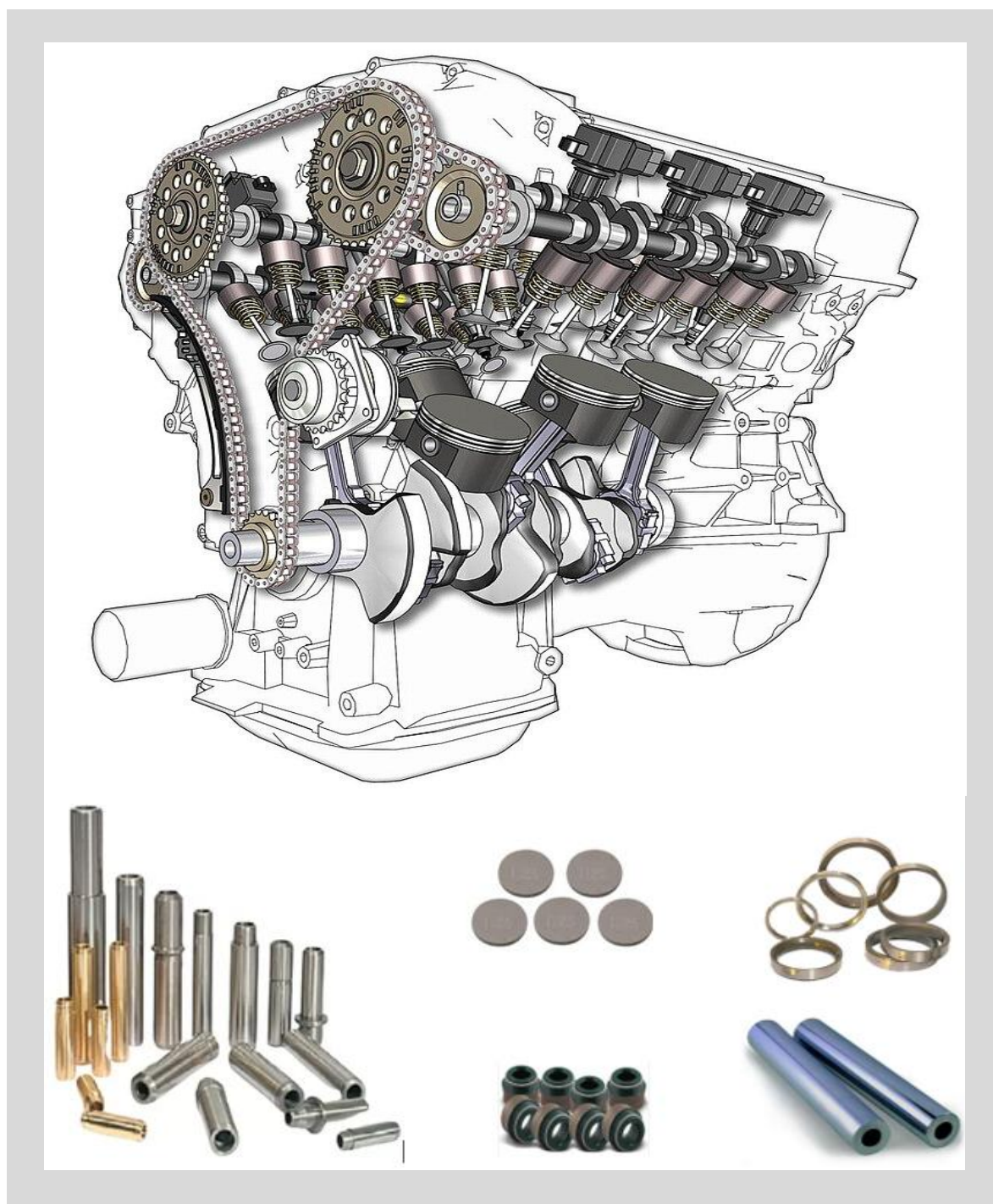


# CATÁLOGO VÁLVULAS Y GUÍAS 2025



**COMERCIAL DEL MOTOR**



**CATÁLOGO 2025**

**LA MÁS AMPLIA GAMA DE COMPONENTES  
PARA LA REPARACIÓN DEL MOTOR**

**Pistones**

**Camisas**

**Equipos de Motor**

**Segmentos**

**Cojinetes para Motor**

**Juntas de Motor**

**Retenes**

**Culatas**

**Tapones**

**Precámaras**

**Tornillos de Culata**

**Válvulas de Motor**

**Guías de Motor**

**Asientos de Válvula**

**Pastillas de Reglaje**

**Árboles de Levas**

**Taqués**

**Balancines**

**Kits Cadenas Distribución**

**Kits Correas Distribución**

**Correas Accesorias**

**Cigüeñales**

**Bielas**

**Bombas de Agua**

**Bombas de Aceite**

**Turbos Nuevos/ Reconstruidos**

**Motores Nuevos/ Reconstruidos**

**Pistones de Moto**





**VÁLVULAS - GUÍAS  
VÁLVULAS Y GUÍAS SEMITERMINADAS  
ASIENTOS DE VÁLVULAS  
ANILLOS PARA ASIENTOS DE VÁLVULAS  
TUBOS PARA ASIENTOS DE VÁLVULAS  
RETENES DE VÁLVULAS  
PASTILLAS DE REGLAJE**

**osvat**



*AutoVentil*

**metelli**

**ESTA TARIFA/CATÁLOGO (Válvulas 2025) ANULA TODAS LAS ANTERIORES.  
LAS REFERENCIAS Y LOS PRECIOS SE MENCIONAN A TÍTULO ORIENTATIVO, PUDIENDO SUFRIR  
MODIFICACIONES, POR ERROR TIPOGRÁFICO O CAMBIOS POSTERIORES A ESTA EDICIÓN.**



EN CASO DE FIESTA LOCAL EN SU DELEGACIÓN HABITUAL,  
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# **NORMAS PARA EL MONTAJE DE VÁLVULAS DATOS TÉCNICOS**

**ESTA TARIFA/CATÁLOGO (Válvulas 2025) ANULA TODAS LAS ANTERIORES.  
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## **NORMAS PARA EL CORRECTO MONTAJE DE LAS VÁLVULAS**

- Las válvulas funcionan en condiciones extremas de intenso esfuerzo mecánico, están sometidas a altas temperaturas y a ataques químicos. Cuando las válvulas están cerradas deben procurar un perfecto cierre de la cámara de combustión, si esto no es así se produce una inmediata pérdida de potencia y un prematuro desgaste de la válvula, por lo tanto es fundamental que dentro de los límites establecidos por el fabricante del motor, con el fin de evitar una excesiva presión lateral sobre la válvula, que provocaría deformación de la cabeza de la válvula, cierre imperfecto de la cabeza-asiento, y que conduciría a la rotura o desgaste prematuro de la válvula, siempre es mejor sustituir que reparar las válvulas que ya han estado trabajando, aunque no presenten defectos visuales, debido a posibles fatigas internas del material.
- Las válvulas tienen que desembalarse con cuidado, eliminar la película de protección anti-oxidación y frotarlas con un paño suave y limpio. Hasta el momento del montaje las válvulas deberán manipularse con cuidado, evitando arañazos o abrasiones en el vástago por caídas o golpes de otros objetos.

### **No rectificar el vástago terminado de la válvula.**

- Con las válvulas nuevas tienen que montarse también guías nuevas. Una guía desgastada puede causar una carburación defectuosa y producir un excesivo consumo de aceite.
- Las guías nuevas tienen que montarse en la culata siguiendo las recomendaciones del fabricante del motor y la posible forma oval deberá ser escariada con el fin de garantizar la exacta tolerancia entre la guía de la válvula y la válvula. Esto es aún más importante para el caso de válvulas a sobremedida en las que hay que escariar directamente en la culata del motor.

### **Lubricar cuidadosamente el vástago y el interior de la guía.**

- La tolerancia entre el diámetro interior de la guía y el vástago no deberá ser nunca mayor de 0,03 mm.
- Un muelle que haya perdido parcialmente su longitud y tensión, puede causar una reducción importante del rendimiento del motor, por lo que es necesario verificar estos parámetros del muelle o, en su defecto, cambiarlos siempre.
- Los asientos de válvula deberán sustituirse al mismo tiempo que las válvulas. El esmerilado no elimina los problemas de deformación o de quemaduras que puedan tener los asientos.
- El uso de asientos de válvula de hierro fundido, en lugar de acero, puede conducir a una excesiva incrustación y a problemas de pérdida de gases de combustión, lo cual reduce el rendimiento del motor y puede quemar la válvula.

- Con el fin de garantizar el cierre perfecto de la válvula se puede recurrir al esmerilado. Para esta operación hay que usar una pasta para esmerilar muy fina y girar la válvula en sentido de las agujas del reloj y en sentido contrario hasta que se pueda garantizar el perfecto contacto entre las válvulas y los asientos de válvula.

**No usar nunca pasta abrasiva gruesa para el esmerilado.**

- Después del esmerilado hay que lavar las válvulas cuidadosamente con queroseno, cerciorándose de que toda la pasta abrasiva se haya eliminado perfectamente.

**Lubricar el asiento.**

- Montar siempre retenes nuevos.
- Cerciorarse de que los semiconos estén firmemente cerrados después del montaje. Un posible cierre imperfecto de los semiconos, podría determinar la rotura de la válvula por fatiga, a la altura de las ranuras de fijación.

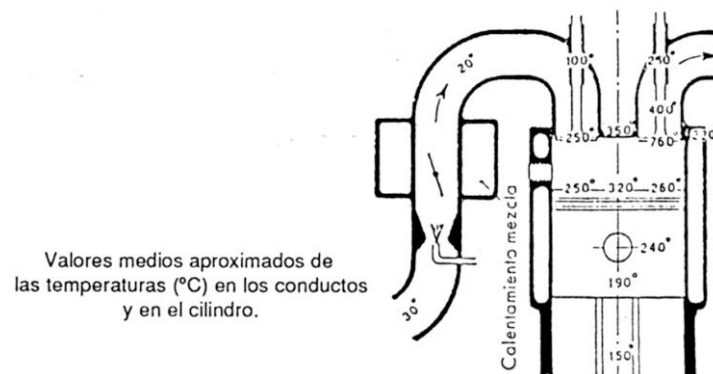
**Asegurarse de que el cierre válvula-asiento sea total y perfecto antes de efectuar la regulación del juego.**

- Es muy importante regular el juego de los taqués/pastillas de reglaje de válvula durante el montaje de la culata, esta operación deberá ser efectuada de nuevo a los 800/1.000 kilómetros de funcionamiento.
- Una regulación imperfecta del juego podría producir, en el caso de apertura insuficiente, la quemadura de la válvula o, en el caso en que hubiera una excesiva apertura, podría dar lugar a roturas de la válvula por los fuertes impactos contra el asiento y por fatiga.

## INTRODUCCIÓN TÉCNICA:

### 1.0 VÁLVULAS

Las válvulas son piezas sujetas a altos esfuerzos técnicos y mecánicos, y que además también están expuestas a influencias corrosivas. El esfuerzo mecánico se origina al flexionarse la cabeza de la válvula por la presión que ejerce el encendido y por el fuerte contacto al cerrar (impacto). Estas tensiones son influenciadas dando apropiada solidez y forma a la cabeza. Las válvulas son sometidas a una temperatura muy elevada proveniente de la cámara de combustión. La válvula de escape también se calienta durante la operación de apertura con los gases calientes que se expelen. El calor acumulado en la válvula se disipa, sobre todo, por el asiento de válvulas y una pequeña parte pasa por vástago hacia la guía de válvula (76% del calor se marcha por el asiento de válvula y el 24% restante lo hace por el vástago de válvula). Las válvulas de admisión alcanzan temperaturas de 300° a 550°C, aproximadamente, y las de escape pueden llegar hasta los 1000° C. de calor.



### 1.1 TIPOS DE CONSTRUCCIÓN DE LAS VÁLVULAS:

#### VÁLVULAS DE ADMISIÓN

- Válvula monometal.
- Válvula monometal con temple en asiento y/o en extremo del vástago.
- Válvula monometal con blindaje (stellite) en extremo del vástago y/o en asiento.
- Válvula bimetál con blindaje en extremo del vástago.
- Válvula bimetál con blindaje (stellite) en asiento, y temple en extremo del vástago.

#### VÁLVULAS DE ESCAPE

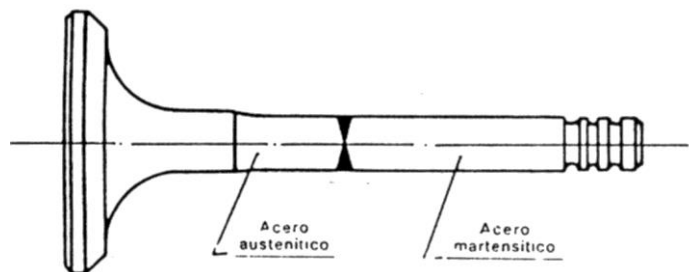
- Válvula monometal.
- Válvula monometal con blindaje (stellite) en asiento y/o en extremo del vástago.
- Válvula bimetál con temple en extremo del vástago.
- Válvula bimetál con blindaje (stellite) en asiento, y temple en extremo del vástago.
- Válvula bimetál con blindaje (stellite) en asiento y extremo del vástago.

## VÁLVULAS MONOMETAL

Las válvulas monometal están hechas de un solo material, elegido y apropiado para dos exigencias importantísimas, es decir, debe resistir altas temperaturas y poseer buenas cualidades de deslizamiento.

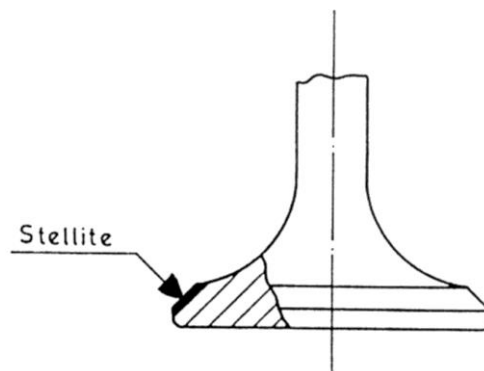
## VÁLVULAS BIMETAL (Bi)

Con las válvulas bimetel es posible combinar un material que resista altas temperaturas (la parte de la cabeza de la válvulas) con otro acero de válvula que se deje templar bien y se distinga por sus buenas cualidades de deslizamiento (la del vástago de válvula). La unión de estas dos partes se efectúa por medio del sistema llamado “soldadura por fricción rotacional”.



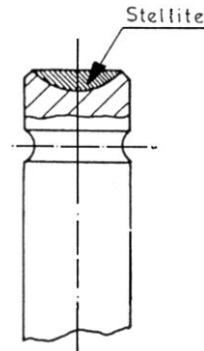
## BLINDAJE POR APORTACIÓN DE STELLITE EN EL ASIENTO

Sobre todo las válvulas de escape son las que están sometidas a grandes esfuerzos térmicos y químicos. Con el fin de mejorar la capacidad de la válvula al desgaste y a la corrosión se aplica sobre el asiento de la válvula una capa de stellite, siendo este tratamiento altamente eficaz.



## BLINDAJE POR APORTACIÓN DE STELLITE EN EL EXTREMO DEL VÁSTAGO

El balancín y el taqué hidráulico someten a grandes esfuerzos a la parte final del vástago de la válvula. Para que ésta no se desgaste se temple. Cuando un final de vástago de válvula es de un acero que no acepta el temple, acero austenítico, se le hace un blindaje de stellite.



## VALVULAS CROMADAS (Cr)

El cromado del vástago de las válvulas tiene el objeto de incrementar el endurecimiento superficial, la resistencia a la corrosión y a la abrasión, reduciendo significativamente el rozamiento con la guía de la válvula y aumentando la vida de la válvula.

## VÁLVULAS NITRURADAS (Ni)

La nitruración es un procedimiento que tiene el objeto de mejorar la resistencia al desgaste y el límite de fatiga, aumentando también la resistencia a la corrosión, aumentando la duración de la válvula. La capa nitrurada da una protección superficial para el mejor deslizamiento del vástago.


## 1.2 MEDIDAS PRINCIPALES DE LAS VÁLVULAS:

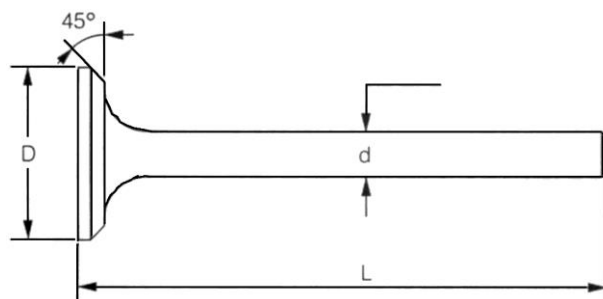
### D x d x L

D: Diámetro de la cabeza

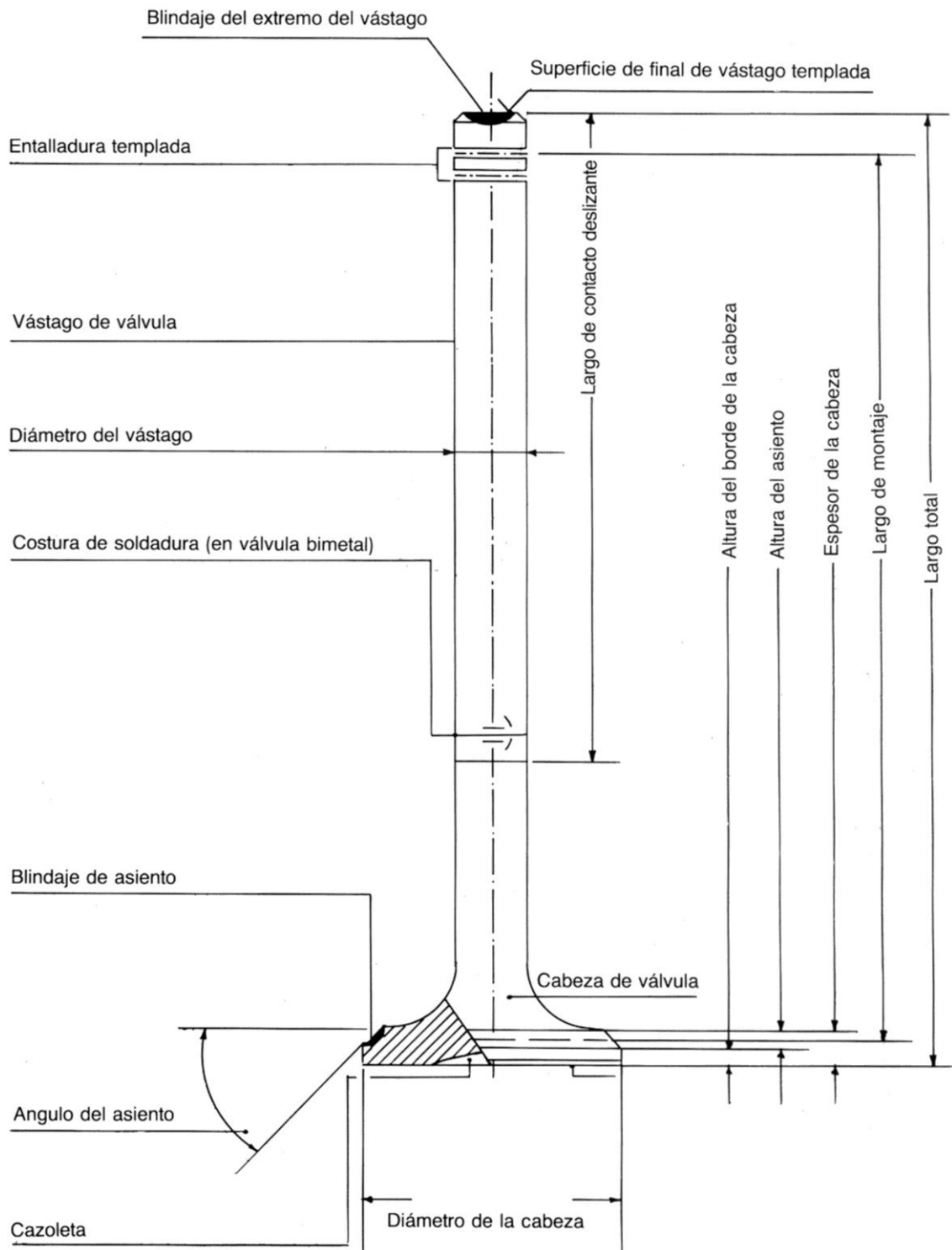
d: Diámetro del vástago

L: Longitud total

 : Angulo del asiento



### 1.3 TERMINOS Y DENOMINACIONES DE LA VÁLVULA:



## GUIAS DE VÁLVULA EN ACERO SINTERIZADO SINT 03

Después de una profunda investigación en el mundo de los materiales sinterizados, se ha desarrollado una aleación de acero que se caracteriza por incluir elementos de estaño y fósforo capaces de asegurar una gran resistencia mecánica y aportar un significativo poder de auto lubricación.

Comparadas con las guías tradicionales, las guías de válvula **Sint 03** presentan una menor inercia a la formación de una capa de lubricación hidrodinámica durante el encendido, asegurando de este modo una excelente resistencia al desgaste por deslizamiento. Este hecho presenta grandes ventajas al subsanar la gran sequedad que presentan los motores de gasolina sin plomo, así como los grandes requerimientos que se les está exigiendo a los modernos motores diesel, aspirados y turboalimentados.

Por ello las guías de válvula en acero sinterizado **Sint 03** han sido desarrolladas para toda la gama de motores aspirados de alto rendimiento y motores sobrealimentados, tanto de gasolina, como diesel o de gas. Las mejoras que presentan con sus efectos auto lubricantes, incluso a altas temperaturas, así como con su resistencia al desgaste, favorecen una más larga vida de estos motores.

El catálogo de Metelli cubre toda la gama de guías de válvula, incluyendo aquellas fabricadas con otros cinco tipos de materiales:

- **G** = Fundición gris
- **G1** = Fundición gris fosforosa
- **B** = Aleación de latón de aluminio
- **B1** = Aleación de bronce fosforoso
- **Cu** = Aleación de cobre





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
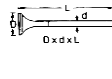

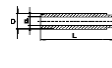
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
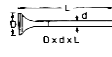

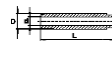


## **VÁLVULAS Y GUÍAS DE MOTOR**


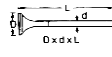

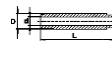
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
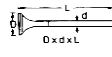

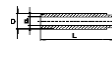


	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.							
										Forma							
<b>GASOLINA ALFA ROMEO</b>																	
198A1.000 198A4.000	72,00	4	1368	G	A	V	B198939.100	55185028		26,9x6x95,2	3	45°					
						Válvula con altura del chavetero 2,3 mm											
						V	B199076.10	55225886					26,8x6x95,2	3	30°		
						E	V	B198939.200					55206233	22,5x6x94,7	3	45°	
						Válvula con altura del chavetero 2,3 mm											
E	V	B199076.20	55225887	23x6x94,9	3	30°											
AE	G	01.S2524	46518800	G	10,04x6x40	F											
AE	G	01.2524		G1	10,04x6x39,7	F											
199A6.000 199A8.000	72,00	4	1368	G	A	V	B198939.100	55185028		26,9x6x95,2	3	45°					
						Válvula con altura del chavetero 2,3 mm											
						E	V	B198939.200					55206233	22,4x6x94,7	3	45°	
						Válvula con altura del chavetero 2,3 mm											
						AE	G	01.2524						G1	10,04x6x39,7	F	
AE	G	01.S2524	46518800	G	10,04x6x40	F											
312A9.000 940A2.000 940A6.000 940B8.000 940C2.000	72,00	4	1368	G	A	V	8653.10	46403681		26,8x6x95,1	3	45°					
						Válvula con altura del chavetero 7,8 mm											
						55185028											
						E	V	B198939.200					55206233	22,5x6x94,7	3	45°	
						Válvula con altura del chavetero 2,3 mm											
AE	G	01.S2524	46518800	G	10,04x6x40	F											
AE	G	01.2524		G1	10,04x6x39,7	F											
350A1.000	72,00	4	1368	G	A	V	9097.10	55198341		33,2x5x100,1	3	30°					
						V	B198940.100	55194219					33,2x5x99,9	3	45°		
						V	B198864.100	55194993					31,9x5x98,4	3	45°		
						E	V	9097.20					55198642	28x5x100,8	3	30°	
						E	V	B198940.200					55200422	28x5x100,5	3	45°	
						E	V	B198864.200					55194994	27,3x5x98,7	3	45°	
						AE	G	01.S2821					55190559	S	10,03x5x44	F	
						AE	G	01.S2830					55210016	S	10,03x5x46,7	A	
940B1.000 940B7.000 955A1.000 955A2.000 955A6.000 955A7.000 955A8.000 955A9.000	72,00	4	1368	G	A	V	B199076.10	55225886		26,8x6x95,2	3	30°					
						E	V	B199076.20					55225887	23x6x94,9	3	30°	
						AE	G	01.S2524					46518800	G	10,04x6x40	F	
						AE	G	01.2524						G1	10,04x6x39,7	F	


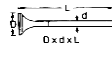

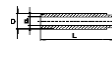
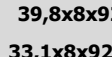
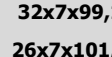
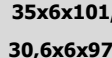
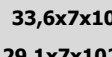
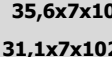
	Ø	CIL	C.C.	T I P O	A E V E G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											
<b>ALFA ROMEO GASOLINA</b>											
AR10530	74,00	4	1290	G	A V E V A G E G	8000.10 8000.20 01.0013 01.0009	1050000150304 1050000150302	B B	37x9x109 34x9x108,5 14,05x9x51 14,05x9x54	1 1 F A	30° 30°
AR01600	78,00	4	1570	G	A V	8001.10	60521573	B	41x9x107	1	30°
AR01644		4	1357	E V	8001.20	105000330110	B	37x9x107	1	30°	
AR06100		4	1567	A G	01.0013	1050000150304	B	14,05x9x51	F		
AR10502		4	1570	E G	01.0009	1050000150302	B	14,05x9x54	A		
AR11600		4	1570								
AR11650		4	1570								
AR00548	80,00	4	1779	G	A V	8001.10	60521573	B	41x9x107	1	30°
AR01608		4	1779	E V	8001.20	105000330110	B	37x9x107	1	30°	
AR01608X		4	1779	A G	01.0013	1050000150304	B	14,05x9x51	F		
AR01678		4	1779	E G	01.0009	1050000150302	B	14,05x9x54	A		
AR06168		4	1779								
AR06202		4	1779								
AR10535		4	1779								
AR10538		4	1779								
AR10548		4	1779								
AR11644		4	1357								
AR11678		4	1779								
AR61102		4	1779								
AR30102	80,00	4	1186	G	A V	B198221.100		G	39,8x8x92	3	45°
AR30184		4	1351	E V	B198221.200		G	33,1x8x92,1	3	45°	
AR30500		4	1186	AE G	01.2375		G	13,09x8x40,5	F		
AR30585		4	1186								
AR30753		4	1351								
AR30755		4	1351								
AR33501		4	1351								
AR30164	80,00	4	1351	G	A V	8005.10	1028940000	G	38x8x92	3	45°
AR30168		4	1351	E V	8005.20	1028960000	G	33x8x93	3	45°	
AR30502		4	1351	A G	01.0473	700001000000	G	13,05x8x40,5	F		
AR31000		4	1286	E G	01.0474	700001000001	G	13,05x8x44	A		
AR31010		4	1286								
AR31000		4	1286								
AR31010		4	1286								


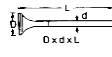

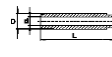
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA ALFA ROMEO</b>											
AR30586	80,00	4	1351	G	A V	<b>8007.10</b>	127601		<b>40x8x98</b>	<b>3</b>	<b>45°</b>
AR30587		4	1351		E V	<b>B198006.20</b>	125196		<b>33x8x97,5</b>	<b>3</b>	<b>45°</b>
					A G	<b>01.0473</b>	700001000000	G	<b>13,05x8x40,5</b>	<b>F</b>	
					E G	<b>01.0474</b>	700001000001	G	<b>13,05x8x44</b>	<b>A</b>	
AR30732	80,00	4	1351	G	A V	<b>B198221.100</b>			<b>39,8x8x92</b>	<b>3</b>	<b>45°</b>
					E V	<b>8001.20</b>	105000330110		<b>37x9x107</b>	<b>1</b>	<b>30°</b>
							105480330101				
							116080330101				
							116080330103				
					E V	<b>B198221.200</b>			<b>33,1x8x92,1</b>	<b>3</b>	<b>45°</b>
					AE G	<b>01.2375</b>		G	<b>13,09x8x40,5</b>	<b>F</b>	
AR34102	80,00	V6	1996	G	A V	<b>B198408.100</b>			<b>36,5x9x107</b>	<b>3</b>	<b>45°</b>
AR64102		V6	1996		E V	<b>B198408.200</b>			<b>32,5x9x94,9</b>	<b>3</b>	<b>45°</b>
					A G	<b>01.1245</b>		G	<b>14,05x9x49</b>	<b>F</b>	
					E G	<b>01.2082</b>		G	<b>14,07x9x42,5</b>	<b>F</b>	
312A2.000	80,50	2	875	G	A V	<b>B199100.10</b>	55229666		<b>30,1x5x95,5</b>	<b>3</b>	<b>45°</b>
					A V	<b>B199602.10</b>	55229667		<b>31,1x5x 95,5</b>	<b>3</b>	<b>30°</b>
					E V	<b>B199100.20</b>	55231897		<b>25,3x5x95,3</b>	<b>3</b>	<b>45°</b>
					E V	<b>B199602.20</b>	55231995		<b>26,1x5x95,6</b>	<b>3</b>	<b>30°</b>
					E V	<b>B199622.20</b>	55242175		<b>25,4x6x95,3</b>	<b>3</b>	<b>45°</b>
					A G	<b>B1901.6449</b>	71769214	G	<b>9,07x5x40,5</b>	<b>A</b>	
					A G	<b>B1901.6455</b>		B	<b>9,07x5x40,5</b>	<b>A</b>	
					E G	<b>B1901.6291</b>	46441525	G	<b>10,04x6x39,70</b>	<b>F</b>	
AR32101	82,00	4	1598	G	A V	<b>B198446.100</b>	560017		<b>33,6x7x113,1</b>	<b>3</b>	<b>45°</b>
AR32102		4	1598				7735898				
AR32103		4	1598				60811153				
AR32104		4	1598		E V	<b>B198446.200</b>	560018		<b>28,1x7x108,5</b>	<b>3</b>	<b>45°</b>
AR32201		4	1747				60811154				
AR32205		4	1747		E V	<b>9028.20</b>	60674496		<b>28,1x7x108,5</b>	<b>3</b>	<b>45°</b>
AR38201		4	1598			Válvula aconsejable para Turbo					
AR38401		4	1747		A G	<b>01.2474</b>	4265699	G	<b>13,03x7x42,5</b>	<b>F</b>	
AR67106		4	1747				60811086				
AR67601		4	1598		E G	<b>01.2477</b>	7779402	G	<b>13,03x7x46</b>	<b>F</b>	
							60811089				

	Ø	CIL	C.C.	T I P O	A E E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.								
										Forma								
<b>ALFA ROMEO GASOLINA</b>																		
AR33503	82,00	4	1370	G	A V	<b>B198447.100</b>	7735898	G	30x7x113,1	3	45°							
AR37203		4	1598		A V	60812982												
AR38501		4	1370		E V	<b>B198447.200</b>	7735899											
					A G	<b>01.2474</b>	46417653											
					E G	<b>01.2477</b>	4265699	G	13,03x7x42,5	F								
					E G		60811086	G	13,03x7x46	F								
					E G		7779402											
					E G		60811089											
AR67103	82,00	4	1748	G	A V	<b>8097.10</b>	60513310	B	44x8x116	3	45°							
AR67105		4	1748		A V	60564098												
AR67402		4	1748		E V	<b>8097.20</b>	195360330000											
					E V		60512751		38x8x119,4	3	45°							
					A G	<b>01.2116</b>	195100330105											
					E G	<b>01.2119</b>	60579202	B	15,07x8x48	F								
					E G		60579200	G	15,07x8x45,5	F								
AR67501	82,60	4	1929	G	A V	<b>B198258.10</b>	5990532	G	37,4x8x116,8	1	45°							
			1929		A V	<b>B198873.10</b>	7547158											
					E V	<b>8258.20</b>	7588577											
					E V	<b>B198873.20</b>	5990533											
					AE G	<b>01.0173</b>	4250803											
					AE G	<b>01.1467</b>	4250804											
		AE G	<b>01.2406</b>	60813598			G	14,07x8x42	F									
					AE G		4250804	G	14,07x8x46,5	F								
					AE G		60813598	G	14,04x8x43	F								
932A2.000	83,00	4	1970	G	A V	<b>B198403.10</b>	60560643	B	35,6x7x102	3	45°							
					E V	<b>8403.20</b>	60560644											
					A G	<b>01.2339</b>	60572415											
					E G	<b>01.2342</b>	60572412					G	12,06x7x38	F				
					E G		60572412	G	12,06x7x43	F								
937A1.000	83,00	4	1970	G	A V	<b>B198446.100</b>	560017	G	33,6x7x113,1	3	45°							
AR32301			1970		A V	7735898												
AR32303			1970		A V	60811153												
AR32310			1970		E V	<b>B198446.200</b>	560018											
AR34103			1970		E V	60811154												
AR36301			1970		E V	<b>9028.20</b>	60674496											
AR67204			1970		Válvula aconsejable para Turbo									28,1x7x108,5	3	45°		
AR67299			1970		A G	<b>01.2474</b>	4265699					G	13,03x7x42,5	F				
		E G	<b>01.2477</b>	60811086	G	13,03x7x46	F											
				7779402														
				60811089														

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA</b>										<b>ALFA ROMEO</b>	
939B1.000	83,00	4	1742	G	A V	<b>B198965.10</b>	641076	S	31x5x113,8	3	45°
					E V	<b>B198965.20</b>	55557741 641391 641392 55355572 71744388			3	45°
					AE G	<b>01.S2814</b>	642014			F	
55273835	84,00	4	1995	G	A V E V	<b>9477.10</b> <b>9477.20</b>	500504380 05047741AA K05048262AA 50051081		31,5x5,5x97,15 27,5x5,5x105,9	3 3	45° 45°
AR00512	84,00	4	1962	G	A V	<b>8002.10</b>	105120330001	B B	44x9x105	1	30°
AR01655		4	1962	E V	<b>8002.20</b>	105112030102	40x9x105		1	30°	
AR10512		4	1962	A G	<b>01.0013</b>	1050000150304	14,05x9x51		F		
AR11633		4	1962	E G	<b>01.0009</b>	1050000150302	14,05x9x54		A		
AR11671		4	1962								
AR06166	84,00	4	1962	G	A V	<b>8097.10</b>	60513310	B G	44x8x116	3	45°
AR06224		4	1962				60564098				
AR06420		4	1995				195360330000				
AR64103		4	1467	E V	<b>8097.20</b>	60512751	38x8x119,4		3	45°	
AR67101		4	1773				195100330105				
AR67102		4	1773	A G	<b>01.2116</b>	60579202	15,07x8x48		F		
AR67201		4	1995	E G	<b>01.2119</b>	60579200	15,07x8x45,5		F		
AR67202		4	1995								
AR06476	84,00	4	1995	G	A V	<b>8070.10</b>	4460061	G G	43,5x8x105,7	1	45°
M619DT.200		4							7031135 7547400 46406169		
					E V	<b>8069.20</b>	4293992		36,1x8x106,1	1	45°
									4359309 4469661 5953041 5975341 7597080 7631719		
					AE G	<b>01.0173</b>	4250803		14,07x8x42	F	
					AE G	<b>01.1467</b>	4250804		14,07x8x46,5	F	

  	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d D x d x L	Fij.	
									 d L	Forma	
<b>ALFA ROMEO GASOLINA</b>											
AR30124	84,00	4	1490	G	A V	B198221.100		G	39,8x8x92	3	45°
AR30128		4	1490		E V	B198221.200			33,1x8x92,1	3	45°
AR30146		4	1490		AE G	01.2375		G	13,09x8x40,5	F	
AR30508		4	1490								
AR30520		4	1490								
AR30588		4	1490								
AR30738		4	1490								
AR30750		4	1490								
AR30751		4	1490								
AR33201		4	1596								
AR30143	84,00	4	1490	G	A V	8005.10	1028940000		38x8x92	3	45°
AR30504		4	1490		E V	8005.20	1028960000		33x8x93	3	45°
					A G	01.0473	700001000000	G	13,05x8x40,5	F	
					E G	01.0474	700001000001	G	13,05x8x44	A	
AR30734	84,00	4	1490	G	A V	B198221.100			39,8x8x92	3	45°
					E V	8001.20	105000330110		37x9x107	1	30°
							105480330101				
							116080330101				
							116080330103				
					E V	B198221.200			33,1x8x92,1	3	45°
					AE G	01.2375		G	13,09x8x40,5	F	
AR67203	84,00	4	1995	G	A V	B198259.100	7574739		34,5x7x128	1	45°
M615RT.20C		4	1995		E V	B198259.200	7722907		28,5x7x125,7	1	45°
							7574742				
							7598073				
							7611673				
					AE G	01.2244	7616998	G	14,04x7x51,3	F	
939A5.000	86,00	4	2198	G	A V	8773.10	55192156		35x6x102,2	3	45°
939A6.000		4	1859		E V	8773.20	71739277		30x6x100,9	3	45°
							12786696				
							71739320				
							71739686				
							12791961				
					AE G	01.2484		G	10,05x6x35	F	
691AA17A	87,00	4	1712	G	A V	B198220.100			32x7x99,1	3	45°
AR30747		4	1712		E V	B198220.200			26x7x101,2	3	45°
AR33401		4	1712		A G	01.2260		B	12,06x7,01x40,5	F	
					E G	01.2263		G	12,07x7,01x40,5	F	

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA</b>										<b>ALFA ROMEO</b>	
AR30550	87,00	4	1712	G	A V	<b>B198221.100</b>		G		3	45°
AR30558		4	1712		E V	<b>B198221.200</b>					
AR30736		4	1712		AE G	<b>01.2375</b>					
AR30737		4	1712								
AR30737A		4	1712								
AR30740		4	1712								
AR30746	87,00	4	1712	G	A V	<b>B198644.100</b>		B		3	45°
					E V	<b>B198220.200</b>					
					A G	<b>01.2260</b>					
					E G	<b>01.2263</b>					
939A.000	87,30	6	3195	G	A V	<b>8966.10</b>	71741112 71741113 71739350	S		1	45°
					E V	<b>8966.20</b>					
					AE G	<b>01.S2886</b>					
AR32401	88,00	V6	2492	G	A V	<b>B198644.100</b>	60582738 60582739 60572415 60572412	B		3	45°
AR32402		V6	2492		E V	<b>B198644.200</b>					
AR32405		V6	2492		A G	<b>01.2339</b>					
AR34201		V6	2492		E G	<b>01.2342</b>					
AR36201		V6	2492								
932A.000	93,00	6	3179	G	A V	<b>B198403.10</b>	60560643 60560644 60572415 60572412	B		3	45°
936A.000		6	3179		E V	<b>8403.20</b>					
936A6.000		6	3179		A G	<b>01.2339</b>					
AR16102		V6	2959		E G	<b>01.2342</b>					
AR16105		V6	2959								
AR34301		V6	2959								
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
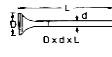

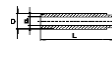
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										Forma								
<b>ALFA ROMEO DIESEL</b>																		
<b>199A3.000</b> <b>199B1.000</b> <b>199B4.000</b>	69,60	4	1248	D	A	V	<b>B198784.10</b>	46518930		22x6x109,2	3	45°						
							Válvula con rebaje de descarbonización											
							<b>E</b> <b>AE</b>	<b>V</b> <b>G</b>					<b>B198967.20</b> <b>01.S2805</b>	55223836 46816601	S S	22,5x6x109,2 10,03x6x43	3 F	45° 
Válvula bimetalica con rebaje de descarbonización																		
<b>199B8.000</b> <b>330A1.000</b> <b>955B2.000</b>	69,60	4	1248	D	A	V	<b>B198784.10</b>	46518930		22x6x109,2	3	45°						
							Válvula con rebaje de descarbonización											
							<b>A</b> <b>E</b>	<b>V</b> <b>V</b>					<b>B198967.10</b> <b>B198784.20</b>	55224574 46518931	S S	22,5x6x109,2 22x6x109,2	3 3	45° 45°
							<b>E</b> <b>AE</b>	<b>V</b> <b>G</b>					<b>B198967.20</b> <b>01.S2805</b>	55223836 46816601	S S	22,5x6x109,2 10,03x6x43	3 F	45° 
<b>198A2.000</b> <b>940A3.000</b> <b>46346020</b> <b>940C1.000</b> <b>940C5.000</b> <b>955A3.000</b> <b>955A4.000</b>	79,50	4	1598	D	A	V	<b>B199024.10</b>	552051250		26,6x5x114,4	3	45°						
							552258910											
							<b>E</b> <b>AE</b>	<b>V</b> <b>G</b>					<b>B198893.20</b> <b>01.S2808</b>	55205183 55186786	S G	24,3x5x114,4 11,03x6x47	3 A	45° 
							<b>AE</b> <b>AE</b>	<b>G</b> <b>G</b>					<b>01.S2830</b> <b>01.S2821</b>	55220016 55210016	S S	10,03x5x46,7 10,03x5x44	A F	
							<b>939A4.000</b>	80,50					4	1796	D	A	V	<b>B198965.10</b>
<b>E</b> <b>AE</b>	<b>V</b> <b>G</b>	<b>B198965.20</b> <b>01.S2814</b>	71744388 642014	S S	27,5x5x113,2 10,05x5x37	3 F			45° 									
										55355572								


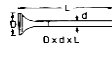

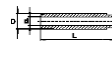
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										Forma	
<b>DIESEL</b>											
<b>ALFA ROMEO</b>											
182B9.000	82,00	4	1910	D	A V	<b>B198628.100</b>	46478834		<b>35,5x8x115</b>	<b>3</b>	<b>45°</b>
839A6.000		5	2387				46750859				
841C000		5	2387				60814605				
937A2.000		4	1910	E	V	<b>B198628.200</b>	46416321		<b>34,5x8x115</b>	<b>3</b>	<b>45°</b>
937A3.000		4	1910				46783962				
937A7.000		4	1910				60814604				
939A1.000		4	1910	AE	G	<b>01.0173</b>	4250803	G	<b>14,07x8x42</b>	<b>F</b>	
AR32302		4	1910	AE	G	<b>01.1467</b>	4250804	G	<b>14,07x8x46,5</b>	<b>F</b>	
AR32501		5	2387	AE	G	<b>01.2406</b>	60813598	G	<b>14,04x8x43</b>	<b>F</b>	
AR34202		5	2387								
AR37101		4	1910								
AR37109		4	1910								
192A5.000	82,00	4	1910	D	A V	<b>8777.10</b>	46802049		<b>27,8x6x114,4</b>	<b>3</b>	<b>45°</b>
192B1.000		4	1910				55195535				
841G.000		5	2387	A	V	<b>9167.10</b>	55565261		<b>27,7x5x114,4</b>	<b>3</b>	<b>45°</b>
841H.000		5	2387				641464				
841M.000		5	2387	E	V	<b>B198777.20</b>	46787902		<b>25,8x6x114,3</b>	<b>3</b>	<b>45°</b>
841N.000		5	2387	E	V	<b>9167.20</b>	55565262		<b>24,33x5x114,4</b>	<b>3</b>	<b>45°</b>
936B.000		5	2387				55574148				
937A4.000		4	1910				641465				
937A5.000		4	1910	Válvula con rebaje de descarbonización							
937A6.000		4	1910	AE	G	<b>01.S2808</b>	55186786	G	<b>11,03x6x47</b>	<b>A</b>	
937A8.000		4	1910	AE	G	<b>01.6139</b>	641363	S	<b>10,03x5x46,7</b>	<b>A</b>	
939A2.000		4	1910	AE	G	<b>01.S2830</b>	55210016	S	<b>10,03x5x46,7</b>	<b>A</b>	
939A3.000		5	2387	AE	G	<b>01.S2821</b>	55190559	S	<b>10,03x5x44</b>	<b>F</b>	
939A7.000		4	1910								
939A8.000		4	1910								
939A9.000		4	2387								
AR33601	82,60	4	1929	D	A V	<b>B198258.10</b>	5990532		<b>37,4x8x116,8</b>	<b>1</b>	<b>45°</b>
					E V	<b>8258.20</b>	7588577		<b>33,5x8x116,5</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198873.20</b>	5990533		<b>33,5x8x117</b>	<b>1</b>	<b>45°</b>
					AE G	<b>01.0173</b>	4250803	G	<b>14,07x8x42</b>	<b>F</b>	
					AE G	<b>01.1467</b>	4250804	G	<b>14,07x8x46,5</b>	<b>F</b>	

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						Referencia G: Guía				Forma								
<b>ALFA ROMEO DIESEL</b>																		
939B3.000	83,00	4	1956	D	A	V	<b>8777.10</b>	46802049	G	27,8x6x114,4	3	45°						
939B4.000		4	1956		E	V	<b>B198893.10</b>	55195535										
940A4.000		4	1956					A					55206431	27,8x5x114,4	3	45°		
940A5.000		4	1956					E					V	<b>B198777.20</b>	46787902	25,8x6x114,3	3	45°
								E					V	<b>B198893.20</b>	55205183	24,3x5x114,4	3	45°
															55220016			
													AE	G	<b>01.S2808</b>	55186786	S	11,03x6x47
				AE	G	<b>01.S2830</b>	55207955	S	10,03x5x46,7	A								
				AE	G	<b>01.S2821</b>	55190559	S	10,03x5x44	F								
46335975	83,00	4	2143	D	A	V	<b>B198893.10</b>	55206431	S	27,8x5x114,4	3	45°						
55266388		4	2143		E	V	<b>B198893.20</b>	55205183					24,3x5x114,4	3	45°			
55268532		4	2143		AE	G	<b>01.S2830</b>	55220016										
55268818		4	2143					K68093260AA										
55271040		4	2143					55210016					10,03x5x46,7	A				
55271838		4	2143					55190559					10,03x5x44	F				
55275156		4	2143															
55284529		4	2143															
55284636	4	2143																
940B2.000	83,00	4	1742	D	A	V	<b>9478.10</b>	55215126	G	33,5x6x115,30	3	45°						
960A1.000		4	1742		E	V	<b>9478.20</b>	55225809					28,6x6x110,5	3	45°			
					AE	G	<b>B1901.6450</b>	55228536					11,06x6x44,2	A				
						55228537												
						55228538												
940B4.000	83,00	4	1956	D	A	V	<b>9167.10</b>	55565261	S	27,7x5x114,4	3	45°						
940B5.000		4	1956		E	V	<b>9167.20</b>	641464										
940B6.000		4	1956					55565262					24,33x5x114,4	3	45°			
940B9.000		4	1956					55574148										
940C3.000		4	1956											641465				
						Válvula con rebaje de descarbonización												
				AE	G	<b>01.6139</b>	641363	S	10,03x5x46,7	A								


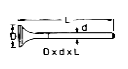

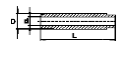
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										Forma																		
<b>DIESEL</b>																												
<b>ALFA ROMEO</b>																												
HR488HT VM80A	88,00	4	1995	D	A	V	B198008.10	2036026	G	40x8x121	1	35°																
													E	V	B198008.20	2037018	G	34x8x121	1	45°								
																					AE	G	01.1973	20380025A	G	14,06x8x55	A	
																												AE
VM07B VM08B VM31B VM32B VM4HT VM81A VM82A VM84A VM96A	92,00	4	2499	D	A	V	B198008.10	2036026	G	40x8x121	1	35°																
													E	V	B198008.20	2037018	G	34x8x121	1	45°								
																					AE	G	01.1973	20380025A	G	14,06x8x55	A	
																												AE
													A	V	B198073.100	4741915	G	41x8x122	1	30°								
																					E	V	B198073.200	4826033	G	34,5x8x122	1	45°
																					E	G	01.1265	4726483	G	13,08x8x60	A	
																												E
																					A	G	01.6024	4479397	G	13,08x8x55,8	F	
E	G	01.6025	4733258	G	13,08x8x60	F																						

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.											
											Forma											
<b>ALFA ROMEO DIESEL</b>																						
<b>8140.61.200</b> <b>8144.61.200</b>	93,00	4	2445	D	A	V	<b>8407.10</b>	4741915	G	<b>41x8x122</b>	<b>1</b>	<b>30°</b>										
						E	<b>B198073.200</b>	4826033					<b>34,5x8x122</b>	<b>1</b>	<b>45°</b>							
								7301821														
								7302157														
								7303309														
						A	G	<b>01.1811</b>					4749395	<b>13,05x8x56</b>	<b>F</b>							
						Guía con Æ del rebaje 12 mm																
						A	G	<b>01.6022</b>					0220.97	<b>13,06x8x56</b>	<b>F</b>							
								4749397														
						E	G	<b>01.1265</b>					4726483	<b>13,08x8x60</b>	<b>A</b>							
E	G	<b>01.6023</b>		<b>13,05x8x60</b>	<b>F</b>																	
Guía con Æ del rebaje 12 mm																						
A	G	<b>01.6024</b>	4479397	<b>13,08x8x55,8</b>	<b>F</b>																	
Guía con Æ del rebaje 11 mm																						
E	G	<b>01.6025</b>	4733258	<b>13,08x8x60</b>	<b>F</b>																	
Guía con Æ del rebaje 11 mm																						
<b>8144.21.220</b>	93,00	4	2445	D	A	V	<b>B198073.100</b>	4757358	G	<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>										
						E	<b>B198073.200</b>	7301820					<b>34,5x8x122</b>	<b>1</b>	<b>45°</b>							
								4826033														
						A	G	<b>01.1811</b>					4749395	<b>13,03x8x56</b>	<b>F</b>							
						Guía con Æ del rebaje 12 mm																
						A	G	<b>01.6022</b>					0220.97	<b>13,06x8x56</b>	<b>F</b>							
								4749397														
						E	G	<b>01.1265</b>					4726483	<b>13,03x8x60</b>	<b>A</b>							
						A	G	<b>01.6023</b>						<b>13,03x8x60</b>	<b>F</b>							
						Guía con Æ del rebaje 12 mm																
A	G	<b>01.6024</b>	4749397	<b>13,08x8x55,8</b>	<b>F</b>																	
Guía con Æ del rebaje 11 mm																						
E	G	<b>01.6025</b>	4733258	<b>13,08x8x60</b>	<b>F</b>																	
Guía con Æ del rebaje 11 mm																						


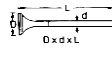

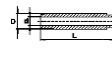
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						Referencia G: Guía				Forma								
<b>DIESEL</b>																		
<b>ALFA ROMEO</b>																		
<b>8144.67.220</b>	<b>93,00</b>	<b>4</b>	<b>2499</b>	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198073.100</b>	4757358 7301820	<b>G</b>	<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>						
						<b>E</b>	<b>V</b>	<b>B198073.200</b>		4826033	<b>34,5x8x122</b>	<b>1</b>	<b>45°</b>					
						<b>E</b>	<b>V</b>	<b>B198629.20</b>		99432837	<b>36x8x122</b>	<b>1</b>	<b>45°</b>					
						<b>A</b>	<b>G</b>	<b>01.1811</b>		4749395	<b>13,03x8x56</b>	<b>F</b>						
						Guía con Æ del rebaje 12 mm												
						<b>A</b>	<b>G</b>	<b>01.6022</b>		0220.97 4749397	<b>13,06x8x56</b>	<b>F</b>						
						<b>E</b>	<b>G</b>	<b>01.1265</b>		4726483	<b>13,03x8x60</b>	<b>A</b>						
						<b>A</b>	<b>G</b>	<b>01.6023</b>			<b>13,03x8x60</b>	<b>F</b>						
						Guía con Æ del rebaje 12 mm												
						<b>A</b>	<b>G</b>	<b>01.6024</b>		4749397	<b>13,08x8x55,8</b>	<b>F</b>						
Guía con Æ del rebaje 11 mm																		
<b>E</b>	<b>G</b>	<b>01.6025</b>	4733258	<b>13,08x8x60</b>	<b>F</b>													
Guía con Æ del rebaje 11 mm																		

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>ASTON MARTIN</b>				<b>GASOLINA</b>							
<b>M177980</b>	<b>83,00</b>	V8	3982	G	A V	<b>B199675.10</b>	1770530000		<b>31,5x6x110,3</b>	<b>3</b>	<b>45°</b>
<b>M178980</b>		V8	3982		E V	<b>B199675.20</b>	A1770530000 1770504300 A1770504300		<b>25,4x6x106,6</b>	<b>3</b>	<b>45°</b>
					AE G						

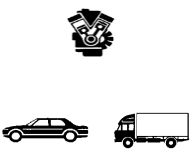
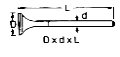

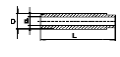
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											Forma	
<b>GASOLINA</b> <span style="float: right;"><b>AUDI - SEAT - SKODA - VOLKSWAGEN</b></span>												
<b>600 Seat</b>	60,00	4		G	A	V	<b>9231.10</b>	BA-012301	G	24x7x92,6	5	45°
					E	V	<b>9231.20</b>	AB-012302		22x7x92	5	45°
					AE	G	<b>01.0146</b>	880911		13,05x7x42	A1	
<b>600D Seat</b>	62,00	4	767	G	A	V	<b>B198209.10</b>	CA-012301	G	25,5x7x92,3	5	45°
					E	V	<b>B198209.20</b>	CA-012302		23,5x7x92,3	5	45°
					AE	G	<b>01.0146</b>	880911		13,05x7x42	A1	
<b>08NCA</b>	65,00	4	843	G	A	V	<b>8381.10</b>	EC-012301	G	29,1x7x95,3	5	45°
					E	V	<b>8381.20</b>	EC-012302		26,1x7x95,3	5	45°
					AE	G	<b>01.0045</b>	4183577		13,05x7x46	A1-7	
					AE	G	<b>01.0507</b>	4265699		13,03x7x42,5	F	
					AE	G	<b>01.S0507</b>			13,04X7X42,5	F	
<b>09NCA</b>	65,00	4	903	G	A	V	<b>8381.10</b>	EC-012301	G	29,1x7x95,3	5	45°
					A	V	<b>B198154.100</b>	HB-012301		29,1x7x95,2	1	45°
					E	V	<b>8381.20</b>	EC-012302		26,1x7x95,3	5	45°
					E	V	<b>B198155.20</b>	HB-012302		26,1x7x95,2	3	45°
					AE	G	<b>01.0045</b>	4183577		13,05x7x46	A1-7	
					AE	G	<b>01.0507</b>	4265699		13,03x7x42,5	F	
					AE	G	<b>01.S0507</b>			13,04X7X42,5	F	
<b>850 Seat</b>	65,00	4	843	G	A	V	<b>8381.10</b>	EC-012301	G	29,1x7x95,3	5	45°
					A	V	<b>8367.10</b>	EA-012301		27x7x95,5	5	45°
					E	V	<b>8381.20</b>	EC-012302		26,1x7x95,3	5	45°
					E	V	<b>8367.20</b>	EA-012302		25x7x95,5	5	45°
					AE	G	<b>01.0045</b>	4183577		13,05x7x46	A1-7	
					AE	G	<b>01.0507</b>	4265699		13,03x7x42,5	F	
					AE	G	<b>01.S0507</b>			13,04X7X42,5	F	
<b>127 Seat</b>	66,50	4	1010	G	A	V	<b>B198154.100</b>	HB-012301	G	29,1x7x95,2	1	45°
					E	V	<b>B198155.20</b>	HB-012302		26,1x7x95,2	3	45°
					E	V	<b>B198154.200</b>	HH-012302		26,1x7x95,2	1	45°
					AE	G	<b>01.0507</b>	4265699		13,03x7x42,5	F	
					AE	G	<b>01.S0507</b>			13,04X7X42,5	F	
<b>AER ALL</b>	67,10	4	999	G	A	V	<b>B198704.100</b>	030109601A	B	31,1x7x94,73	3	45°
								030109601C				
								030109601G				
					E	V	<b>B198704.200</b>	030109611N		26x7x94,38	3	45°
					AE	G	<b>01.2468</b>	032103419A		11,08x7x33	F	
					AE	G	<b>01.2464</b>			11,07x7x33	G	

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>											
<b>GASOLINA</b>											
ALD	67,10	4	999	G	A V	<b>B198841.10</b>	030109601AK		<b>31x6x99</b>	<b>3</b>	<b>45°</b>
ANV		4	999		E V	<b>B198841.20</b>	030109611S		<b>26x6x99</b>	<b>3</b>	<b>45°</b>
AUC		4	999		AE G	<b>01.2488</b>	058103415	B	<b>11,07x6x36</b>	<b>F</b>	
742.10	68,00	4	1046	G	A V E V	<b>9242.10</b> <b>9242.20</b>	113020241 113020260		<b>32,2x8x99,5</b> <b>27,2x8x99,8</b>	<b>3</b> <b>3</b>	<b>45°</b> <b>45°</b>
FA	69,50	4	1093	G	A V E V AE G AE G AE G AE G AE G	<b>B198011.100</b> <b>B198011.200</b> <b>01.1227</b> <b>01.1228</b> <b>01.6028</b> <b>01.6029</b> <b>01.6030</b>	036109601 052109611 056103419A    056103419B	B B B B B B	<b>34x8x104</b> <b>28x8x104</b> <b>12,07/15x8x36,5</b> <b>12,11/15x8x36,5</b> <b>12,21/15x8x36,5</b> <b>12,31/15x8x36,5</b> <b>12,07x8x36,5</b>	<b>1</b> <b>1</b> <b>G</b> <b>G</b> <b>G</b> <b>G</b> <b>F</b>	<b>45°</b> <b>45°</b>      <b>45°</b>
GG	69,50	4	1093	G	A V A V A V E V E V AE G AE G AE G AE G AE G	<b>8160.10</b> <b>8161.10</b> <b>B198011.100</b> <b>B198160.200</b> <b>B198011.200</b> <b>01.1227</b> <b>01.1228</b> <b>01.6028</b> <b>01.6029</b> <b>01.6030</b>	036109601B 036109601E 036109601C 036109601F 036109601 052109611A 052109611 056103419A   056103419B	B B B B B B B B B	<b>34,1x8x104</b> <b>31,5x8x104</b> <b>34x8x104</b> <b>28x8x104</b> <b>28x8x104</b> <b>12,07/15x8x36,5</b> <b>12,11/15x8x36,5</b> <b>12,21/15x8x36,5</b> <b>12,31/15x8x36,5</b> <b>12,07x8x36,5</b>	<b>3</b> <b>3</b> <b>1</b> <b>3</b> <b>1</b> <b>G</b> <b>G</b> <b>G</b> <b>G</b> <b>F</b>	<b>45°</b> <b>45°</b> <b>45°</b> <b>45°</b> <b>45°</b>      <b>45°</b>
HA	69,50	4	1093	G	A V	<b>B198337.100</b>	052109601		<b>31,5x8x104</b>	<b>1</b>	<b>45°</b>
HB		4	1093		A V	<b>8161.10</b>	036109601E		<b>31,5x8x104</b>	<b>3</b>	<b>45°</b>
HC		4	1093		A V A V E V E V AE G AE G AE G AE G	<b>B198011.100</b> <b>B198160.200</b> <b>B198011.200</b> <b>01.1227</b> <b>01.1228</b> <b>01.6028</b> <b>01.6029</b>	036109601C 036109601F 036109601 052109611A 052109611 056103419A   056103419A	B B B B B B B B	<b>34x8x104</b> <b>28x8x104</b> <b>28x8x104</b> <b>12,07/15x8x36,5</b> <b>12,11/15x8x36,5</b> <b>12,21/15x8x36,5</b> <b>12,31/15x8x36,5</b>	<b>1</b> <b>3</b> <b>1</b> <b>G</b> <b>G</b> <b>G</b> <b>G</b>	<b>45°</b> <b>45°</b> <b>45°</b>      <b>45°</b>

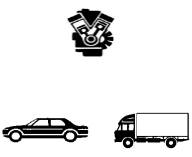
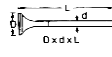

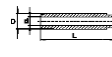
  	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 Fij.	 Forma	
									GASOLINA		
CBZA CBZB CBZC	71,00	4	1197	G	A V	<b>9072.100</b>	03F109601A	B	<b>35,5x6x98,7</b>	<b>3</b>	<b>45°</b>
					E V	<b>9072.200</b>	03F109611B		<b>30x6x98,4</b>	<b>3</b>	<b>45°</b>
					A E G	<b>01.2488</b>	03F109611C 058103415		<b>11,07x6x36</b>	<b>F</b>	
CJZA CJZB CJZC CJZD CYVA CYVB CYVC CYVD	71,00	4	1197	G	A V	<b>9423.10</b>	04E109601A	B G	<b>26,5x5x110,25</b>	<b>3</b>	<b>45°</b>
					E V	<b>9423.20</b>	04E109611K		<b>23,5x5x110,1</b>	<b>3</b>	<b>30°</b>
					A G	<b>B1901.6400</b>			<b>10,05x5x45</b>	<b>F</b>	
					E G	<b>B1901.6404</b>			<b>10,05x5x45</b>	<b>F</b>	
742.12	72,00	4	1174	G	A V	<b>9242.10</b>	113020241		<b>32,2x8x99,5</b>	<b>3</b>	<b>45°</b>
					E V	<b>9242.20</b>	113020260		<b>27,2x8x99,8</b>	<b>3</b>	<b>45°</b>
AQV ARV ATY	72,00	4	996	G	A V	<b>B198808.10</b>	047109601F	B B	<b>34x7x103,8</b>	<b>3</b>	<b>45°</b>
					E V	<b>B199234.20</b>	047109611B		<b>27x7x103,7</b>	<b>3</b>	<b>45°</b>
					A E G	<b>01.2468</b>	032103419A		<b>11,08x7x33</b>	<b>F</b>	
				A E G	<b>01.2464</b>			<b>11,07x7x33</b>	<b>G</b>		
AHT	72,00	4	997	G	A V	<b>B198808.10</b>	047109601D	B B	<b>34x7x101,4</b>	<b>3</b>	<b>45°</b>
					A V	<b>B199234.10</b>	047109601B		<b>31,5x7x103,6</b>	<b>3</b>	<b>45°</b>
					E V	<b>B198808.20</b>	047109611D		<b>30x7x101,4</b>	<b>3</b>	<b>45°</b>
					E V	<b>B199234.20</b>	047109611B		<b>27x7x103,7</b>	<b>3</b>	<b>45°</b>
					A E G	<b>01.2468</b>	032103419A		<b>11,08x7x33</b>	<b>F</b>	
					A E G	<b>01.2464</b>			<b>11,07x7x33</b>	<b>G</b>	
124 D Seat	73,00	4	1197	G	A V	<b>8199.10</b>	FA01230102	G G	<b>34,3x8x99,5</b>	<b>5</b>	<b>45°</b>
					E V	<b>8199.20</b>	FA01230202		<b>30,9x8x100,5</b>	<b>5</b>	<b>45°</b>
					A G	<b>01.0177</b>	4130546		<b>14,07x8,02x44,5</b>	<b>F</b>	
					E G	<b>01.1467</b>	4130547		<b>14,07x8,02x48</b>	<b>F</b>	

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>											
<b>GASOLINA</b>											
CHPA	74,50	4	1395	G	A V	<b>B199414.100</b>	04E109601B		<b>28,4x5x110,20</b>	<b>3</b>	<b>45°</b>
CHPB		4	1395				04E109601D				
CHZB		3	999				04E109601P				
CHZC		3	999		E V	<b>B199414.200</b>	04E109611J		<b>25x5x110,20</b>	<b>3</b>	<b>30°</b>
CHZD		3	999				04E109611H				
CHZE		3	999				04E109611AC				
CHZG		3	999				04E109611AJ				
CHZJ		3	999		A G	<b>B1901.6400</b>		B	<b>10,05x5x45</b>	<b>F</b>	
CHZK		3	999		E G	<b>B1901.6404</b>			G	<b>10,05x5x45</b>	<b>F</b>
CHZL		3	999								
CMBA		4	1395								
CNLA		4	1390								
CPTA		4	1390								
CPVA		4	1395								
CPVB		4	1395								
CPWA		4	1395								
CRJA		4	1390								
CUKA		4	1395								
CUKB		4	1395								
CUKC		4	1395								
CVNA		4	1395								
CXSA		4	1390								
CXSB		4	1390								
CXUA		4	1390								
CYTA		3	999								
CZCA		4	1395								
CZCB		4	1395								
CZCC		4	1395								
CZCD		4	1395								
CZDA		4	1395								
CZDB		4	1395								
CZDD		4	1395								
CZTA		4	1395								
DBYA		3	999								
DGEA		4	1395								
DGEB		4	1395								
DHFA		4	1498								
DHSA		3	999								
DHSB		3	999								
DJKA		4	1395								
DJKD		4	1395								
DKJA		3	999								
DKLA		3	999								

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.						
										Forma						
<b>GASOLINA</b> <span style="float: right;"><b>AUDI - SEAT - SKODA - VOLKSWAGEN</b></span>																
DKLB	74,50	3	999	G	A V	B199414.100	04E109601B	B	28,4x5x110,20	3	45°					
DKLC		3	999				04E109601D									
DKLD		3	999				04E109601P									
DKRA		3	999	E V	B199414.200	04E109611J	G	25x5x110,20	3	30°						
DKRB		3	999			04E109611H										
DKRC		3	999			04E109611AC										
DKRD		3	999	A G	B1901.6400	04E109611AJ	G	10,05x5x45	F							
DKRE		3	999			04E109611AJ										
DKRF		3	999			B1901.6404										
DNBA	3	999	E G	B1901.6404												
CHYA	74,50	3	999	G	A V	B199480.100	04E109601	B	29,5x5x110,30	3	45°					
CHYB		3	999				04C109601C									
CHYC		3	999				04C109611A									
CHYD		3	999	E V	B199480.200	04E109611L	G	27x5x110,20	3	30°						
CHYE		3	999			04E109611L										
CPGA		3	999			04E109611L										
CZEA		4	1395	A G	B1901.6400	B	10,05x5x45	F								
DAFA		3	999						04E109611L							
DFNA		3	999						04E109611L							
DFNB		3	999	E G	B1901.6404	G	10,05x5x45	F								
DNFA		3	999						04E109611L							
DNFB		3	999						04E109611L							
DSGB		3	999	04E109611L												
CWLA		74,50	4	1395	G	A V	9579.10	04C109601D	B	28,5x5x110,30		45°				
								E V					9579.20	04C109611B	25X5X110,10	30°
	A G							B1901.6400					10,05x5x45	F		
	E G							B1901.6404								
DACA	74,50	4	1498	G	A V	9464.10	04E109601AB	B	29x5x112,70	3	45°					
DACB		4	1498				E V					B199414.200			04E109611J	G
DADA		4	1498	E V	B199414.200	04E109611H	G	25x5x110,20	3	30°						
DFYA		4	1498			04E109611AC										
DLAA		3	999	A G	B1901.6400	B	10,05x5x45	F								
DLAB		3	999						E G	B1901.6404	G	10,05x5x45	F			
DLAC		3	999	A G	B1901.6400	B	10,05x5x45	F								
DPBA		4	1498						E V	B199414.200	G	25x5x110,20	3	30°		
DPBC		4	1498	04E109611H												
DPBE		4	1498	04E109611AC												
DPCA		4	1498	04E109611AJ												


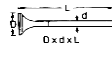

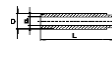
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>												
<b>GASOLINA</b>												
021A1.10001 021C.10001 Sistem Porsche	75,00	4	1193	G	A V	8157.10	039403030	G	32x7x103	3	45°	
							03943368E					
						SE021012103A						
					E V	8157.20	039403040		28x7x103	3	45°	
							03943369E					
						SE021012302A						
					AE G	01.2199	SE021012306A	G	13,51x7x42	F		
131 Seat	75,00	4	1438	G	A V	8199.10	FA01230102		34,3x8x99,5	5	45°	
							FA01230202			30,9x8x100,5	5	45°
							4130546		G	14,07x8,02x44,5	F	
							4130547		G	14,07x8,02x48	F	
2G 3F AAV	75,00	4	1272	G	A V	B198527.100	030109601L		36x7x99,2	3	45°	
							030109611D			29x7x99	3	45°
									B	11,07x7x36,5	F	
							030103419A		B	11,07/15x7x36,5	G	
AAK ACM HZ	75,00	4	1043	G	A V	B198289.100	030109601B		36x8x99	3	45°	
							030109601C					
							030109601D					
							030109611A			28,9x8x99,1	3	45°
							030109611B					
							056103419A		B	12,07/15x8x36,5	G	
									B	12,11/15x8x36,5	G	
									B	12,21/15x8x36,5	G	
									B	12,31/15x8x36,5	G	
									B	12,07x8x36,5	F	
AAU AEV	75,00	4	1043	G	A V	B198542.100	030109601M		32x7x99,2	3	45°	
							030109611D			29x7x99	3	45°
									B	11,07x7x36,5	F	
							030103419A		B	11,07/15x7x36,5	G	

	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
										Forma				
<b>GASOLINA</b> <span style="float: right;"><b>AUDI - SEAT - SKODA - VOLKSWAGEN</b></span>														
ABD	75,00	4	1390	G	A V	<b>B198289.100</b>	030109601B 030109601C/D			3	45°			
					A V	<b>B198527.100</b>	030109601L					36x7x99,2	3	45°
					A V	<b>8529.10</b>	030109601J					34x7x99	3	45°
					A V	<b>B198542.100</b>	030109601M					32x7x99,2	3	45°
					E V	<b>B198289.200</b>	030109611A 030109611B					28,9x8x99,1	3	45°
					E V	<b>B198529.200</b>	030109611D					29x7x99	3	45°
					AE G	<b>01.1227</b>	056103419A					B 12,07/15x8x36,5	G	
					AE G	<b>01.1228</b>						B 12,11/15x8x36,5	G	
					AE G	<b>01.6028</b>						B 12,21/15x8x36,5	G	
					AE G	<b>01.6029</b>						B 12,31/15x8x36,5	G	
					AE G	<b>01.6030</b>	056103419B					B 12,07x8x36,5	F	
					AE G	<b>01.1498</b>	049103419					B 12,07/15x8x42,3	G	
					AE G	<b>01.2415</b>						B 11,07x7x36,5	F	
					AE G	<b>01.2462</b>	030103419A					B 11,07/15x7x36,5	G	
EP EU	75,00	4	1297	G	A V	<b>B198013.100</b>			3	45°				
					E V	<b>B198013.200</b>					31,2x8x98,5	3	45°	
					AE G	<b>01.1227</b>					056103419A	B 12,07/15x8x36,5	G	
					AE G	<b>01.1228</b>						B 12,11/15x8x36,5	G	
	AE G	<b>01.6028</b>		B 12,21/15x8x36,5	G									
	AE G	<b>01.6029</b>		B 12,31/15x8x36,5	G									
	AE G	<b>01.6030</b>	056103419B	B 12,07x8x36,5	F									
	AE G	<b>01.1498</b>	049103419	B 12,07/15x8x42,3	G									
FY FZ GF	75,00	4	1272	G	A V	<b>8160.10</b>	036109601B 036109601E			3	45°			
					A V	<b>8161.10</b>	036109601C 036109601F					31,5x8x104	3	45°
					A V	<b>B198011.100</b>	036109601					34x8x104	1	45°
		E V	<b>B198160.200</b>	052109611A	28x8x104	3	45°							
		E V	<b>B198011.200</b>	052109611	28x8x104	1	45°							
		AE G	<b>01.1227</b>	056103419A	B 12,07/15x8x36,5	G								
		AE G	<b>01.1228</b>		B 12,11/15x8x36,5	G								
		AE G	<b>01.6028</b>		B 12,21/15x8x36,5	G								
		AE G	<b>01.6029</b>		B 12,31/15x8x36,5	G								
		AE G	<b>01.6030</b>	056103419B	B 12,07x8x36,5	F								


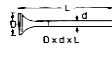

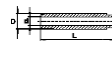
	Ø	CIL	C.C.	T I P O	A E A E	V V G	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.				
							Referencia G: Guía				Forma				
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>															
<b>GASOLINA</b>															
GK HK	75,00	4	1272	G	A	V	<b>B198162.100</b>	036109601A	B	34x8x110,5	3	45°			
		4	1272		E	V	<b>B198162.200</b>	036109601D 036109601G 36109611					28x8x110,5		
					AE	G	<b>01.1498</b>	049103419		12,07/15x8x42,3	G				
GL	75,00	4	1043	G	A	V	<b>8019.10</b>	069109601C 069109601D	B	36x8x104,8	3	45°			
					E	V	<b>B198018.20</b>	068109611C 068109611D					31x8x104,6		
					AE	G	<b>01.1227</b>	056103419A					12,07/15x8x36,5	G	
					AE	G	<b>01.1228</b>						12,11/15x8x36,5	G	
					AE	G	<b>01.6028</b>						12,21/15x8x36,5	G	
					AE	G	<b>01.6029</b>						12,31/15x8x36,5	G	
					AE	G	<b>01.6030</b>	056103419B					12,07x8x36,5	F	
HH HJ	75,00	4	1272	G	A	V	<b>8160.10</b>	036109601B 036109601E	B	34,1x8x104	3	45°			
		4	1272		A	V	<b>8161.10</b>	036109601C 036109601F					31,5x8x104		
		E	V		<b>B198160.200</b>	052109611A	28x8x104	3					45°		
		AE	G		<b>01.1227</b>	056103419A	12,07/15x8x36,5	G							
		AE	G		<b>01.1228</b>		12,11/15x8x36,5	G							
		AE	G		<b>01.6028</b>		12,21/15x8x36,5	G							
		AE	G		<b>01.6029</b>		12,31/15x8x36,5	G							
		AE	G		<b>01.6030</b>	056103419B	12,07x8x36,5	F							
MH NU NZ PY	75,00	4	1272	G	A	V	<b>B198289.100</b>	030109601B 030109601C/D	B	36x8x99	3	45°			
		4	1272		A	V	<b>B198290.100</b>						32x8x99,3		
		4	1272		E	V	<b>B198289.200</b>	030109611A 030109611B					28,9x8x99,1	3	45°
		4	1272		AE	G	<b>01.1227</b>	056103419A					12,07/15x8x36,5	G	
					AE	G	<b>01.1228</b>						12,11/15x8x36,5	G	

 	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d D x d x L	Fij.	 L d D x d x L																																																																												
									 L d D x d x L	Forma																																																																													
<b>GASOLINA</b>																																																																																							
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>																																																																																							
ZA ZF	75,00	4	1297	G	A	V	B198012.100	056109601A	B	34x8x98,5	1	45°																																																																											
													E	V	B198012.200	056109601C	B	31x8x98,5	1	45°																																																																			
																					AE	G	01.1227	049109611G	B	12,07/15x8x36,5	G																																																												
																												AE	G	01.1228	056109611A	B	12,11/15x8x36,5	G																																																					
																																			AE	G	01.6028	056103419A	B	12,21/15x8x36,5	G																																														
																																										AE	G	01.6029	B	12,31/15x8x36,5	G																																								
																																																AE	G	01.6030	056103419B	B	12,07x8x36,5	F																																	
AMD AME AQW ATZ AZF	75,50	4	1389	G	A	V	B198808.10	047109601D	B	34x7x101,4	3	45°																																																																											
													E	V	B198808.20	047109611D	B	30x7x101,4	3	45°																																																																			
																					AE	G	01.2468	032103419A	B	11,08x7x33	F																																																												
																												AE	G	01.2464	B	11,07x7x33	G																																																						
																																		AE	G	01.2464	B	11,07x7x33	G																																																
1E	76,50	6	2383	G	A	V	B198295.10	069109601F	B	36x8x95	3	45°																																																																											
													E	V	B198020.200	069109601G	B	31,2x8x95,1	3	45°																																																																			
																					AE	G	01.2470	068109611L	B	12,07/15x7x36,5	G																																																												
																												AE	G	01.6031	068109611M	B	12,21/15x7x36,5	G																																																					
																																			AE	G	01.6032	074109611	B	12,07x7x36,5	F																																														
																																										AE	G	01.1227	1037143	B	12,07/15x8x36,5	G																																							
																																																	AE	G	01.1228	037103419B	B	12,11/15x8x36,5	G																																
																																																								AE	G	01.6028	056103419A	B	12,21/15x8x36,5	G																									
																																																															AE	G	01.6029	B	12,31/15x8x36,5	G																			
																																																																					AE	G	01.6030	B	12,07x8x36,5	F													
																																																																											AE	G	01.6030	056103419B	B	12,07x8x36,5	F						
																																																																																		AE	G	01.6030	B	12,07x8x36,5	F
ABU AEE AHS ANX	76,50	4	1598	G	A	V	B198528.100	032109601F	B	34,6x7x94,8	3	45°																																																																											
													A	V	B198624.10	032109601G	B	35,6x7x94,73	3	45°																																																																			
																					E	V	B198528.200	030109601A	B	29x7x95	3	45°																																																											
																													AE	G	01.2468	030109601E	B	11,08x7x33	F																																																				
																																				AE	G	01.2464	030109601H	B	11,07x7x33	G																																													
AEX AKV ALM	76,50	4	1390	G	A	V	B198624.10	030109601A	B	35,6x7x94,73	3	45°																																																																											
													AE	G	01.2468	032109611G	B	11,08x7x33	F																																																																				
																				AE	G	01.2464	032103419A	B	11,07x7x33	G																																																													
																											AE	G	01.2464	B	11,07x7x33	G																																																							
AE	G	01.6030	056103419B	B	12,07x8x36,5	F																																																																																	

	Ø	CIL	C.C.	T I P O	A E	V G	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.				
							Referencia G: Guía				Forma				
<b>AUDI - SEAT - SKODA - VOLKSWAGEN      GASOLINA</b>															
APQ		4	1390		E	V	<b>B198528.200</b>	032109611G	B	<b>29x7x95</b>	<b>3</b>	<b>45°</b>			
					AE	G	<b>01.2468</b>	032103419A		<b>11,08x7x33</b>	<b>F</b>				
					AE	G	<b>01.2464</b>			<b>11,07x7x33</b>	<b>G</b>				
ADX	76,50	4	1296	G	A	V	<b>B198543.100</b>	030109601AA	B	<b>32,1x7x94,6</b>	<b>3</b>	<b>45°</b>			
								030109601AB							
					E	V	<b>B198528.200</b>	0321096111G		<b>29x7x95</b>	<b>3</b>	<b>45°</b>			
					AE	G	<b>01.2468</b>	032103419A		<b>11,08x7x33</b>	<b>F</b>				
AEA	76,50	4	1598	G	A	V	<b>B198528.100</b>	032109601F	B	<b>34,6x7x94,8</b>	<b>3</b>	<b>45°</b>			
								032109601G							
					E	V	<b>B198528.200</b>	032109611G		<b>29x7x95</b>	<b>3</b>	<b>45°</b>			
					AE	G	<b>01.2468</b>	032103419 A		<b>11,08x7x33</b>	<b>F</b>				
AFH	76,50	4	1390	G	A	V	<b>B198706.10</b>	036109601P	B	<b>29,5x6x97,9</b>	<b>3</b>	<b>45°</b>			
								036109611L							
					E	V	<b>B198706.20</b>	058103415		<b>26x6x97,2</b>	<b>3</b>	<b>45°</b>			
					AE	G	<b>01.2488</b>			<b>11,07x6x36</b>	<b>F</b>				
<b>AFK</b> <b>AHW</b> <b>AJV</b> <b>AKQ</b> <b>ANM</b> <b>APE</b> <b>AQQ</b> <b>ARC</b> <b>ARR</b> <b>ATN</b> <b>AUA</b> <b>AUB</b> <b>AUS</b> <b>AVY</b> <b>AXP</b> <b>AXU</b> <b>AZD</b> <b>AZE</b> <b>AZQ</b> <b>BAD</b> <b>BAG</b> <b>BBY</b> <b>BBZ</b>	76,50	4	1390	G	A	V	<b>B198625.10</b>	036109601A	B	<b>29,5x6x100,9</b>	<b>3</b>	<b>45°</b>			
								036109601D							
								036109601K							
								036109601S							
					E	V	<b>B198625.20</b>	036109611A					<b>26x6x100,57</b>	<b>3</b>	<b>45°</b>
								036109611E							
								036109611K							
					AE	G	<b>01.2948</b>						<b>11,07x6x39</b>	<b>F</b>	
					AE	G	<b>01.2488</b>	058103415					<b>11,07x6x36</b>	<b>F</b>	

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA</b>										<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>	
BCA	76,50	4	1390	G	A V	<b>B198625.10</b>	036109601A		<b>29,5x6x100,9</b>	<b>3</b>	<b>45°</b>
BCB		4	1598				036109601D				
BKG		4	1390				036109601K				
BKY		4	1390				036109601S				
BLF		4	1598	E	V	<b>B198625.20</b>	036109611A		<b>26x6x100,57</b>	<b>3</b>	<b>45°</b>
BLG		4	1390				036109611E				
BLN		4	1390				036109611K				
BLP		4	1598	AE	G	<b>01.2948</b>		B	<b>11,07x6x39</b>	<b>F</b>	
BME		3	1192	AE	G	<b>01.2488</b>	058103415	B	<b>11,07x6x36</b>	<b>F</b>	
BMY		4	1390								
BTS		4	1598								
BUD		4	1390								
BWK		4	1390								
BXD		4	1390								
BXW		4	1390								
BZG		3	1198								
CAVA		4	1390								
CAVB		4	1390								
CAVC		4	1390								
CAVD		4	1390								
CAVE		4	1390								
CAVF		4	1390								
CAVG		4	1390								
CAXA		4	1390								
CAXC		4	1390								
CDGA		4	1390								
CEVA		3	1198								
CFNA		4	1598								
CFNB		4	1598								
CGGA		4	1390								
CGGB		4	1390								
CGPA		3	1198								
CGPB		3	1192								
CGPC		3	1198								
CHTA		3	1198								
CJLA		3	1390								
CJLB		3	1390								
CKMA		4	1390								
CLPA		4	1390								
CLPB		4	1390								
CLRA		4	1598								
CLSA		4	1598								
MAAA		4	1390								


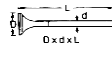

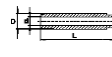
   	Ø	CIL	C.C.	T	A	E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l	 	Fij.								
														P	O	E	V			Forma
<b>AUDI - SEAT - SKODA - VOLKSWAGEN GASOLINA</b>																				
<b>CMSA</b> <b>CMSB</b> <b>CNKA</b> <b>CNUB</b> <b>CNVA</b> <b>CNWA</b> <b>CNWB</b> <b>CTHA</b> <b>CTHB</b> <b>CTHC</b> <b>CTHD</b> <b>CTHE</b> <b>CTHF</b> <b>CTHG</b> <b>CTJA</b> <b>CTJB</b> <b>CTJC</b> <b>CTKA</b>	76,50	4	1390	G	A	V	<b>B198625.10</b>		036109601A 036109601D 036109601K 036109601S		 	3	45°							
														<b>B198625.20</b>	036109611A 036109611E 036109611K	26x6x100,57	3	45°		
																			<b>01.2948</b>	058103415
							<b>01.2488</b>	B	11,07x6x36	F										
							<b>AGY</b>	76,50	4	1390	G	A	V	<b>B198544.100</b>		048109601E 078109611B 078109611C		 	3	45°
														<b>01.6031</b>	B	12,07x7x36,5	F			
														<b>01.6032</b>	B	12,07/15x7x36,5	G			
														<b>01.2470</b>	B	12,07/15x7x36,5	G			
							<b>AKK</b> <b>AKP</b> <b>ANW</b> <b>AUD</b>	76,50	4	1390	G	A	V	<b>B198752.100</b>		030109601AL 030109611T		 	3	45°
														<b>01.2488</b>	B	11,07x6x36	F			
							<b>BXV</b>	76,50	3	1198	G	A	V	<b>B198842.100</b>		038109601E 038109611E		 	3	45°
<b>B198842.200</b>	027103419 037103419B	B	35,9x7x89,4	3	45°															
						<b>01.2304</b>								B	31,5x7x89	G				
<b>01.2817</b>	B	12,07/15x7x38	G																	
<b>01.2470</b>	B	12,05x7x31,5	F																	
<b>01.6031</b>	B	12,07/15x7x36,5	G																	
<b>01.6032</b>	B	12,21/15x7x36,5	G																	
	B	12,07x7x36,5	F																	

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA</b>											
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>											
AWY	76,50	3	1198	G	A V	<b>B198824.100</b>	032109601L		34,5x6x99,2	3	45°
BAH		4	1598				032109601M				
BBM		3	1198		E V	<b>B198752.200</b>	03D109611A		28x6x99,1	3	45°
BKR		4	1390				030109611T				
BLM		4	1390				032109611L				
BMD		3	1198				032109611M				
CCRA		4	1598	AE	G	<b>01.2488</b>	058103415	B	11,07x6x36	F	
CFZA		4	1598								
CHFA		3	1198								
CHFB		3	1198								
CWVA	76,50	4	1598	G	A V	<b>B199480.100</b>	04E109601		29,5x5x110,30	3	45°
CWVB		4	1598				04C109601C				
					E V	<b>B199480.200</b>	04C109611A		27x5x110,20	3	30°
							04E109611L				
					A G	<b>B1901.6400</b>		B	10,05x5x45	F	
					E G	<b>B1901.6404</b>		G	10,05x5x45	F	
DL	76,50	6	2383	G	A V	<b>B198289.100</b>	030109601B		36x8x99	3	45°
							030109601C				
							030109601D				
					E V						
					A G						
					E G						
FH	76,50	4	1471	G	A V	<b>B198013.100</b>			34x8x98,7	3	45°
									31,2x8x98,5	3	45°
					E V	<b>B198013.200</b>			12,07x8x42,3	G	
				AE	G	<b>01.1498</b>		B	12,07x8x36,5	G	
				AE	G	<b>01.1227</b>		B		G	
YJ	76,50	4	1471	G	A V	<b>B198012.100</b>	056109601A		34x8x98,5	1	45°
ZB		4	1471				056109601C				
ZC		4	1471		E V	<b>B198012.200</b>	049109611G		31x8x98,5	1	45°
							056109611A				
				AE	G	<b>01.1227</b>	056103419A	B	12,07/15x8x36,5	G	
				AE	G	<b>01.1228</b>		B	12,11/15x8x36,5	G	
				AE	G	<b>01.6028</b>		B	12,21/15x8x36,5	G	
				AE	G	<b>01.6029</b>		B	12,31/15x8x36,5	G	
				AE	G	<b>01.6030</b>	056103419B	B	12,07x8x36,5	F	

  	Ø	CIL	C.C.	T I P O	A E	V E	Referencia	Referencia original	M a t e r i a l	 Fij.					
							V: Válvula			Forma					
AUDI - SEAT - SKODA - VOLKSWAGEN							GASOLINA								
1500 Seat	77,00	4	1481	G	A	V	9233.10	CA-012301	G	34x8x110,8	5	45°			
							9233.20	CA-012302		31x8x106	5	45°			
							01.6156			15x8,05x40	A				
							01.6157			15x8,05x46	A				
AB AC AR	77,00	4	1285	G	A	V	9243.10	311109601	B	35,5x8x112	3	45°			
			1285				B199243.20	311109612A		32x8x112	3	45°			
			1285				AE	G		01.1227	056103419A	B	12,07/15x8x36,5	G	
							AE	G		01.1228		B	12,11/15x8x36,5	G	
							AE	G		01.6028		B	12,21/15x8x36,5	G	
AE	G	01.6029		B	12,31/15x8x36,5	G									
WH	79,50	5	1921	G	A	V	B198015.100	035109601C	B	38x8x98,5	3	45°			
								035109601F							
								035109603							
					E	V	B198014.20	035109611F		33,2x8x98,4	3	45°			
					AE	G	01.1498	035109611H							
								049103419	B	12,07/15x8x42,3	G				
EM FP FR JB WV	79,50	4	1588	G	A	V	B198013.100		B	34x8x98,7	3	45°			
			1588				E	V		B198013.200		31,2x8x98,5	3	45°	
			1588				AE	G		01.1498		12,07x8x42,3	G		
			1457				AE	G		01.1227		12,07x8x36,5	G		
			1588												
JY KE KG KJ KK KL KW WB WC WJ WN WR WU WX	79,50	5	2144	G	A	V	B198015.100	035109601C	B	38x8x98,5	3	45°			
			2144					035109601F							
			2144					035109603							
			2144				A	V		8017.10	035109601	38x8x98,5	1	45°	
			2144				E	V		B198014.20	035109611F	33,2x8x98,4	3	45°	
			2144								035109611H				
			2144				E	V		8017.20	035109611	33x8x98,5	1	45°	
			2144								035109611G				
			2144				E	V		B198012.200	049109611G	31,2x8x98,5	1	45°	
			2144								056109611A				
			1921				AE	G		01.1227	056103419A	B	12,07/15x8x36,5	G	
			2144				AE	G		01.1228		B	12,11/15x8x36,5	G	
			2144				AE	G		01.6028		B	12,21/15x8x36,5	G	
			2144				AE	G		01.6029		B	12,31/15x8x36,5	G	
	AE	G	01.6030	056103419B	B	12,07x8x36,5	F								
	AE	G	01.1498	049103419	B	12,07/15x8x42,3	G								

 Ø CIL C.C. T I P O A E A E	Referencia V: Válvula Referencia G: Guía	Referencia original	M a t e r i a l	 Fij.	 Forma																														
				GASOLINA		AUDI - SEAT - SKODA - VOLKSWAGEN																													
<b>WE</b> <b>WG</b>	<b>79,50</b> 5 2144 5 2144	<b>G A V</b> <b>E V</b> <b>E V</b> <b>AE G</b> <b>AE G</b> <b>AE G</b> <b>AE G</b> <b>AE G</b> <b>AE G</b>	<b>8017.10</b> <b>8017.20</b> <b>B198012.200</b> <b>01.1227</b> <b>01.1228</b> <b>01.6028</b> <b>01.6029</b> <b>01.6030</b> <b>01.1498</b>	035109601 035109611 035109611G 049109611G 056109611A 056103419A 056103419B 049103419	B B B B B B B B	<b>38x8x98,5</b> <b>33x8x98,5</b> <b>31,2x8x98,5</b> <b>12,07/15x8x36,5</b> <b>12,11/15x8x36,5</b> <b>12,21/15x8x36,5</b> <b>12,31/15x8x36,5</b> <b>12,07x8x36,5</b> <b>12,07/15x8x42,3</b>	<b>1</b> <b>1</b> <b>1</b> <b>G</b> <b>G</b> <b>G</b> <b>G</b> <b>F</b> <b>G</b>	<b>45°</b> <b>45°</b> <b>45°</b> <b>G</b> <b>G</b> <b>G</b> <b>G</b> <b>F</b> <b>G</b>																											
									<b>YP</b> <b>YV</b>	<b>79,50</b> 4 1588 4 1588	<b>G A V</b> <b>E V</b> <b>AE G</b> <b>AE G</b> <b>AE G</b> <b>AE G</b> <b>AE G</b>	<b>B198012.100</b> <b>B198012.200</b> <b>01.1227</b> <b>01.1228</b> <b>01.6028</b> <b>01.6029</b> <b>01.6030</b>	056109601A 056109601C 049109611G 056109611A 056103419A 056103419B	B B B B B	<b>34x8x98,5</b> <b>31x8x98,5</b> <b>12,07/15x8x36,5</b> <b>12,11/15x8x36,5</b> <b>12,21/15x8x36,5</b> <b>12,31/15x8x36,5</b> <b>12,07x8x36,5</b>	<b>1</b> <b>1</b> <b>G</b> <b>G</b> <b>G</b> <b>G</b> <b>F</b>	<b>45°</b> <b>45°</b> <b>G</b> <b>G</b> <b>G</b> <b>G</b> <b>F</b>																		
																		<b>124 D</b> <b>Seat</b>	<b>80,00</b> 4 1430	<b>G A V</b> <b>E V</b> <b>A G</b> <b>E G</b>	<b>8189.10</b> <b>8189.20</b> <b>01.0177</b> <b>01.1467</b>	4376861 FA01230103 3923546 4376862 FA01230104 4130546 4130547	G G	<b>34,4x8x100,5</b> <b>31x8x100,5</b> <b>14,07x8,02x44,5</b> <b>14,07x8,02x48</b>	<b>1</b> <b>1</b> <b>F</b> <b>F</b>	<b>45°</b> <b>45°</b> <b>F</b> <b>F</b>									
																											<b>124 SPORT</b> <b>Seat</b>	<b>80,00</b> 4 1608	<b>G A V</b> <b>E V</b> <b>A G</b> <b>E G</b>	<b>9229.10</b> <b>8069.20</b> <b>01.0177</b> <b>01.1467</b>	FC012301/02 FC012301/03 4130546 4130547	G G	<b>41,4x8x106,7</b> <b>36,1x8x106,1</b> <b>14,07x8,02x44,5</b> <b>14,07x8,02x48</b>	<b>1</b> <b>1</b> <b>F</b> <b>F</b>	<b>45°</b> <b>45°</b> <b>F</b> <b>F</b>

  	Ø	CIL	C.C.	T I P O	A E P O E	Referencia V: Válvula	Referencia original	M a t e r i a l	 Fij.						
						Referencia G: Guía			Forma						
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>						<b>GASOLINA</b>									
<b>1B</b> <b>JL</b> <b>PX</b>	81,00	5	2226	G	A	V	<b>B198016.100</b>	035109601G	B	<b>38x8x91,9</b>	<b>3</b>	<b>45°</b>			
		5	1994							035109601J					
		5	2226							035109601K					
							E	V		<b>B198016.200</b>	034109611B		<b>33,2x8x90,8</b>	<b>3</b>	<b>45°</b>
							AE	G		<b>01.1227</b>	056103419A		<b>12,07/15x8x36,5</b>	<b>G</b>	
							AE	G		<b>01.1228</b>			<b>12,11/15x8x36,5</b>	<b>G</b>	
							AE	G		<b>01.6028</b>			<b>12,21/15x8x36,5</b>	<b>G</b>	
							AE	G		<b>01.6029</b>			<b>12,31/15x8x36,5</b>	<b>G</b>	
							AE	G		<b>01.6030</b>	056103419B		<b>12,07x8x36,5</b>	<b>F</b>	
							AE	G		<b>01.2470</b>	037103418B		<b>12,07/15x7x36,5</b>	<b>G</b>	
											037103419B				
							AE	G		<b>01.6031</b>			<b>12,21/15x7x36,5</b>	<b>G</b>	
				AE	G	<b>01.6032</b>			<b>12,07x7x36,5</b>	<b>F</b>					
<b>1F</b> <b>ADZ</b>	81,00	4	1595	G	A	V	<b>B198016.100</b>	035109601G	B	<b>38x8x91,9</b>	<b>3</b>	<b>45°</b>			
		4	1781							035109601J					
										035109601K					
							A	V		<b>B198420.100</b>	037109601		<b>39,5x7x91,9</b>	<b>3</b>	<b>45°</b>
											078109601A				
											078109601B				
							E	V		<b>8397.20</b>	048109611A		<b>33,1x8x91,1</b>	<b>3</b>	<b>45°</b>
											053109611				
							E	V		<b>B198420.200</b>	078109611B		<b>32,9x7x91,2</b>	<b>3</b>	<b>45°</b>
											078109611C				
							AE	G		<b>01.1227</b>	056103419A		<b>12,07/15x8x36,5</b>	<b>G</b>	
							AE	G		<b>01.1228</b>			<b>12,11/15x8x36,5</b>	<b>G</b>	
							AE	G		<b>01.6028</b>			<b>12,21/15x8x36,5</b>	<b>G</b>	
							AE	G		<b>01.6029</b>			<b>12,31/15x8x36,5</b>	<b>G</b>	
							AE	G		<b>01.6030</b>	056103419B		<b>12,07x8x36,5</b>	<b>F</b>	
							AE	G		<b>01.2470</b>	037103418B		<b>12,07/15x7x36,5</b>	<b>G</b>	
											037103419B				
				AE	G	<b>01.6031</b>			<b>12,21/15x7x36,5</b>	<b>G</b>					
				AE	G	<b>01.6032</b>			<b>12,07x7x36,5</b>	<b>F</b>					

	Ø	CIL	C.C.	T I P O	A E A E	V V V G G G G G G G G G G G	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
							Referencia G: Guía				Forma	
<b>GASOLINA</b>												
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>												
1H	81,00	4	1781	G	A	V	<b>B198397.100</b>	048109601A		<b>39,5x8x92</b>	<b>3</b>	<b>45°</b>
1P		4	1781		E	V	<b>8397.20</b>	048109611A		<b>33,1x8x91,1</b>	<b>3</b>	<b>45°</b>
AAC		4	1968					053109611				
AAF		5	2461		AE	G	<b>01.1227</b>	056103419A	B	<b>12,07/15x8x36,5</b>	<b>G</b>	
ABB		4	1595		AE	G	<b>01.1228</b>		B	<b>12,11/15x8x36,5</b>	<b>G</b>	
ACU		5	2461		AE	G	<b>01.6028</b>		B	<b>12,21/15x8x36,5</b>	<b>G</b>	
AEN		5	2461		AE	G	<b>01.6029</b>		B	<b>12,31/15x8x36,5</b>	<b>G</b>	
AET		5	2461		AE	G	<b>01.6030</b>	056103419B	B	<b>12,07x8x36,5</b>	<b>F</b>	
AEU		5	2461									
APL		5	2461									
MU		4	1781									
PR		5	2226									
AVT		5	2461									
PG		4	1781									
PS		5	1994									
2B	81,00	5	2226	G	A	V	<b>B198016.100</b>	035109601G		<b>38x8x91,9</b>	<b>3</b>	<b>45°</b>
4B		4	1781					035109601J				
ADD		4	1781					035109601K				
					E	V	<b>B198016.200</b>	026109611A		<b>33,2x8x90,8</b>	<b>3</b>	<b>45°</b>
								034109611B				
								026109611C				
					AE	G	<b>01.1227</b>	056103419A	B	<b>12,07/15x8x36,5</b>	<b>G</b>	
					AE	G	<b>01.1228</b>		B	<b>12,11/15x8x36,5</b>	<b>G</b>	
					AE	G	<b>01.6028</b>		B	<b>12,21/15x8x36,5</b>	<b>G</b>	
					AE	G	<b>01.6029</b>		B	<b>12,31/15x8x36,5</b>	<b>G</b>	
					AE	G	<b>01.6030</b>	056103419B	B	<b>12,07x8x36,5</b>	<b>F</b>	
					AE	G	<b>01.2615</b>		B	<b>12,06x7x35</b>	<b>F</b>	
3B	81,00	5	2226	G	A	V	<b>B198170.100</b>	027109601C		<b>32x7x95,5</b>	<b>1</b>	<b>45°</b>
ABY		5	2226		E	V	<b>B198170.200</b>	027109611B		<b>28x7x98,3</b>	<b>1</b>	<b>45°</b>
KR		4	1781					027109611C				
NM		5	1994					027109611D				
PL		4	1781		AE	G	<b>01.2208</b>	027103415	B	<b>12,07x7x38</b>	<b>F</b>	
RR		5	2226		AE	G	<b>01.2304</b>	027103419	B	<b>12,07/15x7x38</b>	<b>G</b>	

	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>															
<b>GASOLINA</b>															
<b>AAA</b> <b>AES</b> <b>AGZ</b> <b>AMY</b>	81,00	V6	2792	G	A V	<b>B198288.100</b>	021109601E		<b>39x7x106</b>	3	45°				
							021109601H								
							021109601J								
							021109601K								
							021109601L								
							Válvula con cabeza y asiento templados por inducción								
					E V	<b>B198288.200</b>	021109611D 021109611F 021109611G		<b>34,2x7x107</b>	3	45°				
					AE G	<b>01.2208</b>	027103415	B	<b>12,07x7x38</b>	F					
					AE G	<b>01.2304</b>	027103419	B	<b>12,07/15x7x38</b>	G					
<b>AAM</b>	81,00	4	1781	G	A V	<b>B198397.100</b>	048109601A		<b>39,5x8x92</b>	3	45°				
						<b>B198544.100</b>	048109601E					<b>38x7x91,8</b>			
						<b>8397.20</b>	053109611					<b>33,1x8x91,1</b>			
						<b>B198420.200</b>	048109611A					<b>32,9x7x91,2</b>			
							078109611B								
							078109611C								
						AE G	<b>01.1227</b>					056103419A	B	<b>12,07/15x8x36,5</b>	G
						AE G	<b>01.1228</b>						B	<b>12,11/15x8x36,5</b>	G
						AE G	<b>01.6028</b>						B	<b>12,21/15x8x36,5</b>	G
						AE G	<b>01.6029</b>						B	<b>12,31/15x8x36,5</b>	G
						AE G	<b>01.6030</b>					056103419B	B	<b>12,07x8x36,5</b>	F
						AE G	<b>01.2470</b>					037103418B	B	<b>12,07/15x7x36,5</b>	G
												037103419B			
AE G	<b>01.6031</b>		B	<b>12,21/15x7x36,5</b>	G										
AE G	<b>01.6032</b>		B	<b>12,07x7x36,5</b>	F										
<b>ANN</b> <b>ANP</b>	81,00	4	1781	G	A V	<b>B198544.100</b>	048109601E		<b>38x7x91,8</b>	3	45°				
						<b>B198420.200</b>	048109611B					<b>32,9x7x91,2</b>			
							078109611C								
						AE G	<b>01.2470</b>					1037143	B	<b>12,07/15x7x36,5</b>	G
												037103419B			
						AE G	<b>01.6031</b>						B	<b>12,21/15x7x36,5</b>	G
AE G	<b>01.6032</b>		B	<b>12,07x7x36,5</b>	F										

  	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula	Referencia original	M a t e r i a l	 Fij.	 Forma			
						Referencia G: Guía							
<b>GASOLINA</b>													
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>													
AAN	81,00	5	2226	G	A	V	<b>B198170.100</b>	027109601C	B	<b>32x7x95,5</b>	<b>1</b>	<b>45°</b>	
					A	V	<b>B198287.100</b>	051109601B		<b>32x7x95,5</b>	<b>3</b>	<b>45°</b>	
					E	V	<b>B198287.200</b>	051109611B		<b>27x7x97,9</b>	<b>3</b>	<b>45°</b>	
					E	V	<b>B198170.200</b>	027109611B		<b>28x7x98,3</b>	<b>1</b>	<b>45°</b>	
								027109611C					
								027109611D					
					AE	G	<b>01.2208</b>	027103415			<b>12,07x7x38</b>	<b>F</b>	
					AE	G	<b>01.2304</b>	027103419			<b>12,07/15x7x38</b>	<b>G</b>	
AE	G	<b>01.2470</b>	037103419B		<b>12,07/15x7x36,5</b>	<b>G</b>							
AE	G	<b>01.6031</b>			<b>12,21/15x7x36,5</b>	<b>G</b>							
ABM	81,00	4	1595	G	A	V	<b>B198016.100</b>	035109601G	B	<b>38x8x91,9</b>	<b>3</b>	<b>45°</b>	
ABN		4	1595					035109601J					
ABS		4	1781					035109601K					
ACC		4	1781		E	V	<b>8397.20</b>	048109611A		<b>33,1x8x91,1</b>	<b>3</b>	<b>45°</b>	
KX		5	2226					053109611					
KZ		5	2226		AE	G	<b>01.1227</b>	056103419A		<b>12,07/15x8x36,5</b>	<b>G</b>		
MB		5	2226		AE	G	<b>01.1228</b>			<b>12,11/15x8x36,5</b>	<b>G</b>		
PM		4	1781		AE	G	<b>01.6028</b>			<b>12,21/15x8x36,5</b>	<b>G</b>		
PN		4	1595		AE	G	<b>01.6029</b>			<b>12,31/15x8x36,5</b>	<b>G</b>		
PP		4	1595		AE	G	<b>01.6030</b>	056103419B		<b>12,07x8x36,5</b>	<b>F</b>		
DTA		4	1595										
ADA	81,00	4	1595	G	A	V	<b>B198420.100</b>	037109601	B	<b>39,5x7x91,9</b>	<b>3</b>	<b>45°</b>	
AEK		4	1595					078109601A					
								078109601B					
					A	V	<b>B198397.100</b>	048109601A		<b>39,5x8x92</b>	<b>3</b>	<b>45°</b>	
					E	V	<b>B198420.200</b>	048109611B		<b>32,9x7x91,2</b>	<b>3</b>	<b>45°</b>	
								078109611C					
					E	V	<b>8397.20</b>	048109611A		<b>33,1x8x91,1</b>	<b>3</b>	<b>45°</b>	
								053109611					
					AE	G	<b>01.2470</b>	1037143		<b>12,07/15x7x36,5</b>	<b>G</b>		
								037103419B					
					AE	G	<b>01.6031</b>			<b>12,21/15x7x36,5</b>	<b>G</b>		
					AE	G	<b>01.6032</b>			<b>12,07x7x36,5</b>	<b>F</b>		
					AE	G	<b>01.1227</b>	056103419A		<b>12,07/15x8x36,5</b>	<b>G</b>		
					AE	G	<b>01.1228</b>			<b>12,11/15x8x36,5</b>	<b>G</b>		
			AE	G	<b>01.6028</b>		<b>12,21/15x8x36,5</b>	<b>G</b>					
			AE	G	<b>01.6029</b>		<b>12,31/15x8x36,5</b>	<b>G</b>					
			AE	G	<b>01.6030</b>	056103419B	<b>12,07x8x36,5</b>	<b>F</b>					


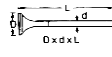

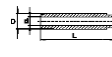
	Ø	CIL	C.C.	T I P O	A E	V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
							Referencia G: Guía				Forma		
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>													
<b>GASOLINA</b>													
ADL	81,00	4	1781	G	A	V	<b>B198287.100</b>	051109601B	B	<b>32x7x95,5</b>	<b>3</b>	<b>45°</b>	
ADU		5	2226		E	V	<b>B198287.200</b>	051109611B		<b>27x7x97,9</b>	<b>3</b>	<b>45°</b>	
						AE	G	<b>01.2208</b>		027103415	<b>12,07x7x38</b>	<b>F</b>	
						AE	G	<b>01.2304</b>		051103419	<b>12,07/15x7x38</b>	<b>G</b>	
						AE	G	<b>01.2470</b>		037103419B	<b>12,07/15x7x36,5</b>	<b>G</b>	
						AE	G	<b>01.6031</b>			<b>12,21/15x7x36,5</b>	<b>G</b>	
ADP	81,00	4	1595	G	A	V	<b>B198420.100</b>	037109601	B	<b>39,5x7x91,9</b>	<b>3</b>	<b>45°</b>	
AEH		4	1595							078109601A			
AFM		6	2393							078109601B			
AFT		4	1595			E	V	<b>B198420.200</b>		078109611B	<b>32,9x7x91,2</b>	<b>3</b>	<b>45°</b>
AHL		4	1595							078109611C			
AKL		4	1595			AE	G	<b>01.2470</b>		037103418B	<b>12,07/15x7x36,5</b>	<b>G</b>	
AKS		4	1595							037103419B			
ANA		4	1595			AE	G	<b>01.6031</b>			<b>12,21/15x7x36,5</b>	<b>G</b>	
APF		4	1595			AE	G	<b>01.6032</b>			<b>12,07x7x36,5</b>	<b>F</b>	
ARM		4	1595			AE	G	<b>01.1227</b>		056103419A	<b>12,07/15x8x36,5</b>	<b>G</b>	
AUR		4	1595			AE	G	<b>01.1228</b>			<b>12,11/15x8x36,5</b>	<b>G</b>	
AWH		4	1595			AE	G	<b>01.6028</b>			<b>12,21/15x8x36,5</b>	<b>G</b>	
						AE	G	<b>01.6029</b>			<b>12,31/15x8x36,5</b>	<b>G</b>	
						AE	G	<b>01.6030</b>		056103419B	<b>12,07x8x36,5</b>	<b>F</b>	

 	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia	Referencia original	M a t e r i a l	 L d D x d x L	Fij.		
						V: Válvula			G: Guía	 D		Forma
<b>GASOLINA</b>												
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>												
ADR	81,00	4	1781	G	A	V	<b>B198422.100</b>	058109601C		<b>26,9x6x105,1</b>	<b>3</b>	<b>45°</b>
AEB		4	1781			Válvula con cabeza y asiento templados y altura del chavetero 5,4 mm						
AGA		6	2393	E	V	<b>B198423.200</b>	058109611E		<b>29,9x6x103,9</b>	<b>3</b>	<b>45°</b>	
AGB	6	2671			Válvula con altura del chavetero 5,4 mm							
AGU		4	1781	AE	G	<b>01.2488</b>	058103415	B	<b>11,07x6x36</b>	<b>F</b>		
AJG		6	2393	AE	G	<b>01.2632</b>		B	<b>10,06x6x42</b>	<b>F</b>		
AJH		4	1781	AE	G	<b>01.6027</b>		B	<b>10,21x6x42</b>	<b>F</b>		
AJL		4	1781	AE	G	<b>01.2843</b>		B	<b>10,06x6x36</b>	<b>F</b>		
AJP		4	1781									
AJQ		4	1781									
ALF		6	2393									
AMB		4	1781									
AMK		4	1781									
APP		6	2393									
APS		4	1781									
APU		4	1781									
APX		4	1781									
APY		6	2393									
APZ		4	1781									
AQA		4	1781									
AQX		6	2671									
ARE		6	2671									
ARY		4	1781									
AUQ		4	1781									
AVC		4	1781									
AVJ		4	1781									
AWT		4	1781									
AWW		4	1781									
AYP		4	1781									
AZB		6	2671									
AZR		6	2671									
BAF		4	1781									
BAM		4	1781									
BBU		4	1781									
BEX		4	1781									
BFB		4	1781									
BJX		4	1781									
BKF		4	1781									
BNU		4	1781									
BVP		4	1781									
BVR		4	1781									
CFMA		4	1781									

	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.								
						V: Válvula			G: Guía			Forma						
<b>AUDI - SEAT - SKODA - VOLKSWAGEN      GASOLINA</b>																		
APG	81,00	4	1781	G	A	V	<b>B198422.100</b>	058109601C		<b>26,9x6x105,1</b>	<b>3</b>	<b>45°</b>						
					Válvula con cabeza y asiento templados y altura del chavetero 5,4 mm													
					E	V	<b>B198422.200</b>	058109611M		<b>29,8x6x103,9</b>	<b>3</b>	<b>45°</b>						
					Válvula con altura del chavetero 3,5 mm													
AE	G	01.2488	058103415	B								<b>11,07x6x36</b>	<b>F</b>					
					AE	G	01.2632	058103415	B								<b>10,06x6x42</b>	<b>F</b>
										AE	G	01.6027	058103415	B				
AFY AGN AJK ALW AML AMM ANB APC APH APT AQE ARG ARH ARJ ARK ARN ARX ARZ ASJ ASM AUL AUM AWC AWD AWL AWM AWP AWU AWV AZA BDV BES	81,00	4	1781	G	A	V	<b>B198422.100</b>	058109611C		<b>26,9x6x105,1</b>	<b>3</b>	<b>45°</b>						
					Válvula con cabeza y asiento templados y altura del chavetero 5,4 mm													
					E	V	<b>B198422.200</b>	058109611M		<b>29,8x6x103,9</b>	<b>3</b>	<b>45°</b>						
					Válvula con altura del chavetero 3,5 mm													
					E	V	<b>B198423.200</b>	058109611E		<b>29,9x6x103,9</b>	<b>3</b>	<b>45°</b>						
					Válvula con altura del chavetero 5,4 mm													
					AE	G	01.2488	058103415	B								<b>11,07x6x36</b>	<b>F</b>
					AE	G	01.2632	058103415	B								<b>10,06x6x42</b>	<b>F</b>
					AE	G	01.6027	058103415	B								<b>10,21x6x42</b>	<b>F</b>

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
<b>GASOLINA</b>															
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>															
ALZ	81,00	4	1595	G	A	V	<b>8710.10</b>	06B109601B	B	39,4x6x93,8	3	45°			
AVU		4	1595		A	V		06B109601D							
AVV		4	1781		E	V	<b>B198710.20</b>	06B109611B							
AWB		4	1595		E	V		06B109611C							
AYD		4	1595		AE	G	<b>01.2838</b>								
BFQ		4	1595		AE	G	<b>01.2488</b>	058103415							
BFS		4	1595												
BGU		4	1595												
BSE		4	1595												
BSF		4	1595												
CCSA		4	1598												
CHGA		4	1595												
CMXA		4	1595												
AMV	81,00	V6	2792	G	A	V	<b>8949.10</b>	022109601E	B	31x6x102,1	3	45°			
AQN		V5	2324		Válvula con cabeza y asiento templados por inducción										
AQP		V6	2792		A	V	<b>B198950.100</b>	022109601F					31x6x136,1	3	45°
AUE		V6	2792		Válvula con cabeza y asiento templados por inducción										
AYL		V6	2792		E	V	<b>B198949.20</b>	022109611B					27x6x102,5	3	45°
AZX		V5	2324		E	V		022109611H							
BDE		V6	2792		E	V	<b>B198950.200</b>	022109611C					27x6x136,4	3	45°
BDF		V6	2792		AE	G	<b>01.2488</b>	058103415					11,07x6x36	F	
BDW	81,00	6	2393	G	A	V	<b>B198813.10</b>	06E109601H	B	32,3x6x104	3	45°			
					E	V	<b>9027.20</b>	06D109611H					28x6x101,9	3	45°
					AE	G	<b>01.2488</b>	058103415					11,07x6x36	F	
DD	81,00	4	1781	G	A	V	<b>B198015.100</b>	035109601C	B	38x8x98,5	3	45°			
DR		4	1781		A	V		035109601F							
					E	V	<b>B198014.20</b>	035109603					33,2x8x98,4	3	45°
					AE	G	<b>01.1498</b>	035109611F 035109611H 049103419					12,07/15x8x42,3	G	

 	Ø	CIL	C.C.	T I P O	A E A E	Referencia	Referencia original	M a t e r i a l	 L d D x d x L	Fij.					
						V: Válvula			G: Guía	Forma					
<b>AUDI - SEAT - SKODA - VOLKSWAGEN      GASOLINA</b>															
DS	81,00	4	1781	G	A	V	<b>B198016.100</b>	035109601G	B	<b>38x8x91,9</b>	<b>3</b>	<b>45°</b>			
							<b>B198015.100</b>	035109601C		<b>38x8x98,5</b>	<b>3</b>	<b>45°</b>			
								035109601F							
								035109603							
							<b>B198014.20</b>	035109611F		<b>33,2x8x98,4</b>	<b>3</b>	<b>45°</b>			
								035109611H							
							<b>B198016.200</b>	034109611B		<b>33,2x8x90,8</b>	<b>3</b>	<b>45°</b>			
								035109611K							
							AE	G		<b>01.1227</b>	056103419A	B	<b>12,07/15x8x36,5</b>	<b>G</b>	
							AE	G		<b>01.1228</b>		B	<b>12,11/15x8x36,5</b>	<b>G</b>	
							AE	G		<b>01.6028</b>		B	<b>12,21/15x8x36,5</b>	<b>G</b>	
							AE	G		<b>01.6029</b>		B	<b>12,31/15x8x36,5</b>	<b>G</b>	
AE	G	<b>01.6030</b>	056103419B	B	<b>12,07x8x36,5</b>	<b>F</b>									
AE	G	<b>01.1498</b>	049103419	B	<b>12,07/15x8x42,3</b>	<b>G</b>									
DT	81,00	4	1595	G	A	V	<b>B198015.100</b>	035109601C	B	<b>38x8x98,5</b>	<b>3</b>	<b>45°</b>			
DZ		4	1781					035109601F							
GU		4	1781					035109603							
HP		5	1994				A	V		<b>B198016.100</b>	035109601G	<b>38x8x91,9</b>	<b>3</b>	<b>45°</b>	
HX		5	2226				E	V		<b>B198014.20</b>	035109611F	<b>33,2x8x98,4</b>	<b>3</b>	<b>45°</b>	
JN		4	1781								035109611H				
JS		5	1994				E	V		<b>8397.20</b>	053109611	<b>33,1x8x91,1</b>	<b>3</b>	<b>45°</b>	
JU		4	1595								048109611A				
JV		4	1781				AE	G		<b>01.1227</b>	056103419A	B	<b>12,07/15x8x36,5</b>	<b>G</b>	
JW		4	1781				AE	G		<b>01.1228</b>		B	<b>12,11/15x8x36,5</b>	<b>G</b>	
KP		5	1994				AE	G		<b>01.6028</b>		B	<b>12,21/15x8x36,5</b>	<b>G</b>	
KU		5	2226				AE	G		<b>01.6029</b>		B	<b>12,31/15x8x36,5</b>	<b>G</b>	
KV	5	2226	AE	G	<b>01.6030</b>	056103419B	B	<b>12,07x8x36,5</b>	<b>F</b>						
MC	5	2226	AE	G	<b>01.1498</b>	049103419	B	<b>12,07/15x8x42,3</b>	<b>G</b>						
NE	4	1781													
NP	4	1781													


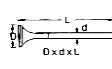

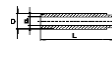
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.												
						Referencia G: Guía				Forma												
<b>GASOLINA</b> <span style="float: right;"><b>AUDI - SEAT - SKODA - VOLKSWAGEN</b></span>																						
DX EV PB PF PV RT	81,00	4	1781	G	A	V	<b>B198164.100</b>	026109601A	40x8x91,2	3	45°											
												026109601C										
												Válvula con cabeza y asiento templados por inducción										
												E	V	<b>8397.20</b>	053109611	33,1x8x91,1	3	45°				
																			048109611A			
												E	V	<b>B198014.20</b>	035109611F	33,2x8x98,4	3	45°				
																			035109611H			
												AE	G	<b>01.1227</b>	056103419A	B	12,07/15x8x36,5	G				
												AE	G	<b>01.1228</b>		B	12,11/15x8x36,5	G				
												AE	G	<b>01.6028</b>		B	12,21/15x8x36,5	G				
AE	G	<b>01.6029</b>		B	12,31/15x8x36,5	G																
AE	G	<b>01.6030</b>	056103419B	B	12,07x8x36,5	F																
AE	G	<b>01.1498</b>	049103419	B	12,07/15x8x42,3	G																
EW	81,00	4	1595	G	A	V	<b>B198015.100</b>	035109601C	38x8x98,5	3	45°											
												035109601F										
												035109603										
												E	V	<b>B198014.20</b>	035109611F	33,2x8x98,4	3	45°				
																			035109611H			
												E	V	<b>8397.20</b>	048109611A	33,1x8x91,1	3	45°				
																			053109611			
												AE	G	<b>01.1227</b>	056103419A	B	12,07/15x8x36,5	G				
												AE	G	<b>01.1228</b>		B	12,11/15x8x36,5	G				
												AE	G	<b>01.6028</b>		B	12,21/15x8x36,5	G				
AE	G	<b>01.6029</b>		B	12,31/15x8x36,5	G																
AE	G	<b>01.6030</b>	056103419B	B	12,07x8x36,5	F																
AE	G	<b>01.2615</b>		B	12,06x7x35	F																
PH	81,00	4	1781	G	A	V	<b>B198016.100</b>	035109601G	38x8x91,9	3	45°											
												053109611										
												048109611A										
												E	V	<b>8397.20</b>	035109611F	33,1x8x91,1	3	45°				
																			035109611H			
												E	V	<b>B198014.20</b>	056103419A	33,2x8x98,4	3	45°				
												AE	G	<b>01.1227</b>		B	12,07/15x8x36,5	G				
												AE	G	<b>01.1228</b>		B	12,11/15x8x36,5	G				
												AE	G	<b>01.6028</b>		B	12,21/15x8x36,5	G				
AE	G	<b>01.6029</b>		B	12,31/15x8x36,5	G																
AE	G	<b>01.6030</b>	056103419B	B	12,07x8x36,5	F																
AE	G	<b>01.1498</b>	049103419	B	12,07/15x8x42,3	G																


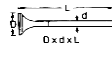

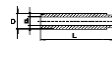
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										Forma		
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>												
<b>GASOLINA</b>												
<b>EX</b>	81,00	4	1781	G	A	V	<b>B198015.100</b>	035109601C 035109601F 035109603		<b>38x8x98,5</b>	<b>3</b>	<b>45°</b>
					A	V	<b>B198016.100</b>	035109601G 035109601J 035109601K		<b>38x8x91,9</b>	<b>3</b>	<b>45°</b>
					A	V	<b>8017.10</b>	035109601		<b>38x8x98,5</b>	<b>1</b>	<b>45°</b>
					E	V	<b>B198014.20</b>	035109611F 035109611H		<b>33,2x8x98,4</b>	<b>3</b>	<b>45°</b>
					E	V	<b>8397.20</b>	048109611A 053109611		<b>33,1x8x91,1</b>	<b>3</b>	<b>45°</b>
					E	V	<b>8017.20</b>	035109611 035109611G		<b>33x8x98,5</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>01.1227</b>	056103419A		<b>12,07/15x8x36,5</b>	<b>G</b>	
					AE	G	<b>01.1228</b>			<b>12,11/15x8x36,5</b>	<b>G</b>	
					AE	G	<b>01.6028</b>			<b>12,21/15x8x36,5</b>	<b>G</b>	
					AE	G	<b>01.6029</b>			<b>12,31/15x8x36,5</b>	<b>G</b>	
					AE	G	<b>01.6030</b>	056103419B		<b>12,07x8x36,5</b>	<b>F</b>	
					AE	G	<b>01.2615</b>			<b>12,06x7x35</b>	<b>F</b>	
					<b>EZ GX</b>	81,00	4	1595 1781		G	A	V
E	V	<b>B198014.20</b>	035109611F 035109611H	<b>33,2x8x98,4</b>					<b>3</b>		<b>45°</b>	
E	V	<b>8397.20</b>	048109611A 053109611	<b>33,1x8x91,1</b>					<b>3</b>		<b>45°</b>	
AE	G	<b>01.1227</b>	056103419A	<b>12,07/15x8x36,5</b>					<b>G</b>			
AE	G	<b>01.1228</b>		<b>12,11/15x8x36,5</b>					<b>G</b>			
AE	G	<b>01.6028</b>		<b>12,21/15x8x36,5</b>					<b>G</b>			
AE	G	<b>01.6029</b>		<b>12,31/15x8x36,5</b>					<b>G</b>			
AE	G	<b>01.6030</b>	056103419B	<b>12,07x8x36,5</b>					<b>F</b>			
AE	G	<b>01.2615</b>		<b>12,06x7x35</b>					<b>F</b>			

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
<b>GASOLINA</b> <span style="float: right;"><b>AUDI - SEAT - SKODA - VOLKSWAGEN</b></span>															
HM	81,00	4	1595	G	A	V	<b>8017.10</b>	035109601	B	<b>38x8x98,5</b>	<b>1</b>	<b>45°</b>			
HN		4	1595		E	V	<b>8017.20</b>	035109611		<b>33x8x98,5</b>	<b>1</b>	<b>45°</b>			
								035109611G							
								E		V	<b>8397.20</b>	048109611A	<b>33,1x8x91,1</b>	<b>3</b>	<b>45°</b>
										053109611					
								AE		G	<b>01.1227</b>	056103419A	<b>12,07/15x8x36,5</b>	<b>G</b>	
								AE		G	<b>01.1228</b>		<b>12,11/15x8x36,5</b>	<b>G</b>	
								AE		G	<b>01.6028</b>		<b>12,21/15x8x36,5</b>	<b>G</b>	
						AE	G	<b>01.6029</b>		<b>12,31/15x8x36,5</b>	<b>G</b>				
						AE	G	<b>01.6030</b>	056103419B	<b>12,07x8x36,5</b>	<b>F</b>				
						AE	G	<b>01.2615</b>		<b>12,06x7x35</b>	<b>F</b>				
HY	81,00	5	2226	G	A	V	<b>B198016.100</b>	035109601G	B	<b>38x8x91,9</b>	<b>3</b>	<b>45°</b>			
JT		5	2226		E	V	<b>8397.20</b>	053109611		<b>33,1x8x91,1</b>	<b>3</b>	<b>45°</b>			
RF		4	1595					048109611A							
RL		4	1595					E		V	<b>B198016.200</b>	034109611B	<b>33,2x8x90,8</b>	<b>3</b>	<b>45°</b>
RN		4	1595							035109611K					
RP		4	1781		AE	G	<b>01.1227</b>	056103419A		<b>12,07/15x8x36,5</b>	<b>G</b>				
RS		4	1781		AE	G	<b>01.1228</b>			<b>12,11/15x8x36,5</b>	<b>G</b>				
RU		4	1781		AE	G	<b>01.6028</b>			<b>12,21/15x8x36,5</b>	<b>G</b>				
SA		4	1595		AE	G	<b>01.6029</b>			<b>12,31/15x8x36,5</b>	<b>G</b>				
SH		4	1781		AE	G	<b>01.6030</b>	056103419B		<b>12,07x8x36,5</b>	<b>F</b>				
SL		5	1994		AE	G	<b>01.1498</b>	049103419		<b>12,07/15x8x42,3</b>	<b>G</b>				
RE		81,00	4		1595	G	A	V		<b>B198016.100</b>	035109601G	B	<b>38x8x91,9</b>	<b>3</b>	<b>45°</b>
RH	4		1781					035109601J							
RM	4		1781					035109601K							
SF	4		1781					E	V	<b>B198016.200</b>	026109611A		<b>33,2x8x90,8</b>	<b>3</b>	<b>45°</b>
SK	5		1994						026109611C						
								AE	G	<b>01.1227</b>	056103419A		<b>12,07/15x8x36,5</b>	<b>G</b>	
								AE	G	<b>01.1228</b>			<b>12,11/15x8x36,5</b>	<b>G</b>	
								AE	G	<b>01.6028</b>			<b>12,21/15x8x36,5</b>	<b>G</b>	
								AE	G	<b>01.6029</b>			<b>12,31/15x8x36,5</b>	<b>G</b>	
								AE	G	<b>01.6030</b>	056103419B		<b>12,07x8x36,5</b>	<b>F</b>	
						AE	G	<b>01.2615</b>		<b>12,06x7x35</b>	<b>F</b>				


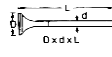

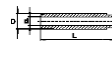
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.						
										Forma						
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>																
<b>GASOLINA</b>																
ABV	82,00	V6	2861	G	A	V	<b>B198288.100</b>	021109601E 021109601H 021109601J 021109601K 021109601L		39x7x106	3	45°				
					Válvula con cabeza y asiento templados por inducción											
					E	V	<b>B198288.200</b>	021109611D 021109611F 021109611G					B	34,2x7x107	3	45°
					AE	G	<b>01.2208</b>	027103415								
AE	G	<b>01.2304</b>	027103419	B	12,07/15x7x38	G										
ABF	82,50	4	1984	G	A	V	<b>B198170.100</b>	027109601C		32x7x95,5	1	45°				
					A	V	<b>B198287.100</b>	051109601B					B	32x7x95,5	3	45°
					E	V	<b>B198287.200</b>	051109611B								
					E	V	<b>B198170.200</b>	027109611D					B	28x7x98,3	1	45°
					AE	G	<b>01.2208</b>	027103415								
					AE	G	<b>01.2304</b>	051103419					B	12,07/15x7x38	G	
					AE	G	<b>01.2470</b>	037103419B					B	12,07/15x7x36,5	G	
					AE	G	<b>01.6031</b>						B	12,21/15x7x36,5	G	
2E AAH ABC ACX ACZ ADC ADW ADY	82,50	4	1984	G	A	V	<b>B198420.100</b>	037109601 078109601A 078109601B		39,5x7x91,9	3	45°				
					A	V	<b>B198397.100</b>	048109601A					B	39,5x8x92	3	45°
					E	V	<b>B198420.200</b>	048109611B								
					E	V	<b>8397.20</b>	078109611C					B	33,1x8x91,1	3	45°
					AE	G	<b>01.2470</b>	053109611								
								048109611A					B	12,21/15x7x36,5	G	
								1037143								B
								037103419B					B	12,07/15x8x36,5	G	
					AE	G	<b>01.6031</b>									B
					AE	G	<b>01.6032</b>						B	12,21/15x8x36,5	G	
					AE	G	<b>01.1227</b>	056103419A								B
					AE	G	<b>01.1228</b>						B	12,07x8x36,5	F	
					AE	G	<b>01.6028</b>									B
					AE	G	<b>01.6029</b>						B	12,07x8x36,5	F	
					AE	G	<b>01.6030</b>	056103419B								B

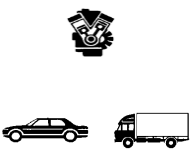
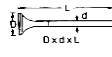

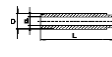
	Ø	CIL	C.C.	T I P O	A E	V E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.					
							Referencia G: Guía				Forma					
<b>GASOLINA</b> <span style="float: right;"><b>AUDI - SEAT - SKODA - VOLKSWAGEN</b></span>																
<b>3A</b>	<b>82,50</b>	4	1984	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198397.100</b>	048109601A		<b>39,5x8x92</b>	<b>3</b>	<b>45°</b>				
<b>AAD</b>		4	1984				<b>E</b>	<b>V</b>		<b>8397.20</b>	053109611	<b>33,1x8x91,1</b>	<b>3</b>	<b>45°</b>		
<b>AAE</b>		4	1984				<b>AE</b>	<b>G</b>		<b>01.1227</b>	048109611A	<b>12,07/15x8x36,5</b>	<b>G</b>			
<b>ABK</b>		4	1984							<b>01.1228</b>	056103419A	<b>12,11/15x8x36,5</b>	<b>G</b>			
<b>ABT</b>		4	1984							<b>01.6028</b>		<b>12,21/15x8x36,5</b>	<b>G</b>			
<b>AAR</b>		5	2309							<b>01.6029</b>		<b>12,31/15x8x36,5</b>	<b>G</b>			
										<b>01.6030</b>	056103419B	<b>12,07x8x36,5</b>	<b>F</b>			
<b>6A</b>	<b>82,50</b>	4	1984	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198170.100</b>	027109601C		<b>32x7x95,5</b>	<b>1</b>	<b>45°</b>				
<b>7A</b>		5	2309				<b>E</b>	<b>V</b>		<b>B198170.200</b>	027109611B	<b>28x7x98,3</b>	<b>1</b>	<b>45°</b>		
<b>9A</b>		4	1984								027109611C					
											027109611D					
							<b>AE</b>	<b>G</b>		<b>01.2208</b>	027103415	<b>12,07x7x38</b>	<b>F</b>			
	<b>AE</b>	<b>G</b>	<b>01.2304</b>	027103419	<b>12,07/15x7x38</b>	<b>G</b>										
<b>ACE</b>	<b>82,50</b>	4	1984	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198287.100</b>	051109601B		<b>32x7x95,5</b>	<b>3</b>	<b>45°</b>				
			<b>E</b>				<b>V</b>	<b>B198287.200</b>		051109611B	<b>27x7x97,9</b>	<b>3</b>	<b>45°</b>			
			<b>AE</b>				<b>G</b>	<b>01.2208</b>		027103415	<b>12,07x7x38</b>	<b>F</b>				
			<b>AE</b>				<b>G</b>	<b>01.2304</b>		051103419	<b>12,07/15x7x38</b>	<b>G</b>				
			<b>AE</b>				<b>G</b>	<b>01.2470</b>		037103419B	<b>12,07/15x7x36,5</b>	<b>G</b>				
			<b>AE</b>				<b>G</b>	<b>01.6031</b>			<b>12,21/15x7x36,5</b>	<b>G</b>				
<b>ACK</b>	<b>82,50</b>	6	2771	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198422.100</b>	058109611C		<b>26,9x6x105,1</b>	<b>3</b>	<b>45°</b>				
<b>AGE</b>		6	2771				Válvula con cabeza y asiento templados y altura del chavetero 5,4 mm									
<b>AHA</b>		6	2771				<b>E</b>	<b>V</b>		<b>B198423.200</b>	058109611E	<b>29,8x6x103,9</b>	<b>3</b>	<b>45°</b>		
<b>ALG</b>		6	2771				Válvula con altura del chavetero 5,4 mm									
<b>AMX</b>		6	2771				<b>AE</b>	<b>G</b>		<b>01.2488</b>	058103415	<b>11,07x6x36</b>	<b>F</b>			
<b>APR</b>		6	2771				<b>AE</b>	<b>G</b>		<b>01.2632</b>		<b>10,06x6x42</b>	<b>F</b>			
<b>AQD</b>		6	2771				<b>AE</b>	<b>G</b>		<b>01.6027</b>		<b>10,21x6x42</b>	<b>F</b>			
<b>ASN</b>		6	2976													
<b>BBJ</b>		6	2976													
<b>ALT</b>		<b>82,50</b>	4				1984	<b>G</b>		<b>A</b>	<b>V</b>	<b>B198422.100</b>	058109611C		<b>26,9x6x105,1</b>	<b>3</b>
<b>ATQ</b>	V6		2771	Válvula con cabeza y asiento templados y altura del chavetero 5,4 mm												
<b>ATX</b>	V6		2771	<b>E</b>	<b>V</b>	<b>B198422.200</b>	058109611M		<b>29,8x6x103,9</b>			<b>3</b>	<b>45°</b>			
<b>AVK</b>	6		2976						Válvula con altura del chavetero 3,5 mm							
				<b>E</b>	<b>V</b>	<b>B198423.200</b>	058109611E		<b>29,9x6x103,9</b>			<b>3</b>	<b>45°</b>			
				Válvula con altura del chavetero 5,4 mm												
				<b>AE</b>	<b>G</b>	<b>01.2488</b>	058103415		<b>11,07x6x36</b>			<b>F</b>				
	<b>AE</b>	<b>G</b>	<b>01.2632</b>		<b>10,06x6x42</b>	<b>F</b>										
	<b>AE</b>	<b>G</b>	<b>01.6027</b>		<b>10,21x6x42</b>	<b>F</b>										


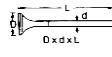

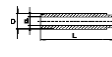
	Ø	CIL	C.C.	T I P O	A E P O E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.									
						Referencia G: Guía				Forma									
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>																			
<b>GASOLINA</b>																			
BBG	82,50	6	2771	G	A	V	<b>B198422.100</b>	058109611C	B	<b>26,9x6x105,1</b>	3	45°							
						Válvula con cabeza y asiento templados y altura del chavetero 5,4 mm													
						E	V	<b>B198422.200</b>		058109611M			<b>29,8x6x103,9</b>	3	45°				
						Válvula con altura del chavetero 3,5 mm													
						AE	G	<b>01.2488</b>		058103415			B	<b>11,07x6x36</b>	F				
AE	G	<b>01.2632</b>		B	<b>10,06x6x42</b>	F													
AE	G	<b>01.6027</b>		B	<b>10,21x6x42</b>	F													
AE	G	<b>01.2843</b>		B	<b>10,06x6x36</b>	F													
AEG	82,50	4	1984	G	A	V	<b>B198420.100</b>	037109601	B	<b>39,5x7x91,9</b>	3	45°							
AEJ		6	2771					078109601A											
AEP		4	1984					078109601B											
AGG		4	1984			E	<b>B198420.200</b>	048109611B	B	<b>32,9x7x91,2</b>	3	45°							
AKR		4	1984			V		078109611C											
APK		4	1984		AE	G	<b>01.2470</b>	1037143	B	<b>12,07/15x7x36,5</b>	G								
AQY		4	1984					037103419B											
ATM		4	1984		AE	G	<b>01.6031</b>		B	<b>12,21/15x7x36,5</b>	G								
ATU		4	1984		AE	G	<b>01.6032</b>		B	<b>12,07x7x36,5</b>	F								
AVH		4	1984		AE	G	<b>01.1227</b>	056103419A	B	<b>12,07/15x8x36,5</b>	G								
AWF		4	1984		AE	G	<b>01.1228</b>		B	<b>12,11/15x8x36,5</b>	G								
AWG		4	1984		AE	G	<b>01.6028</b>		B	<b>12,21/15x8x36,5</b>	G								
AXA		4	1984		AE	G	<b>01.6029</b>		B	<b>12,31/15x8x36,5</b>	G								
AZG		4	1984		AE	G	<b>01.6030</b>	056103419B	B	<b>12,07x8x36,5</b>	F								
AZH		4	1984																
AZJ		4	1984																
AZL		4	1984																
AZM		4	1984																
BBX		4	1984																
BDC		4	1984																
BEH		4	1984																
BEJ		4	1984																
BER		4	1984																
BEV		4	1984																
BFF		4	1984																
BGD		4	1984																
BHP		4	1984																
BHY		4	1984																
BSX		4	1984																
CBPA		4	1984																
CEKA		4	1984																
CKJA		4	1984																


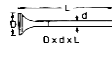

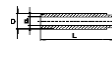
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							Referencia G: Guía				Forma	
<b>GASOLINA</b>												
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>												
<b>BTK</b>	<b>82,50</b>	5	2480	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198778.100</b>	06D109601K		<b>33,9x6x104</b>	<b>3</b>	<b>45°</b>
<b>CAJA</b>		4	1984					06D109601M				
<b>CAWA</b>		4	1984					06E109601E				
<b>CAWB</b>		4	1984					06E109601F				
<b>CBFA</b>		4	1984					079109601B				
<b>DJJA</b>		4	1984		<b>E</b>	<b>V</b>	<b>9027.20</b>	06D109611H		<b>28x6x101,9</b>	<b>3</b>	<b>45°</b>
<b>DLRA</b>		4	1984		<b>AE</b>	<b>G</b>	<b>01.2488</b>	058103415	<b>B</b>	<b>11,07x6x36</b>	<b>F</b>	
<b>DLRB</b>					<b>AE</b>	<b>G</b>	<b>01.2948</b>		<b>B</b>	<b>11,07x6x39</b>	<b>F</b>	
<b>AWA</b>	<b>82,50</b>	4	1984	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198778.100</b>	06D109601K		<b>33,9x6x104</b>	<b>3</b>	<b>45°</b>
<b>AXW</b>		4	1984					06D109601M				
<b>AXX</b>		4	1984					06E109601E				
<b>BGB</b>		4	1984					06E109601F				
<b>BHZ</b>		4	1984					079109601B				
<b>BLR</b>		4	1984		<b>E</b>	<b>V</b>	<b>B198778.20</b>	06D109611K		<b>28x6x101,9</b>	<b>3</b>	<b>45°</b>
<b>BLX</b>		4	1984					06D109611L				
<b>BLY</b>		4	1984					06D109611T				
<b>BMB</b>		4	1984					06E109611D				
<b>BPG</b>		4	1984		<b>AE</b>	<b>G</b>	<b>01.2488</b>	058103415	<b>B</b>	<b>11,07x6x36</b>	<b>F</b>	
<b>BPJ</b>		4	1984		<b>AE</b>	<b>G</b>	<b>01.2948</b>		<b>B</b>	<b>11,07x6x39</b>	<b>F</b>	
<b>BPK</b>		4	1984									
<b>BPY</b>		4	1984									
<b>BUL</b>		4	1984									
<b>BVX</b>		4	1984									
<b>BVY</b>		4	1984									
<b>BVZ</b>		4	1984									
<b>BWA</b>		4	1984									
<b>BWE</b>		4	1984									
<b>BWT</b>		4	1984									
<b>BYD</b>		4	1984									
<b>BYK</b>		4	1984									
<b>BYT</b>		4	1798									
<b>BZB</b>		4	1798									
<b>BZC</b>		4	1984									
<b>CABA</b>		4	1798									
<b>CABB</b>		4	1798									
<b>CABD</b>		4	1798									
<b>CADA</b>		4	1984									
<b>CAEA</b>		4	1984									
<b>CAEB</b>		4	1984									
<b>CAED</b>		4	1984									
<b>CALB</b>		4	1984									
<b>CBTA</b>		5	2480									

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>											
<b>GASOLINA</b>											
CBUA	82,50	5	2480	G	A V	<b>B198778.100</b>	06D109601K		<b>33,9x6x104</b>	<b>3</b>	<b>45°</b>
CCCA		5	2480				06D109601M				
CCTA		4	1984				06E109601E				
CCTB		4	1984				06E109601F				
CCUA		4	1798				079109601B				
CDA A		4	1984	E	V	<b>B198778.20</b>	06D109611K		<b>28x6x101,9</b>	<b>3</b>	<b>45°</b>
CDAB		4	1984				06D109611L				
CDLA		4	1984				06D109611T				
CDLB		4	1984				06E109611D				
CDLC		4	1984	AE	G	<b>01.2488</b>	058103415	B	<b>11,07x6x36</b>	<b>F</b>	
CDLD		4	1984	AE	G	<b>01.2948</b>		B	<b>11,07x6x39</b>	<b>F</b>	
CDLF		4	1984								
CDLG		4	1984								
CDLH		4	1984								
CDLJ		4	1984								
CDLK		4	1984								
CDMA		4	1984								
CDNA		4	1984								
CDNB		4	1984								
CDNC		4	1984								
CDND		4	1984								
CEPA		5	2480								
CEPB		5	2480								
CESA		4	1984								
CETA		4	1984								
CFKA		4	1984								
CFPA		4	1984								
CGYA		4	1798								
CHHA		4	1984								
CHHB		4	1984								
CHHC		4	1984								
CHJA		4	1984								
CJEB		4	1798								
CJED		4	1798								
CJEE		4	1798								
CJKA		4	1984								
CJKB		4	1984								
CJSA		4	1798								
CJSB		4	1798								
CJSC		4	1798								
CJXA		4	1984								
CJXB		4	1984								
CJXC		4	1984								

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA</b>								<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>			
CJXD	82,50	4	1984	G	A V	<b>B198778.100</b>	06D109601K		<b>33,9x6x104</b>	<b>3</b>	<b>45°</b>
CJXE		4	1984				06D109601M				
CJXF		4	1984				06E109601E				
CJXG		4	1984				06E109601F				
CJXH		4	1984				079109601B				
CNCB		4	1984		E V	<b>B198778.20</b>	06D109611K		<b>28x6x101,9</b>	<b>3</b>	<b>45°</b>
CNCD		4	1984				06D109611L				
CNCE		4	1984				06D109611T				
CNSB		4	1798				06E109611D				
CNTC		4	1798		AE G	<b>01.2488</b>	058103415	B	<b>11,07x6x36</b>	<b>F</b>	
CPKA		4	1798		AE G	<b>01.2948</b>		B	<b>11,07x6x39</b>	<b>F</b>	
CPLA		4	1984								
CPMA		4	1984								
CPMB		4	1984								
CPPA		4	1984								
CPRA		4	1798								
CPSA		4	1798								
CRZA		4	1984								
CTSA		5	2480								
CULA		4	1984								
CULB		4	1984								
CULC		4	1984								
CVJA		4	1984								
CWZA		4	1984								
CXBA		4	1798								
CXBB		4	1798								
CXCA		4	1984								
CXCB		4	1984								
CXDA		4	1984								
CXDB		4	1984								
CYFB		4	1984								
CYGA		4	1798								
CYMC		4	1984								
CYNB		4	1798								
CYPA		4	1798								
CYPB		4	1798								
CYRB		4	1984								
CYRC		4	1984								
CZGA		5	2480								
CZGB		5	2480								
DAJA		4	1798								
DAJB		4	1798								
DAXB		4	1984								

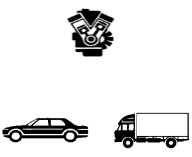
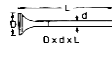

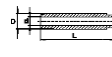
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										Forma										
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>																				
<b>GASOLINA</b>																				
DAXC	82,50	4	1984	G	A	V	<b>B198778.100</b>	06D109601K	<b>33,9x6x104</b>	<b>3</b>	<b>45°</b>									
DAYB		4	1984					06D109601M												
DAZA		4	1984					06E109601E												
DDWA		4	1984					06E109601F												
DEDA		4	1984					079109601B												
DHGA		4	1984					E				V	<b>B198778.20</b>	06D109611K	<b>28x6x101,9</b>	<b>3</b>	<b>45°</b>			
DJHA		4	1984											06D109611L						
DJHB		4	1984											06D109611T						
DJHC		4	1984											06E109611D						
DJYA		4	1984					AE				G	<b>01.2488</b>	058103415	<b>B</b>	<b>11,07x6x36</b>	<b>F</b>			
DKNA		4	1984				AE		G	<b>01.2948</b>	<b>B</b>			<b>11,07x6x39</b>				<b>F</b>		
DKTA		4	1984				G	A	V	<b>B198813.10</b>	06E109601Q	<b>32,3x6x104</b>	<b>3</b>	<b>45°</b>						
DKTB		4	1984								06D109611K									
DKTC		4	1984								06D109611L									
DLBA		4	1984								06D109611T									
DLHA		4	1984								06E109611D									
DLHB		4	1984								058103415				<b>B</b>	<b>11,07x6x36</b>	<b>F</b>			
DNFE		4	1984								AE							G	<b>01.2488</b>	
DNLA		4	1984																	
DNJA		4	1984																	
DNTA	4	1984																		
DNUA	4	1984	AE	G	<b>01.2488</b>	<b>B</b>					<b>11,07x6x36</b>				<b>F</b>					
DNUC	4	1984																		
DNUE	4	1984																		
DNUF	4	1984																		
DNWA	5	2480	AE	G	<b>01.2488</b>	<b>B</b>					<b>11,07x6x36</b>				<b>F</b>					
BGP	82,50	5														2480	G	A	V	<b>B198813.10</b>
BGQ		5					2480	E	V	<b>B198778.20</b>		06D109611K								
BPR		5					2480	06D109611L												
BPS		5	2480	06D109611T																
								06E109611D												
								058103415												

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA</b> <span style="float: right;"><b>AUDI - SEAT - SKODA - VOLKSWAGEN</b></span>											
<b>CVKB</b>	<b>82,50</b>	4	1984	<b>G</b>	<b>A V</b>	<b>9549.10</b>	06L109601C		<b>32x6x105</b>	<b>3</b>	<b>45°</b>
<b>CZPA</b>		4	1984				06K109601B				
<b>CZPB</b>		4	1984		<b>E V</b>	<b>9549.20</b>	06L109611		<b>28x6x103</b>	<b>3</b>	<b>45°</b>
<b>CZPC</b>		4	1984		<b>AE G</b>	<b>01.2488</b>	058103415	<b>B</b>	<b>11,07x6x36</b>	<b>F</b>	
<b>CZRA</b>		4	1984								
<b>DBPA</b>		4	1984								
<b>DDSA</b>		4	1984								
<b>DDSB</b>		4	1984								
<b>DEMA</b>		4	1984								
<b>DGUA</b>		4	1984								
<b>DGVA</b>		4	1984								
<b>DHDA</b>		4	1984								
<b>DKYA</b>		4	1984								
<b>DKZA</b>		4	1984								
<b>DKZB</b>		4	1984								
<b>DKZC</b>		4	1984								
<b>DLVA</b>		4	1984								
<b>DLVB</b>		4	1984								
<b>DNNA</b>		4	1984								
<b>DRFA</b>		4	1984								
<b>CVLA</b>	<b>82,50</b>	4	1984	<b>G</b>	<b>A V</b>	<b>9481.10</b>	06L109601E		<b>32x6x105</b>	<b>3</b>	<b>30°</b>
					<b>E V</b>	<b>9481.20</b>	06L109611B		<b>28x6x103</b>	<b>3</b>	<b>30°</b>
					<b>AE G</b>	<b>01.2488</b>	058103415	<b>B</b>	<b>11,07x6x36</b>	<b>F</b>	
<b>SD</b>	<b>82,50</b>	4	1857	<b>G</b>	<b>A V</b>	<b>B198164.100</b>	026109601A 026109601C		<b>40x8x91,2</b>	<b>3</b>	<b>45°</b>
							Válvula con cabeza y asiento templados por inducción				
					<b>E V</b>	<b>8397.20</b>	053109611 048109611A		<b>33,1x8x91,1</b>	<b>3</b>	<b>45°</b>
					<b>AE G</b>	<b>01.1227</b>	056103419A	<b>B</b>	<b>12,07/15x8x36,5</b>	<b>G</b>	
					<b>AE G</b>	<b>01.1228</b>		<b>B</b>	<b>12,11/15x8x36,5</b>	<b>G</b>	
					<b>AE G</b>	<b>01.6028</b>		<b>B</b>	<b>12,21/15x8x36,5</b>	<b>G</b>	
					<b>AE G</b>	<b>01.6029</b>		<b>B</b>	<b>12,31/15x8x36,5</b>	<b>G</b>	
					<b>AE G</b>	<b>01.6030</b>	056103419B	<b>B</b>	<b>12,07x8x36,5</b>	<b>F</b>	
					<b>AE G</b>	<b>01.1498</b>	049103419	<b>B</b>	<b>12,07/15x8x42,3</b>	<b>G</b>	
<b>DEHA</b>	<b>83,00</b>	V6	1967	<b>G</b>	<b>A V</b>	<b>B198928.10</b>	059109601G		<b>28,8x6x99,5</b>	<b>3</b>	<b>45°</b>
							Válvula con altura del chavetero 8,5 mm				
					<b>E V</b>	<b>B198953.20</b>	03L109611		<b>26x6x99,1</b>	<b>3</b>	<b>45°</b>
					<b>AE G</b>	<b>01.2488</b>	058103415	<b>B</b>	<b>11,07x6x36</b>	<b>F</b>	
					<b>AE G</b>	<b>01.2632</b>		<b>B</b>	<b>10,06x6x42</b>	<b>F</b>	
					<b>AE G</b>	<b>01.6027</b>		<b>B</b>	<b>10,21x6x42</b>	<b>F</b>	
					<b>AE G</b>	<b>01.2843</b>		<b>B</b>	<b>10,06x6x36</b>	<b>F</b>	



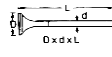

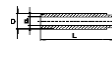
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						Referencia G: Guía				Forma				
<b>AUDI - SEAT - SKODA - VOLKSWAGEN      GASOLINA</b>														
<b>021A2000</b> Sistem Porsche	83,00	4	1461	G	A V	<b>8158.10</b>	03943370	G	34x7x103	3	45°			
					E V	<b>8158.20</b>	039402830 SE021012301B 039402840 039433710 SE021012302B							
					AE G	<b>01.2199</b>	SE021012306A							
<b>ADH</b>	83,00	4	1584 1493	G	A V	<b>9243.10</b>	311109601	B	35,5x8x112	3	45°			
					E V	<b>B199243.20</b>	311109612A							
					AE G	<b>01.1227</b>	056103419A							
					AE G	<b>01.1228</b>								
					AE G	<b>01.6028</b>								
					AE G	<b>01.6029</b>								
<b>124 SPORT</b> Seat	84,00	4	1755	G	A V	<b>B198200.10</b>	GE-012301/00	G	42,5x8x106,5	1	45°			
					E V	<b>8069.20</b>	FC-012301/03							
					AE G	<b>01.0187</b>	4204841							
<b>AXJ</b> <b>BAN</b> <b>BJN</b> <b>BTT</b>	84,00	V6	3189	G	A V	<b>8949.10</b>	022109601E	B	31x6x102,1	3	45°			
					Válvula con cabeza y asiento templados por inducción									
					A V	<b>B198950.100</b>	022109601F					31x6x136,1	3	45°
					Válvula con cabeza y asiento templados por inducción									
					E V	<b>B198949.20</b>	022109611B 022109611H					27x6x102,5	3	45°
					E V	<b>B198950.200</b>	022109611C							
AE G	<b>01.2488</b>	058103415	11,07x6x36	F										



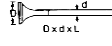

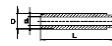
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										Forma				
<b>GASOLINA</b>														
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>														
AYT	84,00	6	3189	G	A	V	<b>B198912.10</b>	022109601G		<b>33,2x6x102,4</b>	<b>3</b>	<b>45°</b>		
AZZ		V6	3189		A	V	<b>B198809.10</b>	022109601H		<b>33,2x6x136,3</b>	<b>3</b>	<b>45°</b>		
BAA		V6	3189		Válvula con cabeza y asiento templados por inducción									
BDB		V6	3189		E	V	<b>B198912.20</b>	022109611N		<b>30,2x6x102,2</b>	<b>3</b>	<b>45°</b>		
BDL		V6	3189					03H109611D						
BHE		V6	3189		E	V	<b>8809.20</b>	022109611M		<b>30,2x6x136,1</b>	<b>3</b>	<b>45°</b>		
BFH		V6	3189					022109611P						
BKJ		V6	3189		AE	G	<b>01.2488</b>	058103415		B	<b>11,07x6x36</b>	<b>F</b>		
BKK		V6	3189											
BKL		V6	3189											
BMJ		V6	3189											
BML		6	3189											
BMV		V6	3189											
BMX		V6	3189											
BPF		V6	3189											
BRJ		V6	3189											
BRK		V6	3189											
BUB	6	3189												
CBRA	V6	3189												
CFLA	V6	3189												
CBR	84,00	V6	3189	G	A	V	<b>B198809.10</b>	022109601H		<b>33,2x6x136,3</b>	<b>3</b>	<b>45°</b>		
					Válvula con cabeza y asiento templados por inducción									
					E	V	<b>8809.20</b>	022109611M		<b>30,2x6x136,1</b>	<b>3</b>	<b>45°</b>		
			AE	G	<b>01.2488</b>	058103415	B	<b>11,07x6x36</b>	<b>F</b>					
ABH	84,50	V8	4172	G	A	V	<b>B198170.100</b>	027109601C		<b>32x7x95,5</b>	<b>1</b>	<b>45°</b>		
AEC		V8	4172		A	V	<b>B198287.100</b>	051109601B		<b>32x7x95,5</b>	<b>3</b>	<b>45°</b>		
AKG		V8	4172		E	V	<b>B198287.200</b>	051109611B		<b>27x7x97,9</b>	<b>3</b>	<b>45°</b>		
					E	V	<b>B198170.200</b>	027109611D		<b>28x7x98,3</b>	<b>1</b>	<b>45°</b>		
					AE	G	<b>01.2208</b>	027103415		B	<b>12,07x7x38</b>	<b>F</b>		
					AE	G	<b>01.2304</b>	051103419		B	<b>12,07/15x7x38</b>	<b>G</b>		
					AE	G	<b>01.2470</b>	037103419B		B	<b>12,07/15x7x36,5</b>	<b>G</b>		
			AE	G	<b>01.6031</b>		B	<b>12,21/15x7x36,5</b>	<b>G</b>					
ABZ	84,50	V8	4172	G	A	V	<b>B198287.100</b>	051109601B		<b>32x7x95,5</b>	<b>3</b>	<b>45°</b>		
					E	V	<b>B198287.200</b>	051109611B		<b>27x7x97,9</b>	<b>3</b>	<b>45°</b>		
					AE	G	<b>01.2208</b>	027103415		B	<b>12,07x7x38</b>	<b>F</b>		
					AE	G	<b>01.2304</b>	051103419		B	<b>12,07/15x7x38</b>	<b>G</b>		
					AE	G	<b>01.2470</b>	037103419B		B	<b>12,07/15x7x36,5</b>	<b>G</b>		
					AE	G	<b>01.6031</b>			B	<b>12,21/15x7x36,5</b>	<b>G</b>		


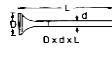

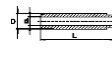
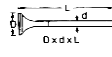
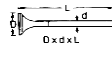
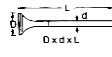
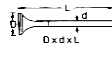
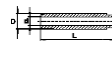
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									 D L	Forma																									
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>											<b>GASOLINA</b>																								
AEW AKJ	84,50	V8	3697	G	A	V	<b>B198711.10</b>	077109601K		<b>32,7x7x95</b>	3	45°																							
			3697		E	V							<b>B198711.20</b>	077109611D	<b>27x6x97</b>	3	45°																		
AQF AQG ARS BGH BGJ BHX	84,50	V8	4172	G	A	V	<b>B198687.10</b>	077109601Q		<b>26,9x6x96,5</b>	3	45°																							
			3697		E	V							<b>B198687.20</b>	077109611K	<b>29,9x6x94,9</b>	3	45°																		
			4172		AE	G	<b>01.2488</b>	058103415	B	<b>11,07x6x36</b>	F																								
			4172																																
			4172																																
			4172																																
AUK CAKA	84,50	V6	3123	G	A	V							<b>B198778.100</b>	06D109601K		<b>33,9x6x104</b>	3	45°																	
CAKA			2995		E	V													<b>9027.20</b>	06D109601M	06E109601E	06E109601F	079109601B	06D109611H	<b>28x6x101,9</b>	3	45°								
							AE	G	<b>01.2488</b>	058103415	B	<b>11,07x6x36</b>																F							
							AE	G	<b>01.2948</b>		B	<b>11,07x6x39</b>																F							
BAR BDX BKH BYU CCAA CCBA CCDA CCEA CEUC CGEA CGFA CGNA CGWA CGWB CGWC CGWD CGXA CGXB CGXC CHMA CHMB CHVA CJBA CJTA	84,50	V8	4163	G	A	V	<b>B198778.100</b>	06D109601K		<b>33,9x6x104</b>	3	45°																							
			2773		E	V							<b>B198778.20</b>	06D109601M	06E109601E	06E109601F	079109601B	06D109611K	<b>28x6x101,9</b>	3	45°														
			3123																			AE	G	<b>01.2488</b>	058103415	B	<b>11,07x6x36</b>	F							
			3123																										AE	G	<b>01.2948</b>		B	<b>11,07x6x39</b>	F
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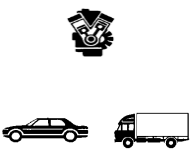
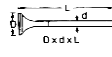

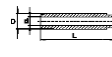
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										Forma									
<b>GASOLINA</b>																			
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>																			
CJTB	84,50	V6	2995	G	A	V	<b>B198778.100</b>	06D109601K	33,9x6x104	3	45°								
CJTC		V6	2995					06D109601M											
CJWB		V6	2995					06E109601E											
CJWC		V6	2995					06E109601F											
CJWE		V6	2995				079109601B												
CMDA		V6	2995				E	V	<b>B198778.20</b>	06D109611K	28x6x101,9	3	45°						
CMUA		V6	2995							06D109611L									
CNAA		V6	2995							06D109611T									
CNYA		V6	2773							06E109611D									
CRDB		V8	3993						AE	G	<b>01.2488</b>	058103415	11,07x6x36	F					
CREA		V6	2995									<b>01.2948</b>			B	11,07x6x39			
CREC		V6	2995																
CRED		V6	2995																
CREG		V6	2995																
CTGE		V8	3993																
CTDA		V6	2995																
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CTUB		V6	2995																
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CTUD	V6	2995																	
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CTWA	V6	2995																	
CTWB	V6	2995																	
CTXA	V6	2995																	
CVPA	V6	2773																	
CWUB	V8	3993																	
CWUC	V8	3993																	
CYJA	V6	2995																	
CWGD	84,50	6	2995	G	A	V	<b>B199612.10</b>	06M109601E	32x6x102,4	3	45°								
CZSE		6	2995					<b>B199612.200</b>				E	V	06M109611N	28x6x103,2	3	45°		
DCBD		6	2995				06M109611G												
DCBE		V6	2995				06M109611Q												
DECA		6	2984																
DLZA		6	2995																
AE	85,50	4	1584	G	A	V	<b>9243.10</b>	311109601	35,5x8x112	3	45°								
AH		4	1584					<b>B199243.20</b>				E	V	311109612A	32x8x112	3	45°		
AJ		4	1584				<b>01.1227</b>		AE	G	056103419A			B				12,07/15x8x36,5	G
AS		4	1584					<b>01.1228</b>				AE	G		B	12,11/15x8x36,5	G		
<b>01.6029</b>	AE	G	B	12,31/15x8x36,5	G														


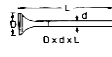

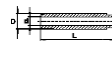
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									 D L	Forma										
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>																				
<b>GASOLINA</b>																				
<b>B</b>	85,50	4	1584	G	A	V	<b>9243.10</b>	311109601		35,5x8x112	3	45°								
					E	V	<b>9244.20</b>	043109612		32x9x112	3	45°								
<b>CALA</b>	85,50	6	3197	G	A	V	<b>B198778.100</b>	06D109601K		33,9x6x104	3	45°								
								06D109601M												
								06E109601E												
								06E109601F												
								079109601B												
		E	V	<b>9027.20</b>	06D109611H		28x6x101,9	3	45°											
		AE	G	<b>01.2488</b>	058103415	B	11,07x6x36	F												
		AE	G	<b>01.2948</b>		B	11,07x6x39	F												
<b>AXZ</b>	86,00	6	3168	G	A	V	<b>B198912.10</b>	022109601G		33,2x6x102,4	3	45°								
					A	V	<b>B198809.10</b>	022109601H					33,2x6x136,3	3	45°					
					Válvula con cabeza y asiento templados por inducción															
					E	V	<b>B198912.20</b>	022109611N					30,2x6x102,2	3	45°					
							03H109611D													
		E	V	<b>8809.20</b>	022109611M		30,2x6x136,1	3	45°											
		AE	G	<b>01.2488</b>	058103415	B	11,07x6x36	F												
<b>BHK BLV BWS CDVA CDVC CGRA CHNA CMTA CMVA</b>	89,00	6	3597	G	A	V	<b>B198912.10</b>	022109601G		33,2x6x102,4	3	45°								
					A	V	<b>B198809.10</b>	022109601H					33,2x6x136,3	3	45°					
					Válvula con cabeza y asiento templados por inducción															
					E	V	<b>B198912.20</b>	022109611N					30,2x6x102,2	3	45°					
							03H109611D													
							E	V					<b>8809.20</b>	022109611M		30,2x6x136,1	3	45°		
							AE	G					<b>01.2488</b>	058103415	B	11,07x6x36	F			
							V6	3597												
<b>CJ</b>	94,00	4	1970	G	A	V	<b>9245.10</b>	021109601A		37,4x8x117,1	3	30°								
					E	V	<b>B199246.20</b>	022109612D					32,9x9x117,2	3	45°					
							022109612E													
<b>DG DH DJ GW MV SR</b>	94,00	4	1915	G	A	V	<b>B198382.100</b>	025109601		40x8x122,4	3	45°								
								025109601C												
								E					V	<b>8382.20</b>	025109612A	33,9x9x122,7	3	45°		
								A					G	<b>01.1406</b>	113101402A	12,07x8x64	B			
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
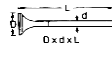

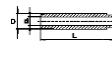
 	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d D x d x L	Fij.	
										Forma	
<b>GASOLINA</b> <span style="float: right;"><b>AUDI - SEAT - SKODA - VOLKSWAGEN</b></span>											
	94,00	4	1970	G	A E V	<b>B199246.20</b> <b>B199246.20</b>	21109601 022109612D 022109612E		<b>39,3x8x117</b> <b>32,9x9x117,2</b>	<b>3</b> <b>3</b>	<b>30°</b> <b>45°</b>
<b>1400A</b> <b>1400B</b> <b>Seat</b>		4		G	A E V AE G	<b>9230.10</b> <b>9230.20</b> <b>01.6155</b>	AA-012301 AB-012302		<b>36x9x120</b> <b>34x9x120</b> <b>15,05x9x66,5</b>	<b>15</b> <b>15</b> <b>A</b>	<b>45°</b> <b>45°</b>
<b>1400C</b> <b>Seat</b>		4		G	A E V AE G	<b>9232.10</b> <b>9230.20</b> <b>01.6155</b>	BD-012301 BD-012302		<b>38,1x9x119,8</b> <b>34x9x120</b> <b>15,05x9x66,5</b>	<b>15</b> <b>15</b> <b>A</b>	<b>45°</b> <b>45°</b>


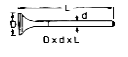

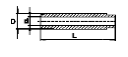
 	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia original	M a t e r i a l					
						Referencia G: Guía						Fij.	Forma
<b>AUDI - SEAT - SKODA - VOLKSWAGEN DIESEL</b>													
1W	75,00	4	1398	D	A	V	<b>B198180.100</b>	030109601	B	<b>34x8x99,1</b>	3	45°	
						V	<b>8529.10</b>	030109601J		<b>34x7x99</b>	3	45°	
						V	<b>B198289.200</b>	030109611A		<b>28,9x8x99,1</b>	3	45°	
								030109611B					
						V	<b>B198529.200</b>	030109611D		<b>29x7x99</b>	3	45°	
						G	<b>01.1227</b>	056103419A		<b>12,07/15x8x36,5</b>	G		
						G	<b>01.1228</b>			<b>12,11/15x8x36,5</b>	G		
						G	<b>01.6028</b>			<b>12,21/15x8x36,5</b>	G		
						G	<b>01.6029</b>			<b>12,31/15x8x36,5</b>	G		
						G	<b>01.6030</b>	049103419		<b>12,07x8x36,5</b>	F		
						G	<b>01.1498</b>	049103419		<b>12,07/15x8x42,3</b>	G		
G	<b>01.2415</b>		<b>11,07x7x36,5</b>	F									
G	<b>01.2462</b>	030103419A	<b>11,07/15x7x36,5</b>	G									
MN	75,00	4	1272	D	A	V	<b>B198180.100</b>	030109601	B	<b>34x8x99,1</b>	3	45°	
						V	<b>B198289.200</b>	030109611A		<b>28,9x8x99,1</b>	3	45°	
								030109611B					
						G	<b>01.1227</b>	056103419A		<b>12,07/15x8x36,5</b>	G		
						G	<b>01.1228</b>			<b>12,11/15x8x36,5</b>	G		
						G	<b>01.6028</b>			<b>12,21/15x8x36,5</b>	G		
						G	<b>01.6029</b>			<b>12,31/15x8x36,5</b>	G		
						G	<b>01.6030</b>	049103419		<b>12,07x8x36,5</b>	F		
G	<b>01.1498</b>	049103419	<b>12,07/15x8x42,3</b>	G									
1G 1S NC	76,50	6	2383	D	A	V	<b>B198295.10</b>	069109601F	B	<b>36x8x95</b>	3	45°	
						V		069109601G					
						V		069109601H					
		6	2383	A	V	V	<b>B198665.10</b>	069109601H	<b>36x8x95,5</b>	3	45°		
						V	<b>8665.20</b>	0691096011	<b>31,2x8x95,5</b>	3	45°		
		5	1986	E	V	V	<b>B198020.200</b>	068109611L	<b>31,2x8x95,1</b>	3	45°		
								068109611M					
								074109611					
						G	<b>01.1227</b>	056103419A	<b>12,07/15x8x36,5</b>	G			
						G	<b>01.1228</b>		<b>12,11/15x8x36,5</b>	G			
		G	<b>01.6028</b>		<b>12,21/15x8x36,5</b>	G							
G	<b>01.6029</b>		<b>12,31/15x8x36,5</b>	G									
G	<b>01.6030</b>	056103419B	<b>12,07x8x36,5</b>	F									

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.											
										Forma											
DIESEL						AUDI - SEAT - SKODA - VOLKSWAGEN															
1V JK MF RA SB	76,50	4	1589	D	A	V	B198167.100	068109601L		3	45°										
												068109601M									
												068109601N									
												B198020.200	069109611	31,2x8x95,1	3	45°					
													068109611L								
													068109611M								
													056103419A				B	12,07/15x8x36,5	G		
AE	G	01.1227	B	12,11/15x8x36,5	G																
AE	G	01.1228	B	12,21/15x8x36,5	G																
AE	G	01.6028	B	12,31/15x8x36,5	G																
AE	G	01.6029	B	12,31/15x8x36,5	G																
AE	G	01.6030	B	12,07x8x36,5	F																
ACL ACT CN	76,50	6	2383	D	A	V	B198665.10	069109601H		3	45°										
												068109611C									
												068109611D									
												E	0691096011	31,2x8x95,5	3	45°					
													056103419A				B	12,07/15x8x36,5	G		
													AE				G	01.1227	B	12,11/15x8x36,5	G
													AE				G	01.1228	B	12,21/15x8x36,5	G
AE	G	01.6028	B	12,31/15x8x36,5	G																
AE	G	01.6029	B	12,31/15x8x36,5	G																
AE	G	01.6030	B	12,07x8x36,5	F																
AE	G	01.1498	B	12,07/15x8x42,3	G																
ANY AYZ	76,50	3	1191	D	A	V	B198951.100	045109601		3	45°										
												E	045109611	31,5x7x89,5	3	45°					
													AE				G	01.2817	B	12,05x7x31,5	F
												AE	G	01.2470	B	12,07/15x7x36,5	G				
												AE	G	01.6031	B	12,21/15x7x36,5	G				
																		037103418B			
AE	G	01.6032	B	12,07x7x36,5	F																
037103419B																					
CK	76,50	4	1471	D	A	V	B198165.100			3	45°										
												E	V	B198165.200	3	45°					
																	AE	G	01.1227	B	12,07/15x8x36,5
												AE	G	01.1228	B	12,11/15x8x36,5					
056103419A																					


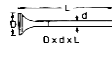

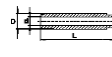
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
										Forma				
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>						<b>DIESEL</b>								
CP	76,50	6	2383	D	A V	<b>8019.10</b>	72109601 069109601C 069109601D	B	<b>36x8x104,8</b>	<b>3</b>	<b>45°</b>			
					A V	<b>B198168.100</b>	069109601					<b>36x8x104,7</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198018.20</b>	72109611 068109611C 068109611D					<b>31x8x104,6</b>	<b>3</b>	<b>45°</b>
					E V	<b>B198165.200</b>	068109611					<b>31,2x8x104,6</b>	<b>1</b>	<b>45°</b>
					AE G	<b>01.1227</b>	056103419A					<b>12,07/15x8x36,5</b>	<b>G</b>	
					AE G	<b>01.1228</b>						<b>12,11/15x8x36,5</b>	<b>G</b>	
					AE G	<b>01.6028</b>						<b>12,21/15x8x36,5</b>	<b>G</b>	
					AE G	<b>01.6029</b>						<b>12,31/15x8x36,5</b>	<b>G</b>	
					AE G	<b>01.6030</b>	056103419B					<b>12,07x8x36,5</b>	<b>F</b>	
					AE G	<b>01.1498</b>	049103419					<b>12,07/15x8x42,3</b>	<b>G</b>	
					CR JX	76,50	4					1588	D	A V
E V	<b>B198018.20</b>	72109611 068109611D	<b>31x8x104,6</b>	<b>3</b>				<b>45°</b>						
AE G	<b>01.1227</b>	056103419A	<b>12,07/15x8x36,5</b>	<b>G</b>										
AE G	<b>01.1228</b>		<b>12,11/15x8x36,5</b>	<b>G</b>										
AE G	<b>01.6028</b>		<b>12,21/15x8x36,5</b>	<b>G</b>										
AE G	<b>01.6029</b>		<b>12,31/15x8x36,5</b>	<b>G</b>										
AE G	<b>01.6030</b>	056103419B	<b>12,07x8x36,5</b>	<b>F</b>										
CS DE	76,50	4	1588	D	A V	<b>B198018.10</b>	068109601C	B	<b>34x8x104,8</b>	<b>3</b>	<b>45°</b>			
					A V	<b>8019.10</b>	069109601C 069109601D					<b>36x8x104,8</b>	<b>3</b>	<b>45°</b>
					E V	<b>B198018.20</b>	72109611 068109611D					<b>31x8x104,6</b>	<b>3</b>	<b>45°</b>
					AE G	<b>01.1227</b>	056103419A					<b>12,07/15x8x36,5</b>	<b>G</b>	
					AE G	<b>01.1228</b>						<b>12,11/15x8x36,5</b>	<b>G</b>	
					AE G	<b>01.6028</b>						<b>12,21/15x8x36,5</b>	<b>G</b>	
					AE G	<b>01.6029</b>						<b>12,31/15x8x36,5</b>	<b>G</b>	
					AE G	<b>01.6030</b>	056103419B					<b>12,07x8x36,5</b>	<b>F</b>	
					5	1986								


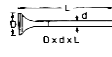

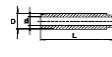
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL</b>						<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>						
CY JP JR	76,50	4	1588	D	A V	<b>B198018.10</b>	068109601C		<b>34x8x104,8</b>	<b>3</b>	<b>45°</b>	
					A V	<b>B198167.100</b>	068109601L		<b>34x8x95,1</b>	<b>3</b>	<b>45°</b>	
							068109601M					
							068109601N					
					E V	<b>B198018.20</b>	72109611		<b>31x8x104,6</b>	<b>3</b>	<b>45°</b>	
							068109611D					
					E V	<b>B198020.200</b>	068109611		<b>31,2x8x95,1</b>	<b>3</b>	<b>45°</b>	
							068109611L					
							069109611M					
							074109611					
							056103419A		B	<b>12,07/15x8x36,5</b>	<b>G</b>	
			B	<b>12,11/15x8x36,5</b>	<b>G</b>							
			B	<b>12,21/15x8x36,5</b>	<b>G</b>							
			B	<b>12,31/15x8x36,5</b>	<b>G</b>							
			B	<b>12,07x8x36,5</b>	<b>F</b>							
DV DW	76,50	6	2383	D	A V	<b>8019.10</b>	72109601		<b>36x8x104,8</b>	<b>3</b>	<b>45°</b>	
							069109601C					
				6	2383							
						A V	<b>B198295.10</b>	069109601D		<b>36x8x95</b>	<b>3</b>	<b>45°</b>
						A V	<b>B198665.10</b>	069109601F		<b>36x8x95,5</b>	<b>3</b>	<b>45°</b>
						E V	<b>B198018.20</b>	069109601G		<b>31x8x104,6</b>	<b>3</b>	<b>45°</b>
						E V	<b>8665.20</b>	069109601H		<b>31x8x104,6</b>	<b>3</b>	<b>45°</b>
						E V	<b>B198020.200</b>	72109611		<b>31,2x8x95,5</b>	<b>3</b>	<b>45°</b>
						E V	<b>B198020.200</b>	068109611C		<b>31,2x8x95,1</b>	<b>3</b>	<b>45°</b>
								068109611D				
						AE G	<b>01.1227</b>	0691096011		B	<b>12,07/15x8x36,5</b>	<b>G</b>
				AE G	<b>01.1228</b>	068109611L	B	<b>12,11/15x8x36,5</b>	<b>G</b>			
				AE G	<b>01.6028</b>	068109611M	B	<b>12,21/15x8x36,5</b>	<b>G</b>			
				AE G	<b>01.6029</b>	056103419A	B	<b>12,31/15x8x36,5</b>	<b>G</b>			
				AE G	<b>01.6030</b>	056103419B	B	<b>12,07x8x36,5</b>	<b>F</b>			
				AE G	<b>01.1498</b>	049103419	B	<b>12,07/15x8x42,3</b>	<b>G</b>			

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
											Forma					
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>										<b>DIESEL</b>						
<b>ME</b>	76,50	4	1588	D	A	V	<b>B198018.10</b>	068109601C		34x8x104,8	3	45°				
								068109601D								
							<b>B198167.100</b>	068109601L								
								068109601M								
								068109601N								
							<b>B198018.20</b>	068109611C								
								068109611D								
							<b>B198020.200</b>	069109611								
								068109611L								
								068109611M								
AE G	<b>01.1227</b>	056103419A	B	12,07/15x8x36,5	G											
AE G	<b>01.1228</b>		B	12,11/15x8x36,5	G											
AE G	<b>01.6028</b>		B	12,21/15x8x36,5	G											
AE G	<b>01.6029</b>		B	12,31/15x8x36,5	G											
AE G	<b>01.6030</b>	056103419B	B	12,07x8x36,5	F											
<b>CWXC</b>	77,00	4	1498	D	A	V	<b>B199614.10</b>	3L109601C		24,1x6x99,3	3	45°				
								3L109611F								
<b>AFB</b> <b>AKE</b> <b>AKN</b> <b>AYM</b>	78,30	6	2496	D	A	V	<b>B198627.100</b>	059109601B		27,1x6x100,5	3	45°				
							Válvula con altura del chavetero 2,5 mm									
							<b>B198627.200</b>	059109611B								
								Válvula con altura del chavetero 2,5 mm								
							AE G	<b>01.2632</b>						B	10,06x6x42	F
AE G	<b>01.6027</b>		B	10,21x6x42	F											
AE G	<b>01.2843</b>		B	10,06x6x36	F											
<b>BAU</b> <b>BCZ</b> <b>BDG</b> <b>BDH</b> <b>BFC</b> <b>BND</b>	78,30	6	2496	D	A	V	<b>B198952.100</b>	059109601F		27,1x6x100,6	3	45°				
							Válvula con altura del chavetero 8,5 mm									
							<b>B198952.200</b>	059109611G								
								Válvula con altura del chavetero 8,5 mm								
							AE G	<b>01.2632</b>						B	10,06x6x42	F
							AE G	<b>01.6027</b>						B	10,21x6x42	F
AE G	<b>01.2843</b>		B	10,06x6x36	F											
<b>AKF</b>	78,30	V8	3328	D	A	V	<b>8888.10</b>	057109601		27,1x6x99	3	45°				
							Válvula con altura del chavetero 2,5 mm									
							<b>B198888.20</b>	057109611B								
								Válvula con altura del chavetero 2,5 mm								
AE G	<b>01.2632</b>		B	10,06x6x42	F											
AE G	<b>01.6027</b>		B	10,21x6x42	F											


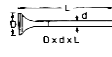

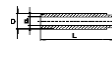
	Ø	CIL	C.C.	T I P O	A E V A G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
DIESEL								AUDI - SEAT - SKODA - VOLKSWAGEN			
4.108	79,40	4	1760	D	A V	<b>B198131.10</b>	0910060	G	<b>35,9x8x116,8</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198131.20</b>	0910061		<b>30,3x8x117</b>	<b>1</b>	<b>45°</b>
					A G	<b>01.1350</b>	3313E004		<b>12,75x8x54,1</b>	<b>F</b>	
1X 3D AAB	79,50	4	1896	D	A V	<b>B198665.10</b>	069109601H	B	<b>36x8x95,5</b>	<b>3</b>	<b>45°</b>
					E V	<b>8665.20</b>	0691096011		<b>31,2x8x95,5</b>	<b>3</b>	<b>45°</b>
					E V	<b>B198020.200</b>	068109611L		<b>31,2x8x95,1</b>	<b>3</b>	<b>45°</b>
		AE G	AE G	<b>01.1227</b>	074109611	<b>12,07/15x8x36,5</b>	<b>G</b>				
				<b>01.1498</b>	056103419A	<b>12,07/15x8x42,3</b>	<b>G</b>				
					049103419						
1Y AAZ	79,50	4	1896	D	A V	<b>B198584.100</b>	028109601B	B	<b>36x7x95,5</b>	<b>3</b>	<b>45°</b>
					A V	<b>B198295.10</b>	028109601C		<b>36x8x95</b>	<b>3</b>	<b>45°</b>
		AE G	AE G	<b>01.2470</b>	069109601F	<b>12,07/15x7x36,5</b>	<b>G</b>				
				<b>01.6031</b>	069109601G	<b>12,21/15x7x36,5</b>	<b>G</b>				
				<b>01.6032</b>	069109601H	<b>12,07x7x36,5</b>	<b>F</b>				
				<b>01.1227</b>	069109601H	<b>12,07/15x8x36,5</b>	<b>G</b>				
				<b>01.1228</b>	028109611E	<b>12,11/15x8x36,5</b>	<b>G</b>				
				<b>01.6028</b>	0691096011	<b>12,21/15x8x36,5</b>	<b>G</b>				
				<b>01.6029</b>	0691096011	<b>12,31/15x8x36,5</b>	<b>G</b>				
				<b>01.6030</b>	068109611L	<b>12,07x8x36,5</b>	<b>F</b>				
			068109611M								
			074109611								
			1037143								
	037103419B										
	056103419A										
	056103419B										


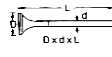

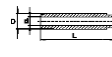
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.																	
						Referencia G: Guía				Forma																	
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>						<b>DIESEL</b>																					
<b>1Z</b> <b>AHU</b> <b>AFN</b>	<b>79,50</b>	4	1896	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198296.100</b>	028109601A	<b>36x8x96,9</b>	<b>3</b>	<b>45°</b>																
								046109601G																			
								028109601H																			
								046109601J																			
						<b>A</b>	<b>V</b>	<b>B198646.100</b>				028109601D	<b>36x7x96,8</b>	<b>3</b>	<b>45°</b>												
												1079769															
												028109601K															
						<b>E</b>	<b>V</b>	<b>B198296.200</b>				046109611C				<b>31,5x8x96,9</b>	<b>3</b>	<b>45°</b>									
												046109601E															
												046109611F															
												04510911C															
												04510911F															
						<b>E</b>	<b>V</b>	<b>B198646.200</b>				028109611G							<b>31,5x7x96,8</b>	<b>3</b>	<b>45°</b>						
												1049788															
						<b>AE</b>	<b>G</b>	<b>01.1227</b>				056103419A										<b>B</b>	<b>12,07/15x8x36,5</b>	<b>G</b>			
						<b>AE</b>	<b>G</b>	<b>01.1228</b>														<b>B</b>	<b>12,11/15x8x36,5</b>	<b>G</b>			
<b>AE</b>	<b>G</b>	<b>01.6028</b>		<b>B</b>	<b>12,21/15x8x36,5</b>	<b>G</b>																					
<b>AE</b>	<b>G</b>	<b>01.6029</b>		<b>B</b>	<b>12,31/15x8x36,5</b>	<b>G</b>																					
<b>AE</b>	<b>G</b>	<b>01.6030</b>	049103419	<b>B</b>	<b>12,07x8x36,5</b>	<b>F</b>																					
<b>AE</b>	<b>G</b>	<b>01.2470</b>	1037143	<b>B</b>	<b>12,07/15x7x36,5</b>	<b>G</b>																					
			037103419B																								
<b>AE</b>	<b>G</b>	<b>01.6031</b>		<b>B</b>	<b>12,21/15x7x36,5</b>	<b>G</b>																					
<b>AE</b>	<b>G</b>	<b>01.6032</b>		<b>B</b>	<b>12,07x7x36,5</b>	<b>F</b>																					
<b>AEY</b>	<b>79,50</b>	4	1896	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198646.100</b>	028109601D	<b>36x7x96,8</b>	<b>3</b>	<b>45°</b>																
								028109601K																			
						<b>A</b>	<b>V</b>	<b>B198626.10</b>				028109601J	<b>35,95x7x96,55</b>	<b>3</b>	<b>45°</b>												
						<b>A</b>	<b>V</b>	<b>B198295.10</b>				069109601F				<b>36x8x95</b>	<b>3</b>	<b>45°</b>									
												069109601G															
						<b>E</b>	<b>V</b>	<b>B198626.20</b>				028109611K							<b>31,45x7x96,35</b>	<b>3</b>	<b>45°</b>						
						<b>E</b>	<b>V</b>	<b>B198020.200</b>				068109611L										<b>31,2x8x95,1</b>	<b>3</b>	<b>45°</b>			
												068109611M															
						<b>AE</b>	<b>G</b>	<b>01.2470</b>				1037143													<b>B</b>	<b>12,07/15x7x36,5</b>	<b>G</b>
												037103419B															
						<b>AE</b>	<b>G</b>	<b>01.6031</b>																	<b>B</b>	<b>12,21/15x7x36,5</b>	<b>G</b>
						<b>AE</b>	<b>G</b>	<b>01.6032</b>																	<b>B</b>	<b>12,07x7x36,5</b>	<b>F</b>
						<b>AE</b>	<b>G</b>	<b>01.1227</b>				056103419A													<b>B</b>	<b>12,07/15x8x36,5</b>	<b>G</b>
						<b>AE</b>	<b>G</b>	<b>01.1228</b>																	<b>B</b>	<b>12,11/15x8x36,5</b>	<b>G</b>
						<b>AE</b>	<b>G</b>	<b>01.6028</b>																	<b>B</b>	<b>12,21/15x8x36,5</b>	<b>G</b>
						<b>AE</b>	<b>G</b>	<b>01.6029</b>																	<b>B</b>	<b>12,31/15x8x36,5</b>	<b>G</b>
<b>AE</b>	<b>G</b>	<b>01.6030</b>	056103419B	<b>B</b>	<b>12,07x8x36,5</b>	<b>F</b>																					
<b>AE</b>	<b>G</b>	<b>01.1498</b>	049103419	<b>B</b>	<b>12,07/15x8x42,3</b>	<b>G</b>																					


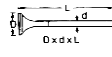

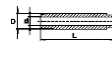
	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.				
						Referencia G: Guía				Forma				
<b>DIESEL</b>														
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>														
<b>AAS</b> <b>AJA</b>	79,50	5	2370	D	A	V	<b>B198665.10</b>	069109601H	B	36x8x95,5	3	45°		
						E	<b>8665.20</b>	0691096011		31,2x8x95,5	3	45°		
						V	<b>B198020.200</b>	068109611L		31,2x8x95,1	3	45°		
								068109611M						
								074109611						
						AE	G	<b>01.1227</b>		056103419A	B	12,07/15x8x36,5	G	
						AE	G	<b>01.1498</b>		049103419	B	12,07/15x8x42,3	G	
						AE	G	<b>01.1228</b>			B	12,11/15x8x36,5	G	
						AE	G	<b>01.6028</b>			B	12,21/15x8x36,5	G	
AE	G	<b>01.6029</b>		B	12,31/15x8x36,5	G								
AE	G	<b>01.6030</b>	056103419B	B	12,07x8x36,5	F								
<b>ABL</b>	79,50	4	1896	D	A	V	<b>B198295.10</b>	069109601F	B	36x8x95	3	45°		
								069109601G						
						A	<b>B198665.10</b>	069109601H		36x8x95,5	3	45°		
						E	<b>8665.20</b>	0691096011		31,2x8x95,5	3	45°		
						V	<b>B198020.200</b>	068109611L		31,2x8x95,1	3	45°		
								068109611M						
								074109611						
						AE	G	<b>01.1227</b>		056103419A	B	12,07/15x8x36,5	G	
						AE	G	<b>01.1228</b>			B	12,11/15x8x36,5	G	
AE	G	<b>01.6028</b>		B	12,21/15x8x36,5	G								
AE	G	<b>01.6029</b>		B	12,31/15x8x36,5	G								
AE	G	<b>01.6030</b>	056103419B	B	12,07x8x36,5	F								
<b>ADE</b> <b>BGG</b>	79,50	4	1896	D	A	V	<b>B198584.100</b>	028109601B	B	36x7x95,5	3	45°		
								028109601C						
						E	<b>B198584.200</b>	028109611E		31,2x7x95,5	3	45°		
						AE	G	<b>01.2470</b>		037103419B	B	12,07/15x7x36,5	G	
										1037143				
						AE	G	<b>01.6031</b>			B	12,21/15x7x36,5	G	
AE	G	<b>01.6032</b>		B	12,07x7x36,5	F								

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>AUDI - SEAT - SKODA - VOLKSWAGEN DIESEL</b>												
AEF	79,50	4	1896	D	A	V	<b>B198584.100</b>	028109601B 028109601C	B	<b>36x7x95,5</b>	<b>3</b>	<b>45°</b>
					A	V	<b>B198295.10</b>	069109601F 069109601G		<b>36x8x95</b>	<b>3</b>	<b>45°</b>
					A	V	<b>B198665.10</b>	069109601H		<b>36x8x95,5</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B198584.200</b>	028109611E		<b>31,2x7x95,5</b>	<b>3</b>	<b>45°</b>
					E	V	<b>8665.20</b>	0691096011		<b>31,2x8x95,5</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B198020.200</b>	068109611L 068109611M		<b>31,2x8x95,1</b>	<b>3</b>	<b>45°</b>
					AE	G	<b>01.2470</b>	1037143 037103419B		<b>12,07/15x7x36,5</b>	<b>G</b>	
					AE	G	<b>01.6031</b>			<b>12,21/15x7x36,5</b>	<b>G</b>	
					AE	G	<b>01.6032</b>			<b>12,07x7x36,5</b>	<b>F</b>	
					AE	G	<b>01.2468</b>	032103419A		<b>11,08x7x33</b>	<b>F</b>	
					AE	G	<b>01.2464</b>			<b>11,07x7x33</b>	<b>G</b>	
					AE	G	<b>01.1227</b>	056103419A		<b>12,07/15x8x36,5</b>	<b>G</b>	
					AE	G	<b>01.1228</b>			<b>12,11/15x8x36,5</b>	<b>G</b>	
					AE	G	<b>01.6028</b>			<b>12,21/15x8x36,5</b>	<b>G</b>	
AE	G	<b>01.6029</b>		<b>12,31/15x8x36,5</b>	<b>G</b>							
AE	G	<b>01.6030</b>	056103419B	<b>12,07x8x36,5</b>	<b>F</b>							
AFF	79,50	4	1896	D	A	V	<b>B198646.100</b>	028109601D	B	<b>36x7x96,8</b>	<b>3</b>	<b>45°</b>
AGR		4	1896					028109601K				
AHF		4	1896		E	V	<b>B198646.200</b>	028109611G		<b>31,5x7x96,8</b>	<b>3</b>	<b>45°</b>
AHH		4	1896		AE	G	<b>01.2470</b>	037103418B		<b>12,07/15x7x36,5</b>	<b>G</b>	
ALH		4	1896					037103419B				
ASV		4	1896		AE	G	<b>01.6031</b>			<b>12,21/15x7x36,5</b>	<b>G</b>	
AVG		4	1896		AE	G	<b>01.6032</b>			<b>12,07x7x36,5</b>	<b>F</b>	
ALE		4	1896									
AGD	79,50	4	1896	D	A	V	<b>B198626.10</b>	028109601J	B	<b>35,95x7x96,55</b>	<b>3</b>	<b>45°</b>
AGP		4	1896		E	V	<b>B198626.20</b>	028109611K		<b>31,45x7x96,35</b>	<b>3</b>	<b>45°</b>
AHB		4	1716		AE	G	<b>01.2470</b>	037103418B		<b>12,07/15x7x36,5</b>	<b>G</b>	
AHG		4	1716					037103419B				
AKU		4	1716		AE	G	<b>01.6031</b>			<b>12,21/15x7x36,5</b>	<b>G</b>	
AKW		4	1716		AE	G	<b>01.6032</b>			<b>12,07x7x36,5</b>	<b>F</b>	
AQM		4	1896									
ASX		4	1896									
ASY		4	1896									
AYQ		4	1896									

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											Forma	
<b>DIESEL</b> <span style="float: right;"><b>AUDI - SEAT - SKODA - VOLKSWAGEN</b></span>												
<b>AJM</b>	<b>79,50</b>	4	1896	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198641.100</b>	038109601B		<b>35,9x7x90</b>	<b>3</b>	<b>45°</b>
<b>AMF</b>		3	1422		<b>E</b>	<b>V</b>	<b>B198641.200</b>	038109611B		<b>31,5x7x90</b>	<b>3</b>	<b>45°</b>
<b>ANU</b>		4	1896					038109611F				
<b>ARL</b>		4	1896		<b>AE</b>	<b>G</b>	<b>01.2817</b>		<b>B</b>	<b>12,05x7x31,5</b>	<b>F</b>	
<b>ASZ</b>		4	1896		<b>AE</b>	<b>G</b>	<b>01.2470</b>	1037143	<b>B</b>	<b>12,07/15x7x36,5</b>	<b>G</b>	
<b>ATD</b>		4	1896					037103419B				
<b>ATJ</b>		4	1896		<b>AE</b>	<b>G</b>	<b>01.6031</b>		<b>B</b>	<b>12,21/15x7x36,5</b>	<b>G</b>	
<b>AUY</b>		4	1896		<b>AE</b>	<b>G</b>	<b>01.6032</b>		<b>B</b>	<b>12,07x7x36,5</b>	<b>F</b>	
<b>AVB</b>		4	1896									
<b>AVF</b>		4	1896									
<b>AWX</b>		4	1896									
<b>AXB</b>		4	1896									
<b>AXC</b>		4	1896									
<b>BAY</b>		3	1422									
<b>BPX</b>		4	1896									
<b>BTB</b>		4	1896									
<b>BUK</b>		4	1896									
<b>BVK</b>		4	1968									
<b>BLT</b>	<b>79,50</b>	4	1896	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198625.10</b>	036109601A 036109601D 036109601K 036109601S		<b>29,5x6x100,9</b>	<b>3</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B198625.20</b>	036109611A 036109611E 036109611K		<b>26x6x100,57</b>	<b>3</b>	<b>45°</b>
					<b>AE</b>	<b>G</b>	<b>01.2948</b>		<b>B</b>	<b>11,07x6x39</b>	<b>F</b>	
					<b>AE</b>	<b>G</b>	<b>01.2488</b>	058103415	<b>B</b>	<b>11,07x6x36</b>	<b>F</b>	
<b>DBKA</b>	<b>79,50</b>	4	1968	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198953.10</b>	03L109601 Válvula con altura del chavetero 8,5 mm		<b>28,1x6x99,3</b>	<b>3</b>	<b>45°</b>
					<b>A</b>	<b>V</b>	<b>B198947.10</b>	03L109601A		<b>26,5x6x99,3</b>	<b>3</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B198953.20</b>	03L109611		<b>26x6x99,1</b>	<b>3</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B198947.20</b>	03L109611A		<b>24,4x6x99</b>	<b>3</b>	<b>45°</b>
					<b>AE</b>	<b>G</b>	<b>01.2632</b>		<b>B</b>	<b>10,06x6x42</b>	<b>F</b>	
					<b>AE</b>	<b>G</b>	<b>01.6027</b>		<b>B</b>	<b>10,21x6x42</b>	<b>F</b>	
					<b>AE</b>	<b>G</b>	<b>01.2843</b>		<b>B</b>	<b>10,06x6x36</b>	<b>F</b>	

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
						Referencia G: Guía				Forma		
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>						<b>DIESEL</b>						
<b>ATL</b>	<b>79,50</b>	3	1422	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198951.100</b>	045109601	<b>B</b>	<b>36x7x89,7</b>	<b>3</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B198951.200</b>	045109611		<b>31,5x7x89,5</b>	<b>3</b>	<b>45°</b>
					<b>AE</b>	<b>G</b>	<b>01.2817</b>			<b>12,05x7x31,5</b>	<b>F</b>	
					<b>AE</b>	<b>G</b>	<b>01.2470</b>	037103418B 037103419B		<b>12,07/15x7x36,5</b>	<b>G</b>	
					<b>AE</b>	<b>G</b>	<b>01.6031</b>			<b>12,21/15x7x36,5</b>	<b>G</b>	
					<b>AE</b>	<b>G</b>	<b>01.6032</b>			<b>12,07x7x36,5</b>	<b>F</b>	
<b>AVQ</b>	<b>79,50</b>	4	1896	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198842.100</b>	038109601E	<b>B</b>	<b>35,9x7x89,4</b>	<b>3</b>	<b>45°</b>
<b>AXR</b>		4	1896		<b>E</b>	<b>V</b>	<b>B198842.200</b>	038109611E	<b>B</b>	<b>31,5x7x89</b>	<b>3</b>	<b>45°</b>
<b>BHC</b>		3	1422		<b>AE</b>	<b>G</b>	<b>01.2304</b>	027103419	<b>B</b>	<b>12,07/15x7x38</b>	<b>G</b>	
<b>BJB</b>		4	1896		<b>AE</b>	<b>G</b>	<b>01.2817</b>		<b>B</b>	<b>12,05x7x31,5</b>	<b>F</b>	
<b>BKC</b>		4	1896		<b>AE</b>	<b>G</b>	<b>01.2470</b>	037103419B	<b>B</b>	<b>12,07/15x7x36,5</b>	<b>G</b>	
<b>BKE</b>		4	1896		<b>AE</b>	<b>G</b>	<b>01.6031</b>		<b>B</b>	<b>12,21/15x7x36,5</b>	<b>G</b>	
<b>BLS</b>		4	1896		<b>AE</b>	<b>G</b>	<b>01.6032</b>		<b>B</b>	<b>12,07x7x36,5</b>	<b>F</b>	
<b>BMS</b>		3	1422									
<b>BMT</b>		4	1968									
<b>BNM</b>		3	1422									
<b>BNV</b>		3	1422									
<b>BPZ</b>		4	1896									
<b>BRB</b>		4	1896									
<b>BRM</b>		4	1896									
<b>BRR</b>		4	1896									
<b>BRS</b>		4	1896									
<b>BRU</b>		4	1896									
<b>BSU</b>		4	1896									
<b>BSV</b>		4	1896									
<b>BSW</b>		4	1896									
<b>BWB</b>		3	1422									
<b>BWF</b>		3	1422									
<b>BXE</b>		4	1896									
<b>BXF</b>		4	1896									
<b>BXJ</b>		4	1896									
<b>BEW</b>	<b>79,50</b>	4	1896	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198927.10</b>	038109601F	<b>B</b>	<b>35,5x7x88,7</b>	<b>3</b>	<b>40°</b>
					<b>E</b>	<b>V</b>	<b>B198927.20</b>	038109611G		<b>31,3x7x88,4</b>	<b>3</b>	<b>40°</b>
					<b>AE</b>	<b>G</b>	<b>01.2470</b>	037103418B 037103419B		<b>12,07/15x7x36,5</b>	<b>G</b>	
					<b>AE</b>	<b>G</b>	<b>01.6031</b>			<b>12,21/15x7x36,5</b>	<b>G</b>	
					<b>AE</b>	<b>G</b>	<b>01.6032</b>			<b>12,07x7x36,5</b>	<b>F</b>	

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
						Referencia G: Guía				Forma		
<b>DIESEL</b> <span style="float: right;"><b>AUDI - SEAT - SKODA - VOLKSWAGEN</b></span>												
CAYA	79,50	4	1598	D	A	V	<b>B198947.10</b>	03L109601A		<b>26,5x6x99,3</b>	<b>3</b>	<b>45°</b>
CAYB		4	1598		E	V	<b>B198947.20</b>	03L109611A		<b>24,4x6x99</b>	<b>3</b>	<b>45°</b>
CAYC		4	1598		AE	G	<b>01.2632</b>		B	<b>10,06x6x42</b>	<b>F</b>	
CAYD		4	1598		AE	G	<b>01.6027</b>		B	<b>10,21x6x42</b>	<b>F</b>	
CAYE		4	1598		AE	G	<b>01.2843</b>		B	<b>10,06x6x36</b>	<b>F</b>	
CFWA		3	1199									
CLHA		4	1598									
CLHB		4	1598									
CLNA		4	1598									
CRKA		4	1598									
CRKB		4	1598									
CUSA		3	1422									
CUSB		3	1422									
CUTA		3	1422									
CXMA		4	1598									
CXXA		4	1598									
CXXB		4	1598									
CYZA		4	1598									
CYZB		4	1598									
DCXA		4	1598									
DCZA		4	1598									
DDYA		4	1598									
DDYB		4	1598									
DGDA		4	1598									
DGDB		4	1598									
DGTA		4	1598									
DGTC		4	1598									
DGTD		4	1598									
DGTE		4	1598									
DLTA		4	1598									
DLUB		4	1598									
KY	79,50	4	1716	D	A	V	<b>8019.10</b>	72109601		<b>36x8x104,8</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B198018.20</b>	72109611		<b>31x8x104,6</b>	<b>3</b>	<b>45°</b>
								068109611C				
								068109611D				
					AE	G	<b>01.1227</b>	056103419A	B	<b>12,07/15x8x36,5</b>	<b>G</b>	
					AE	G	<b>01.1228</b>		B	<b>12,11/15x8x36,5</b>	<b>G</b>	
					AE	G	<b>01.6028</b>		B	<b>12,21/15x8x36,5</b>	<b>G</b>	
					AE	G	<b>01.6029</b>		B	<b>12,31/15x8x36,5</b>	<b>G</b>	
					AE	G	<b>01.6030</b>	056103419B	B	<b>12,07x8x36,5</b>	<b>F</b>	
					AE	G	<b>01.1498</b>	049103419	B	<b>12,07/15x8x42,3</b>	<b>G</b>	


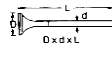

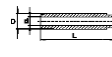
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.			
										Forma			
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>						<b>DIESEL</b>							
<b>1T</b>	<b>81,00</b>	5	2461	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198296.100</b>	028109601A	<b>36x8x96,9</b>	<b>3</b>	<b>45°</b>		
<b>AAT</b>		5	2461					046109601G					
<b>ABP</b>		5	2461					046109601J					
<b>AEL</b>		5	2461					028109601H					
<b>BJL</b>		5	2461					<b>B198296.200</b>				046109611C	<b>31,5x8x96,9</b>
							046109601E						
							046109611F						
							<b>B198020.200</b>	068109611L	<b>31,2x8x95,1</b>	<b>3</b>	<b>45°</b>		
							069109611M						
							074109611	056103419A	<b>B</b>	<b>12,07/15x8x36,5</b>	<b>G</b>		
							AE	<b>G</b>	<b>01.1227</b>	<b>B</b>	<b>12,11/15x8x36,5</b>	<b>G</b>	
							AE	<b>G</b>	<b>01.1228</b>	<b>B</b>	<b>12,21/15x8x36,5</b>	<b>G</b>	
							AE	<b>G</b>	<b>01.6028</b>	<b>B</b>	<b>12,31/15x8x36,5</b>	<b>G</b>	
			AE	<b>G</b>	<b>01.6029</b>	<b>B</b>	<b>12,07x8x36,5</b>	<b>F</b>					
			AE	<b>G</b>	<b>01.6030</b>	056103419B							
<b>ACV</b>	<b>81,00</b>	5	2461	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198296.100</b>	028109601A	<b>36x8x96,9</b>	<b>3</b>	<b>45°</b>		
<b>AGX</b>		5	2461					046109601G					
<b>AHD</b>		5	2461					028109601H					
<b>AHY</b>		5	2461					046109601J					
<b>AJT</b>		5	2461					<b>B198296.200</b>				046109601C	<b>31,5x8x96,9</b>
<b>ANJ</b>		5	2461				046109601E						
<b>APA</b>		5	2461				046109601F						
<b>AUF</b>		5	2461				AE	<b>G</b>	<b>01.1227</b>	<b>B</b>	<b>12,07/15x8x36,5</b>	<b>G</b>	
<b>AVR</b>		5	2461				AE	<b>G</b>	<b>01.1228</b>	<b>B</b>	<b>12,11/15x8x36,5</b>	<b>G</b>	
<b>AXG</b>		5	2461				AE	<b>G</b>	<b>01.6028</b>	<b>B</b>	<b>12,21/15x8x36,5</b>	<b>G</b>	
<b>AXL</b>		5	2461				AE	<b>G</b>	<b>01.6029</b>	<b>B</b>	<b>12,31/15x8x36,5</b>	<b>G</b>	
<b>AYC</b>		5	2461				AE	<b>G</b>	<b>01.6030</b>	056103419B	<b>B</b>	<b>12,07x8x36,5</b>	<b>F</b>
<b>AYY</b>		5	2461										
<b>BBE</b>		5	2461										
<b>BBF</b>		5	2461										
<b>BJJ</b>		5	2461										
<b>BJK</b>		5	2461										
<b>BJM</b>		5	2461										
<b>CEBA</b>		5	2461										
<b>CEBB</b>		5	2461										
<b>CECA</b>		5	2461										
<b>CECB</b>		5	2461										

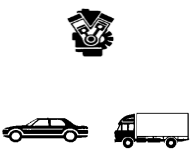
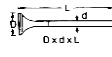

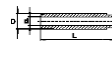
	Ø	CIL	C.C.	T I P O	A E P O E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL</b> <span style="float: right;"><b>AUDI - SEAT - SKODA - VOLKSWAGEN</b></span>												
<b>AJS</b>	<b>81,00</b>	V10	4921	<b>D</b>	A	V	<b>B198641.100</b>	038109601B		<b>35,9x7x90</b>	<b>3</b>	<b>45°</b>
<b>AXD</b>		5	2461		E	V	<b>B198641.200</b>	038109611B		<b>31,5x7x90</b>	<b>3</b>	<b>45°</b>
<b>AXE</b>		5	2461				038109611F					
<b>AYH</b>		V10	4921		AE	G	<b>01.2817</b>		B	<b>12,05x7x31,5</b>	<b>F</b>	
<b>BAC</b>		5	2461		AE	G	<b>01.2470</b>	037103418B	B	<b>12,07/15x7x36,5</b>	<b>G</b>	
<b>BLJ</b>		5	2461					037103419B				
<b>BLK</b>		5	2461		AE	G	<b>01.6031</b>		B	<b>12,21/15x7x36,5</b>	<b>G</b>	
				AE	G	<b>01.6032</b>		B	<b>12,07x7x36,5</b>	<b>F</b>		
<b>CAAA</b>	<b>81,00</b>	4	1968	<b>D</b>	A	V	<b>B198953.10</b>	03L109601		<b>28,1x6x99,3</b>	<b>3</b>	<b>45°</b>
<b>CAAB</b>		4	1968					Válvula con altura del chavetero 8,5 mm				
<b>CAAC</b>		4	1968		E	V	<b>B198953.20</b>	03L109611		<b>26x6x99,1</b>	<b>3</b>	<b>45°</b>
<b>CAAD</b>		4	1968		AE	G	<b>01.2632</b>		B	<b>10,06x6x42</b>	<b>F</b>	
<b>CAAE</b>		4	1968		AE	G	<b>01.6027</b>		B	<b>10,21x6x42</b>	<b>F</b>	
<b>CAGA</b>		4	1968		AE	G	<b>01.2843</b>		B	<b>10,06x6x36</b>	<b>F</b>	
<b>CAGB</b>		4	1968									
<b>CAGC</b>		4	1968									
<b>CAHA</b>		4	1968									
<b>CAHB</b>		4	1968									
<b>CBA A</b>		4	1968									
<b>CBAB</b>		4	1968									
<b>CBAC</b>		4	1968									
<b>CBBA</b>		4	1968									
<b>CBBB</b>		4	1968									
<b>CBDA</b>		4	1968									
<b>CBDB</b>		4	1968									
<b>CBDC</b>		4	1968									
<b>CBEA</b>		4	1968									
<b>CCHA</b>		4	1968									
<b>CCHB</b>		4	1968									
<b>CDBA</b>		4	1968									
<b>CDCA</b>		4	1968									
<b>CEGA</b>		4	1968									
<b>CFCA</b>		4	1968									
<b>CFFA</b>		4	1968									
<b>CFFB</b>		4	1968									
<b>CFFD</b>		4	1968									
<b>CFE</b>		4	1968									
<b>CFGB</b>		4	1968									
<b>CFGC</b>		4	1968									
<b>CFGD</b>		4	1968									
<b>CFHA</b>		4	1968									
<b>CFHB</b>	4	1968										

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.							
											Forma							
<b>AUDI - SEAT - SKODA - VOLKSWAGEN DIESEL</b>																		
CFHC	81,00	4	1968	D	A	V	<b>B198953.10</b>	03L109601		28,1x6x99,3	3	45°						
CFHD		4	1968				Válvula con altura del chavetero 8,5 mm											
CFHE		4	1968	E	V		<b>B198953.20</b>	03L109611	B	26x6x99,1	3	45°						
CFHF	4	1968	AE				G	<b>01.2632</b>					B	10,06x6x42	F			
CFJA	4	1968	AE				G	<b>01.6027</b>								B	10,21x6x42	F
CFJB	4	1968	AE				G	<b>01.2843</b>										
CGLA		4	1968															
CGLB		4	1968															
CGLC		4	1968															
CGLD		4	1968															
CGLE		4	1968															
CJAA		4	1968															
CJCA		4	1968															
CJCB		4	1968															
CJCC		4	1968															
CJCD		4	1968															
CJDA		4	1968															
CKFB		4	1968															
CKFC		4	1968															
CKRA		4	1968															
CKTB		4	1968															
CKTC		4	1968															
CKUB		4	1968															
CKUC		4	1968															
CLCA		4	1968															
CLCB		4	1968															
CLJA		4	1968															
CLLA		4	1968															
CLLB		4	1968															
CMEA		4	1968															
CMFA		4	1968															
CMFB		4	1968															
CMGA		4	1968															
CMGB		4	1968															
CNFA		4	1968															
CNFB		4	1968															
CNEA		4	1968															
CNHA		4	1968															
CNHC		4	1968															
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CRBC		4	1968															
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
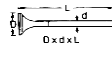

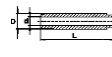
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									<b>DIESEL</b>		<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>					
CRFC	81,00	4	1968	D	A	V	B198953.10	03L109601	B	28,1x6x99,3	3	45°				
CRFD		4	1968										Válvula con altura del chavetero 8,5 mm			
CRGA		4	1968	E	V	B198953.20	03L109611	B	26x6x99,1	3	45°					
CRGB	4	1968	AE									G	01.2632	B	10,06x6x42	F
CRLB	4	1968	AE									G	01.6027	B	10,21x6x42	F
CRLC	4	1968	AE									G	01.2843	B	10,06x6x36	F
CRLD		4	1968													
CRMB		4	1968													
CRUA		4	1968													
CRVA		4	1968													
CRVC		4	1968													
CSHA		4	1968													
CSLA		4	1968													
CSLB		4	1968													
CSLC		4	1968													
CSNA		4	1968													
CSUA		4	1968													
CSUB		4	1968													
CSUE		4	1968													
CSUD		4	1968													
CUNA		4	1968													
CUPA		4	1968													
CUUA		4	1968													
CUUB		4	1968													
CUUD		4	1968													
CUUE		4	1968													
CUUF		4	1968													
CUVA		4	1968													
CUVB		4	1968													
CUVC		4	1968													
CUVD		4	1968													
CUVE		4	1968													
CUWA		4	1968													
CUXA		4	1968													
CVCA		4	1968													
CYKA		4	1968													
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CYKC		4	1968													
CYLA		4	1968													
CZHA		4	1968													
CZJA		4	1968													
DBBA		4	1968													
DBGA		4	1968													

 	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 Fij.	 Forma		
									28,1x6x99,3			
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>												
<b>DIESEL</b>												
DBGB	81,00	4	1968	D	A	V	<b>B198953.10</b>	03L109601		28,1x6x99,3	3	45°
DBGC		4	1968				Válvula con altura del chavetero 8,5 mm					
DCYA		4	1968		E	V	<b>B198953.20</b>	03L109611		26x6x99,1	3	45°
DCYB		4	1968		AE	G	<b>01.2632</b>		B	10,06x6x42	F	
DDAA		4	1968		AE	G	<b>01.6027</b>		B	10,21x6x42	F	
DDCA		4	1968		AE	G	<b>01.2843</b>		B	10,06x6x36	F	
DDCB		4	1968									
DDDA		4	1968									
DEJA		4	1968									
DEJB		4	1968									
DELA		4	1968									
DESA		4	1968									
DETA		4	1968									
DETB		4	1968									
DEUA		4	1968									
DEUB		4	1968									
DEUC		4	1968									
DFBA		4	1968									
DFCA		4	1968									
DFEA		4	1968									
DFEB		4	1968									
DFFA		4	1968									
DFGA		4	1968									
DFGB		4	1968									
DFGC		4	1968									
DFHA		4	1968									
DFLA		4	1968									
DFLD		4	1968									
DFMA		4	1968									
DFSA		4	1968									
DFSB		4	1968									
DFSC		4	1968									
DFSD		4	1968									
DFSE		4	1968									
DFSF		4	1968									
DFTA		4	1968									
DFTB		4	1968									
DFTC		4	1968									
DFUA		4	1968									
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
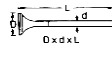

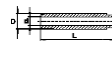
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>DIESEL</b>											
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>											
BDJ	81,00	4	1968	D	A V	<b>B198842.100</b>	038109601E		<b>35,9x7x89,4</b>	<b>3</b>	<b>45°</b>
BDK		4	1968		E V	<b>B198842.200</b>	038109611E		<b>31,5x7x89</b>	<b>3</b>	<b>45°</b>
BGW		4	1968		AE G	<b>01.2304</b>	027103419	B	<b>12,07/15x7x38</b>	<b>G</b>	
BHW		4	1968		AE G	<b>01.2817</b>		B	<b>12,05x7x31,5</b>	<b>F</b>	
BLE		V10	4921		AE G	<b>01.2470</b>	037103419B	B	<b>12,07/15x7x36,5</b>	<b>G</b>	
BMM		4	1968		AE G	<b>01.6031</b>		B	<b>12,21/15x7x36,5</b>	<b>G</b>	
BMP		4	1968		AE G	<b>01.6032</b>		B	<b>12,07x7x36,5</b>	<b>F</b>	
BNZ		5	2461								
BPC		5	2461								
BPD		5	2461								
BPE		5	2461								
BRT		4	1968								
BSS		4	1968								
BST		4	1968								
BVH		4	1968								
BWW		4	1968								
CBWA		V10	4921								
AZV	81,00	4	1968	D	A V	<b>B198814.100</b>	03G109601B		<b>29x6x87,8</b>	<b>3</b>	<b>45°</b>
BKD		4	1968		E V	<b>B198814.200</b>	03G109611D		<b>25,5x6x87,5</b>	<b>3</b>	<b>45°</b>
BKP		4	1968		AE G	<b>01.2632</b>		B	<b>10,06x6x42</b>	<b>F</b>	
BLB		4	1968		AE G	<b>01.6027</b>		B	<b>10,21x6x42</b>	<b>F</b>	
BMA		4	1968								
BMN		4	1968								
BMR		4	1968								
BNA		4	1968								
BRD		4	1968								
BRE		4	1968								
BRF		4	1968								
BUY		4	1968								
BUZ		4	1968								
BVA		4	1968								
BVE		4	1968								
BVF		4	1968								
BVG		4	1968								
BWV		4	1968								
CUAA	81,00	4	1968	D	A V	<b>B199616.10</b>	03N109601		<b>29,2x6x100,1</b>	<b>3</b>	<b>30°</b>
					E V	<b>B199616.20</b>	03N109611A		<b>25x6x100,1</b>	<b>3</b>	<b>45°</b>
					AE G	<b>01.2632</b>		B	<b>10,06x6x42</b>	<b>F</b>	
					AE G	<b>01.6027</b>		B	<b>10,21x6x42</b>	<b>F</b>	
					AE G	<b>01.2843</b>		B	<b>10,06x6x36</b>	<b>F</b>	

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
						Referencia G: Guía				Forma		
<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>						<b>DIESEL</b>						
BPW BRC	81,00	4	1968	D	A	V	<b>B198927.10</b>	038109601F	B	<b>35,5x7x88,7</b>	<b>3</b>	<b>40°</b>
						V	<b>B198927.20</b>	038109611G		<b>31,3x7x88,4</b>	<b>3</b>	<b>40°</b>
						G	<b>01.2470</b>	037103418B 037103419B		<b>12,07/15x7x36,5</b>	<b>G</b>	
						G	<b>01.6031</b>			<b>12,21/15x7x36,5</b>	<b>G</b>	
					A	G	<b>01.6032</b>		B	<b>12,07x7x36,5</b>	<b>F</b>	
CXEB CXEC CXFA CXGA CXGB CXGC CXGD CXHA CXHB CXHC DASA DASB DASC DAUA DAUB DAVA DAWA DAWA DSRA DSRB DSTB DSUD DTSA DTSB DTRA DTRB DTRC DTRD DTSA DTSB DTUA	81,00	4	1968	D	A	V	<b>9432.10</b>	04L109601H	B	<b>28x5x99,3</b>	<b>3</b>	<b>45°</b>
						V	<b>9432.20</b>	06D109611K		<b>25x5x99,3</b>	<b>3</b>	<b>45°</b>
						G	<b>B1901.6441</b>			<b>10,04x5x34,7</b>	<b>F1</b>	


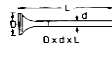

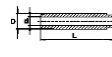
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							Referencia G: Guía				Forma							
<b>DIESEL</b> <span style="float: right;"><b>AUDI - SEAT - SKODA - VOLKSWAGEN</b></span>																		
CFEA	82,50	4	1984	D	A	V	<b>B198953.10</b>	03L109601			3	45°						
							Válvula con altura del chavetero 8,5 mm											
							E	V					<b>B198953.20</b>	03L109611				
							AE	G					<b>01.2632</b>	B	<b>26x6x99,1</b>	3	45°	
							AE	G					<b>01.6027</b>	B	<b>10,06x6x42</b>	F		
AE	G	<b>01.2843</b>	B	<b>10,21x6x42</b>	F													
							<b>01.2843</b>			B	<b>10,06x6x36</b>	F						
NF NG	82,50	5	2309	D	A	V	<b>B198665.10</b>	069109601H			3	45°						
								068109611C										
								068109611D										
							E	V					<b>8665.20</b>	0691096011		<b>31,2x8x95,5</b>	3	45°
							AE	G					<b>01.1227</b>	056103419A	B	<b>12,07/15x8x36,5</b>	G	
							AE	G					<b>01.1228</b>		B	<b>12,11/15x8x36,5</b>	G	
							AE	G					<b>01.6028</b>		B	<b>12,21/15x8x36,5</b>	G	
							AE	G					<b>01.6029</b>		B	<b>12,31/15x8x36,5</b>	G	
							AE	G					<b>01.6030</b>	056103419B	B	<b>12,07x8x36,5</b>	F	
AE	G	<b>01.1498</b>	049103419	B	<b>12,07/15x8x42,3</b>	G												
022A5000 128A5000 138A5000	83,00	4	1714	D	A	V	<b>B198159.100</b>	4368843			1	45°						
							E	V					<b>B198159.200</b>	4368845	<b>33,5x8x126</b>	1	45°	
														5996615				
							<b>01.1797</b>	4471271	G	<b>15,05x8x59,5</b>	F							


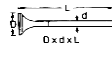

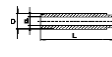
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							Referencia G: Guía				Forma	
<b>AUDI - SEAT - SKODA - VOLKSWAGEN DIESEL</b>												
<b>ASB</b>	83,00	6	2967	D	A	V	<b>B198928.10</b>	059109601G		28,8x6x99,5	3	45°
<b>BKN</b>		6	2967				Válvula con altura del chavetero 8,5 mm					
<b>BKS</b>		6	2967	E	V		<b>B198928.20</b>	059109611H		26,8x6x99,4	3	45°
<b>BMK</b>	6	2967	059109611K									
<b>BNG</b>	6	2967	059109611M									
<b>BPP</b>	6	2698	Válvula con altura del chavetero 8,5 mm									
<b>BSG</b>		6	2698	AE	G		<b>01.2843</b>		B	10,06x6x36	F	
<b>BTR</b>		V8	4134	AE	G		<b>01.2488</b>	058103415	B	11,07x6x36	F	
<b>BUG</b>		6	2967	AE	G		<b>01.2632</b>		B	10,06x6x42	F	
<b>BUN</b>		6	2967	AE	G		<b>01.6027</b>		B	10,21x6x42	F	
<b>CAMA</b>		6	2698									
<b>CAMB</b>		6	2698									
<b>CANA</b>		6	2689									
<b>CANB</b>		6	2689									
<b>CANC</b>		6	2698									
<b>CAND</b>		6	2698									
<b>CAPA</b>		6	2967									
<b>CARA</b>		6	2967									
<b>CARB</b>		6	2967									
<b>CASA</b>		6	2967									
<b>CASB</b>		6	2967									
<b>CASC</b>		6	2967									
<b>CASD</b>		6	2967									
<b>CATA</b>		6	2967									
<b>CCFA</b>		V8	4134									
<b>CCFC</b>		V8	4134									
<b>CCMA</b>		V6	2967									
<b>CCWA</b>		6	2967									
<b>CCWB</b>		6	2967									
<b>CDYA</b>		6	2967									
<b>CDYB</b>		6	2967									
<b>CDYC</b>		6	2967									
<b>CEXA</b>		V6	2967									
<b>CEXB</b>		V6	2967									
<b>CGKA</b>		6	2698									
<b>CGKB</b>		6	2698									
<b>CKDA</b>		V8	4134									
<b>CTBA</b>		V6	2967									
<b>CTBB</b>		V6	2967									
<b>CTBC</b>		V6	2967									
<b>CTBD</b>		V6	2967									
<b>CTCB</b>		V6	2967									
<b>CTCC</b>		V6	2967									


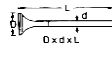

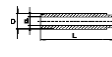
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										Forma							
DIESEL								AUDI - SEAT - SKODA - VOLKSWAGEN									
CCLA	83,00	6	2967	D	A	V	B198953.10	03L109601		28,1x6x99,3	3	45°					
CDTA		V6	2967										Válvula con altura del chavetero 8,5 mm				
CDTB		V6	2967	A	V	B198928.10	059109601G		28,8x6x99,5	3	45°						
CDTC		V6	2967									Válvula con altura del chavetero 8,5 mm					
CDUC		V6	2967	E	V	B198953.20	03L109611		26x6x99,1	3	45°						
CDUD		V6	2967									AE	G	01.2632	B	10,06x6x42	F
CGQB		V6	2967									AE	G	01.6027	B	10,21x6x42	F
CJGA		V6	2967									AE	G	01.2843	B	10,06x6x36	F
CJGC		V6	2967														
CJGD		V6	2967														
CJMA		V6	2967														
CKVB		V6	2967														
CKVC		V6	2967														
CKVD		V6	2967														
CLAA		V6	2967														
CLAB		V6	2967														
CLZB		V6	2967														
CMHA		V6	2967														
CNEA		V6	2967														
CNRB		V6	2967														
CPNA	V6	2967															
CPNB	V6	2967															
CRCA	V6	2967															
CRCD	V6	2967															
CVUA	V6	2967															
CVUB	V6	2967															
CVUC	V6	2967															
CVVA	V6	2967															
CVWA	V6	2967															
CRTD	83,00	V6	2967	D	A	V	B198953.10	03L109601		28,1x6x99,3	3	45°					
CRTE		V6	2967										Válvula con altura del chavetero 8,5 mm				
CRTF		V6	2967	E	V	B198953.20	03L109611		26x6x99,1	3	45°						
CVZA		V6	2967									AE	G	01.2632	B	10,06x6x42	F
CZVA		V6	2967									AE	G	01.6027	B	10,21x6x42	F
CZVB		V6	2967	AE	G	01.2843	B	10,06x6x36	F								
CZVC		V6	2967	AE	G	01.2488	058103415	B	11,07x6x36	F							
CZVD		V6	2967														
CZVE		V6	2967														
CZVF		V6	2967														
DHXA		6	2967														
DHXC		6	2967														

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>AUDI - SEAT - SKODA - VOLKSWAGEN DIESEL</b>											
<b>CRTC</b>	<b>83,00</b>	V6	2967	D	A V	<b>B199617.10</b>	059109601M		<b>27,5x6x99,3</b>	<b>3</b>	<b>45°</b>
<b>CRTH</b>		V6	2967		E V	<b>B199617.20</b>	059109611AR		<b>25,5x6x99,3</b>	<b>3</b>	<b>45°</b>
<b>CSWB</b>		V6	2967		AE G	<b>01.2632</b>		B	<b>10,06x6x42</b>	<b>F</b>	
<b>CUEA</b>		V6	2967		AE G	<b>01.6027</b>		B	<b>10,21x6x42</b>	<b>F</b>	
<b>CVMC</b>		V6	2967		AE G	<b>01.2843</b>		B	<b>10,06x6x36</b>	<b>F</b>	
<b>CVMD</b>		V6	2967		AE G	<b>01.2488</b>	058103415	B	<b>11,07x6x36</b>	<b>F</b>	
<b>CZAA</b>		V8	3956								
<b>CZAC</b>		V8	3956								
<b>CZZA</b>		V6	2967								
<b>CZZB</b>		V6	2967								
<b>DCPC</b>		V6	2967								
<b>DCPE</b>		V6	2967								
<b>DDVB</b>		V6	2967								
<b>DDVC</b>		V6	2967								
<b>DDVE</b>		V6	2967								
<b>DDVF</b>		V6	2967								
<b>DDXA</b>		V6	2967								
<b>DDXB</b>		V6	2967								
<b>DDXC</b>		V6	2967								
<b>DDXD</b>		V6	2967								
<b>DDXE</b>		V6	2967								
<b>DENA</b>		V6	2967								
<b>DEND</b>		V6	2967								
<b>DHVA</b>		V6	3956								
<b>DCPE</b>		V6	2967								
<b>DMVB</b>		V8	3956								
<b>DPXA</b>		V6	2967								
<b>2L</b>	<b>92,00</b>	4	2446	D	A V	<b>8366.10</b>	13711-54010		<b>42,5x8,5x123</b>	<b>3</b>	<b>45°</b>
					A V	<b>8540.10</b>	13711-54010		<b>42,5x8x103,5</b>	<b>1</b>	<b>45°</b>
					E V	<b>8366.20</b>	13715-54010		<b>35x8,5x122,8</b>	<b>3</b>	<b>45°</b>
							13715-54020				
					E V	<b>B198540.2000</b>	13715-54040		<b>36x8x103,3</b>	<b>1</b>	<b>45°</b>
					AE G	<b>01.1770</b>	11122-54011	G	<b>14,05x8,5x61</b>	<b>P</b>	
					AE G	<b>01.2493</b>	11122-68010	G	<b>13,04x8x40</b>	<b>P</b>	
					AE G	<b>01.2903</b>	11122-67020	G	<b>13,04x8x42</b>	<b>P</b>	
<b>4.165</b>	<b>92,00</b>	4	2710	D	A V	<b>8133.10</b>	061109601		<b>40,5x8x114,5</b>	<b>1</b>	<b>45°</b>
					E V	<b>8133.20</b>	0611096611		<b>35,5x8x114,5</b>	<b>1</b>	<b>30°</b>
					AE G	<b>01.1350</b>	3313E003	G	<b>12,75x8x54</b>	<b>A</b>	
					AE G	<b>01.1350</b>	3313E004	G	<b>12,75x8x54,1</b>	<b>F</b>	


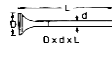

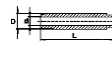
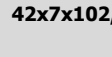
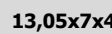
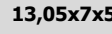
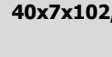
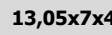
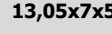
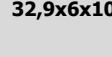
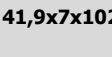
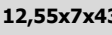
 	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d D x d x L	Fij.	 L d D x d x L										
									 L d D x d x L	Forma											
<b>DIESEL</b>											<b>AUDI - SEAT - SKODA - VOLKSWAGEN</b>										
<b>131 D</b> <b>Seat</b>	93,00	4	2445	D	A	V	<b>B198195.100</b>	4741915	G	<b>41x8x121,8</b>	<b>1</b>	<b>45°</b>									
					A	V	<b>8407.10</b>	7701462677		<b>41x8x122</b>	<b>1</b>	<b>30°</b>									
					E	V	<b>8195.20</b>	4733449		<b>32,9x8x121,8</b>	<b>1</b>	<b>45°</b>									
					A	V	<b>B198073.100</b>	7301820		<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>									
					E	V	<b>B198073.200</b>	7302157		<b>34,5x8x121,9</b>	<b>1</b>	<b>45°</b>									
					A	G	<b>01.1811</b>	4749395		<b>13,03x8x56</b>	<b>F</b>										
					Guía con Æ del rebaje 12 mm																
					A	G	<b>01.6022</b>	0220.97 4749397		<b>13,06x8x56</b>	<b>F</b>										
					E	G	<b>01.1265</b>	4726483		<b>13,03x8x60</b>	<b>A</b>										
					E	G	<b>01.6023</b>			<b>13,03x8x60</b>	<b>F</b>										
Guía con Æ del rebaje 12 mm																					
A	G	<b>01.6024</b>	4749397	<b>13,08x8x55,8</b>	<b>F</b>																
Guía con Æ del rebaje 11 mm																					
E	G	<b>01.6025</b>	4733258	<b>13,08x8x60</b>	<b>F</b>																
Guía con Æ del rebaje 11 mm																					
<b>AGK</b> <b>ATA</b> <b>AUH</b> <b>BCQ</b>	93,00	4	2798	D	A	V	<b>B198810.10</b>	062109601	G	<b>33x7x105,2</b>	<b>3</b>	<b>30°</b>									
					E	V	<b>B198810.20</b>	062109611A		<b>39,7x7x105,2</b>	<b>3</b>	<b>45°</b>									
					A	E	<b>01.5787</b>			<b>12,05x7x40,54</b>	<b>F</b>										

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.					
						Referencia G: Guía				Forma					
<b>AUSTIN (Ver Rover)</b>															
<b>AUTOBIANCHI (Ver Fiat)</b>															
<b>BARRERIOS (Ver RVI)</b>															
<b>BENTLEY</b>															
<b>GASOLINA</b>															
<b>DCBE</b>	<b>84,50</b>	V6	2995	G	A E	V	06M109601E		32x6x102,4	3	45°				
						V						06M109611N	28x6x103,2	3	45°
												06M109611G			
												06M109611Q			
<b>DCUA</b>	<b>86,00</b>	V8	3996	G	A E	V	06M109601E		32x6x102,4	3	45°				
						V						9A710961100	28x6x103,2	3	45°

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
						Referencia G: Guía				Forma		
<b>DIESEL</b>												
<b>BENTLEY</b>												
CZAA	83,00	V8	3956	D	A	V	<b>B199617.10</b>	059109601M		<b>27,5x6x99,3</b>	<b>3</b>	<b>45°</b>
CZAC		V8	3956	E	V		<b>B199618.20</b>	059109611AQ		<b>25,5x6x99,3</b>	<b>3</b>	<b>45°</b>
				AE	G		<b>01.2632</b>		B	<b>10,06x6x42</b>	<b>F</b>	
				AE	G		<b>01.6027</b>		B	<b>10,21x6x42</b>	<b>F</b>	
				AE	G		<b>01.2843</b>		B	<b>10,06x6x36</b>	<b>F</b>	
				AE	G		<b>01.2488</b>	058103415	B	<b>11,07x6x36</b>	<b>F</b>	

	Ø	CIL	C.C.	T I P O	A E	V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
							Referencia G: Guía				Forma	
<b>BMW</b>												
<b>GASOLINA</b>												
<b>R50</b> <b>R52</b>	77,00	4	1598	G	A	V	<b>B198743.100</b>	11341485585	G	<b>30,3x6x109</b>	3	45°
								11347829955				
								11347513023				
							<b>B198743.200</b>	11347829943				
								11347829944				
	11347513024											
				AE	G		<b>B1901.9805</b>		B	<b>11,06x6x42</b>	A	
				AE	G		<b>01.2444</b>	11121735534	B	<b>12,56x6x43,5</b>	F	
							Guía con Æ del rebaje 9 mm					
<b>276KA</b> <b>276KB</b> <b>M20B20</b> <b>M20B20K</b> <b>M20B23</b>	80,00	6	1990	G	A	V	<b>8025.10</b>	1265453	B	<b>40x7x102,5</b>	3	45°
								1267687				
								11341265453				
								11341267721				
							<b>8025.20</b>	1267688				
	1271273											
	1280643											
	11341280643											
	11341267722											
	11120721100											
				A	G		<b>01.1871</b>		B	<b>13,05x7x45</b>	F	
				E	G		<b>01.2271</b>		B	<b>13,05x7x52</b>	F	
<b>M50B(206S1)</b> <b>M50B(206S2)Vanos</b> <b>M52B(206S3)Vanos</b>	80,00	6	1991	G	A	V	<b>B198250.100</b>	11341722910	B	<b>29,9x7x107,7</b>	3	45°
								11341722911				
							<b>B198250.200</b>	11341722911				
				AE	G		<b>01.2377</b>	11121715373	B	<b>12,55x7x43,5</b>	F	
<b>M50B20</b> <b>M50B20M</b> <b>M50B20TU</b> <b>M52B20(206S3)</b> <b>M52B20</b> <b>M52B20(206S4)</b>	80,00	6	1991	G	A	V	<b>8555.10</b>	11341438449	B	<b>29,9x6x107</b>	3	45°
								11341738220				
							<b>B198250.100</b>	11341722910				
							<b>B198555.20</b>	11341738221				
								11347502351				
							<b>B198250.200</b>	11341722911				
							<b>01.2444</b>	11121735534				
							Guía con Æ del rebaje 9 mm					
AE	G		<b>01.6151</b>		B	<b>12,75x6x43,5</b>	F					
Guía con Æ del rebaje 9 mm												
AE	G		<b>01.2491</b>		B	<b>12,05x6x43,5</b>	F					
Guía con Æ del rebaje 8,8 mm												
AE	G		<b>01.2377</b>	11121715373	B	<b>12,55x7x43,5</b>	F					


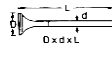

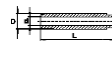
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											Forma	
<b>GASOLINA</b>												
<b>BMW</b>												
<b>M54B22(226S1)</b>	<b>80,00</b>	6	2171	<b>G</b>	<b>A</b>	<b>V</b>	<b>8555.10</b>	11341438449	<b>B</b>	<b>29,9x6x107</b>	<b>3</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B198555.20</b>	11341738220				
					<b>AE</b>	<b>G</b>	<b>01.2444</b>	11341738221				
					Guía con Æ del rebaje 9 mm			11347502351				
					<b>AE</b>	<b>G</b>	<b>01.6151</b>	11121735534				
					Guía con Æ del rebaje 9 mm							
<b>AE</b>	<b>G</b>	<b>01.2491</b>										
Guía con Æ del rebaje 8,8 mm												
<b>N43B16A</b>	<b>82,00</b>	4	1597	<b>G</b>	<b>A</b>	<b>V</b>	<b>B199492.10</b>	11347555760	<b>B</b>	<b>30x6x106,7</b>	<b>3</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B199492.20</b>	11347552053				
								11347552955				
<b>N52B25</b> <b>N52B25A</b> <b>N52B25AF</b> <b>N52B25B</b> <b>N52B25BE</b> <b>N52B25BF</b> <b>N52B25C</b> <b>N52B25OL</b> <b>N52B25UL</b> <b>N52NB25A</b> <b>N53B25A</b>	<b>82,00</b>	6	2497	<b>G</b>	<b>A</b>	<b>V</b>	<b>9035.10</b>	11347539919	<b>B</b>	<b>32,2x5x104,5</b>	<b>3</b>	<b>45°</b>
		6	2497		<b>E</b>	<b>V</b>	<b>9035.20</b>	11347553774				
		6	2497		<b>A</b>	<b>G</b>	<b>B1901.6434</b>					
		6	2497		<b>E</b>	<b>G</b>	<b>B1901.6435</b>					
		6	2497									
		6	2497									
		6	2497									
		6	2497									
		6	2497									
		6	2497									
<b>M10B16</b> <b>M10B16V</b>	<b>84,00</b>	4	1573	<b>G</b>	<b>A</b>	<b>V</b>	<b>8027.10</b>	11341251879	<b>B</b>	<b>42x8x103,8</b>	<b>3</b>	<b>45°</b>
		4	1573		<b>E</b>	<b>V</b>	<b>8027.20</b>	11341251498				
					<b>AE</b>	<b>G</b>	<b>01.1913</b>	11121263642				
<b>164E3</b> <b>184E2</b> <b>M43B16(164E2)</b> <b>M43B16(164E3)</b> <b>M43B18(184E2)</b> <b>M43B18</b> <b>M43B18GAS</b> <b>S70B56(56121)</b>	<b>84,00</b>	4	1596	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198425.100</b>	11341433892	<b>B</b>	<b>41,9x7x104</b>	<b>3</b>	<b>45°</b>
		4	1796					11341436949				
		4	1596					11341739658				
		4	1596		<b>E</b>	<b>V</b>	<b>B198425.200</b>	11341433893				
		4	1796					11341436950				
		4	1796					11341739665				
		4	1796		<b>AE</b>	<b>G</b>	<b>01.2377</b>	11121715373				
		4	1596									

	Ø	CIL	C.C.	T I P O	A E	V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.														
							Referencia G: Guía				Forma														
<b>BMW</b>																									
<b>GASOLINA</b>																									
<b>256E1</b>	84,00	6	2494	G	A	V	<b>B198172.100</b>	11341708895	B		3	45°													
<b>256E2</b>		6	2494					11341720827																	
<b>256K2</b>		6	2494				E	<b>B198172.200</b>					11341708896	<b>36x7x102,5</b>	3	45°									
<b>M20B25(256K1)</b>		6	2494					11341720828																	
					A	G	<b>01.1871</b>	11120721100	B		F														
					E	G	<b>01.2271</b>		B		F														
<b>M20B27</b>	84,00	6	2693	G	A	V	<b>8025.10</b>	1265453	B		3	45°													
														1267687											
														11341265453											
														11341267721											
								E					V	<b>8025.20</b>	1267688	<b>34x7x102,5</b>	3	45°							
														1271273											
														1280643											
														11341280643											
														11341267722											
								A					G	<b>01.1871</b>	11120721100	B		F							
				E	G	<b>01.2271</b>		B		F															
<b>286S2</b>	84,00	6	2793	G	A	V	<b>B198426.100</b>	11341438451	B		3	45°													
<b>306S3</b>		6	2979					11341738218																	
<b>M42B18(184S1)</b>		4	1796					11341739820																	
<b>M42B18TU1</b>		4	1796					11341739822																	
<b>M44B19(194S1)</b>		4	1895				Válvula con cabeza y asiento templados por inducción																		
<b>M52B25</b>		6	2494				E	V					<b>B198426.200</b>	11341738219	<b>30,5x6x105,6</b>	3	45°								
<b>M52B25(256S3)</b>		6	2494										11341739821												
<b>M52B25(256S4)</b>		6	2494										11341739823												
<b>M52B25TU</b>		6	2494										11347505731												
<b>M52B25(Vanos)</b>		6	2494				AE	G					<b>01.2444</b>	11121735534	<b>12,56x6x43,5</b>	F									
<b>M52B28(286S1)</b>		6	2793				Guía con Æ del rebaje 9 mm																		
<b>M52B28(286S2)</b>		6	2793				AE	G					<b>01.6151</b>		<b>12,75x6x43,5</b>	F									
<b>M52B28TU</b>		6	2793				Guía con Æ del rebaje 9 mm																		
<b>M54256S5</b>		6	2494				AE	G					<b>01.2491</b>		<b>12,05x6x43,5</b>	F									
<b>M54B25(256S5)</b>		6	2494				Guía con Æ del rebaje 8,8 mm																		
<b>M54B30(306S3)</b>		6	2979																						
<b>M40B16(164E1)</b>		84,00	4				1596	G					A	V	<b>B198251.100</b>	11341706941	B		3	45°					
<b>M40B18(184E1)</b>			4				1796									11341727358									
<b>M40B18ME</b>			4				1796								E	V					<b>B198251.200</b>	11341117579	<b>35,9x7x101,1</b>	3	45°
<b>M70B50(5012A)</b>			V12				4988														11341717878				
						11341727352																			
				AE	G	<b>01.2377</b>	11121715373	B		F															

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
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<b>GASOLINA</b>												
<b>BMW</b>												
N40B16A	84,00	4	1596	G	A	V	9036.10	11341435461		34,9x6x100	3	45°
N45B16		4	1596					11347503737				
N45B16A		4	1596		E	V	B198753.200	11341707519		29x6x100,1	3	45°
N45B16TU2		4	1596					11347529839				
N45B16TU2OL		4	1596		AE	G	01.6042		G	10,05x6x39	A	
					AE	G	01.2444	11121735534	B	12,56x6x43,5	F	
							Guía con Æ del rebaje 9 mm					
					AE	G	01.6151		B	12,75x6x43,5	F	
							Guía con Æ del rebaje 9 mm					
N42B18	84,00	4	1796	G	A	V	B198753.100	11341440304		32x6x100	3	45°
N42B18A		4	1796		E	V	B198753.200	11341707519		29x6x100,1	3	45°
N42B20		4	1995					11347529839				
N42B20A		4	1995		AE	G	01.6042		G	10,05x6x39	A	
N42B20B		4	1995		AE	G	01.2444	11121735534	B	12,56x6x43,5	F	
N42B20BZ		4	1995				Guía con Æ del rebaje 9 mm					
N46B18		4	1796		AE	G	01.6151		B	12,75x6x43,5	F	
N46B18A		4	1796				Guía con Æ del rebaje 9 mm					
N46B20		4	1995									
N46B20A		4	1995									
N46B20B		4	1995									
N46B20C		4	1995									
N46B20TU2		4	1995									
N43B20A	84,00	4	1995	G	A	V	B199040.10	11347553775		31,4x6x106,6	3	45°
N54B30A		6	2979		E	V	B199040.20	11347553776		28x6x114,6	3	45°
N54B30B		6	2979									
N54B30UO		6	2979									


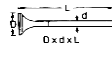

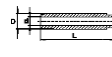
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									 L	Forma														
<b>BMW GASOLINA</b>																								
<b>M50B25(256S1)</b> <b>M50B25(256S2)</b> <b>M50B25M</b> <b>M50B25TU</b>	84,00	6	2494	G	A	V	<b>B198426.100</b>	11341438451		<b>32,9x6x106</b>	<b>3</b>	<b>45°</b>												
													11341738218											
													11341739820											
													11341739822											
													Válvula con cabeza y asiento templados por inducción											
													A	V	<b>8252.10</b>	11341722908		<b>32,9x7x106,7</b>	<b>3</b>	<b>45°</b>				
													E	V	<b>B198252.20</b>	11341722909		<b>30,4x7x106,3</b>	<b>3</b>	<b>45°</b>				
													E	V	<b>B198426.200</b>	11341738219		<b>30,5x6x105,6</b>	<b>3</b>	<b>45°</b>				
																11341739821								
																11341739823								
			11347505731																					
AE	G	<b>01.2444</b>	11121735534		B	<b>12,56x6x43,5</b>	<b>F</b>																	
Guía con Æ del rebaje 9 mm																								
AE	G	<b>01.6151</b>			B	<b>12,75x6x43,5</b>	<b>F</b>																	
Guía con Æ del rebaje 9 mm																								
AE	G	<b>01.2491</b>			B	<b>12,05x6x43,5</b>	<b>F</b>																	
Guía con Æ del rebaje 8,8 mm																								
AE	G	<b>01.2377</b>	11121715373		B	<b>12,55x7x43,5</b>	<b>F</b>																	
<b>M60B30</b> <b>M62B(358S1)</b> <b>M62B(358S2)</b> <b>M62B35</b> <b>M62B35TU</b>	84,00	V8	2997	G	A	V	<b>8279.10</b>	11341433482		<b>32x6x103,8</b>	<b>3</b>	<b>45°</b>												
													11341433700											
													11341435476											
													11341731642											
													11341736567											
													Válvula con cabeza y asiento templados por inducción											
													E	V	<b>B198279.20</b>	11341433483		<b>28,5x6x103,5</b>	<b>3</b>	<b>45°</b>				
																11341433701								
																11341435478								
																11341731643								
			11341736576																					
			11341741230																					
AE	G	<b>01.2444</b>	11121735534		B	<b>12,56x6x43,5</b>	<b>F</b>																	
Guía con Æ del rebaje 9 mm																								
AE	G	<b>01.6151</b>			B	<b>12,75x6x43,5</b>	<b>F</b>																	
Guía con Æ del rebaje 9 mm																								
AE	G	<b>01.2491</b>			B	<b>12,05x6x43,5</b>	<b>F</b>																	
Guía con Æ del rebaje 8,8 mm																								

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.																														
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<b>GASOLINA</b>																																									
<b>BMW</b>																																									
N62B36A N62B40A	84,00	V8	3600	G	E	V	B198753.200	11341707519 11347529839	G		3	45°																													
													B	10,05x6x39	A																										
														12,56x6x43,5	F																										
														Guía con Æ del rebaje 9 mm																											
														B	12,75x6x43,5	F																									
Guía con Æ del rebaje 9 mm																																									
S55B30A	84,00	6	2979	G	A	V	B199596.10	11347847034	B		3	45°																													
													E	V	B199596.20	11347847033	B		3	45°																					
M43B19(194E1) M43B19TU M43B19TUOL M43B19TUUL M73B54	85,00	4	1895	G	A	V	B198425.100	11341433892 11341436949 11341739658	B		3	45°																													
													E	V	B198425.200	11341433893 11341436950 11341739665	B		3	45°																					
																					AE	G	01.2377	11121715373	B		F														
																												Guía con Æ del rebaje 9 mm													
																					Guía con Æ del rebaje 9 mm																				
N45B20A	85,00	4	1997	G	A	V	B198753.100	11341440304 11341707519 11347529839	G		3	45°																													
													E	V	B198753.200	11341707519 11347529839	B		3	45°																					
																					AE	G	01.6042	11121735534	B		F														
																												AE	G	01.2444	11121735534	B		F							
																					Guía con Æ del rebaje 9 mm																				
Guía con Æ del rebaje 9 mm																																									
N51B30A N52B30 N52B30A N52B30AF N52B30B N52B30BF N52B30OL N52NB30A N52NB30B	85,00	6	2996	G	A	V	9039.10	11347539915 11347553771	B		3	45°																													
													E	V	B199039.20	11347553772	B		3	45°																					
																					A	G	B1901.6434	11121735534	B		A														
																												E	G	B1901.6435	11121735534	B		A							
																					Guía con Æ del rebaje 9 mm																				
																					Guía con Æ del rebaje 9 mm																				
																					N53B30 N53B30A N53B30OL N53B30UL	85,00	6	2996	G	A	V	B199391.100	11347552952 11347552953	B		3	45°								
																																		E	V	B199482.20	11347552953	B		3	45°
E	G	B1901.6435	11121735534	B		A																																			
							Guía con Æ del rebaje 9 mm																																		
Guía con Æ del rebaje 9 mm																																									

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
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<b>BMW</b>											
<b>GASOLINA</b>											
M30B25	86,00	6	2494	G	A V	8030.10	11341257592	B	46x8x106,5	3	45°
M30B28		6	2788	E	V	8030.20	11341273592		38x8x107,2	3	45°
M30B28L		6	2788				11341250129		F	14,05x8x50	
M30B28V		6	2788	11341269419	11341710788	11121263642					
				AE	G	01.1913	11121263642				
M70B56	86,00	V12	5576	G	A V	B198425.100	11341433892	B	41,9x7x104	3	45°
				E	V	B198425.200	11341436949		35,9x7x102,9	3	45°
							11341739658		F	12,55x7x43,5	
				11341433893	11341436950	11341739665					
				AE	G	01.2377	11121715373				
S50B30(306S1)	86,00	6	2990	G	A V	B199587.10	11341401104		34x7x119,7	3	45°
				E	V	B199587.20	11341401105		30,5x7x121,3	3	45°
S50B32	86,40	6	3152	G	A V	8030.10	11341257592	B	46x8x106,5	3	45°
				E	V	8030.20	11341273592		38x8x107,2	3	45°
							11341250129		F	14,05x8x50	
				11341269419	11341710788	11121263642					
				AE	G	01.1913	11121263642				
S52B32	86,40	6	3201	G	A V	B199592.10	11341404588		35x6x119,9	3	45°
				E	V	B199592.20	11341404589		30,5x6x121,3	3	45°
M10B18	89,00	4	1766	G	A V	8031.10	11341254625	B	46x8x103,8	3	45°
M10B18K		4	1766	E	V	8031.20	11341251063		38x8x104	3	45°
M10B20		4	1990	AE	G	01.1913	11121263642		14,05x8x50	F	
M30B30	89,00	6	2986	G	A V	8030.10	11341257592	B	46x8x106,5	3	45°
M30B30ME		6	2986	E	V	8030.20	11341273592		38x8x107,2	3	45°
M30B32		6	3210				11341250129		F	14,05x8x50	
M30B32L		6	3210	11341269419	11341710788	11121263642					
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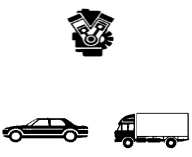
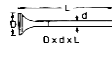

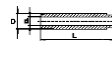
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<b>GASOLINA</b>																		
<b>BMW</b>																		
<b>M60B40</b>	89,00	8	3982	G	A	V	<b>8712.10</b>	11341408015	B		3	45°						
								11341435480										
								11341731640										
								11341736549										
								11341408016										
E	V	<b>8712.20</b>	11341433481	B		3	45°											
			11341433699															
			11341435482															
			11341736558															
AE	G	<b>01.2444</b>	11341741231	B		F	45°											
			11121735534															
Guía con Æ del rebaje 9 mm																		
AE	G	<b>01.6151</b>	11121735534	B		F	45°											
			11121735534															
Guía con Æ del rebaje 9 mm																		
AE	G	<b>01.2491</b>	11121735534	B		F	45°											
			11121735534															
Guía con Æ del rebaje 8,8 mm																		
<b>N63B40</b> <b>N63M30A</b>	89,00	V8	3982	G	A	V	<b>B199619.10</b>	11347609941	B		3	45°						
								11348605662										
								11347609942										
E	V	<b>B199619.20</b>	11348605663	B		3	45°											
			11348605663															
<b>N63B44A</b> <b>N63B44B</b> <b>N63B44C</b> <b>N63B44D</b>	89,00	V8	4395	G	A	V	<b>B199483.10</b>	11347570163	B		3	45°						
								11347609941										
								11348605662										
								11347570164										
E	V	<b>B199483.20</b>	11347609942	B		3	45°											
			11348605663															
E	V	<b>B199619.20</b>	11348605663	B		3	45°											
			11348605663															
<b>S14B20</b>	89,00	6	1990	G	A	V	<b>8173.10</b>	11341309343	B		3	45°						
								11341309487										
								11341309487										
E	V	<b>B198173.20</b>	11341309487	B		3	45°											
			11341309487															
AE	G	<b>01.2267</b>	11341309487	B		F1	45°											
			11341309487															
<b>S63B44A</b>	89,00	V8	4395	G	A	V	<b>9036.10</b>	11341435461	B		3	45°						
								11347503737										
								11341707519										
								11347529839										
							E	V					<b>B198753.200</b>	11347529839	B		3	45°
														11347529839				
AE	G	<b>01.6042</b>	11347529839	G		A	45°											
			11347529839															
AE	G	<b>01.2444</b>	11121735534	B		F	45°											
			11121735534															
Guía con Æ del rebaje 9 mm																		
AE	G	<b>01.6151</b>	11121735534	B		F	45°											
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Guía con Æ del rebaje 9 mm																		


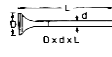

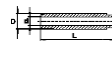
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							Referencia G: Guía											
<b>BMW GASOLINA</b>																		
<b>S63B44B</b>	89,00	V8	4395	G	A	V	<b>B199619.10</b>	11347609941 11348605662		<b>33,2x6x93,6</b>	<b>3</b>	<b>45°</b>						
							<b>B199619.20</b>	11347609942 11348605663		<b>29x6x106,1</b>	<b>3</b>	<b>45°</b>						
<b>M30B34(346EC)</b> <b>M30B34(346KA)</b> <b>M30B34(346KB)</b> <b>M30B35ME</b> <b>M30B35ME7</b>	92,00	6	3430	G	A	V	<b>8030.10</b>	11341257592 11341273592		<b>46x8x106,5</b>	<b>3</b>	<b>45°</b>						
			3430				E	V		<b>8030.20</b>	11341250129 11341269419 11341710788	<b>38x8x107,2</b>	<b>3</b>	<b>45°</b>				
			3430							AE	G	<b>01.1913</b>	11121263642	<b>14,05x8x50</b>	<b>F</b>			
			3430															
			3430															
<b>M62B44</b> <b>M62B44TU</b> <b>M62B46(468S1)</b>	92,00	V8	4398	G	A	V	<b>8712.10</b>	11341408015 11341435480 11341731640 11341736549		<b>35x6x104,1</b>	<b>3</b>	<b>45°</b>						
			4398				E	V		<b>8712.20</b>	11341408016 11341433481 11341433699 11341435482 11341736558 11341741231	<b>30,4x6x103,6</b>	<b>3</b>	<b>45°</b>				
			4398							AE	G	<b>01.2444</b>	11121735534	<b>12,56x6x43,5</b>	<b>F</b>			
<b>N62B44</b> <b>N62B44A</b>	92,00	V8	4398	G	A	V	<b>9036.10</b>	11341435461 11347503737		<b>34,9x6x100</b>	<b>3</b>	<b>45°</b>						
			4398				E	V		<b>B198753.200</b>	11341707519 11347529839	<b>29x6x100,1</b>	<b>3</b>	<b>45°</b>				
										AE	G	<b>01.6042</b>		<b>10,05x6x39</b>	<b>A</b>			
												AE	G	<b>01.2444</b>	11121735534	<b>12,56x6x43,5</b>	<b>F</b>	

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
						Referencia G: Guía				Forma		
<b>GASOLINA</b>												
<b>BMW</b>												
<b>N62B48A</b> <b>N62B48B</b>	93,00	V8	4799	G	A	V	<b>9036.10</b>	11341435461	G	<b>34,9x6x100</b>	<b>3</b>	<b>45°</b>
							<b>B198753.200</b>	11347503737				
								11341707519				
								11347529839				
								11121735534				
<b>01.6042</b>		B	<b>10,05x6x39</b>	<b>A</b>								
<b>01.2444</b>					<b>12,56x6x43,5</b>	<b>F</b>						
Guía con Æ del rebaje 9 mm												
<b>01.6151</b>							<b>12,75x6x43,5</b>	<b>F</b>				
Guía con Æ del rebaje 9 mm												
<b>M30B35</b> <b>M30B35L</b>	93,40	6	3453	G	A	V	<b>8030.10</b>	11341257592	B	<b>46x8x106,5</b>	<b>3</b>	<b>45°</b>
							<b>8030.20</b>	11341273592				
								11341250129				
								11341269419				
<b>01.1913</b>	11341710788	B	<b>14,05x8x50</b>	<b>F</b>								
	11121263642											
<b>S14B23</b>	93,40	4	2302	G	A	V	<b>8173.10</b>	11341309343	B	<b>37x7x121,4</b>	<b>3</b>	<b>45°</b>
							<b>B198173.20</b>	11341309487				
								<b>01.2267</b>				
<b>S38</b>	93,40	6	3453	G	A	V	<b>8412.10</b>	11341305435	B	<b>37x7x122,4</b>	<b>3</b>	<b>45°</b>
							<b>8412.20</b>	11341305436				
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
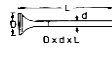

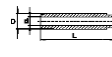
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												Forma								
<b>BMW DIESEL</b>																				
<b>N13B16A</b>	<b>77,00</b>	4	1598	D	A	V	<b>9069.10</b>		0948G4	B B B	<b>29,7x5x95,1</b>	<b>3</b>	<b>45°</b>							
								11347585901												
							<b>B199004.2000</b>		11347547187		<b>26,2x5x110,1</b>	<b>3</b>	<b>45°</b>							
							<b>01.6017</b>				<b>9,02x5x41</b>	<b>A</b>								
							<b>B1901.6018</b>				<b>9,02x5x44,6</b>	<b>A</b>								
			<b>01.6059</b>			<b>9,32x5x44,6</b>	<b>A</b>													
<b>N47D16A</b>	<b>78,00</b>	4	1598	D	A	V	<b>B199384.100</b>		11347812618	B	<b>25x5x94</b>	<b>3</b>	<b>45°</b>							
								11347812616												
							<b>B199384.200</b>				<b>21x5x94</b>	<b>3</b>	<b>45°</b>							
				AE			<b>B1901.6394</b>				<b>10,04x5x35,5</b>	<b>A</b>								
<b>246TA</b> <b>246TB</b> <b>M21D24(246DA)</b> <b>M21D24W</b> <b>M21D24WA</b>	<b>80,00</b>	6	2443	D	A	V	<b>B198033.100</b>		11341279141	B B	<b>34,9x7x114,3</b>	<b>3</b>	<b>45°</b>							
								11342242621												
								11342242624												
								11341275965	<b>B198033.200</b>			<b>30,9x7x114,1</b>	<b>3</b>	<b>45°</b>						
								11342242622												
								11342242623												
								11120721100	<b>01.1871</b>			<b>13,05x7x45</b>	<b>F</b>							
		<b>01.2271</b>		<b>13,05x7x52</b>	<b>F</b>															
<b>M41D17(174T1)</b> <b>M41D18(Inter.)</b>	<b>80,00</b>	4	1665	D	A	V	<b>B198418.100</b>		11342244814	B	<b>35,9x6x103,7</b>	<b>3</b>	<b>45°</b>							
								11342246524												
								11342244815	<b>B198418.200</b>			<b>30,9x6x103,5</b>	<b>3</b>	<b>45°</b>						
								11342246525												
								11122244464	<b>01.2534</b>			<b>12,56x6x39,5</b>	<b>F</b>							
							Guía con Æ del rebaje 8,8 mm													
												AE			<b>01.2444</b>	11121735534		<b>12,56x6x43,5</b>	<b>F</b>	
Guía con Æ del rebaje 9 mm																				
				AE			<b>01.6151</b>			<b>12,75x6x43,5</b>	<b>F</b>									
Guía con Æ del rebaje 9 mm																				



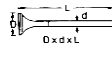

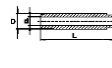
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						Referencia G: Guía				Forma				
<b>DIESEL</b>														
<b>BMW</b>														
M51D25(256T1)	80,00	6	2443	D	A	V	<b>B198418.100</b>	11342244814	B	<b>35,9x6x103,7</b>	<b>3</b>	<b>45°</b>		
M51D25OL		6	2497		A	V	<b>B198300.100</b>	11342246524		<b>35,9x7x103,7</b>	<b>3</b>	<b>45°</b>		
M51D25TUOL		6	2497		A	V	<b>B198300.100</b>	11342243328		<b>35,9x7x103,7</b>	<b>3</b>	<b>45°</b>		
M51D25TUUL		6	2497		E	V	<b>B198300.200</b>	11422448582		<b>30,9x7x103,7</b>	<b>3</b>	<b>45°</b>		
M51D25UL		6	2497		E	V	<b>B198300.200</b>	11342244282		<b>30,9x7x103,7</b>	<b>3</b>	<b>45°</b>		
						E	V	<b>B198418.200</b>		11342244851	<b>30,9x6x103,5</b>	<b>3</b>	<b>45°</b>	
						E	V	<b>B198418.200</b>		11342244815	<b>30,9x6x103,5</b>	<b>3</b>	<b>45°</b>	
						AE	G	<b>01.2534</b>		11122244464	<b>12,56x6x39,5</b>	<b>F</b>		
						Guía con Æ del rebaje 8,8 mm								
						AE	G	<b>01.2444</b>		11121735534	<b>12,56x6x43,5</b>	<b>F</b>		
				Guía con Æ del rebaje 9 mm										
				AE	G	<b>01.6151</b>		<b>12,75x6x43,5</b>	<b>F</b>					
				Guía con Æ del rebaje 9 mm										
				A	G	<b>01.1871</b>	11120721100	<b>13,05x7x45</b>	<b>F</b>					
				E	G	<b>01.2271</b>		<b>13,05x7x52</b>	<b>F</b>					
256D1	80,00	6	2497	D	AE	V	<b>B198630.200</b>	11342247077	B	<b>26x6x99,9</b>	<b>3</b>	<b>45°</b>		
256D2		6	2497		AE	G	<b>01.2660</b>			<b>11,54x6x39</b>	<b>A</b>			
M57D25(256D1)		6	2497											
M57D25(256D2)		6	2497											
M57D25TU		6	2497											
B32S15A	82,00	3	1499	D	A	V	<b>B199595.10</b>	11347633699	B	<b>30x5x99,2</b>	<b>3</b>	<b>45°</b>		
B38B15A		3	1499		E	V	<b>B199595.20</b>	11348621264		<b>28,5x6x99,8</b>	<b>3</b>	<b>45°</b>		
B38K15A		3	1499					11342389394						
B42S20A		4	1998					11348603910						
B46A20A		4	1998		A	G	<b>B1901.6434</b>			<b>10,04x5x42</b>	<b>A</b>			
B46A20B		4	1998		E	G	<b>B1901.6435</b>			<b>10,04x6x48</b>	<b>A</b>			
B46B20A		4	1998											
B46B20B		4	1998											
B48B16A		4	1597											
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B48A20B		4	1998											
B48B20A		4	1998											
B48B20B		4	1998											
B58B30A		6	2993											
B58B30B		6	2993											
B58B30C		6	2993											
S58B30		6	2996											

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.							
										Forma							
<b>BMW DIESEL</b>																	
<b>B38A15A</b>	<b>82,00</b>	3	1499	D	A	V	<b>B199595.10</b>	11347633699	B	<b>30x5x99,2</b>	<b>3</b>	<b>45°</b>					
					E	V	<b>B199641.20</b>	11348627147		<b>28,5x5x99,8</b>	<b>3</b>	<b>45°</b>					
					E	V	<b>B199595.20</b>	11348621264		<b>28,5x6x99,8</b>	<b>3</b>	<b>45°</b>					
								11342389394									
								11348603910									
					A	G	<b>B1901.6434</b>			B	<b>10,04x5x42</b>	<b>A</b>					
E	G	<b>B1901.6435</b>		B	<b>10,04x6x48</b>	<b>A</b>											
<b>N20B20A</b> <b>N20B20B</b> <b>N20B20D</b> <b>N26B20A</b> <b>N55B30A</b>	<b>84,00</b>	4	1997	D	A	V	<b>B199479.10</b>	11347583777	B	<b>32X5X105</b>	<b>3</b>	<b>45°</b>					
								11347583779									
					E	V	<b>B199479.20</b>	11347583780		<b>28X6X113</b>	<b>3</b>	<b>45°</b>					
								11347598273									
					A	G	<b>B1901.6434</b>			B	<b>10,04x5x42</b>	<b>A</b>					
					E	G	<b>B1901.6435</b>			B	<b>10,04x6x48</b>	<b>A</b>					
<b>B37C15A</b> <b>B37D15A</b> <b>B47C20A</b> <b>B47C20B</b> <b>B47D20A</b> <b>B47D20B</b> <b>B57D30B</b> <b>B57D30C</b> <b>N47D20A</b> <b>N47D20B</b> <b>N47D20C</b> <b>N47D20D</b> <b>N47SD20D</b> <b>N57D30A</b> <b>N57D30B</b> <b>N57D300L</b>	<b>84,00</b>	3	1496	D	A	V	<b>B198997.10</b>	11127797711	B	<b>27,2x5x94</b>	<b>3</b>	<b>45°</b>					
								11347797711									
					E	V	<b>B198997.20</b>	11347797712					<b>24,6x5x94</b>	<b>3</b>	<b>45°</b>		
								11347812615									
								11348511612									
					A	E	G	<b>B1901.6394</b>						B	<b>10,04x5x35,50</b>	<b>A</b>	

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL</b>												
<b>BMW</b>												
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306D2		6	2993		AE G	<b>01.2660</b>			11,54x6x39	A		
306D3		6	2993									
398D1		V8	3901									
M47204D1		4	1951									
M47D20		4	1951									
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M47D20TU2OL		4	1995									
M47D20UL		4	1951									
M47N204D1		4	1995									
M47N(204D4)		4	1995									
M47N204D5		4	1995									
M47R(204D1)		4	1995									
M57D30(306D1)		6	2926									
M57D30(306D2)		6	2926									
M57D30(306D3)		6	2926									
M57D30(306D4)		6	2926									
M57D30(306D5)		6	2926									
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M57D30TU2		6	2993									
M57N256D4		6	2497									
M57N306D2		6	2993									
M57N306D3		6	2993									
M57N306D4		6	2993									
M57N306D5		6	2993									
M67D39		V8	3901									
N57306D2		6	2993									
N57306D3		6	2993									
B57D30A	84,00	6	2993	D	A V	<b>B198997.10</b>	11127797711 11347797711		B	27,2x5x94	3	45°
					A V	<b>B199608.10</b>	11348506606			29,2x5x94	3	45°
					E V	<b>B198997.20</b>	11347797712 11347812615 11348511612	24,6x5x94		3	45°	
					AE G	<b>B1901.6394</b>		10,04x5x35,50		A		



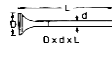

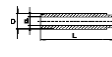
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									 27,2x5x94			 29,2x5x94 24,6x5x94	 26x5x94 10,04x5x35,50	
<b>BMW DIESEL</b>														
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					A	E	B199608.10	11348506606				29,2x5x94	3	45°
					E	V	B198997.20	11347797712 11347812615 11348511612				24,6x5x94	3	45°
					E	V	B199608.20	11348506607				26x5x94	3	45°
					A	E	B1901.6394					10,04x5x35,50	A	
N57N306D2 N57N306D3 N57N306D5	84,00	6	2993	D	A	V	B198994.10	11347799612	B	3	45°			
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					A	E	01.2660					11,54x6x39	A	


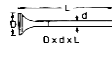

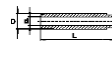
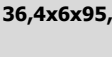
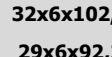
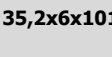
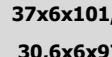
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						Referencia G: Guía				Forma		
<b>GASOLINA</b>												
<b>CAMPEON</b>												
C1	60,00	1	158	G	A	V	8205.10	2413	G	25x9x80,5	5	45°
					E	V	8205.20	2414		23x9x80,5	5	45°
					AE	G	01.9999	2415		15x9x46	A	
A2 C2	68,00	1	214	G	A	V	8204.10	1378	G	29x9x94,5	5	45°
					E	V	8204.20	1379		27x9x96	5	45°
					AE	G	01.9998	1365		15x9x56	A	



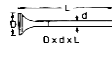

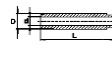
 	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia	Referencia original	M a t e r i a l	 <small>L d D x d x L</small>	Fij.		
						V: Válvula			G: Guía	 <small>D x d x L</small>		Forma
<b>CAMPEON</b>						<b>DIESEL</b>						
<b>D45</b> <b>D450</b>	<b>84,00</b>	1	443	<b>D</b>	<b>A</b>	<b>V</b>	<b>8595.10</b>	7648	G	<b>31x7x98,3</b>	<b>5</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>8595.20</b>	7649		<b>28x7x98,3</b>	<b>5</b>	<b>45°</b>
					<b>A</b>	<b>G</b>	<b>01.9995</b>	5343		<b>12x7x65</b>	<b>A</b>	
					<b>E</b>	<b>G</b>	<b>01.9994</b>	5370		<b>12x7x50</b>	<b>A</b>	
<b>D600</b> <b>D630</b>	<b>90,00</b>	1	585	<b>D</b>	<b>A</b>	<b>V</b>	<b>8593.10</b>	9147	G	<b>37x9x112,5</b>	<b>1</b>	<b>30°</b>
					<b>E</b>	<b>V</b>	<b>8593.20</b>	9148		<b>33x9x112,5</b>	<b>1</b>	<b>30°</b>
					<b>AE</b>	<b>G</b>	<b>01.9996</b>	9146		<b>15x9x52</b>	<b>F</b>	
<b>D850</b> <b>D870</b>	<b>100,00</b>	1	864	<b>D</b>	<b>A</b>	<b>V</b>	<b>8592.10</b>	9218	G	<b>41x9x125</b>	<b>1</b>	<b>30°</b>
					<b>E</b>	<b>V</b>	<b>8592.20</b>	9219		<b>37x9x125</b>	<b>1</b>	<b>30°</b>
					<b>AE</b>	<b>G</b>	<b>01.9997</b>	9217		<b>15x9x59</b>	<b>F</b>	
<b>F158</b>	<b>158,00</b>			<b>D</b>	<b>A</b>	<b>V</b>	<b>8594.10</b>	12489	G	<b>28x6x94,2</b>	<b>5</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>8594.20</b>	12496		<b>25x6x94,2</b>	<b>5</b>	<b>45°</b>
					<b>AE</b>	<b>G</b>	<b>01.9993</b>	11007		<b>12x6x38</b>	<b>A</b>	

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.																					
										Forma																					
<b>DIESEL CASE - INTERNATIONAL HARVESTER</b>																															
6.354 6.354.2 DT466NGD	98,40	6	5800	D	A	V	<b>B198134.10</b>	795730R1			1	45°																			
					A	V	<b>8134.11</b>						44,3x9,5x123,9	1	45°																
					Válvula con sobremedida de cabeza +1,0 mm																										
					E	V	<b>B198187.200</b>	795729R1					36,6x9,5x123,2	1	45°																
					E	V	<b>8187.21</b>						36,6x9,5x124,2	1	45°																
					Válvula con sobremedida de cabeza +1,0 mm																										
D179 D206 D239 D358 DT239 DT358	98,40	3	2933	D	A	V	<b>B198321.100</b>	3055055R1-R2			1	45°																			
					E	V	<b>B198321.200</b>	3055056R1-R2					40,9x10x146	1	45°																
					AE	G	<b>01.1423</b>	3055022R1					16,07x10x79	F																	
					4	3382	3911	AE					G																		
																					6	5867	3911	AE	G						
6	5867	3911	AE	G																											
											4	3911	AE	G																	
6	5867	3911	AE	G																											

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
											Forma					
<b>CASE - INTERNATIONAL HARVESTER</b>																
<b>DIESEL</b>																
4.236	98,48	4	3864	D	A	V	<b>B198134.10</b>	31431871 31431641			<b>44,3x9,5x122,9</b>	<b>1</b>	<b>45°</b>			
					A	V	<b>8134.11</b>			<b>44,3x9,5x123,9</b>	<b>1</b>	<b>45°</b>				
					Válvula con sobremedida de cabeza +1,0 mm											
					A	V	<b>8134.14</b>	31431401		<b>44,3x9,58x122,9</b>	<b>1</b>	<b>45°</b>				
					Válvula con sobremedida de vástago +0,08 mm											
					A	V	<b>9183.10</b>			<b>44,3x9,63x122,9</b>	<b>1</b>	<b>45°</b>				
					Válvula con sobremedida de vástago +0,13 mm											
					A	V	<b>8134.13</b>	31431402		<b>44,3x9,88x122,9</b>	<b>1</b>	<b>45°</b>				
					Válvula con sobremedida de vástago +0,38 mm											
					A	V	<b>B199023.10</b>	3142H002		<b>44x9,5x123</b>	<b>1</b>	<b>30°</b>				
					E	V	<b>B198187.200</b>	31431109		<b>36,6x9,5x123,2</b>	<b>1</b>	<b>45°</b>				
					E	V	<b>8187.21</b>			<b>36,6x9,5x124,2</b>	<b>1</b>	<b>45°</b>				
					Válvula con sobremedida de cabeza +1,0 mm											
E	V	<b>9023.20</b>	71300026-1		<b>36,6x9,5x123,2</b>	<b>1</b>	<b>45°</b>									
Válvula aconsejable para Turbo																
E	V	<b>9183.20</b>	31431411		<b>36,6x9,58x123,2</b>	<b>1</b>	<b>45°</b>									
Válvula con sobremedida de vástago +0,08 mm																
E	V	<b>9184.20</b>			<b>36,6x9,63x123,2</b>	<b>1</b>	<b>45°</b>									
Válvula con sobremedida de vástago +0,13 mm																
E	V	<b>8187.23</b>	31421412		<b>36,6x9,88x123,2</b>	<b>1</b>	<b>45°</b>									
Válvula con sobremedida de vástago +0,38 mm																
A	G	<b>01.0934</b>	33261732		<b>G 15,93x9,5x58</b>	<b>F</b>										
E	G	<b>01.0935</b>	33261752		<b>G 15,93x9,5x61,1</b>	<b>F6</b>										
D414 D436 D466 DT414 DT436 DTI466	109,20	6		D	A	V	<b>8721.10</b>	675406C2			<b>50,1x9,5x147</b>	<b>5</b>	<b>30°</b>			
								675406C4								
					E	V	<b>B198721.200</b>	676865C2		<b>40,7x9,5x147</b>	<b>5</b>	<b>45°</b>				
								676865C4								
DT408 DT466 DT466E DT530 DT530E	109,20	6		D	A	V	<b>8722.10</b>	1823875C2			<b>45,4x9,44x152,2</b>	<b>1</b>	<b>30°</b>			
					A	V	<b>9042.10</b>	A01524		<b>41,1x9,5x152,3</b>	<b>5</b>	<b>30°</b>				
					E	V	<b>8722.20</b>	115401		<b>45,4x9,42x152,2</b>	<b>1</b>	<b>45°</b>				
								1824840C1								
					E	V	<b>9042.20</b>	A01523		<b>36,7x9,4x152,3</b>	<b>5</b>	<b>30°</b>				
A336BD	117,40	6		D	A	V	<b>9041.10</b>	A181272			<b>50,8x10,2x163,3</b>	<b>2</b>	<b>30°</b>			
					E	V	<b>9041.20</b>	A181273		<b>50,8x10,2x163,3</b>	<b>2</b>	<b>45°</b>				

 	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d D x d x L	Fij.	
									 D L	Forma	
<b>DIESEL</b>						<b>CASE - INTERNATIONAL HARVESTER</b>					
A336BD	117,40	6		D	A V	9041.10	A181272		50,8x10,2x163,3	2	30°
					E V	9041.20	A181273		50,8x10,2x163,3	2	45°
D282		6		D	A V	9044.10	323774R		42,7x9,5x153,4	5	45°
					E V	9044.20	612312C1		35x9,5x154	5	45°
D361 D407		6		D	A V	9045.10	343433R1		49,2x11x156,2	2	45°
		6			E V	9045.20	612313C1		41,3x11x158,5	2	45°
DT360		6		D	A V	9046.10	6766687C4		43,4x9,5x144,4	5	30°
					E V	9046.20	1810086C2		37x9,5x144,5	5	45°
DT444		8		D	A V	9047.10	1804468C1/2/3	G	47,7x9,5x144,5	5	30°
					E V	9047.20	1811191C1/2/3		40x9,5x144,2	5	45°
					AE G	01.6043	1805407C1		15,86x9,5x66,1	A	
G207D		6		D	A V	9043.10	A38422		40,7x8,7x161,5	2	45°
					E V	9043.20	A38423		35,7x8,7x161,5	2	45°

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.			
										Forma			
<b>CADILLAC</b>													
<b>GASOLINA</b>													
LTG	86,00	4	1998	G	A V	<b>9530.10</b>	642111 12662527			1	45°		
					E V	<b>9530.20</b>	641121 12653994					1	45°
X30XE	86,00	V6	2962	G	A V	<b>B198277.100</b>	641022	G		3	45°		
					E V	<b>B198277.200</b>	641325 641331					3	45°
					AE G	<b>01.2484</b>						F	
					AE G	<b>01.6048</b>						F	
LP1	89,00	V6	2792	G	A V	<b>B199590.10</b>	12575352 641079			1	45°		
					E V	<b>B199590.20</b>	12575354					1	45°
LY7	94,00	V6	3564	G	A V	<b>B199591.10</b>	12575351			1	45°		
					E V	<b>B199590.20</b>	12575354					1	45°



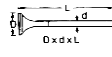

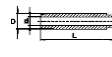
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						Referencia G: Guía				Forma		
<b>DIESEL</b>											<b>CADILLAC</b>	
LSQ	84,00	4	1995	D	A	V	B199648.10	55505205		28x5x93,9	3	45°
					E	V	B199648.20	55505204		24,4x5x96,6	3	45°


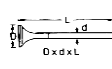

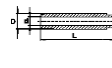
 	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia	Referencia original	M a t e r i a l	 Fij.	 Forma						
						V: Válvula			G: Guía							
<b>CATERPILLAR DIESEL</b>																
<b>1673C</b> Nº SERIE 69D1-76R1-76R370 <b>D330</b> <b>D330C</b> <b>D333C</b>	102,60	6	10463	D	A	V	<b>B198037.100</b>	2W2621		51,5x9,5x140	2	30°				
								5S6452								
								7S8809								
								9N6117								
						E	V	<b>B198037.200</b>					5S6449	48,2x9,5x139	2	30°
								5S7232								
		7S6767														
E	V	<b>9050.20</b>	5S7232	48,2x9,5x139	2	30°										
Válvula aconsejable para Turbo																
AE	G	<b>01.1239</b>	2P1262	G	16,7x9,51x71	A8										
Guía con rosca interior para lubricación																
<b>3114</b> <b>3116</b>	105,00	4		D	A	V	<b>B198428.100</b>	7 W 8064		47x8x177,2	1	30°				
								611589								
								1614280								
						E	V	<b>B198428.200</b>					7 W 2699	39,9x8x176,8	1	45°
								611590								
								1051779								
		1360819														
AE	G	<b>01.2885</b>	9Y8848	G	13,03x8,07x75	F8										
Guía con rosca interior para lubricación																
<b>3126</b>	110,00	6		D	A	V	<b>B198428.100</b>	7 W 8064		47x8x177,2	1	30°				
								611589								
								1614280								
						E	V	<b>B198428.200</b>					7 W 2699	39,9x8x176,8	1	45°
								611590								
								1051779								
		1360819														
AE	G	<b>01.2885</b>	9Y8848	G	13,03x8,07x75	F8										
Guía con rosca interior para lubricación																
<b>1140</b> Nº SERIE 36R1 <b>1145</b> Nº SERIE 97B1 <b>1150</b> Nº SERIE 96B1 <b>1160</b> Nº SERIE 95B1	114,30	8	10400	D	A	V	<b>B198341.100</b>	9L 7682		53,2x9,5x144,7	2	30°				
								9L 7983								
						E	V	<b>B198341.200</b>					9N 5125	45,8x9,5x144,3	2	45°
								1196772								
								10618851								
						E	V	<b>9048.20</b>					612979	43x8,7x146	1	30°
E	V	<b>9049.20</b>	612979	43x8,7x146	1	45°										
AE	G	<b>01.1239</b>	2P1262				G	16,7x9,51x71	A8							
Guía con rosca interior para lubricación																


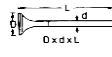

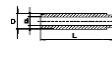
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									 D L	Forma		
<b>DIESEL</b>											<b>CATERPILLAR</b>	
<b>3208</b> N° SERIE 32Y1	114,30	8	10400		E	V	<b>9048.20</b>	10618851	G	<b>43x8,7x146</b>	<b>1</b>	<b>30°</b>
					E	V	<b>9049.20</b>	612979		<b>43x8,7x146</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>01.1239</b>	2P1262		<b>16,7x9,51x71</b>	<b>A8</b>	
<b>3204</b>	114,30	8		D	A	V	<b>8755.10</b>	9N0180	G	<b>48x9,5x150</b>	<b>2</b>	<b>30°</b>
					A	V	<b>B198341.100</b>	9L 7682		<b>53,2x9,5x144,7</b>	<b>2</b>	<b>30°</b>
					E	V	<b>8755.20</b>	9N0185		<b>45,8x9,5x149,7</b>	<b>2</b>	<b>30°</b>
					AE	G	<b>01.1239</b>	2P1262		<b>16,7x9,51x71</b>	<b>A8</b>	
								1487425				
Guía con rosca interior para lubricación												
<b>D4D330</b> <b>D4D333</b>	114,30	4 6		D	A	V	<b>8034.10</b>	7M 7358	G	<b>48x9,5x166,5</b>	<b>2</b>	<b>30°</b>
					E	V	<b>8034.20</b>	7M 7359		<b>45x9,5x166,5</b>	<b>2</b>	<b>30°</b>
					AE	G	<b>01.0545</b>	9M 4163 5M8023		<b>16,7x9,51x82</b>	<b>G1</b>	
<b>3304G</b> <b>3306G</b>	120,60	4 6		G	A	V	<b>8757.10</b>	7 W 7490	G	<b>51,3x9,5x163,6</b>	<b>2</b>	<b>30°</b>
					E	V	<b>8757.20</b>	7 W 7491		<b>48,1x9,5x162,5</b>	<b>2</b>	<b>30°</b>
					AE	G	<b>01.1239</b>	2P1262		<b>16,7x9,51x71</b>	<b>A8</b>	
Guía con rosca interior para lubricación												
<b>3304NA</b> <b>3304T</b> <b>3306NA</b> <b>3306T</b> <b>3306TA</b> <b>3406T</b> <b>3406TA</b>	120,60	4 4 6 6 6 6 6		G	A	V	<b>8038.10</b>	2 W 2620	G	<b>51,5x9,5x136,4</b>	<b>2</b>	<b>30°</b>
								6 N 9915				
								7 N 0572				
					E	V	<b>8038.20</b>	6 N 9916		<b>48x9,5x134,8</b>	<b>2</b>	<b>30°</b>
								7 N 0573				
								100-7861				
								148-7455				
AE	G	<b>01.1239</b>	2P1262	<b>16,7x9,51x71</b>	<b>A8</b>							
Guía con rosca interior para lubricación												


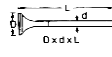

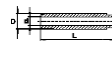
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						V: Válvula			G: Guía	Forma								
<b>CATERPILLAR DIESEL</b>																		
<b>3306</b> N° SERIE 76R273	121,00	6	10487	D	A	V	<b>B198037.100</b>	2W2621	G	51,5x9,5x140	2	30°						
								5S6452										
								7S8809										
								9N6117										
			E	V	<b>B198037.200</b>	5S6449	48,2x9,5x139	2	30°									
						5S7232												
						7S6767												
						8N0875												
				E	V	<b>9050.20</b>	5S7232	48,2x9,5x139	2	30°								
Válvula aconsejable para Turbo																		
				AE	G	<b>01.1239</b>	2P1262	G	16,7x9,51x71	A8								
							1487425											
Guía con rosca interior para lubricación																		
<b>3306</b>	121,00	6	10500	D	A	V	<b>B198309.100</b>	1 W 3859	G	45x9,5x181,4	2	30°						
								2 W 2622										
								4 N 5654										
								4 W 5374										
								1051779										
								1152368										
								122-7353										
			E	V	<b>B198309.200</b>	1 W 3860	41,8x9,5x181,4	2	45°									
						4 N 5653												
						1013314												
						1061111												
						1152367												
				AE	G	<b>01.1756</b>	4N2803	G	17,51x9,50x82,7	A8								
Guía con rosca interior para lubricación																		
				AE	G	<b>01.6044</b>		G	17,65x9,50x82,7	A8								
Guía con rosca interior para lubricación																		
<b>3406</b>	137,00	6		D	A	V	<b>8914.10</b>	2335469	G	44x8x120,1	5	30°						
								A					V	<b>8913.10</b>	1537023	47x9,5x202	2	30°
								E					V	<b>8914.20</b>	2335470	35x8x120		
								E					V	<b>8913.20</b>	1537024	42x9,5x202	2	45°
								AE					G	<b>01.1756</b>	4N2803	G	17,51x9,50x82,7	A8
					Guía con rosca interior para lubricación													
				AE	G	<b>01.6044</b>		G	17,65x9,50x82,7	A8								
Guía con rosca interior para lubricación																		


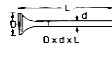

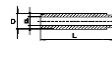
 	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d D x d x L	Fij.												
									 L d D x d x L	Forma												
<b>DIESEL</b>																						
<b>CATERPILLAR</b>																						
<b>3406</b> N° SERIE 92U1 <b>3408</b> N° SERIE 28V1 <b>3412</b> N° SERIE 60M38S1	137,20	6	14645	D	A	V	<b>B198309.100</b>  1 W 3859 2 W 2622 4 N 5654 4 W 5374 1051779 1152368 122-7353		 45x9,5x181,4	2	30°											
												8	18014	E	V	<b>B198309.200</b>  1 W 3860 4 N 5653 1013314 1061111 1152367	 41,8x9,5x181,4	2	45°			
																				12	27022	AE
		AE	G	<b>01.6044</b> Guía con rosca interior para lubricación	G	17,65x9,50x82,7 A8																
		<b>3408</b> N° SERIE 99V	137,20	8	18014	D	A	V	<b>9051.10</b> 122-0322		 45x9,5x184,3	2	30°									
														E	V	<b>9051.20</b> 122-0321	 41,7x9,5x184,3	2	45°			
AE	G																			<b>01.1756</b> 4N2803 Guía con rosca interior para lubricación	G	17,51x9,50x82,7 A8
<b>C15</b> <b>C27</b>	137,20	6	15000	D	A	V	<b>8913.10</b> 1537023		 47x9,5x202	2	30°											
												12	27037	E	V	<b>8913.20</b> 1537024	 42x9,5x202	2	45°			
		AE	G	<b>01.1756</b> 4N2803 Guía con rosca interior para lubricación	G	17,51x9,50x82,7 A8																
							AE	G	<b>01.6044</b> Guía con rosca interior para lubricación	G	17,65x9,50x82,7 A8											
<b>D343</b> <b>D346</b> <b>D348</b> <b>D349</b>	137,20	6		D	A	V	<b>B198036.100</b>  1N 4885 1P 0407 2M 6402		 45x9,5x152	2	45°											
												E	V	<b>B198036.200</b>  1P 1081 1P 2629 2M 6403 7E 7830 7N 9541 7S 9345 8N 3725	 42x9,5x152	2	45°					
																		AE	G	<b>01.0537</b>	G	17,5x9,55x73 G
		AE	G	<b>01.6045</b>	G	17,5x9,55x73 F																

 	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula	Referencia original	M a t e r i a l	 <small>L d</small> <small>Ø x d x L</small>	Fij.								
						Referencia G: Guía			 <small>Ø</small>	Forma								
<b>CATERPILLAR DIESEL</b>																		
<b>C16</b>	<b>140,00</b>	<b>6</b>	<b>15794</b>	<b>D</b>	<b>A</b>	<b>V</b>	<b>8913.10</b>	1537023	<b>G</b>	<b>47x9,5x202</b>	<b>2</b>	<b>30°</b>						
						<b>E</b>	<b>8913.20</b>	1537024		<b>42x9,5x202</b>	<b>2</b>	<b>45°</b>						
						<b>AE</b>	<b>01.1756</b>	4N2803		<b>17,51x9,50x82,7</b>	<b>A8</b>							
						Guía con rosca interior para lubricación												
						<b>AE</b>	<b>G</b>	<b>01.6044</b>		<b>G</b>	<b>17,65x9,50x82,7</b>	<b>A8</b>						
Guía con rosca interior para lubricación																		
<b>D342</b> <b>D364</b> <b>D375</b> <b>D386</b> <b>D397</b> <b>D7/17A1</b> <b>D8/13A-14A</b> <b>D8/35A1</b>	<b>146,50</b>			<b>D</b>	<b>A</b>	<b>V</b>	<b>8340.10</b>	8H 1993	<b>G</b>	<b>59,5x12,7x236</b>	<b>19</b>	<b>45°</b>						
						<b>E</b>	<b>8340.20</b>	8H 1994		<b>58x12,7x235</b>	<b>19</b>	<b>45°</b>						
						<b>A</b>	<b>01.0536</b>	6F4922		<b>23,8x12,7x133,5</b>	<b>G</b>							
						<b>E</b>	<b>01.0534</b>	1S6653		<b>23,8x12,7x133,7</b>	<b>G</b>							
						Guía con rosca interior para lubricación												
						Guía con rosca interior para lubricación												
						Guía con rosca interior para lubricación												
<b>19A1-34A1</b> <b>D353</b> <b>D379</b> <b>D398</b> <b>D9/18A1</b> <b>G353</b>	<b>158,70</b>			<b>D</b>	<b>A</b>	<b>V</b>	<b>8035.10</b>	7M 7817	<b>G</b>	<b>63,7x12,6x238,5</b>	<b>19</b>	<b>30°</b>						
						<b>E</b>	<b>8035.20</b>	8H 7097		<b>59,7x12,6x238,5</b>	<b>19</b>	<b>30°</b>						
						Guía con rosca interior para lubricación												
						Guía con rosca interior para lubricación												
						Guía con rosca interior para lubricación												
<b>D379B</b> <b>D398B</b> <b>D399K</b>	<b>158,70</b>			<b>D</b>	<b>A</b>	<b>V</b>	<b>9054.10</b>	1 W 8606	<b>G</b>	<b>63,5x9,3x238,5</b>	<b>2</b>	<b>30°</b>						
						<b>E</b>	<b>9054.20</b>	1 W 1822		<b>60x9,3x238,6</b>	<b>2</b>	<b>30°</b>						
						2 W 3211												
<b>3508</b> <b>3512</b> <b>3516</b>	<b>170,00</b>	<b>8</b>	<b>34501</b>	<b>G</b>	<b>AE</b>	<b>V</b>	<b>8756.10</b>	7E4609	<b>G</b>	<b>56x9,5x219</b>	<b>2</b>	<b>20°</b>						
						Válvula reforzada para gas												
						<b>A</b>	<b>G</b>	<b>01.6046</b>		<b>G</b>	<b>17,73x9,5x103</b>	<b>F8</b>						
						<b>E</b>	<b>G</b>	<b>01.6047</b>		<b>G</b>	<b>17,73x9,5x52</b>	<b>F8</b>						

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
											Forma				
<b>GASOLINA</b>										<b>CATERPILLAR</b>					
<b>G3500</b>	170,20			G	AE	V	<b>8756.10</b>	7E4609 1047184		<b>56x9,5x219</b>	2	20°			
													Válvula reforzada para gas		
													A	G	<b>01.6046</b>
E	G	<b>01.6047</b>	G	<b>17,73x9,5x52</b>	F8										
<b>3066</b>				D	A	V	<b>8754.10</b>	517738		<b>44x8x134</b>	5	30°			
							<b>9055.10</b>	2128477		<b>46x8x134,1</b>	5	30°			
							<b>8754.20</b>	517739		<b>37x8x134</b>	5	30°			
<b>D36</b>				D	A	V	<b>9052.10</b>	2 S 8143		<b>36,5x8x147</b>	5	45°			
							<b>9052.20</b>	1 S 2903		<b>35x8x147</b>	5	45°			
<b>D8K</b>		6		D	A	V	<b>9053.10</b>	1 W 1818		<b>59,5x9,5x236</b>	2	45°			
							<b>9053.20</b>	1 W 1819		<b>57,9x9,5x235,5</b>	2	45°			


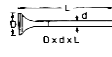

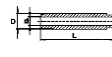
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>CHEVROLET - DAEWOO</b>											
<b>GASOLINA</b>											
<b>B10D1</b>	<b>68,50</b>	4	995	<b>G</b>	<b>A V</b>	<b>B199436.100</b> <b>B199436.200</b>	96463002 96463003		<b>25,9x5x99,2</b> <b>23,5x5x100</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>
<b>B10S</b> <b>B10S1</b> <b>B12S1</b> <b>F12S3</b> <b>F8B</b> <b>F8C</b> <b>F8CV</b> <b>LA2</b> <b>LBF(49CUL3)</b>	<b>68,50</b>	4 4 4 4 3 3 3 4 3	995 995 1148 1148 796 796 796 995 796	<b>G</b>	<b>A V</b>    <b>E V</b> <b>AE G</b>	<b>B198651.100</b>    <b>B198651.200</b> <b>01.S2686</b>	12911 78B00 94580146 96352793 70B00 11115A	<b>S</b>	<b>35,6x5,5x110,6</b>    <b>31,8x5,5x110,3</b> <b>11,05x5,5x43</b>	<b>1</b>    <b>1</b> <b>P</b>	<b>45°</b>    <b>45°</b>
<b>A14NET</b> <b>B14NET</b> <b>LUG</b> <b>LUJ</b>	<b>72,50</b>	4 4 4 4	1364 1364 1364 1362	<b>G</b>	<b>A V</b>  <b>E V</b> <b>AE G</b>	<b>B198701.100</b>  <b>B198701.200</b> <b>01.S2656</b>	641045 641051 641364 71739771	<b>S</b>	<b>28x5x93,85</b>  <b>25x5x93,85</b> <b>10,05x5x39</b>	<b>3</b>  <b>3</b> <b>F</b>	<b>45°</b>  <b>45°</b>
<b>A12XEL</b> <b>A12XER</b> <b>A14XER</b> <b>LDD</b>	<b>73,40</b>	4 4 4 4	1229 1229 1398 1398	<b>G</b>	<b>A V</b>  <b>E V</b> <b>AE G</b>	<b>B198701.100</b>  <b>B198701.200</b> <b>01.S2656</b>	641045 641051 641364 71739771	<b>S</b>	<b>28x5x93,85</b>  <b>25x5x93,85</b> <b>10,05x5x39</b>	<b>3</b>  <b>3</b> <b>F</b>	<b>45°</b>  <b>45°</b>
<b>L3A</b> <b>L3G</b> <b>LFV</b> <b>LYX</b>	<b>74,00</b>	4 4 4 4	1490 1490 1490 1490	<b>G</b>	<b>A V</b>  <b>E V</b>  <b>AE G</b>	<b>9528.10</b>  <b>9528.20</b>  <b>B1901.6369</b>	12636317 642101 12637241 641122 12636318 55488988	<b>G</b>	<b>28x5x106,4</b>  <b>23,3X5X105,6</b>  <b>10,04x5x37</b>	<b>3</b>  <b>3</b> <b>F</b>	<b>45°</b>  <b>45°</b>
<b>L5Q</b> <b>LE2(85CUL4)</b> <b>LV7</b>	<b>74,00</b>	3 4 4	999 1399 1399	<b>G</b>	<b>A V</b>  <b>E V</b>  <b>AE G</b>	<b>9527.10</b>  <b>9527.20</b>  <b>B1901.6369</b>	12645279 642113 55488988 12636318	<b>G</b>	<b>30,25x5x96,65</b>  <b>23,2x5x106,15</b>  <b>10,04x5x37</b>	<b>3</b>  <b>3</b> <b>F</b>	<b>45°</b>  <b>45°</b>
<b>13SMS</b> <b>A13DM</b> <b>A15DM</b> <b>A15SMS</b> <b>F15S3</b>	<b>76,50</b>	4 4 4 4 4	1349 1349 1498 1498 1498	<b>G</b>	<b>A V</b>  <b>E V</b> <b>AE G</b>	<b>B198685.100</b> <b>B198685.200</b> <b>01.S2685</b>	96182934 96182933 96350913	<b>S</b>	<b>37,9x7x103,5</b> <b>31x7x103,6</b> <b>11,03x7x47,5</b>	<b>1</b> <b>1</b> <b>A1</b>	<b>45°</b> <b>45°</b>

	Ø	CIL	C.C.	T I P O	A E V A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA CHEVROLET - DAEWOO</b>											
<b>A14SMS</b>	76,50	4	1349	G	A V E V AE G	<b>B198782.100</b> <b>B198782.200</b> <b>01.S2671</b>	96335947 96335948 96103034	S	<b>38x6x104</b> <b>31x6x104</b> <b>11,06x6x40</b>	<b>3</b> <b>3</b> <b>A</b>	<b>45°</b> <b>45°</b> <b>A</b>
<b>A15MF</b> <b>Y15L</b>	76,50	4 4	1498 1498	G	A V E V AE G	<b>B198648.100</b> <b>B198648.200</b> <b>01.S2671</b>	96182806 96103129 96182805 96103130 96103034	S	<b>30,3x6x102,4</b> <b>26x6x102,1</b> <b>11,06x6x40</b>	<b>1</b> <b>1</b> <b>A</b>	<b>45°</b> <b>45°</b> <b>A</b>
<b>G15MF</b>	76,50	4	1498	G	A V E V AE G	<b>B198211.100</b> <b>B198211.200</b> <b>01.1951</b>	642679 90295011 90215492 642800 642854 90295015 96098751	G	<b>38x7x101</b> <b>31x7x101</b> <b>11,04x7x45,5</b>	<b>1</b> <b>1</b> <b>A1</b>	<b>45°</b> <b>45°</b> <b>A1</b>
<b>Z14XE</b>	77,60	4	1389	G	A V E V AE G AE G	<b>B198274.100</b> <b>B198274.200</b> <b>01.2482</b> <b>01.6048</b>	641034 641061 641080 641340 641375 641394	G B	<b>31x6x103,1</b> <b>27,5x6x102,2</b> <b>10,05x6x45</b> <b>10,05x6x45</b>	<b>3</b> <b>3</b> <b>F</b> <b>F</b>	<b>45°</b> <b>45°</b> <b>F</b> <b>F</b>
<b>F14D3</b>	77,90	4	1399	G	A V E V AE G	<b>B198783.100</b> <b>B198783.20</b> <b>01.S2671</b>	96376881 96440081 96376980 96440079 96103034	S	<b>28,6x6x101,6</b> <b>27,2x6x101,2</b> <b>11,06x6x40</b>	<b>1</b> <b>1</b> <b>A</b>	<b>45°</b> <b>45°</b> <b>A</b>
<b>F14S3</b>	77,90	4	1399	G	A V E V AE G	<b>B198782.100</b> <b>B198782.200</b> <b>01.S2671</b>	96335947 96335948 96103034	S	<b>38x6x104</b> <b>31x6x104</b> <b>11,06x6x40</b>	<b>3</b> <b>3</b> <b>A</b>	<b>45°</b> <b>45°</b> <b>A</b>
<b>LUU</b>	77,90	4	1398	G	A V E V AE G	<b>B198701.100</b> <b>B198701.200</b> <b>01.S2656</b>	641045 641051 641364 71739771	S	<b>28x5x93,85</b> <b>25x5x93,85</b> <b>10,05x5x39</b>	<b>3</b> <b>3</b> <b>F</b>	<b>45°</b> <b>45°</b> <b>F</b>

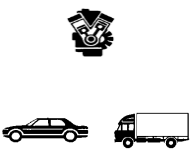
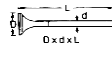

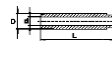
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										Forma	
<b>CHEVROLET - DAEWOO</b>											
<b>GASOLINA</b>											
<b>A16DMS</b>	79,00	4	1598	G	A V	<b>B198648.100</b>	96182806	S	30,3x6x102,4	1	45°
					E V	<b>B198648.200</b>	96103129 96182805		26x6x102,1	1	45°
					AE G	<b>01.S2671</b>	96103130 96103034		11,06x6x40	A	
<b>F16D3</b>	79,00	4	1598	G	A V	<b>B198783.100</b>	96376881	S	28,6x6x101,6	1	45°
					E V	<b>B198783.20</b>	96440081 96376980		27,2x6x101,2	1	45°
					AE G	<b>01.S2671</b>	96440079 96103034		11,06x6x40	A	
<b>F16D4 LDE LDT</b>	79,00	4	1598	G	A V	<b>B198821.100</b>	642011	S	31,1x5x117,2	3	45°
		4	1598		E V	<b>B198821.200</b>	55557862 641379		27,4x5x116,2	3	45°
		4	1598		AE G	<b>01.S2814</b>	71739797 55558728 642014		10,05x5x37	F	
<b>2H0 F18D4</b>	80,50	4	1796	G	A V	<b>B198965.10</b>	641076	S	31x5x113,8	3	45°
		4	1796		E V	<b>B198965.20</b>	55557741 641391		27,5x5x113,2	3	45°
		4	1796		AE G	<b>01.S2814</b>	641392 55355572 71744388 642014		10,05x5x37	F	
<b>F18D3</b>	80,50	4	1796	G	A V	<b>9056.10</b>	93333561	S	31,2x6x101,4	3	45°
					E V	<b>9056.20</b>	93333562		27,5x6x100,8	3	45°
					AE G	<b>01.S2671</b>	96103034		11,06x6x40	A	
<b>LDA</b>	80,50	4	1796	G	A V	<b>B198277.100</b>	90412277	S	32x6x102,1	3	45°
					E V	<b>B198277.200</b>	90410813		29x6x92,2	3	45°
					AE G	<b>01.S2671</b>	96103034		11,06x6x40	A	
					AE G	<b>01.2484</b>			10,05x6x35	F	
					AE G	<b>01.6048</b>			10,05x6x45	F	
					AE G	<b>01.2482</b>			10,05x6x45	F	
<b>Z18XE</b>	80,50	4	1796	G	A V	<b>B198738.100</b>	641048	S	31,2x5x101,3	3	45°
					E V	<b>B198738.200</b>	641357		27,5x5x100,8	3	45°
					AE G	<b>01.S2656</b>	71739771		10,05x5x39	F	

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>GASOLINA CHEVROLET - DAEWOO</b>												
<b>T18SED</b>	<b>81,60</b>	4	1799	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198277.100</b>	90412277	<b>S</b>	<b>32x6x102,1</b>	<b>3</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B198277.200</b>	90410813		<b>29x6x92,2</b>	<b>3</b>	<b>45°</b>
					<b>AE</b>	<b>G</b>	<b>01.S2671</b>	96103034		<b>11,06x6x40</b>	<b>A</b>	
					<b>AE</b>	<b>G</b>	<b>01.2484</b>			<b>10,05x6x35</b>	<b>F</b>	
					<b>AE</b>	<b>G</b>	<b>01.6048</b>			<b>10,05x6x45</b>	<b>F</b>	
					<b>AE</b>	<b>G</b>	<b>01.2482</b>			<b>10,05x6x45</b>	<b>F</b>	
<b>LSY</b>	<b>83,00</b>	4	1998	<b>G</b>	<b>A</b>	<b>V</b>	<b>B199657.10</b>	55486584	<b>S</b>	<b>34x6x110</b>	<b>3</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B199657.20</b>	55486585		<b>28x6x103,25</b>	<b>3</b>	<b>45°</b>
<b>LUZ</b>	<b>83,00</b>	4	1956	<b>G</b>	<b>A</b>	<b>V</b>	<b>9167.10</b>	55565261	<b>S</b>	<b>27,7x5x114,4</b>	<b>3</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>9167.20</b>	641464		<b>24,33x5x114,4</b>	<b>3</b>	<b>45°</b>
								55565262				
								55574148				
							641465					
							Válvula con rebaje de descarbonización					
				<b>AE</b>	<b>G</b>	<b>01.6139</b>	641363	<b>S</b>	<b>10,03x5x46,7</b>	<b>A</b>		
<b>C18LE</b>	<b>84,80</b>	4	1796	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198113.100</b>	92220119	<b>G</b>	<b>41,8x7x103,8</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B198113.200</b>	90323757		<b>36,5x7x103,6</b>	<b>1</b>	<b>45°</b>
					<b>AE</b>	<b>G</b>	<b>01.1951</b>			<b>11,04x7x45,5</b>	<b>A1</b>	
<b>C20LE</b> <b>C20NE</b>	<b>86,00</b>	4	1998	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198113.100</b>	92220119	<b>G</b>	<b>41,8x7x103,8</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B198113.200</b>	90323757		<b>36,5x7x103,6</b>	<b>1</b>	<b>45°</b>
					<b>AE</b>	<b>G</b>	<b>01.1951</b>			<b>11,04x7x45,5</b>	<b>A1</b>	
<b>C20SED</b> <b>C20SEL</b>	<b>86,00</b>	4	1998	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198277.100</b>	90412277	<b>S</b>	<b>32x6x102,1</b>	<b>3</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B198277.200</b>	90410813		<b>29x6x92,2</b>	<b>3</b>	<b>45°</b>
					<b>AE</b>	<b>G</b>	<b>01.S2671</b>	96103034		<b>11,06x6x40</b>	<b>A</b>	
					<b>AE</b>	<b>G</b>	<b>01.2484</b>			<b>10,05x6x35</b>	<b>F</b>	
					<b>AE</b>	<b>G</b>	<b>01.6048</b>			<b>10,05x6x45</b>	<b>F</b>	
					<b>AE</b>	<b>G</b>	<b>01.2482</b>			<b>10,05x6x45</b>	<b>F</b>	
<b>LTG</b>	<b>86,00</b>	4	1998	<b>G</b>	<b>A</b>	<b>V</b>	<b>9530.10</b>	642111	<b>S</b>	<b>36,4x6x95,90</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>9530.20</b>	12662527		<b>29x6x103,4</b>	<b>1</b>	<b>45°</b>
								641121				
							12653994					

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>CHEVROLET - DAEWOO</b>											
<b>GASOLINA</b>											
T20SED	86,00	4	1998	G	A V	<b>B198277.100</b>	90412277		32x6x102,1	3	45°
T20SED4		4	1998		E V	<b>B198277.200</b>	90410813		29x6x92,2	3	45°
T22SED		4	2198		AE G	<b>01.S2671</b>	96103034	S	11,06x6x40	A	
X20SED		4	1998		AE G	<b>01.2484</b>		G	10,05x6x35	F	
X22SE		4	2198		AE G	<b>01.6048</b>		B	10,05x6x45	F	
					AE G	<b>01.2482</b>		G	10,05x6x45	F	
Z22YH	86,00	4	2198	G	A V	<b>8773.10</b>	55192156 12786696		35x6x102,2	3	45°
					E V	<b>8773.20</b>	71739686 12791961		30x6x100,9	3	45°
					AE G	<b>01.2484</b>		G	10,05x6x35	F	
LD9(147CUL4)	87,50	4	2405	G	A V	<b>B198277.100</b>	90412277		32x6x102,1	3	45°
Z24SED		4	2405		E V	<b>B198277.200</b>	90410813		29x6x92,2	3	45°
					AE G	<b>01.S2671</b>	96103034	S	11,06x6x40	A	
					AE G	<b>01.2484</b>		G	10,05x6x35	F	
					AE G	<b>01.6048</b>		B	10,05x6x45	F	
					AE G	<b>01.2482</b>		G	10,05x6x45	F	
LAF	88,00	4	2384	G	A V	<b>B198773.100</b>	55563529		35,1x6x102,3	3	45°
LEA		4	2384		E V	<b>B198773.200</b>	12615936		30,1x6x100,9	3	45°
LUK		4	2384		AE G	<b>B1901.6431</b>	71739350 9006082	G	10,04x6x36	A	

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
											Forma		
<b>DIESEL</b> <span style="float: right;"><b>CHEVROLET - DAEWOO</b></span>													
LDV LDP	69,60	4	1248	D	A	V	<b>B198967.10</b>	55204574	S	<b>22,5x6x109,2</b>	<b>3</b>	<b>45°</b>	
								55223835					
							Válvula con rebaje de descarbonización						
						E	V	<b>B198967.20</b>	55223836		<b>22,5x6x109,2</b>	<b>3</b>	<b>45°</b>
						Válvula bimetalica con rebaje de descarbonización							
						AE	G	<b>01.S2805</b>	46816601		<b>10,03x6x43</b>	<b>F</b>	
LSF Z13DTJ	69,60	4	1248	D	A	V	<b>B198784.10</b>	46518930	S	<b>22x6x109,2</b>	<b>3</b>	<b>45°</b>	
								55195680					
								55219965					
						Válvula con rebaje de descarbonización							
						E	V	<b>B198784.20</b>	46518931		<b>22x6x109,2</b>	<b>3</b>	<b>45°</b>
						Válvula bimetalica con rebaje de descarbonización							
						AE	G	<b>01.S2805</b>	46816601		<b>10,03x6x43</b>	<b>F</b>	
A17DTE LDU LUD	79,00	4	1686	D	A	V	<b>9014.10</b>	641085	G	<b>27,4x6x102,6</b>	<b>1</b>	<b>45°</b>	
								642027					
								97385841					
								98113743					
								641086					
						E	V	<b>9014.20</b>	641086		<b>25,4x6x102,4</b>	<b>1</b>	<b>45°</b>
						Válvula bimetalica con rebaje de descarbonización							
						AE	G	<b>01.2696</b>			<b>11,06x6x42,1</b>	<b>F</b>	
						AE	G	<b>01.2889</b>			<b>11,06x6x42,1</b>	<b>P</b>	
LH7	79,70	4	1598	D	A	V	<b>9467.10</b>	642088	S	<b>26,6x5x103,8</b>	<b>3</b>	<b>45°</b>	
								55569934					
								641118					
						E	V	<b>9467.20</b>	641118		<b>24,35x5x103,8</b>	<b>3</b>	<b>45°</b>
						Válvula con rebaje de descarbonización							
						AE	G	<b>01.S2814</b>	642014		<b>10,05x5x37</b>	<b>F</b>	
XUD9	80,00	4	1905	D	A	V	<b>B198192.100</b>	93510365	B	<b>38,5x8x112,5</b>	<b>1</b>	<b>45°</b>	
								93501280					
								022055					
								022075					
								022076					
						E	V	<b>B198045.200</b>	93501280		<b>33x8x112</b>	<b>1</b>	<b>45°</b>
						Válvula con rebaje de descarbonización							
						AE	G	<b>01.2053</b>	022055		<b>14,05x8x50</b>	<b>A</b>	
						AE	G	<b>01.2434</b>	022075		<b>14,05x8x48</b>	<b>F</b>	


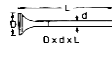

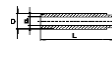
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
<b>CHEVROLET - DAEWOO DIESEL</b>															
<b>LLW</b> <b>LMN</b> <b>Z20DM</b> <b>Z20DMH</b> <b>Z20S</b> <b>Z20S1</b>	83,00	4	1991	D	A	V	<b>B198725.100</b>	96951454		<b>28,5x6x95,8</b>	<b>1</b>	<b>45°</b>			
					A	V	<b>B198975.10</b>	96951454		<b>28,5x6x95,7</b>	<b>3</b>	<b>45°</b>			
					Válvula con altura del chavetero 5,3 mm										
					E	V	<b>B198725.200</b>	96951455		<b>24,4x6x95,5</b>	<b>1</b>	<b>45°</b>			
					E	V	<b>B198975.20</b>	96951455		<b>24,4x6x95,7</b>	<b>3</b>	<b>45°</b>			
					Válvula con altura del chavetero 5,3 mm										
				AE	G	<b>01.S2720</b>	22114-27000	S	<b>11,06x6x36,6</b>	<b>P</b>					
<b>Z20D</b>	86,00	4	1991	D	A	V	<b>B199484.10</b>			<b>29,3x5,5x96,8</b>	<b>1</b>	<b>45°</b>			
					A	V	<b>B199484.20</b>			<b>25,1x5,5x97,1</b>	<b>1</b>	<b>45°</b>			
<b>Z20D1</b> <b>Z22D1</b>	86,00	4	1998 2231	D	A	V	<b>B199435.100</b>	4802219 25183821		<b>28,8x5x102</b>	<b>3</b>	<b>45°</b>			
					E	V	<b>B199435.200</b>	25183822 4802220		<b>26,5x5x102</b>	<b>3</b>	<b>45°</b>			


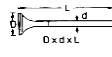

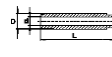
	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia	Referencia original	M a t e r i a l		Fij.			
						V: Válvula			G: Guía			Forma	
<b>GASOLINA CHRYSLER - DODGE - JEEP</b>													
<b>55282151</b> EKA EYF	70,00	3	999	G	A	V	<b>9580.10</b>	55282230	G	27,6x5x94,75	3	45°	
					E	V	<b>9580.20</b>	55282231		24,4x5,5x107,05	3	45°	
					A	G	<b>B1901.6446</b>	55267948		9,02x5x38,90	A		
					E	G	<b>B1901.6447</b>	55282180		10,02x5,5x44,30	A		
<b>198A4.000</b>	72,00	4	1368	G	A	V	<b>B198939.100</b>	55185028	G	26,9x6x95,2	3	45°	
					Válvula con altura del chavetero 2,3 mm								
					A	V	<b>B199076.10</b>	55225886		26,8x6x95,2	3	30°	
					E	V	<b>B198939.200</b>	55206233		22,5x6x94,7	3	45°	
					Válvula con altura del chavetero 2,3 mm								
					E	V	<b>B199076.20</b>	55225887		23x6x94,9	3	30°	
AE	G	<b>01.S2524</b>	46518800	G	10,04x6x40	F							
AE	G	<b>01.2524</b>			G1	10,04x6x39,7	F						
<b>350A1.000</b>	72,00	4	1368	G	A	V	<b>9097.10</b>	55198341	S	33,2x5x100,1	3	30°	
					A	V	<b>B198940.100</b>	55194219		33,2x5x99,9	3	45°	
					A	V	<b>B198864.100</b>	55194993		31,9x5x98,4	3	45°	
					E	V	<b>9097.20</b>	55198642		28x5x100,8	3	30°	
					E	V	<b>B198940.200</b>	55200422		28x5x100,5	3	45°	
					E	V	<b>B198864.200</b>	55194994		27,3x5x98,7	3	45°	
					AE	G	<b>01.S2821</b>	55190559		S	10,03x5x44	F	
					AE	G	<b>01.S2830</b>	55210016		S	10,03x5x46,7	A	
<b>55263623</b> <b>55263624</b> <b>55282328</b>	72,00	4	1368	G	A	V	<b>8653.10</b>	46403681	G	26,8x6x95,1	3	45°	
					Válvula con altura del chavetero 7,8 mm								
					E	V	<b>8653.20</b>	46471639		22,4x6x96,1	3	45°	
					Válvula con altura del chavetero 7,8 mm								
					E	V	<b>B198939.200</b>	55185080		22,5x6x94,7	3	45°	
					Válvula con altura del chavetero 2,3 mm								
AE	G	<b>01.S2524</b>	46518800	G	10,04x6x40	F							
AE	G	<b>01.2524</b>			G1	10,04x6x39,7	F						
<b>EAM</b> <b>EAQ</b>	72,00	4	1368	G	A	V	<b>B198939.100</b>	55185028	G	26,9x6x95,2	3	45°	
					Válvula con altura del chavetero 2,3 mm								
					E	V	<b>B198939.200</b>	55206233		22,5x6x94,7	3	45°	
					Válvula con altura del chavetero 2,3 mm								
AE	G	<b>01.S2524</b>	46518800	G	10,04x6x40	F							
AE	G	<b>01.2524</b>			G1	10,04x6x39,7	F						


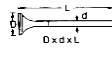

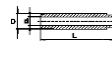
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											Forma		
<b>CHRYSLER - DODGE - JEEP</b>													
<b>GASOLINA</b>													
<b>4G32</b>	76,90	4	1596	G	A	V	<b>8396.10</b>	MD-000480	G	38x8x106	15	45°	
						E	<b>8396.20</b>	MD-000481		31x8x102,5	15	45°	
						A	<b>01.2143</b>	MD-000461		13,12x8x44	P1		
						E	<b>01.2144</b>	MD-000471		13,12x8x48	P6		
<b>55263842 EJH</b>	77,00	4	1598	G	A	V	<b>B199621.10</b>	55247715	G	31,5x6x109,4	3	45°	
						E	<b>B199621.20</b>	55247716		25x6x117,4	3	45°	
		AE	<b>B1901.6451</b>	55236286	11,06x6x42,1	A							
<b>EJD</b>	77,00	4	1598	G	A	V	<b>B198743.100</b>	11341485585	G	30,3x6x109	3	45°	
								11347513023					
						E	<b>B198743.200</b>	11347829943		23,2x6x117,8	3	45°	
								11347513024					
						AE	<b>B1901.9805</b>			11,06x6x42	A		
AE	<b>01.2444</b>	11121735534	12,56x6x43,5	F									
						Guía con Æ del rebaje 9 mm							
<b>312A2.000</b>	80,50	2	875	G	A	V	<b>B199100.10</b>	55229666	G	30,1x5x95,5	3	45°	
						A	<b>B199602.10</b>	55229667		31,1x5x 95,5	3	30°	
						E	<b>B199100.20</b>	55231897		25,3x5x95,3	3	45°	
						E	<b>B199602.20</b>	55231995		26,1x5x95,6	3	30°	
						E	<b>B199622.20</b>	55242175		25,4x6x95,3	3	45°	
						A	<b>B1901.6449</b>	71769214		9,07x5x40,5	A		
						A	<b>B1901.6455</b>			9,07x5x40,5	A		
						E	<b>B1901.6291</b>	46441525		10,04x6x39,70	F		
<b>EBF</b>	80,50	4	1747	G	A	V	<b>B199621.10</b>	55247715	G	31,5x6x109,4	3	45°	
						E	<b>B199621.20</b>	55247716		25x6x117,4	3	45°	
						AE	<b>B1901.6451</b>	55236286		11,06x6x42,1	A		
<b>Dart-Valiant</b>	82,00	4	1918	G	A	V	<b>9059.10</b>	4091947623	G	41x9,5x121,2	3	45°	
						A	<b>8024.10</b>	4010085946		37x8x125	1	45°	
						E	<b>9059.20</b>	4091947624		34,5x9,5x122,2	1	45°	
						E	<b>8024.20</b>	4010086045		31x8x125	1	45°	
						AE	<b>01.1895</b>			13x8x66	A		
<b>EEB</b>	83,50	V6	2497	G	A	V	<b>B198502.100</b>	MD-301193	G	33x6x112,3	1	45°	
								6000605144					
						E	<b>B198502.200</b>	MD-306183		29x6x114,1	1	45°	
								6000605146					
						A	<b>01.2789</b>	MD-300702		11,11x6x45,5	P		
E	<b>01.2850</b>	MD-172530	11,11x6x50,5	P6									


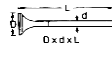

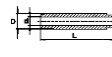
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.


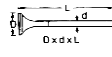

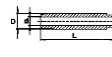
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										Forma											
<b>GASOLINA</b>											<b>CHRYSLER - DODGE - JEEP</b>										
EC1	84,00	4	1995	G	A	V	9578.10	50053551		31,5x5,5x106,5	3	45°									
EC3		4	1995					K05048155AB													
ECX		4	1995		E	V	9477.20	05047741AA K05048262AA 50051081		27,5x5,5x105,9	3	45°									
ECN	86,00	4	1998	G	A	V	B199505.10	0948F2 KK05047068AA KK05047068AB KMN187696		35x5,5x113,2	1	45°									
					E	V	B199505.20	O949E7 KK05047069AA KK05047069AB KMN183950		29x5,5x105,8	1	45°									
					AE	G	B1901.6439		G	11,04x5,5x44	A										
EER	86,00	V6	2736	G	A	V	B198919.100			34x6x108,2	3	45°									
EES		V6	2736		E	V	B198919.200			27,6x6x106,2	3	45°									
					E	V	B198437.200	04663347		29x7x126	3	45°									
ECB	87,50	4	1996	G	A	V	B198435.100	1-04648615		33,2x6x114,9	1	45°									
					E	V	B198435.200	1-04648613		28,6x6x117,2	1	45°									
					AE	G	01.S2904	04667411	S	11,08x6x44	A										
ECC	87,50	4	1996	G	A	V	B198713.10	04667969AB		34,8x6x111,6	3	45°									
EDV		4	2429		E	V	B198713.20	04777898AA		28,5x6x109,8	3	45°									
EDZ		4	2429		AE	G	01.S2904	04667411	S	11,08x6x44	A										
EEC		4	1995																		
50052375	88,00	4	2360	G	A	V	B199643.10	K05047446AA		36x5,5x109,25	3	45°									
ED6		4	2360					K68453301AA													
ED8		4	2360		E	V	B199643.20	K05047447AA		29x5,5x120	3	45°									
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EDE		4	2360																		


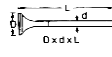

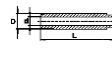
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<b>CHRYSLER - DODGE - JEEP</b>											
<b>GASOLINA</b>											
ED3 EDG ERZ	88,00	4	2360	G	A V  E V  AE G	<b>B199505.10</b>   <b>B199505.20</b>   <b>B1901.6439</b>	0948F2 KK05047068AA KK05047068AB KMN187696 O949E7 KK05047069AA KK05047069AB KMN183950	G	35x5,5x113,2   29x5,5x105,8   11,04x5,5x44	1   1   A	45°   45°   
EHD EHW	89,00	V6	2985	G	A V E V	<b>B199627.10</b> <b>B199632.20</b>	K68088019AA K05184128AD K05184128AE		37,3x6x115,4 30x6x115,7	3 3	45° 45°
EHB EHK	91,00	V6	3239	G	A V E V	<b>B199627.10</b> <b>B199632.20</b>	K68088019AA K05184128AD K05184128AE		37,3x6x115,4 30x6x115,7	3 3	45° 45°
6G72	91,10	V6	2972	G	A V E V	<b>8620.10</b> <b>8620.20</b>			43x8x103,2 35x8x102,8	1 1	45° 45°
201(R00)	93,00	V6	3301	G	A V E V	<b>8438.10</b> <b>8438.20</b>	04448052 04663347		45,5x8x125,3 37,5x8x126,3	2 4	45° 45°
EGA	93,00	V6	3301	G	A V A V E V E V	<b>8438.10</b> <b>B198780.100</b> <b>8438.20</b> <b>B198780.200</b>	04448052 04781025AA 04663347 04781029AB		45,5x8x125,3 48x7x126,3 37,5x8x126,3 35,5x7x127,6	4 4 4 4	45° 45° 45° 45°
EGM EGV	93,00	V6	3301	G	A V E V	<b>B198780.100</b> <b>B198780.200</b>	04781025AA 04781029AB		48x7x126,3 35,5x7x127,6	4 4	45° 45°
R00	93,00	V6	3301	G	A V E V	<b>8438.10</b> <b>8438.20</b>	04448052 04663347		45,5x8x125,3 37,5x8x126,3	2 4	45° 45°
215(F00) EGG	96,00	V6	3518	G	A V E V	<b>8437.10</b> <b>B198437.200</b>	04663345 04663347		35x7x114,7 29x7x126	3 3	45° 45°
EH3 ERC ERF	96,00	V6	3604	G	A V E V	<b>B199633.10</b> <b>B199633.20</b>	K05047917AA K05048022AA		39x6x109,5 30x6x111,7	3 3	45° 45°


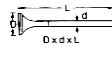

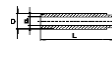
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										Forma											
<b>GASOLINA</b>											<b>CHRYSLER - DODGE - JEEP</b>										
ERB	96,00	V6	3604	G	A	B199632.10 B199632.20	K05184127AC K05184128AD K05184128AE		39x6x116,5	3	45°										
					V				30x6x115,7	3	45°										
150	98,40	4	2464	G	A	B198715.100 B198715.200	53010512AA 53010513AA		48,5x8x124,7	3	45°										
					V				38x8x125,5	3	45°										
242	98,40	6	3960	G	A	B198715.100 8714.10 B198715.200 B198714.20	53010512AA 33003515 53010513AA 33003860R		48,5x8x124,7	3	45°										
					V				48,5x8x124,9	1	45°										
					E				38x8x125,5	3	45°										
					V				38,1x8x125,6	1	45°										
EPE ERH	98,40	4	2464	G	A	8714.10 B198715.100 B198714.20 B198715.200	33003515 53010512AA 33003860 53010513AA		48,5x8x124,9	1	45°										
					V				48,5x8x124,7	3	45°										
		6	3960	E	V				38,1x8x125,6	1	45°										
									V	38x8x125,5	3	45°									
EZC EZD EZH	99,50	V8	5654	G	A	B199642.10  B199642.20	53022087AA 53022087AC 53022088AC 53022088AD		52,1x8x131,2	3	45°										
		V8	5654		E				V	39,4x8x130,5	3	45°									
		V8	5654																		


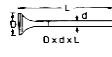

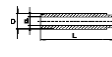
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										Forma							
<b>CHRYSLER - DODGE - JEEP</b>																	
<b>DIESEL</b>																	
<b>199B1.000</b>	<b>69,60</b>	4	1248	D	A	V	<b>B198784.10</b>	46518930 641072 641077		<b>22x6x109,2</b>	<b>3</b>	<b>45°</b>					
					E	V	<b>B198967.20</b>	55223836 641101		<b>22,5x6x109,2</b>	<b>3</b>	<b>45°</b>					
					AE	G	<b>01.S2805</b>	46816601		S	<b>10,03x6x43</b>	<b>F</b>					
<b>198A2.000</b> <b>46346020</b> <b>55260384</b> <b>EJJ</b> <b>EJK</b>	<b>79,50</b>	4	1598	D	A	V	<b>B199024.10</b>	552051250 552258910		<b>26,6x5x114,4</b>	<b>3</b>	<b>45°</b>					
					E	V	<b>B198893.20</b>	55205183 55207955 55220016 K68093260AA		<b>24,3x5x114,4</b>	<b>3</b>	<b>45°</b>					
					AE	G	<b>01.S2830</b>	55210016		S	<b>10,03x5x46,7</b>	<b>A</b>					
					AE	G	<b>01.S2821</b>	55190559		S	<b>10,03x5x44</b>	<b>F</b>					
<b>ECD</b> <b>ECE</b>	<b>81,00</b>	4	1968	D	A	V	<b>B198814.100</b>	68001582AA		<b>29x6x87,8</b>	<b>3</b>	<b>45°</b>					
					E	V	<b>B198814.200</b>	68001583AA		<b>25,5x6x87,5</b>	<b>3</b>	<b>45°</b>					
					AE	G	<b>01.2632</b>			B	<b>10,06x6x42</b>	<b>F</b>					
					AE	G	<b>01.6027</b>			B	<b>10,21x6x42</b>	<b>F</b>					
<b>55263087</b> <b>55263088</b> <b>EBS</b> <b>EBT</b>	<b>83,00</b>	4	1956	D	A	V	<b>B198893.10</b>	55206431		<b>27,8x5x114,4</b>	<b>3</b>	<b>45°</b>					
					E	V	<b>B198893.20</b>	55205183 55220016 K68093260AA		<b>24,3x5x114,4</b>	<b>3</b>	<b>45°</b>					
					AE	G	<b>01.S2830</b>	55210016		S	<b>10,03x5x46,7</b>	<b>A</b>					
					AE	G	<b>01.S2821</b>	55190559		S	<b>10,03x5x44</b>	<b>F</b>					
<b>EBH</b>	<b>83,00</b>	4	2143	D	A	V	<b>9581.10</b>	55251295 55261261		<b>28x5x114,4</b>	<b>3</b>	<b>45°</b>					
					E	V	<b>B198893.20</b>	55205183 55207955 55220016 K68093260AA		<b>24,3x5x114,4</b>	<b>3</b>	<b>45°</b>					
					AE	G	<b>01.S2830</b>	55210016		S	<b>10,03x5x46,7</b>	<b>A</b>					
					AE	G	<b>01.S2821</b>	55190559		S	<b>10,03x5x44</b>	<b>F</b>					
<b>EXF</b> <b>EXN</b>	<b>83,00</b>	V6	2987	D	A	V	<b>B199634.10</b>	K68147265AA		<b>27,8x5x106,4</b>	<b>3</b>	<b>45°</b>					
					E	V	<b>B199634.20</b>	K68147269AA		<b>24,4x5x106,4</b>	<b>3</b>	<b>45°</b>					
					AE	G	<b>B1901.6468</b>	K68147263AA		G	<b>10,02x5x38,1</b>	<b>A</b>					

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
<b>DIESEL</b>															
<b>CHRYSLER - DODGE - JEEP</b>															
EXL EXM M664	83,00	V6	2987	D	A	V	<b>B198906.10</b>	5175396AA	S	<b>28,5x6x102,3</b>	<b>3</b>	<b>45°</b>			
			2987		E	V	<b>B198906.200</b>	5175397AA		<b>25,4x6x102,3</b>	<b>3</b>	<b>45°</b>			
			2987		AE	G	<b>01.S2816</b>			<b>11,56x6x34,5</b>	<b>F</b>				
EBU EBV	83,80	4	2184	D	A	V	<b>B199024.10</b>	552051250	S	<b>26,6x5x114,4</b>	<b>3</b>	<b>45°</b>			
			2184		E	V	<b>B198893.20</b>	552258910		<b>24,3x5x114,4</b>	<b>3</b>	<b>45°</b>			
								55205183							
								55207955							
								55220016							
				AE	G	<b>01.S2830</b>	55210016	S	<b>10,03x5x46,7</b>	<b>A</b>					
				AE	G	<b>01.S2821</b>	55190559	S	<b>10,03x5x44</b>	<b>F</b>					
LAU61	83,80	4	2143	D	A	V	<b>B198893.10</b>	641464	S	<b>27,8x5x114,4</b>	<b>3</b>	<b>45°</b>			
					E	V	<b>B198893.20</b>	641106		<b>24,3x5x114,4</b>	<b>3</b>	<b>45°</b>			
								641465							
								55220016							
								K68093260AA							
				AE	G	<b>01.S2830</b>	55210016	S	<b>10,03x5x46,7</b>	<b>A</b>					
				AE	G	<b>01.S2821</b>	55190559	S	<b>10,03x5x44</b>	<b>F</b>					
121	86,00	4	2068	D	A	V	<b>B198149.100</b>	7701462232	B	<b>40,3x8x111,6</b>	<b>1</b>	<b>45°</b>			
					E	V	<b>8150.20</b>	7701461339		<b>33,5x8x111,7</b>	<b>1</b>	<b>45°</b>			
					AE	G	<b>01.2054</b>	7701462486		<b>13,06x8x49</b>	<b>F</b>				
J8S742 J8S800 J8S814	86,00	4	2068	D	A	V	<b>B198149.100</b>	7700663545	B	<b>40,3x8x111,6</b>	<b>1</b>	<b>45°</b>			
			2068					7700692312							
			2068					7701461338							
								7701462232							
								E		V	<b>8150.20</b>	7700663546	<b>33,5x8x111,7</b>	<b>1</b>	<b>45°</b>
				AE	G	<b>01.2054</b>	7701461339		<b>13,06x8x49</b>	<b>F</b>					
							7701462486								
EDJ ENF EX9	88,00	4	2151	D	A	V	<b>B198729.100</b>	05073735AA	G	<b>30,1x7x104</b>	<b>1</b>	<b>45°</b>			
			2685		E	V	<b>B198729.200</b>	05073737AA		<b>28,4x7x104,4</b>	<b>1</b>	<b>45°</b>			
			2685					05073738AA							
								AE		G	<b>01.2453</b>	6110530329	<b>12,56x7x37,5</b>	<b>F</b>	
								AE		G	<b>01.S2681</b>	A6110530329	<b>12,56x7x37,5</b>	<b>F</b>	


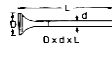


	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.			
										Forma			
<b>CHRYSLER - DODGE - JEEP DIESEL</b>													
<b>425CLIRS</b>	92,00	4	2499	D	A	V	<b>B198008.10</b>	04720146	G	<b>40x8x121</b>	<b>1</b>	<b>35°</b>	
<b>425CLIRX</b>		4	2499		E	V	<b>B198008.20</b>	04720148		<b>34x8x121</b>	<b>1</b>		
<b>HR425CLIEE</b>		4	2499		AE	G	<b>01.1973</b>	60507152		<b>14,06x8x55</b>	<b>A</b>		
<b>HR425CLIRX</b>		4	2499		AE	G	<b>01.2480</b>	20382004F		<b>14,06x8x55</b>	<b>F</b>		
<b>M00</b>		4	2499										
<b>ENC</b>	92,00	4	2499	D	A	V	<b>B198781.100</b>	05066770AA	S	<b>32,3x6x109,1</b>	<b>3</b>	<b>45°</b>	
					E	V	<b>B198781.200</b>	05066769AA		<b>30,9x6x108,3</b>	<b>3</b>		
					AE	G	<b>01.S2902</b>	5066773AA		<b>11,03x6x44,5</b>	<b>F</b>		
<b>ENJ</b>	92,00	4	2499	D	A	V	<b>B198781.100</b>	05066770AA	S	<b>32,3x6x109,1</b>	<b>3</b>	<b>45°</b>	
					A	V	<b>B199060.10</b>	68027469AA		<b>31,8x6x107,6</b>	<b>3</b>		
					E	V	<b>B198781.200</b>	05066769AA		<b>30,9x6x108,3</b>	<b>3</b>		
					E	V	<b>B199061.20</b>	68027470AA		<b>29,2x6x107,8</b>	<b>3</b>		
					AE	G	<b>01.S2902</b>	5066773AA		<b>11,03x6x44,5</b>	<b>F</b>		
<b>EXA</b>	92,00	5	3124	D	A	V	<b>B198928.10</b>	059109601G	B	<b>28,8x6x99,5</b>	<b>3</b>	<b>45°</b>	
					Válvula con altura del chavetero 8,5 mm								
					E	V	<b>B198928.20</b>	059109611H		<b>26,8x6x99,4</b>	<b>3</b>		<b>45°</b>
								059109611K					
								059109611M					
					Válvula con altura del chavetero 8,5 mm								
					AE	G	<b>01.2488</b>	058103415		<b>11,07x6x36</b>	<b>F</b>		
	AE	G	<b>01.2632</b>		<b>10,06x6x42</b>	<b>F</b>							
	AE	G	<b>01.6027</b>		<b>10,21x6x42</b>	<b>F</b>							
	AE	G	<b>01.2843</b>		<b>10,06x6x36</b>	<b>F</b>							
<b>ENR</b>	94,00	4	2777	D	A	V	<b>B198781.100</b>	05066770AA	S	<b>32,3x6x109,1</b>	<b>3</b>	<b>45°</b>	
<b>ENS</b>		4	2777		A	V	<b>B199060.10</b>	68027469AA		<b>31,8x6x107,6</b>	<b>3</b>		
		E	V		<b>B198781.200</b>	05066769AA	<b>30,9x6x108,3</b>	<b>3</b>					
		E	V		<b>B199061.20</b>	68027470AA	<b>29,2x6x107,8</b>	<b>3</b>					
		AE	G		<b>01.S2902</b>	5066773AA	<b>11,03x6x44,5</b>	<b>F</b>					


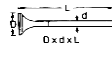

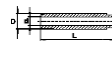
	Ø	CIL	C.C.	T I P O	A E G	V E G	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.			
							Referencia G: Guía				Forma			
<b>GASOLINA CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>														
<b>A79/0(AYA)</b>	<b>66,00</b>	2	425	<b>G</b>	<b>A</b>	<b>V</b>	<b>9068.10</b>	A-1247A	G G	<b>34,5x8x77,3</b>	<b>5</b>	<b>30°</b>		
					<b>E</b>	<b>V</b>	<b>9068.20</b>	A-1248A		<b>31,1x8x76,6</b>	<b>5</b>	<b>30°</b>		
					<b>A</b>	<b>G</b>	<b>01.6052</b>			<b>12,1x8x42,6</b>	<b>A</b>			
					<b>E</b>	<b>G</b>	<b>01.6053</b>			<b>12,1x8x40</b>	<b>A</b>			
<b>A79/1(AYA2)</b>	<b>68,50</b>	2	435	<b>G</b>	<b>A</b>	<b>V</b>	<b>9063.10</b>	AZ-1247	G G	<b>39x8x91</b>	<b>5</b>	<b>30°</b>		
					<b>E</b>	<b>V</b>	<b>9063.20</b>	AZ-1247		<b>32x8,5x88,7</b>	<b>5</b>	<b>45°</b>		
					<b>A</b>	<b>G</b>	<b>01.6054</b>			<b>12,6x8x53</b>	<b>A</b>			
					<b>E</b>	<b>G</b>	<b>01.6055</b>			<b>12,75x8,5x49,2</b>	<b>A</b>			
<b>108(XV5)</b>	<b>70,00</b>	4	954	<b>G</b>	<b>A</b>	<b>V</b>	<b>8136.10</b>	094831	G	<b>34,8x8x113,4</b>	<b>1</b>	<b>30°</b>		
<b>108C(XV8)</b>		4	954				<b>E</b>	<b>V</b>		<b>8136.20</b>	094929	<b>27,8x8x113,4</b>	<b>1</b>	<b>30°</b>
<b>XV3</b>		4	954				<b>AE</b>	<b>G</b>		<b>01.1956</b>	9400220510	<b>13,05x8x48,5</b>	<b>A</b>	
<b>XV5</b>		4	954											
<b>XV8</b>		4	954											
<b>C1A</b>	<b>70,00</b>	4	954	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198174.100</b>	094857	G	<b>34,7x7x112,7</b>	<b>1</b>	<b>30°</b>		
<b>CDY(TU9M)</b>		4	954								97531079			
<b>CDZ(TU9M)</b>		4	954				<b>E</b>	<b>V</b>		<b>B198174.200</b>	094958	<b>27,8x7x112,5</b>	<b>1</b>	<b>45°</b>
<b>TU9A</b>		4	954								97531046			
<b>TU9K</b>		4	954				<b>AE</b>	<b>G</b>		<b>01.2314</b>	022059	<b>13,08x7x47,5</b>	<b>F</b>	
<b>TU9M</b>		4	954											
<b>TU9Z</b>	4	954												
<b>1KRFE</b>	<b>71,00</b>	3	998	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198954.100</b>	0948E2	G	<b>27,5x5x88,5</b>	<b>1</b>	<b>45°</b>		
<b>CFB(1KR)</b>		3	998				<b>E</b>	<b>V</b>		<b>B198954.200</b>	16114299080	<b>23,6x5x89,2</b>	<b>1</b>	<b>45°</b>
							<b>AE</b>	<b>G</b>		<b>01.2700</b>	0949C8 1613493580 022128	<b>9,74x5x34,5</b>	<b>P</b>	
<b>ZMZ(EBO)</b>	<b>71,00</b>	3	1199	<b>G</b>	<b>A</b>	<b>V</b>	<b>9393.10</b>	1608838680	B	<b>27x5x92,6</b>	<b>1</b>	<b>45°</b>		
<b>ZMZ(EBOF)</b>		3	1199				<b>E</b>	<b>V</b>		<b>9393.20</b>	1608838780	<b>24,2x5x93</b>	<b>1</b>	<b>45°</b>
							<b>AE</b>	<b>G</b>		<b>B1901.6465</b>		<b>9,07x5x36,7</b>	<b>A</b>	
<b>109/5</b>	<b>72,00</b>	4	1124	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198039.100</b>	094838	G	<b>37x8x113,3</b>	<b>1</b>	<b>30°</b>		
<b>109/5E</b>		4	1124								7910025377			
<b>109K</b>		4	1124				<b>E</b>	<b>V</b>		<b>B198039.200</b>	094933	<b>29,2x8x113,7</b>	<b>1</b>	<b>45°</b>
<b>109N(XW7)</b>		4	1124								7910025379			
<b>XW3</b>		4	1124				<b>AE</b>	<b>G</b>		<b>01.1956</b>	9400220510	<b>13,05x8x48,5</b>	<b>A</b>	
<b>XW5</b>		4	1124											
<b>XW7</b>		4	1124											
<b>XW7A</b>	4	1124												

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											Forma	
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>												
<b>GASOLINA</b>												
H1A	72,00	4	1124	G	A	V	<b>B198175.100</b>	094858		36,8x7x112,7	1	30°
H1B		4	1124					97531080				
H1B(TU1)		4	1124					97533266				
HAZ(TU1CP)		4	1124		E	V	<b>B198175.200</b>	094959		29,4x7x112,6	1	45°
HDY(TU1M)		4	1124					97531044				
HDZ(TU1M)		4	1124		AE	G	<b>01.2314</b>	022059	G	13,08x7x47,5	F	
					AE	G	<b>01.2441</b>			13,07x7,01x47,5	F	
					AE	G	<b>01.2459</b>			13x7,01x47,6	F	
HFX(TU1JP)	72,00	4	1124	G	A	V	<b>B198872.100</b>	094891		36,8x7x112,7	1	45°
HFY(TU1JP)		4	1124					96278356				
HFZ(TU1JP)		4	1124		A	V	<b>B198175.100</b>	094858		36,8x7x112,7	1	30°
TU1		4	1124					97531080				
TU1K		4	1124					97533266				
TU1M		4	1124		E	V	<b>B198175.200</b>	094959		29,4x7x112,6	1	45°
TU1MZ		4	1124					97531044				
					AE	G	<b>01.2314</b>	022059	G	13,08x7x47,5	F	
					AE	G	<b>01.2441</b>			13,07x7,01x47,5	F	
					AE	G	<b>01.2459</b>			13x7,01x47,6	F	
E1A	74,00	4	1118	G	A	V	<b>8342.10</b>	094851		34x8x106,8	1	45°
E1B		4	1118		E	V	<b>B198137.200</b>	094953		28,9x8x107,8	1	45°
								138851				
					AE	G	<b>01.1359</b>		G	14x8x49	F1	
G11/631	74,00	4	1129	G	A	V	<b>8344.10</b>	GX0121401A		39x8x97,5	3	30°
					E	V	<b>8344.20</b>	GX0121401B		34x8,5x96,2	3	45°
					A	G	<b>01.0759</b>	GX0120001A	B	12,6x8x55,5	F	
					E	G	<b>01.0762</b>	GX0120301A	B	12,6x8,5x49,5	F	
M28(AK2)	74,00	2	602	G	A	V	<b>9064.10</b>	AM-1247D		39x8x89	5	30°
M28/1(AK2)		2	602		E	V	<b>9064.20</b>	AM-1248A		34x8,5x86,6	5	45°
M28(AM2)		2	602		E	V	<b>8040.20</b>	AM124-8D		34x8,5x87	3	45°
M28/1(AM2)		2	602		A	G	<b>01.0499</b>	KN1714	G	12,7x8x46	F	
					E	G	<b>01.0501</b>	KN1715	G	12,7x8,5x42,2	F	
					A	G	<b>01.6054</b>		G	12,6x8x53	A	
					E	G	<b>01.6055</b>		G	12,75x8,5x49,2	A	

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.


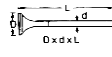

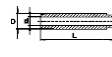
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										Forma	
<b>GASOLINA CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>											
<b>R06627</b>	74,00	2	602	G	A V	<b>8040.10</b>	AM124-7E	G	<b>40x8x88,7</b>	<b>3</b>	<b>30°</b>
					E V	<b>8040.20</b>	AM124-8D		<b>34x8,5x87</b>	<b>3</b>	<b>45°</b>
					A G	<b>01.0499</b>	KN1714		<b>12,7x8x46</b>	<b>F</b>	
					E G	<b>01.0501</b>	KN1715		<b>12,7x8,5x42,2</b>	<b>F</b>	
	74,00	2	602	G	A V	<b>9065.10</b>	AM124-7C	G	<b>39x8x89,2</b>	<b>3</b>	<b>30°</b>
					E V	<b>8040.20</b>	AM124-8D		<b>34x8,5x87</b>	<b>3</b>	<b>45°</b>
					A G	<b>01.0499</b>	KN1714		<b>12,7x8x46</b>	<b>F</b>	
					E G	<b>01.0501</b>	KN1715		<b>12,7x8,5x42,2</b>	<b>F</b>	
<b>150A 150B(XY8) 150C 150D(XY7) 150F 150G(XY7) 150H(XY8) XY6B XY7 XY8 XYR XZ5</b>	75,00	4	1360	G	A V	<b>B198039.100</b>	094838	G	<b>37x8x113,3</b>	<b>1</b>	<b>30°</b>
					E V	<b>B198039.200</b>	7910025377		<b>29,2x8x113,7</b>	<b>1</b>	<b>45°</b>
					A G	<b>01.1956</b>	094933		<b>13,05x8x48,5</b>	<b>A</b>	
					E G		7910025379				
					AE G		9400220510				
<b>EB2ADT(HNP) EB2ADTS(HNS)</b>	75,00	3	1199	G	A V	<b>9431.10</b>	9801960980	B	<b>26,4x5x93,5</b>	<b>1</b>	<b>45°</b>
					E V	<b>9431.20</b>	9807645980		<b>23,8x5,16x92,9</b>	<b>1</b>	<b>45°</b>
					E V	<b>B199654.20</b>	9831973780		<b>24,9x5,2x92,8</b>	<b>1</b>	<b>30°</b>
					A G	<b>B1901.6462</b>			<b>9,07x5x39</b>	<b>A</b>	
					E G	<b>B1901.6463</b>			<b>9,07x5,18x36,5</b>	<b>A</b>	
<b>EB2DTM(HNV) EB2F(HMZ) HMP(EB2FB) HMT(EB2D) HMU(EB2D/EB2FD) HMX(EB2) HMY(EB2M) HMZ(EB2/EB2F) HNV(EB2DTM) HNW(EB2DTSM) HNY(EB2DTS) HNZ(EB2DT)</b>	75,00	3	1199	G	A V	<b>B199450.100</b>	9676359080	B	<b>29,1x5x92,6</b>	<b>1</b>	<b>45°</b>
					A V	<b>9393.10</b>	1608838680		<b>27x5x92,6</b>	<b>1</b>	<b>45°</b>
					E V	<b>B199450.200</b>	9676359180		<b>26x5x91,9</b>	<b>1</b>	<b>45°</b>
					E V	<b>9393.20</b>	1608838780		<b>24,2x5x93</b>	<b>1</b>	<b>45°</b>
					E V	<b>B199654.20</b>	9831973780		<b>24,9x5,2x92,8</b>	<b>1</b>	<b>30°</b>
					AE G	<b>B1901.6465</b>			<b>9,07x5x36,7</b>	<b>A</b>	
					A G	<b>01.6385</b>			<b>9,07x5x39</b>	<b>F</b>	
					A G	<b>B1901.6462</b>			<b>9,07x5x39</b>	<b>A</b>	
					E G	<b>01.6386</b>			<b>9,07x5,18x36,5</b>	<b>F</b>	
					E G	<b>B1901.6463</b>			<b>9,07x5,18x36,5</b>	<b>A</b>	

	Ø	CIL	C.C.	T I P O	A E E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>											
<b>GASOLINA</b>											
HMG(EB2FAMD)	75,00	3	1199	G	A V	<b>B199652.10</b>	9813990580		29,9x5x92,3	1	20°
HMH(EB2FAD)		3	1199		E V	<b>B199652.20</b>	9824861280		27,4x5,2x91,8	1	30°
HMM(EB2FAD)		3	1199		A G	<b>B1901.6462</b>		B	9,07x5x39	A	
HMR(EB2FA)		3	1199		E G	<b>B1901.6463</b>		B	9,07x5,18x36,5	A	
HN03(EB2DTSM)	75,00	3	1199	G	A V	<b>9431.10</b>	9801960980		26,4x5x93,5	1	45°
HNX(EB2DTSD)		3	1199		E V	<b>9431.20</b>	9807645980		23,8x5,16x92,9	1	45°
					A G	<b>B1901.6462</b>		B	9,07x5x39	A	
					E G	<b>B1901.6463</b>		B	9,07x5,18x36,5	A	
HNJ(EB2ADTXM)	75,00	3	1199	G	A V	<b>9431.10</b>	9801960980		26,4x5x93,5	1	45°
HNK(EB2ADTD)		3	1199		E V	<b>B199654.20</b>	9831973780		24,9x5,2x92,8	1	30°
HNL(EB2ADTSM)					A G	<b>B1901.6462</b>		B	9,07x5x39	A	
HNN(EB2ADTX)					E G	<b>B1901.6463</b>		B	9,07x5,18x36,5	A	
HNP(EB2ADT)											
HNR(EB2ADTXM)											
HNS(EB2ADTS)											


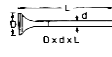

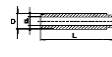
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
GASOLINA						CITROËN-PEUGEOT-SIMCA-TALBOT-DS					
K1A	75,00	4	1361	G	A V	<b>B198175.100</b>	094858		<b>36,8x7x112,7</b>	<b>1</b>	<b>30°</b>
K1D(TU3A)		4	1361				97531080				
K1G		4	1360				97533266				
K2A		4	1361		A V	<b>B198872.100</b>	094891		<b>36,8x7x112,7</b>	<b>1</b>	<b>45°</b>
K2B		4	1360				96278356				
K2B(TU3S)		4	1360		E V	<b>B198175.200</b>	094959		<b>29,4x7x112,6</b>	<b>1</b>	<b>45°</b>
KAY(TU3CP)		4	1361				97531044				
KDX(TU3M/Z)		4	1361		AE G	<b>01.2314</b>	022059	G	<b>13,08x7x47,5</b>	<b>F</b>	
KDX(TU3MC)		4	1361		AE G	<b>01.2441</b>			<b>13,07x7,01x47,5</b>	<b>F</b>	
KDY(TU3M)		4	1361		AE G	<b>01.2459</b>			<b>13x7,01x47,6</b>	<b>F</b>	
KDZ(TU3M)		4	1361								
KDZ(TU3M/Z)		4	1361								
KFT(TU3AE5)		4	1361								
KFV(TU3JP)		4	1361								
KFX(TU3JP)		4	1361								
KFY(TU3FJ2)		4	1361								
KFZ(TU3FJ2)		4	1361								
KFZ(TU3J2/Z)		4	1361								
TU1JP		4	1361								
TU3(K1A)		4	1361								
TU32		4	1361								
TU3F		4	1361								
TU3FJ2		4	1361								
TU3FM		4	1361								
TU3FM2K		4	1361								
TU3JP		4	1361								
KFU(ET3J4)	75,00	4	1360	G	A V	<b>B198815.10</b>	0948C8		<b>28,3x5,5x100,8</b>	<b>3</b>	<b>45°</b>
					E V	<b>B198815.20</b>	0949C4		<b>24,4x5,5x100,9</b>	<b>3</b>	<b>45°</b>
					AE G	<b>01.9916</b>	0949E2	G	<b>10,57x5,5x38</b>	<b>A</b>	

	Ø	CIL	C.C.	T I P O	A E	V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.				
							Referencia G: Guía				Forma				
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>															
<b>GASOLINA</b>															
KFW	75,00	4	1360	G	A	V	<b>B198429.100</b>	96096851	G	39,4x7x111,7	3	30°			
								96101886							
							<b>B198769.10</b>	094893					39,4x7x111,5	3	45°
							<b>B198872.100</b>	094891					36,8x7x112,7	1	45°
								96278356							
							<b>B198769.20</b>	094970					31,3x7x111,5	3	45°
								96096852							
								96101887							
							<b>B198175.200</b>	094959					29,4x7x112,6	1	45°
	97531044														
			AE	G		<b>01.2314</b>	022059	B	13,08x7x47,5	F					
			AE	G		<b>01.2441</b>		B	13,07x7,01x48,5	F					
			AE	G		<b>01.2459</b>		B	13x7,01x47,6	F					
M4A	75,00	4	1294	G	A	V	<b>B198306.10</b>	95638476	B	39,3x8x111,8	3	45°			
							<b>B198306.20</b>	95638477					31,2x8x111,5	3	45°
							<b>01.2568</b>						13,07x8x48,4	F	
NKZ(4A92)	75,00	4	1590	G	A	V	<b>B199474.100</b>	1607612580	G	30,4x5x87,3	1	45°			
							<b>B199474.200</b>	1607612780					25,4x5x88,6	1	45°
							<b>B1901.6456</b>	1607589980					9,07x5x39	F6	
TU24	75,00	4	1294	G	A	V	<b>B198306.10</b>	95638476	B	39,3x8x111,8	3	45°			
							<b>B198429.100</b>	96096851					39,4x7x111,7	3	30°
								96101886							
							<b>B198769.10</b>	094893					39,4x7x111,5	3	45°
							<b>B198769.20</b>	094970					31,3x7x111,5	3	45°
								96096852							
								96101887							
							<b>B198306.20</b>	95638477					31,2x8x111,5	3	45°
														AE	G
			AE	G		<b>01.2314</b>	022059	G	13,08x7x47,5	F					
TU2J2	75,00	4	1294	G	A	V	<b>B198429.100</b>	96096851	G	39,4x7x111,7	3	30°			
								96101886							
							<b>B198769.10</b>	094893					39,4x7x111,5	3	45°
							<b>B198769.20</b>	094970					31,3x7x111,5	3	45°
								96096852							
								96101887							
			AE	G		<b>01.2314</b>	022059	G	13,08x7x47,5	F					


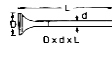

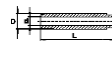
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									 O x d x L	Forma		
GASOLINA						CITROËN-PEUGEOT-SIMCA-TALBOT-DS						
XK4	75,00	4	1130	G	A	V	9200.10	094830	G	37x8x126,4	1	30°
					E	V	9200.20	094928		29,5x8x125,5	1	45°
					AE	G	01.1956	9400220510		13,05x8x48,5	A	
XZ7R	75,00	4	1219	G	A	V	8342.10	094851	G	34x8x106,8	1	45°
					E	V	9057.20	552412		27,7x8x107,4	1	45°
					AE	G	01.6049			14,1x8,05x49,25	F	
XL3S	76,00	4	1288	G	A	V	9202.10	094832	G	39x8x126,3	1	30°
					E	V	9200.20	094928		29,5x8x125,5	1	45°
					AE	G	01.1956	9400220510		13,05x8x48,5	A	
G1 G1A G1B G2	76,70	4	1294	G	A	V	B198137.100	094952	G	35,9x8x106,8	1	45°
								9751651580				
					E	V	B198137.200	094953		28,9x8x107,8	1	45°
					AE	G	01.1359			14x8x49	F1	
5F01(EP6C) 5F02(EP6CDT) 5F04(EP6CDT) 5FA(EP6CDT) 5FD(EP6DS) 5FE(EP6CDTMD) 5FF(EP6DTS) 5FG(EP6CDTR) 5FH(EP6C) 5FK(PE6CB) 5FM(EP6DT) 5FN(EP6CDT) 5FR(EP6DT) 5FT(EP6DT) 5FU(EP6) 5FV(EP6DT) 5FX(EP6DT) 5FY(EP6DT) 5GN(EP6FDTR) 5GT(EP6FDTX) 5GX(EP6DTMD) 5GZ(EP6FDT) EP6CDTM EP6DT	77,00	4	1598	G	A	V	B199004.10	0948E8	B B B	28,8x5x105,8	3	45°
								753450880				
					E	V	B199004.2000	0949E2		26,2x5x110,1	3	45°
								754718780				
					A	G	01.6017			9,02x5x41	A	
					E	G	B1901.6018			9,02x5x44,6	A	
					E	G	01.6059			9,32x5x44,6	A	


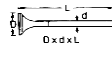

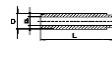
	Ø	CIL	C.C.	T I P O	A E E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>											
<b>GASOLINA</b>											
5FS(PE6C) 5FW(EP6)	77,00	4	1598	G	A V A V E V E V A G E G E G	B199004.10  B199003.10 B199004.2000  B199003.20 01.6017 B1901.6018 01.6059	0948E8 753450880 753388480 0949E2 754718780 753388580	B B B	28,8x5x105,8  30x5x97 26,2x5x110,1  25x5x110,7 9,02x5x41 9,02x5x44,6 9,32x5x44,6	3  3 3  3 A A A	45°  45° 45°  45° A A A
5GB(EP6FADTXHP) 5GC(EP6FADTX) 5GF(EP6FADTXD) 5GG(EP6FADTX) 5GM(EP6FDTX) 5GP(EP6FDTR) 5GQ(EP6FADTXHP) 5GR(EP6FDTX) 5GY(EP6FDTM) EGX(EP6FADTR) EP6CDTX GCR(EP6FADTX) GFR(EP6FADTXD) GGR(EP6FADTX)	77,00	4	1598	G	A V A V A V E V E V A G E G E G	B199004.10  9069.10  B199004.2000  01.6017 B1901.6018 01.6059	0948E8 753450880 0948G4 11347585901 0949E2 754718780	B B B	28,8x5x105,8  29,7x5x95,1  26,2x5x110,1  9,02x5x41 9,02x5x44,6 9,32x5x44,6	3  3  3  A A A	45°  45°  45°  A A A
8F01(EP3) 8FN(EP3) 8FP(EP3) 8FR(EP3) 8FS(EP3) EP3 EP3C(8F01) EP6C	77,00	4	1397	G	A V E V A G E G E G	B199003.10 B199003.20 01.6017 B1901.6018 01.6059	753388480 753388580	B B B	30x5x97 25x5x110,7 9,02x5x41 9,02x5x44,6 9,32x5x44,6	3 3 A A A	45° 45°  A A A
G103 G12/619	77,00	4	1222	G	A V A V E V E V A G E G	8344.10 8041.10 8344.20 8041.20 01.0759 01.0762	GX0121401A 5468599 GX0121401B 5468600 GX0120001A GX0120301A	B B	39x8x97,5 38x8x94,7 34x8,5x96,2 35,8x8,5x94 12,6x8x55,5 12,6x8,5x49,5	3 3 3 3 F F	30° 45° 45° 45°  F


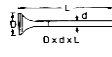

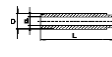
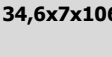
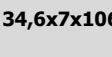
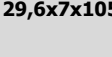
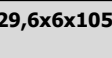
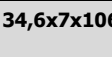
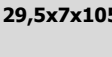
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
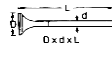

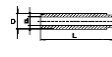
Formas: ver documento adjunto.


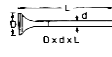

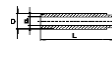
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										Forma			
<b>GASOLINA CITROËN-PEUGEOT-STMCA-TALBOT-DS</b>													
G13/625 T13/653	77,00	4	1299	G	A	V	8041.10	5468599	B	38x8x94,7	3	45°	
		4	1299		E	V	8041.20	5468600		35,8x8,5x94	3	45°	
						A	G	01.0759	GX0120001A	B	12,6x8x55,5	F	
						E	G	01.0762	GX0120301A		12,6x8,5x49,5	F	
V06/630 V06/644	77,00	2	652	G	A	V	8042.10	75530785	G	39,6x8x88	3	45°	
		2	652		E	V	8042.20	75530786		36x8,5x86,5	3	45°	
						A	G	01.0499	KN1714	G	12,7x8x46	F	
						E	G	01.0501	KN1715		12,7x8,5x42,2	F	
PUD7	78,00	4	1900	G	A	V	9066.10	461846	G	37x9x101,5	5	30°	
					E	V	9066.20	461847		33,8x9x103,6	5	30°	
	78,00	4	1900	G	A	V	9067.10			37x9x112,9	5	30°	
					E	V	9067.20			33,8x9x114,2	5	30°	
					A	G	01.6051			13,05x9x55	F		
Válvula con cabeza convexa													
N6A(TU5JP4) NFR(TU5JB4) NFU(TU5JP4) NFX(TU5JP4) TU5JP4	78,50	4	1587	G	A	V	B198716.100	0948A9	B	31,2x6x103,7	1	45°	
		4	1587		E	V	B198640.200	0949A8		24,5x6x104,4	1	45°	
		4	1587		AE	G	01.2654	022095		11,07x6x40	F		
		4	1587		AE	G	01.2644	022125		12,07x6x41	P		
		4	1587										
NFT TU5J2 TU5JP NFZ(TU5JP)	78,50	4	1587	G	A	V	B198429.100	96096851	G	39,4x7x111,7	3	30°	
		4	1587					96101886					
		4	1587		A	V	B198769.10	094893		39,4x7x111,5	3	45°	
		4	1587		E	V	B198769.20	094970		31,3x7x111,5	3	45°	
							AE	G		01.2314	96096852 96101887 022059	13,08x7x47,5	F
NFW(TU5J2) NFY(TU5J2)	78,50	4	1587	G	A	V	B198769.10	094893	G	39,4x7x111,5	3	45°	
		4	1587		E	V	B198769.20	094970		31,3x7x111,5	3	45°	
					AE	G	01.2314	022059		13,08x7x47,5	F		
NFX(TU5J4)	78,50	4	1587	G	A	V	B198640.100	094883	B	28,75x6x104,35	1	45°	
					E	V	B198640.200	0949A8		24,5x6x104,4	1	45°	
					AE	G	01.2654	022095		11,07x6x40	F		
					AE	G	01.2644	022125		12,07x6x41	P		

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>											
<b>GASOLINA</b>											
6FY(EW7A)	82,70	4	1749	G	A V	<b>B198845.100</b>	0948A4		29,8x6x106	1	45°
6FZ(EW7J4)		4	1749		E V	<b>B198526.20</b>	0949A4		27,3x6x104	1	45°
EW7A		4	1749		E V	<b>VE34306</b>			26X6X104	1	45°
EW7J		4	1749		AE G	<b>01.2644</b>	022125	B	12,07x6x41	P	
EW7J4		4	1749								
159(XU9S)	83,00	4	1905	G	A V	<b>B198138.100</b>	91518971		39,5x8x105	1	45°
159A		4	1905		E V	<b>B198138.200</b>	91518972		33x8x104,5	1	45°
XU9J1		4	1905		A G	<b>01.2298</b>	022064	B	13,05x8x38,7	F3	
XU9S		4	1905		E G	<b>01.2301</b>	022072	B	13,05x8x45	F	
171(XU5S)	83,00	4	1580	G	A V	<b>B198043.100</b>	91512096		40x8x108,8	1	45°
171A		4	1580				91512944				
171B		4	1580				91537492				
171C		4	1580		E V	<b>B198043.200</b>	91508631		33x8x108,1	1	45°
171D		4	1580				91513446				
171Z		4	1580				91537493				
180A(XU5J)		4	1580		A G	<b>01.2298</b>	022064	B	13,05x8x38,7	F3	
180Z		4	1580		E G	<b>01.2301</b>	022072	B	13,05x8x45	F	
180Z(XU5J)		4	1580								
B1A(XU51C)		4	1580								
B1A(XU51C)		4	1580								
B1A(XU51K)		4	1580								
B1E(XU51C)		4	1580								
B6B(XU5J)		4	1580								
B6E		4	1580								
BAY(XU5CP)		4	1580								
BAZ(XU5CP)		4	1580								
XU5J		4	1580								
XU5J1C		4	1580								
XU5S		4	1580								

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>											
BDY(XU5M)	83,00	4	1580	G	A V	<b>B198191.100</b>	094856		41,5x8x108,5	1	45°
BDZ(XU5M)		4	1580				094887				
D2E		4	1905				91535017				
DDZ(XU9M)		4	1905				91537468				
DKZ(XU9JA)		4	1905		A V	<b>B198043.100</b>	91512096		40x8x108,8	1	45°
DKZ(XU9JAZ)		4	1905				91512944				
LFW(XU7JP)		4	1761				91537492				
LFX(XU7JB)		4	1761		E V	<b>B198043.200</b>	91508631		33x8x108,1	1	45°
LFZ(XU7JP)		4	1761				91513446				
XU52C		4	1580				91537493				
XU5JA		4	1580		E V	<b>B198191.200</b>	094957		34,5x8x108,5	1	45°
XU7JB		4	1762				91535019				
XU7JP		4	1762				91537470				
XU9C		4	1905		A G	<b>01.2298</b>	022064	B	13,05x8x38,7	F3	
XU9M		4	1905		E G	<b>01.2301</b>	022072	B	13,05x8x45	F	
					AE G	<b>01.2159</b>		G	13,08x8x45	F	
BDY(XU5M2Z)	83,00	4	1580	G	A V	<b>B198191.100</b>	094856		41,5x8x108,5	1	45°
D2B(XU9S)		4	1905				094887				
D2C(XU92C)		4	1905				91535017				
D6B(XU9JA)		4	1905				91537468				
DFZ(XU9J1)		4	1905		E V	<b>B198191.200</b>	094957		34,5x8x108,5	1	45°
XU5JP (BFZ)		4	1580				91535019				
XU5JPZ		4	1580				91537470				
XU5M		4	1580		A G	<b>01.2298</b>	022064	B	13,05x8x38,7	F3	
XU9JA		4	1905		E G	<b>01.2301</b>	022072	B	13,05x8x45	F	
					AE G	<b>01.2159</b>		G	13,08x8x45	F	
D2A(XU92C)	83,00	4	1905	G	A V	<b>B198202.100</b>	094871		41,4x8x105,1	1	45°
XU9J2		4	1905				91535016				
							91537489				
					E V	<b>B198202.200</b>	094978		34,5x8x104,8	1	45°
							91535018				
							91537491				
					A G	<b>01.2298</b>	022064	B	13,05x8x38,7	F3	
					E G	<b>01.2301</b>	022072	B	13,05x8x45	F	

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.								
										Forma								
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>																		
<b>GASOLINA</b>																		
<b>D6A(XU9J2)</b> <b>D6C(XU9J4)</b> <b>DFW(XU9J4)</b> <b>DFW(XU9J4Z)</b> <b>XU7JP4</b>	83,00	4	1905	G	A	V	<b>B198212.100</b>  094861  094875  91540748  96172597  Válvula con altura del chavetero 4,0 mm	094861  094875  91540748  96172597		3	45°							
												A	V	<b>B198955.100</b>  094875  91540748  Válvula con altura del chavetero 2,5 mm	094875  91540748		3	45°
												E	V	<b>B198955.200</b>  094981  91540782  Válvula con altura del chavetero 2,5 mm	094981  91540782		3	45°
												A	G	<b>01.2332</b>	023023	G	<b>12,08x7,01x40</b>	F-3
												<b>LFY(XU7JP4)</b>	83,00	4	1762	G	A	V
E	V	<b>B198671.20</b>  094992  0949A6  Válvula con altura del chavetero 2,5 mm	094992  0949A6		1	45°												
							AE	G	<b>01.2644</b>	022125	B							
<b>XU9J4</b>	83,00	4	1905	G	A	V						<b>B198212.100</b>  094875  91540748  96172597  Válvula con altura del chavetero 4,0 mm	094875  91540748  96172597		3	45°		
							E	V	<b>B198212.200</b>  094981  91540782  96172795  Válvula con altura del chavetero 4,0 mm	094981  91540782  96172795							3	45°
							A	G	<b>01.2332</b>	022019	G						<b>12,08x7,01x40</b>	F-3

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
GASOLINA						CITROËN-PEUGEOT-SIMCA-TALBOT-DS					
KF1	84,00	4	1618	G	A V	<b>B198139.100</b>	094829	G	42,5x8x118,5	1	30°
					E V	<b>B198139.200</b>	094833 094921 094927				
					AE G	<b>01.0942</b>	022025				
XC5P XC7P XM7P XM7T	84,00	4	1618	G	A V	<b>B198139.100</b>	094855	G	42,5x8x118,5	1	30°
			1618		A V	<b>9203.10</b>	094834				
			1796		E V	<b>B198139.200</b>	091969				
			1796		AE G	<b>01.0942</b>	094955 094956 022025				
EW10A	85,00	4	1997	G	A V	<b>B198845.100</b>	0948A4	B	29,8x6x106	1	45°
					E V	<b>B198526.20</b>	0949A4				
					AE G	<b>01.2644</b>	022125				
EW10D RLZ(EW10D)	85,00	4	1997	G	A V	<b>8844.10</b>	0948A7	B	32,4x6x105,1	1	45°
			1997		E V	<b>8844.20</b>	0948C6 0949A7				
			AE G		<b>01.2644</b>	0949C2 022125					
EW10J4 RFH(EW10A) RFJ(EW10A) RFK(EW10A) RFN(EW10J4) RFR(DEW10J4)	85,00	4	1997	G	A V	<b>B198670.100</b>	094899	B	33,3x6x106,2	1	45°
			1997		E V	<b>B198670.200</b>	094999				
			1997		AE G	<b>01.2644</b>	022125				
			1997								
			1997								
			1997								
4B11	86,00	4	1998	G	A V	<b>B199505.10</b>	0948.F2	G	35x5,5x113,2	1	45°
					E V	<b>B199505.20</b>	0949.E7				
					AE G	<b>B1901.6459</b>	0220.A5				
3FY(EW12J4) 3FZ(EW12J4) EW12J4(3FZ)	86,00	4	2230	G	A V	<b>B198923.100</b>	0948A1	B	35,1x6x106,1	1	45°
			2230		E V	<b>B198923.200</b>	0949A2				
			2230		E V	<b>B198670.200</b>	094999				
			AE G		<b>01.2654</b>	022095					
			AE G		<b>01.2644</b>	022125					


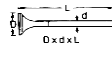

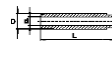
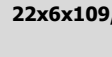
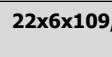
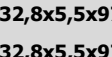
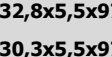
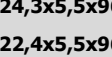
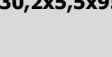
	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>											
<b>GASOLINA</b>											
<b>112(ZM)</b>	86,00	V6	2664	G	A V	<b>B198140.100</b>	094836	G	44x8x112	1	30°
					E V	<b>B198141.20</b>	094930		37x8x111,3	1	45°
					AE G	<b>01.0942</b>	022025		14,05x8x55	F	
<b>B20614</b> <b>M20616</b>	86,00	4	1985	G	A V	<b>8044.10</b>	95562253	G B	49x8x116,4	3	30°
					E V	<b>8044.20</b>	95562254		39x9x104,3	3	45°
					A G	<b>01.1339</b>			13,06x8x60	A	
					E G	<b>01.0505</b>			13,06x9x44,5	F	
<b>RFW(XU10J2U)</b>	86,00	4	1998	G	A V	<b>B198191.100</b>	094856	B B G	41,5x8x108,5	1	45°
							094887				
							91535017				
							91537468				
					E V	<b>B198191.200</b>	094957		34,5x8x108,5	1	45°
							91535019				
							91537470				
A G	<b>01.2298</b>	022064	13,05x8x38,7	F3							
E G	<b>01.2301</b>	022072	13,05x8x45	F							
AE G	<b>01.2159</b>		13,08x8x45	F							
<b>RDZ(XU10MZ)</b> <b>RFL(XU10J2U)</b> <b>RFU(XU10J2)</b> <b>RFW(XU10J2)</b> <b>RFX(XU10J2)</b> <b>RFX(XU10J2C)</b> <b>RFZ(XU10J2)</b> <b>RFZ(XU10J2Z)</b> <b>RGH</b> <b>RGX(XU10J2TE)</b> <b>RGY(XU10J2TE)</b> <b>XU102C</b> <b>XU10J2</b> <b>XU10J2CTE</b> <b>XU10J2TE</b> <b>XU10J2Z</b>	86,00	4	1998	G	A V	<b>B198203.100</b>	094866	B B	42,6x8x108,8	3	45°
							96059361				
							9606070180				
					E V	<b>B198203.200</b>	094966		34,5x8x108,4	3	45°
							094972				
							094976				
							96059362				
							9606070480				
							9614703280				
							9611782880				
					A G	<b>01.2419</b>	02085		13,07x8x43,5	F	
					E G	<b>01.2422</b>	02121		13,07x8x50,6	F	


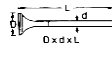

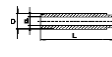
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											Forma										
					GASOLINA			CITROËN-PEUGEOT-SIMCA-TALBOT-DS													
RFS(XU10J4RS) XU10J4RS	86,00	4	1998	G	A	V	<b>8718.10</b>	094882	B		1	45°									
								96246139					34,2x6x106,38								
					E	V	<b>8718.20</b>	094987					30,8x6x105,33								
				AE	G	<b>01.2644</b>	022125			12,07x6x41	P										
RFT(XU10J4)	86,00	4	1998	G	A	V	<b>8671.10</b>	094886	B		1	45°									
								094892					34,6x6x106,38								
					A	V	<b>B198212.100</b>	094861					34,6x7x106,5	3	45°						
								094875													
								91540748													
								96172597													
					Válvula con altura del chavetero 4,0 mm																
					A	V	<b>B198955.100</b>	094875					34,6x7x106,4	3	45°						
								91540748													
					Válvula con altura del chavetero 2,5 mm																
E	V	<b>B198671.20</b>	0949A6	29,6x6x105,77	1	45°															
			094992																		
E	V	<b>B198212.200</b>	094981	29,5x7x105,7	3	45°															
			91540782																		
			96172795																		
Válvula con altura del chavetero 4,0 mm																					
E	V	<b>B198955.200</b>	094981	29,6x7x105,8	3	45°															
			91540782																		
Válvula con altura del chavetero 2,5 mm																					
E	V	<b>9071.20</b>	094981	29,5x7x105,7	3	45°															
Válvula con altura del chavetero 4,0 mm. Aconsejable para Turbo																					
				AE	G	<b>01.2644</b>	022125	B		12,07x6x41	P										
				A	G	<b>01.2332</b>		G		12,08x7,01x40	F-3										
				AE	G	<b>01.2334</b>	023023	B		12,06x7x40	F										
RFV(XU10J4R) XU10J4R XU10J4TE	86,00	4	1998	G	A	V	<b>B198955.100</b>	094875	B		3	45°									
								91540748													
					Válvula con altura del chavetero 2,5 mm																
					E	V	<b>B198955.200</b>	094981					29,6x7x105,8	3	45°						
			91540782																		
Válvula con altura del chavetero 2,5 mm																					
				A	G	<b>01.2332</b>		G		12,08x7,01x40	F-3										
				AE	G	<b>01.2334</b>	023023	B		12,06x7x40	F										


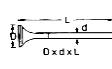

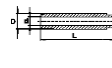
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											Forma			
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>														
<b>GASOLINA</b>														
RFY(XU10J4/Z)	86,00	4	1998	G	A	V	<b>B198212.100</b>	094861 094875 91540748 96172597			34,6x7x106,5	3	45°	
					Válvula con altura del chavetero 4,0 mm									
					A	V	<b>B198955.100</b>	094875 91540748		34,6x7x106,4	3	45°		
					Válvula con altura del chavetero 2,5 mm									
					E	V	<b>B198212.200</b>	94862 94977 094981 91540782 96172795		29,5x7x105,7	3	45°		
					Válvula con altura del chavetero 4,0 mm									
					E	V	<b>B198955.200</b>	094981 91540782		29,6x7x105,8	3	45°		
Válvula con altura del chavetero 2,5 mm														
E	V	<b>9071.20</b>	094981		29,5x7x105,7	3	45°							
Válvula con altura del chavetero 4,0 mm. Aconsejable para Turbo														
A	G	<b>01.2332</b>		G	<b>12,08x7,01x40</b>	F-3								
AE	G	<b>01.2334</b>	023023	B	<b>12,06x7x40</b>	F								
220A2000	86,40	4	1581	G	A	V	<b>B198256.100</b>	7609772			37,5x8x108,5	1	45°	
					E	V	<b>B198068.200</b>	5973129		33,5x8x109	1	45°		
					AE	G	<b>01.0173</b>	4250803	G	<b>14,07x8x42</b>	F			
					AE	G	<b>01.1467</b>	4250504	G	<b>14,07x8x46,5</b>	F			
ES9J4	87,00	6	2946	G	A	V	<b>8707.10</b>	96216217			33,83x6x108,45	1	45°	
					E	V	<b>8707.20</b>	96219218		31,5x6x107,83	1	45°		
					AE	G	<b>01.6060</b>		B	<b>11,35x6x40</b>	F			
					AE	G	<b>01.2654</b>	22095	B	<b>11,07x6x40</b>	F			
ES9J4S XFX	87,00	6	2946	G	A	V	<b>8717.10</b>	0948A5			35x6x108,4	1	45°	
					E	V	<b>8717.20</b>	0949A5		30,5x6x106,9	1	45°		
		AE	G	<b>01.2654</b>	022095	B	<b>11,07x6x40</b>	F						
170B(XN1T) XN1 XN1P XN1T XN2 XN6	88,00	4	1971	G	A	V	<b>B198139.100</b>	094855			42,5x8x118,5	1	30°	
		4	1971		A	V	<b>9203.10</b>	094834		41,5x8x119	1	30°		
		4	1971		E	V	<b>B198139.200</b>	091969		35,5x8x112,2	1	45°		
		4	1971					094955						
		4	1971					094956						
XN6	4	1971	AE	G	<b>01.0942</b>	022025	G	<b>14,05x8x55</b>	F					

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.


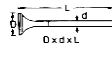

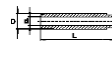
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									 D L	Forma		
GASOLINA						CITROËN-PEUGEOT-SIMCA-TALBOT-DS						
ZDJL ZEJ(829)	88,00	4	2165	G	A	V	B198140.100	094836	G	44x8x112	1	30°
					E	V	B198140.200	094938		38,5x8x111,5	1	45°
					AE	G	01.0942	022025		14,05x8x55	F	
4B12 SFZ	88,00	4	2360	G	A	V	B199505.10	0948.F2	G	35x5,5x113,2	1	45°
					E	V	B199505.20	0949.E7		29x5,5x105,8	1	45°
					AE	G	B1901.6459	0220.A5		11,30x5,5x44	F	
ZM ZMJ	88,00	4	2664	G	A	V	B198140.100	094836	G	44x8x112	1	30°
					E	V	B198141.20	094930		37x8x111,3	1	45°
					AE	G	01.0942	094932 022025		14,05x8x55	F	
829A5 J6TA500	88,00	4	1995	G	A	V	B198140.100	094836	G	44x8x112	1	30°
					E	V	B198140.200	95536524 094938		38,5x8x111,5	1	45°
					E	V	B198141.20	95536523 0949-30		37x8x111,3	1	45°
					AE	G	01.0942	022025		14,05x8x51	F	
ZNJ	91,00	4	2829	G	A	V	B198140.100	094836	G	44x8x112	1	30°
					E	V	B198141.20	094930		37x8x111,3	1	45°
					AE	G	01.0942	094932 022025		14,05x8x55	F	
N2 N9TE N9TEA	91,70	4	2156	G	A	V	8406.10	160599		43x9x118,5	1	45°
					E	V	8406.20	094949		38x9x118,3	1	45°
M23622 M23623	93,50	4	2347	G	A	V	8044.10	95562253	G B	49x8x116,4	3	30°
					E	V	8044.20	95562254		39x9x104,3	3	45°
					A	G	01.1339			13,06x8x60	A	
					E	G	01.0505			13,06x9x44,5	F	

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.							
										Forma							
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>																	
<b>DIESEL</b>																	
<b>199A9.000</b> <b>FHY(F13DTE6)</b> <b>FHZ(F13DTE5)</b>	69,60	4	1248	D	A	V	<b>B198784.10</b>  46518930 55195680 55219965 Válvula con rebaje de descarbonización			3	45°						
												E	V	<b>B198784.20</b>  46518931 55202685 55208213 Válvula bimetálica con rebaje de descarbonización		3	45°
												AE	G	<b>01.S2805</b>  46816601	S	<b>10,03x6x43</b>	F
<b>8HP(DV4C)</b> <b>8HR(DV4C)</b> <b>8HR(DV4TD)</b> <b>8HS(DV4TD)</b> <b>8HT(DV4TD)</b> <b>DV4TD</b>	73,70	4	1398	D	A	V	<b>9070.10</b>  <b>B198812.100</b> 0948C2 <b>B198812.200</b> 0949B1 <b>9070.20</b> <b>01.2836</b>	G		1	45°						
												A	V	<b>32,8x5,5x97,5</b> <b>32,8x5,5x97,5</b>	3	45°	
												E	V	<b>30,3x5,5x97,5</b> <b>30,3x5,5x97,5</b>	3	45°	
												E	V	<b>30,3x5,5x97,5</b>	1	45°	
												AE	G	<b>9,54x5,5x34</b>	A		
<b>8HX(DV4TD)</b> <b>8HZ(DV4TD)</b>	73,70	4	1398	D	A	V	<b>B198812.100</b> 0948C2 <b>B198812.200</b> 0949B1 <b>01.2836</b>	G		3	45°						
												E	V	<b>32,8x5,5x97,5</b> <b>30,3x5,5x97,5</b>	3	45°	
												AE	G	<b>9,54x5,5x34</b>	A		
<b>8HY(DV4TED4)</b> <b>DV4TED4</b>	73,70	4	1398	D	A	V	<b>B198816.100</b> 0948C4 <b>B198816.200</b> 0949CI <b>01.2836</b>	G		3	45°						
												E	V	<b>24,3x5,5x96,5</b> <b>22,4x5,5x96,5</b>	3	45°	
												AE	G	<b>9,54x5,5x34</b>	A		
<b>DV4C</b> <b>DV4D</b>	73,70	4	1398	D	A	V	<b>B199207.10</b> 0948F7 1685847 AV6Q6507AA <b>B199207.20</b> 0949F5 1685845 AV6Q6505AA <b>01.2836</b>	G		3	45°						
												E	V	<b>30,2x5,5x95,5</b> <b>27,5x5,5x95,5</b>	3	45°	
												AE	G	<b>9,54x5,5x34</b>	A		


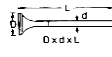

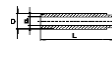
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										Forma		
DIESEL						CITROËN-PEUGEOT-SMCA-TALBOT-DS						
9H01(DV6TED4)	75,00	4	1560	D	A V	<b>B198817.100</b>	0948C7	G	25,6x5,5x96,5	3	45°	
9H02(DV6ATED4)		4	1560	E	V	<b>B198817.200</b>	0949C3		23,4x5,5x96,6	3	45°	
9H03(DV6BUTED4)		4	1560	AE	G	<b>01.2836</b>			9,54x5,5x34	A		
9H04(DV6TED4BU)		4	1560									
9HS(DV6TED4BU)		4	1560									
9HT(DV6TED4)		4	1560									
9HU(DV6UTED4)		4	1560									
9HV(DV6TED4)		4	1560									
9HW(DV6B)		4	1560									
9HX(DV6ATED4)		4	1560									
9HY(DV6TED4)		4	1560									
9HZ(DV6TED4)		4	1560									
DV6ATED4		4	1560									
9H05(DV6C)	75,00	4	1560	D	A V	<b>B199207.10</b>	0948F7	G	30,2x5,5x95,5	3	45°	
9H06(DV6DTED)		4	1560				1685847					
9HC(DV6C)		4	1560				AV6Q6507AA					
9HD(DV6CTED)		4	1560	E	V	<b>B199207.20</b>	0949F5		27,5x5,5x95,5	3	45°	
9HE(DV6DBM)		4	1560				1685845					
9HF(DV6TED)		4	1560				AV6Q6505AA					
9HG(DV6CM)		4	1560	AE	G	<b>01.2836</b>			9,54x5,5x34	A		
9HH(DV6DUM)		4	1560									
9HJ(DV6DTEDM)		4	1560									
9HK(DV6DTEDM)		4	1560									
9HL(DV6C)		4	1560									
9HM(DV6UC)		4	1560									
9HN(DV6ETED4)		4	1560									
9HP(DV6DTED)		4	1560									
9HR(DV6C)		4	1560									
BHS(DV6FDU)		4	1560									
BHV(DV6FDU)		4	1560									
BHW(DV6FE)		4	1560									
BHX(DV6FC)		4	1560									
BHY(DV6FD)		4	1560									
BHZ(DV6FC)		4	1560									
DV6C		4	1560									
DV6CTED		4	1560									
DV6CTED4		4	1560									

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.			
										Forma			
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>											<b>DIESEL</b>		
DV6TED4	75,00	4	1560	D	A	V	<b>B198817.100</b>	0948C7	G	25,6x5,5x96,5	3	45°	
					A	V	<b>9204.10</b>	0948G1		25,6x5,5x96	3	45°	
					E	V	<b>9204.20</b>	0949F7		23,5x5,5x96,2	3	45°	
					E	V	<b>B198817.200</b>	0949C3		23,4x5,5x96,6	3	45°	
					AE	G	<b>01.2836</b>			9,54x5,5x34	A		
YHR(DV5RUCD) YHS(DV5RCE) YHT(DV5RCF) YHV(DV5RUC) YHW(DV5RE) YHX(DV5RC) YHY(DV5RD) YHZ(DV5RC)	75,00	4	1499	D	A	V	<b>9444.10</b>	3553632	G	25,4x5,5x95,40	3	45°	
								9814152480					
								9811144580					
								2190141					
								JX6Q-6507AA					
					E	V	<b>9444.20</b>	9814152380			22,06x5,5x94,80	3	45°
								9838084780					
								3553641					
AE	G	<b>B1901.6475</b>	9811144480			9,55x5,5x36	A						
K9A(TUD3) K9B(TUD3) K9Y(TUD3Y) TUD3 TUD3Y	75,00	4	1360	D	A	V	<b>B198201.100</b>	95638449	B B	35,5x7x108,5	1	45°	
								96012815					
					E	V	<b>B198201.200</b>	95638450			30,5x7x108	1	45°
								96012816					
					A	G	<b>01.2438</b>	022091			13,06x7x40,5	F	
E	G	<b>01.2435</b>			13,06x7x43	F							
TUD5 VJX(TUD5) VJY(TUD5) VJZ(TUD5)	77,00	4	1527	D	A	V	<b>B198416.100</b>	094874	B B	37x7x108,43	1	45°	
								0948A8					
								96150145					
					E	V	<b>B198416.200</b>	094980			31,5x7x108,17	1	45°
								96150144					
A	G	<b>01.2438</b>	022091		13,06x7x40,5	F							
E	G	<b>01.2435</b>			13,06x7x43	F							
XLD XLD4	78,00	4	1255	D	A	V	<b>9205.10</b>	094828	G	35x8x120,9	1	30°	
					E	V	<b>9205.20</b>	094926		29,5x8x120,9	1	45°	
								094935					
				AE	G	<b>01.0942</b>	022025		14,05x8x55	F			

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL</b>												
<b>CITROËN-PEUGEOT-STMCA-TALBOT-DS</b>												
<b>161A(XUD7)</b> <b>A8A(XUD7TE)</b> <b>A9A(XUD7)</b> <b>AJA(XUD7TE)</b> <b>AJZ(XUD7TE)</b> <b>XUD7</b> <b>XUD7TE</b>	80,00	4	1769	D	A	V	<b>B198045.100</b>	93501070		<b>38x8x112,5</b>	<b>1</b>	<b>30°</b>
		4	1769							93501279		
		4	1769		A	V	<b>B198192.100</b>	094859		<b>38,5x8x112,5</b>	<b>1</b>	<b>45°</b>
		4	1769					094863				
		4	1769					094894				
		4	1769					93510365				
		4	1769					93510415				
		4	1769		A	V	<b>9223.10</b>	96605391		<b>38,5x8x112,5</b>	<b>1</b>	<b>45°</b>
		4	1769					094859				
		4	1769					094863				
						Válvula aconsejable para Turbo						
				E	V	<b>B198045.200</b>	094973		<b>33x8x112</b>	<b>1</b>	<b>45°</b>	
							93501280					
							93510773					
							93510774					
							96005392					
				E	V	<b>8045.21</b>	96137360	<b>33x8x112,4</b>	<b>1</b>	<b>45°</b>		
						Válvula con sobremedida de cabeza +0,4 mm						
				AE	G	<b>01.2053</b>	022055	B	<b>14,05x8x50</b>	<b>A</b>		
				AE	G	<b>01.2434</b>	022075/76	B	<b>14,05x8x48</b>	<b>F</b>		
<b>D17DT</b> <b>DT17</b> <b>DT17BTED4</b> <b>DT17TED4</b> <b>DT20C(X801)</b> <b>UHZ(D17DTED4)</b>	81,00	V6	2720	D	A	V	<b>B199326.100</b>	0948 E1		<b>27,8x6x97</b>	<b>3</b>	<b>45°</b>
		V6	2720							1311281		
		V6	2720							JD61430		
		V6	2720		E	V	<b>B199326.200</b>	0949 C6		<b>25,2x6x96,4</b>	<b>3</b>	<b>45°</b>
		V6	2720					LR008130				
		V6	2720					JD61428				
				AE	G	<b>B1901.6437</b>		G	<b>10,72x6x39,3</b>	<b>A</b>		
<b>C24</b> <b>C34</b> <b>C60</b>	82,00	4	2007	D	A	V	<b>8024.10</b>	4010085946		<b>37x8x125</b>	<b>1</b>	<b>45°</b>
		4	2007		E	V	<b>8024.20</b>	4010086045		<b>31x8x125</b>	<b>1</b>	<b>45°</b>
		4	2007		AE	G	<b>01.1895</b>			<b>13x8x66</b>	<b>A</b>	


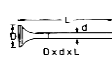

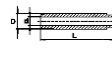
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						Referencia G: Guía				Forma											
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>																					
<b>DIESEL</b>																					
<b>DW8</b> <b>DW8B</b> <b>WJX(DW8B)</b> <b>WJY(DW8B)</b> <b>WJZ(DW8)</b>	82,20	4	1868	D	A	V	<b>B198045.100</b>	93501070		<b>38x8x112,5</b>	<b>1</b>	<b>30°</b>									
													93501279								
													<b>B198192.100</b>	094859	<b>38,5x8x112,5</b>	<b>1</b>	<b>45°</b>				
														094863							
													094894	<b>9223.10</b>	93510365	93510415	96605391	094859	<b>38,5x8x112,5</b>	<b>1</b>	<b>45°</b>
													094863								
													094894								
													93510365								
													93510415								
													96605391								
094859																					
094863																					
094894																					
93510365																					
93510415																					
96605391																					
Válvula aconsejable para Turbo																					
							<b>B198045.200</b>	094973		<b>33x8x112</b>	<b>1</b>	<b>45°</b>									
								93501280													
								93510773													
								93510774													
								96005392													
								96137360		<b>33x8x112,4</b>	<b>1</b>	<b>45°</b>									
								96272853													
Válvula con sobremedida de cabeza +0,4 mm																					
							<b>01.2053</b>	022055	B	<b>14,05x8x50</b>	<b>A</b>										
							<b>01.2434</b>	022075/76	B	<b>14,05x8x48</b>	<b>F</b>										


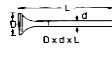

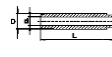
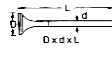
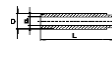
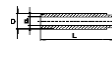
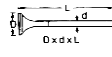
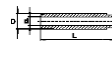
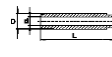
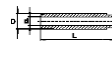
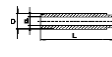
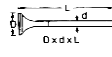
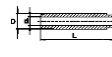
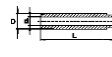
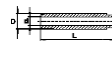
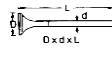
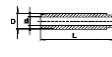
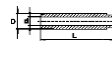
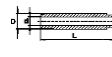
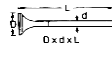
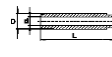
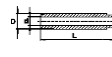
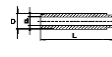
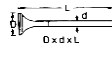
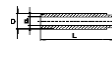
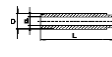
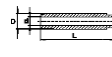
 	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d D x d x L	Fij.									
									 D L	Forma									
<b>DIESEL</b>																			
<b>CITROËN-PEUGEOT-STMCA-TALBOT-DS</b>																			
<b>162(XUD9)</b>	<b>83,00</b>	4	1905	D	A	V	<b>B198045.100</b>	93501070	<b>38x8x112,5</b>	<b>1</b>	<b>30°</b>								
<b>D8B(XUD9TE)</b>		4	1905									93501279							
<b>D8B(XUD9TF)</b>		4	1905		A	V	<b>B198192.100</b>	094859				<b>38,5x8x112,5</b>	<b>1</b>	<b>45°</b>					
<b>D8C(XUD9UTF)</b>		4	1905												094863				
<b>D9A(XUD9)</b>		4	1905												094894				
<b>D9B(XUD9A)</b>		4	1905												93510365				
<b>D9B(XUD9L)</b>		4	1905												93510415				
<b>D9C(XUD9TE)</b>		4	1905												96605391				
<b>DHV(XUD9BSD)</b>		4	1905			A	V	<b>9223.10</b>							094859	<b>38,5x8x112,5</b>	<b>1</b>	<b>45°</b>	
<b>DHW(XUD9SD)</b>		4	1905																094863
<b>DHX(XUD9BTF)</b>		4	1905																094894
<b>DHX(XUD9TE)</b>		4	1905																93510365
<b>DHX(XUD9TF)</b>		4	1905																93510415
<b>DHY(XUD9TE)</b>		4	1905																96605391
<b>DHY(XUD9TY)</b>		4	1905	Válvula aconsejable para Turbo															
<b>DJY(XUD9A)</b>		4	1905	E			V	<b>B198045.200</b>	094973	<b>33x8x112</b>	<b>1</b>				<b>45°</b>				
<b>DJZ(XUD9Y)</b>		4	1905						93501280										
<b>XUD9</b>		4	1905						93510773										
<b>XUD9TE</b>		4	1905						93510774										
									96005392										
			E		V		<b>8045.21</b>	96137360	<b>33x8x112,4</b>			<b>1</b>	<b>45°</b>						
														96272853					
					Válvula con sobremedida de cabeza +0,4 mm														
					A	G	<b>01.2053</b>	022055						B		<b>14,05x8x50</b>	<b>A</b>		
					A	G	<b>01.2434</b>	022075/76						B		<b>14,05x8x48</b>	<b>F</b>		


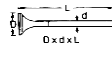

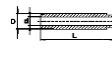
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						Referencia G: Guía				Forma	
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>											
<b>DIESEL</b>											
4H01(DW12BTED4)	85,00	4	2179	D	A V	<b>B198929.100</b>	0948E5		27,2x6x95,8	3	45°
4HK(DW12BTED4)		4	2179		E V	<b>B198929.200</b>	0949E1		25x6x95	3	45°
4HL(DW12C)		4	2179		E V	<b>B198929.2000000</b>	9832111580		24,7x6x95	3	45°
4HN(DW12MTED4)		4	2179		AE G	<b>01.S2750</b>	0220A2	S	10,06x6x41,5	A	
4HP(DW12BTED4)		4	2179								
4HR(DW12BTED4)		4	2179								
4HT(DW12BTED4)		4	2179								
AH01(DW10FD)		4	1997								
AHE(DW10FD)		4	1997								
AHJ(DW10FE)		4	1997								
AHK(DW10FE)		4	1997								
AHH(DW10FC)		4	1997								
AHM(DW10FUE)		4	1997								
AHN(DW10FUD)		4	1997								
AHP(DW10FUC)		4	1997								
AHR(DW10FD)		4	1997								
AHW(DW10FC)		4	1997								
AHX(DW10FD)		4	1997								
AHY(DW10CE)		4	1997								
AHZ(DW10CD)		4	1997								
EHY(DW10FCC)		4	1997								
EHZ(DW10FDCU)		4	1997								
4HW(DW12TED4)	85,00	4	2179	D	A V	<b>B198843.100</b>	0948A3		30x6x105	3	45°
4HX(DW12TED4/FAP)		4	2179		E V	<b>B198843.200</b>	0949A3		25x6x105	3	45°
4HY(DW12UTED)		4	2179				1675716				
4HZ(DW12TED4)		4	2179		AE G	<b>01.S2750</b>	0220A2	S	10,06x6x41,5	A	
DW10BTED4		4	1997		AE G	<b>01.S2676</b>	0220A1	S	12,06x6x42,5	F	
DW12TED4		4	2179								
RHJ(DW10BTED4)		4	1997								
RHR(DW10BTED4)		4	1997								
AHS(DW10FD)	85,00	4	1997	D	A V	<b>B199206.10</b>	0948F6		27,3x6x104,5	3	45°
AHV(DW10FD)		4	1997				1683701				
RH01(DW10BTED4)		4	1997				9M5Q6705AA				
RH02(DW10CTED4)		4	1997		E V	<b>B198843.200</b>	0949A3		25x6x105	3	45°
RHA(DW10CTED4)		4	1997				1675716				
RHC(DW10CTED4)		4	1997		AE G	<b>01.S2750</b>	0220A2	S	10,06x6x41,5	A	
RHD(DW10CB)		4	1997		AE G	<b>01.2644</b>	022125	B	12,07x6x41	P	
RHE(DW10TED4)		4	1997								
RHF(DW10BTED4)		4	1997								
RHG(DW10UTED4)		4	1997								
RHH(DW10CTED4)		4	1997								

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>DIESEL</b>											
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>											
DW10CTED4	85,00	4	1997	D	A V	<b>B198599.100</b>	094895		35,5x6x107	3	45°
DW10TD		4	1997		E V	<b>B198599.200</b>	094896		33,8x6x107	3	45°
DW10UTD		4	1997				94996				
DW12TED		4	2179		AE G	<b>01.S2750</b>	0220A2	S	10,06x6x41,5	A	
RHV(DW10TD/UTD)		4	1997		AE G	<b>01.2644</b>	022125	B	12,07x6x41	P	
RHV(DW10UTD)		4	1997								
RHX(DW10BTED)		4	1997								
RHY(DW10TD)		4	1997								
RHZ(DW10ATED)		4	1997								
RHK(DW10UTED4)	85,00	4	1997	D	A V	<b>B198843.100</b>	0948A3		30x6x105	3	45°
RHM(DW10ATED4)		4	1997		A V	<b>B198887.10</b>	0948C0		29,9x6x106,2	3	45°
					E V	<b>B198843.200</b>	0949A3		25x6x105	3	45°
							1675716				
					E V	<b>B198887.20</b>	0949A9		25x6x106,2	3	45°
					AE G	<b>01.S2750</b>	0220A2	S	10,06x6x41,5	A	
					AE G	<b>01.S2676</b>	0220A1	S	12,06x6x42,5	F	
RHL(DW10BTED4)	85,00	4	1997	D	A V	<b>B198887.10</b>	0948C0		29,9x6x106,2	3	45°
RHS(DW10ATED)		4	1997		E V	<b>B198887.20</b>	0949A9		25x6x106,2	3	45°
RHT(DW10ATED4)		4	1997		AE G	<b>01.S2750</b>	0220A2	S	10,06x6x41,5	A	
RHW(DW10ATED4)		4	1997		AE G	<b>01.S2676</b>	0220A1	S	12,06x6x42,5	F	
P8A(XUD11ATE)	85,00	4	2088	D	A V	<b>8391.10</b>	094868		33,9x8x122,3	3	45°
P8C(XUD11BTE)		4	2088				96008334				
PHZ(XUD11ATE)		4	2088				9600781780				
PJZ(XUD11ATE)		4	2088		E V	<b>8391.20</b>	094968		33,9x8x121,9	3	45°
XUD11ATE		4	2088				96079213				
XUD11BTE		4	2088				9604295780				
					AE G	<b>01.2457</b>	9456029080	B	13,07x8x54,5	F	
4HG(P22DTE)	86,00	4	2179	D	A V	<b>8969.10</b>	0948E6		29,8x7x122,1	3	30°
4HH(P22DTE)		4	2179		E V	<b>8969.20</b>	0949E3		25,8x7x121,9	3	45°
4HJ(P22DTE)		4	2179		A G	<b>01.2944</b>	XS7Q6510AC	G	12,06x6,98x51,5	A	
4HM(22CT)		4	2179								
4HU(P22DTE)		4	2179								
4HV(P22DTE)		4	2179								
PUMA(4H03)		4	2179								
PUMA(4HG)		4	2179								
PUMA(4HH)		4	2179								
PUMA(4HJ)		4	2179								

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.													
										Forma													
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS</b>						<b>DIESEL</b>																	
<b>P9A(XUD11A)</b> <b>XUD11A</b>	86,00	4	2138	D	A	V	<b>8391.10</b>  094868 96008334 9600781780	B		3	45°												
												<b>8391.20</b>  094968 96079213 9604295780		3	45°								
																<b>01.2457</b>  9456029080		F					
<b>XD4X88</b> <b>XD88</b> <b>XDP88</b>	88,00	4	1948	D	A	V	<b>B198094.100</b>  094924	B		1	45°												
												<b>8095.10</b>  094837		1	30°								
																<b>B198094.200</b>  094925		1	45°				
																				<b>01.1967</b>  022059		A	
<b>01.2448</b>  		F																					
<b>XD4X90</b> <b>XD90</b> <b>XDP490</b> <b>XDP90</b> <b>XDPX90</b>	90,00	4	2112	D	A	V	<b>B198094.100</b>  094924	B		1	45°												
												<b>8095.10</b>  094837		1	30°								
																<b>B198094.200</b>  094925		1	45°				
																				<b>01.1967</b>  022059		A	
<b>B22615</b>	90,00	4	2175	D	A	V	<b>8046.10</b>  5478734 95493872	G		3	45°												
												<b>B198046.200</b>  5457479 95569117 95572752		3	45°								
																<b>01.1237</b>  5414143		F					
																				<b>01.1238</b>  5414141		F	
<b>T8A(DJ5T)</b> <b>T9A(DJ5)</b> <b>THY(DK5ATE)</b>	92,00	4	2446	D	A	V	<b>B198431.100</b>  094872 96095457	B		3	45°												
												<b>B198431.200</b>  094979 96096146		3	45°								
																<b>01.2529</b>  022093		F					
																							
<b>THX(DJ5TED)</b>	92,00	4	2446	D	A	V	<b>B198673.100</b>  96180328 96267448	B		3	45°												
												<b>8673.20</b>  96267448		3	45°								
																<b>01.2672</b>  		F					
																				<b>01.2529</b>  022093		F	

	Ø	CIL	C.C.	T I P O	A E V E G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
<b>DIESEL CITROËN-PEUGEOT-STMCA-TALBOT-DS</b>															
<b>B25637</b> <b>CRD93(U25/661)</b> <b>CRD93L(U25-661)</b> <b>CRD93LS(U25/673)</b> <b>M25629</b> <b>M25660</b> <b>U25648</b> <b>U25651</b> <b>U25661</b> <b>U25669</b> <b>U25673</b>	93,00	4	2498	D	A	V	<b>8046.10</b>	5478734		<b>42,4x8x121,5</b>	<b>3</b>	<b>45°</b>			
		4	2498										094845		
		4	2498										95493872		
		4	2498		E	V	<b>B198046.200</b>	5457479					<b>35x9x121,5</b>	<b>3</b>	<b>45°</b>
		4	2498										094946		
		4	2498										95569117		
		4	2498										95572752		
		4	2498		A	G	<b>01.1237</b>	5414143					<b>13,07x8x55</b>	<b>F</b>	
		4	2498		E	G	<b>01.1238</b>	5414141					<b>13,07x9x57</b>	<b>F</b>	
4	2498														
4	2498														
<b>134(XD2)</b> <b>147(XD2S)</b> <b>XD2</b> <b>XD2S</b> <b>XD2P94</b> <b>XD2PX94</b>	94,00	4	2304	D	A	V	<b>B198094.100</b>	094924		<b>40,4x8,5x116,3</b>	<b>1</b>	<b>45°</b>			
		4	2304		A	V	<b>8095.10</b>	094837					<b>40,4x8,5x116,3</b>		
		4	2304		E	V	<b>B198094.200</b>	094925					<b>33,5x8,5x116,4</b>	<b>1</b>	<b>45°</b>
		4	2304		AE	G	<b>01.1967</b>	022059					<b>14,05x8,5x55</b>	<b>A</b>	
		4	2304		AE	G	<b>01.2448</b>						<b>14,07x8x55,5</b>	<b>F</b>	
		4	2304												
<b>U8</b>	94,00	4	2304	D	A	V	<b>B198094.100</b>	094841		<b>40,5x8,5x116,3</b>	<b>1</b>	<b>45°</b>			
					E	V	<b>B198094.200</b>	094925					<b>33,5x8,5x116,4</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>01.0943</b>	022059					<b>14,07x8,5x55,5</b>	<b>A</b>	
<b>XD3</b> <b>XD3P</b> <b>XD3T</b> <b>XD3TE</b>	94,00	4	2498	D	A	V	<b>B198096.100</b>	094844		<b>42,5x8,5x116</b>	<b>1</b>	<b>45°</b>			
		4	2498										094849		
		4	2498										094853		
		4	2498		E	V	<b>B198096.200</b>	094945					<b>35,5x8,5x116,2</b>	<b>1</b>	<b>45°</b>
													094950		
					AE	G	<b>01.0943</b>	022059					<b>14,07x8,5x55,4</b>	<b>A</b>	
					AE	G	<b>01.2561</b>	13212-43G01					<b>12,04x8x47</b>	<b>A2-6</b>	


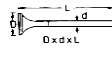

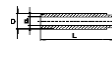
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.																																																				
										Forma																																																				
<b>CITROËN-PEUGEOT-SIMCA-TALBOT-DS DIESEL</b>																																																														
8140.43(F28DT) 8140.43N 8140.43S(F28DTCR) 8140.63(F28D)	94,40	4	2798	D	A	V	B198073.100	4757358	G	41x8x120,8	1	30°																																																		
													2798	A	V	B198578.100	98468338	G	43,5x8x122	1	30°																																									
																						2798	E	V	B198629.20	99432837	G	36x8x122	1	45°																																
																															2798	A	G	01.1811	4749395	G	13,08x8x60	F	Guía con Æ del rebaje 12 mm																							
																																								A	G	01.6022	0220.97	G	13,06x8x56	F																
																																															A	G	01.6024	4749397	G	13,08x8x55,8	F	Guía con Æ del rebaje 11 mm								
																																																							E	G	01.1265	4726483	G	13,08x8x60	A	
																																																														E
																																																							E	G	01.6025	4733258	G	13,08x8x60	F	
30DT	94,40	4	2999	D	A	V	B198936.100	504072531	S	32,4x6x120	3	30°																																																		
													2999	E	V	B198936.200	504238926	S	32,4x6x119,9	3	30°																																									
																						2999	Válvula bimetálica	504081062	S	10,05x6x49	A																																			
																												AE	G	01.5788	500388426	S	10,26x6x49	A																												
AE	G	01.6056		S																																																										
F1CE0481A F1CE0481D(F30DT) F1CE0481DA	95,80	4	2999	D	A	V	B198936.100	504072531	S	32,4x6x120	3	30°																																																		
													2999	E	V	B198936.200	504238926	S	32,4x6x119,9	3	30°																																									
																						2999	Válvula bimetálica	504081062	S	10,05x6x49	A																																			
																												AE	G	01.5788	500388426	S	10,26x6x49	A																												
																																			AE	G	01.6056		S																							
																																										4	315	G	A	V	9058.10	546972	G	31x7x61	1	45°										
																																																					4	315	E	V	9058.20	547867	G	26x7x91	1	45°
4	349	G	A	V	9057.10	128432	G	32,8x8x106,7	1	45°																																																				
											4	349	E	V	9057.20	552412	G	27,7x8x107,4	1	45°																																										
																					4	349	AE	G	01.6049		G															14,01x8,05x49,25	F																			

 	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d D x d x L	Fij.												
									 D L	Forma												
<b>DIESEL</b>																						
<b>CUMMINS</b>																						
<b>4B3.9C</b> <b>4BT</b> <b>4BT3.9</b> <b>4BTA3.9</b> <b>B3.9</b> <b>6B5.9C</b> <b>6BT</b> <b>6BT5.9</b> <b>6BTA5.9</b> <b>6BTAA5.9</b> <b>B5.9</b> <b>ISB3.9</b>	102,00	4	3900	D	A	V	<b>B198621.100</b>          	3802005 3802355 3901117 3920867 4895187	 45x7,97x129,1	1	30°											
												<b>6BT5.9</b> <b>6BTA5.9</b> <b>6BTAA5.9</b>	6	5900	E	V	<b>B198621.200</b>   	3802356 3901607 3920868	 42x7,97x129	1	45°	
																						<b>6BT5.9</b> <b>6BTA5.9</b> <b>6BTAA5.9</b>
												<b>6BT5.9</b> <b>6BTA5.9</b> <b>6BTAA5.9</b>	6	5900	AE	G	<b>01.6061</b>  Guía con rosca interior para lubricación	3906206	G	11,16x8,02x63,5	A7	
																						<b>6BT5.9</b> <b>6BTA5.9</b> <b>6BTAA5.9</b>
												<b>6BT5.9</b> <b>6BTA5.9</b> <b>6BTAA5.9</b>	6	5900	AE	G	<b>01.6061</b>  Guía con rosca interior para lubricación	3906206	G	11,16x8,02x63,5	A7	
																						<b>6BT5.9</b> <b>6BTA5.9</b> <b>6BTAA5.9</b>
												<b>6BT5.9</b> <b>6BTA5.9</b> <b>6BTAA5.9</b>	6	5900	AE	G	<b>01.6061</b>  Guía con rosca interior para lubricación	3906206	G	11,16x8,02x63,5	A7	
																						<b>6BT5.9</b> <b>6BTA5.9</b> <b>6BTAA5.9</b>
												<b>6BT5.9</b> <b>6BTA5.9</b> <b>6BTAA5.9</b>	6	5900	AE	G	<b>01.6061</b>  Guía con rosca interior para lubricación	3906206	G	11,16x8,02x63,5	A7	
<b>6BT5.9</b> <b>6BTA5.9</b> <b>6BTAA5.9</b>	6	5900	E	V	<b>8621.201</b>  Válvula con sobremedida de vástago +0,23 mm	4895188	 42x8,20x129	1	45°													
										<b>6BT5.9</b> <b>6BTA5.9</b> <b>6BTAA5.9</b>	6	5900	AE	G	<b>01.6061</b>  Guía con rosca interior para lubricación	3906206	G	11,16x8,02x63,5	A7			


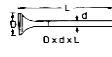

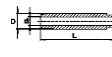
 	Ø	CIL	C.C.	T I P O	A E V E	Referencia	Referencia original	M a t e r i a l	 Fij.	 Forma	
						V: Válvula			G: Guía		
<b>CUMMINS DIESEL</b>											
<b>6C8.3</b> <b>6CT8.3</b> <b>C8.3</b>	114,00	6	8270	D	A	V	<b>B198719.100</b>	3802275	52x9,50x151,2	1	30°
								3802463			
								3924472			
								3924492			
					E	V	<b>B198719.200</b>	3802085	46x9,50x150,9	1	45°
								3902254			
								3921444			
					AE	G	<b>01.6004</b>	3923564	G	16x9,5x71,9	A7
						Guía con rosca interior para lubricación					
<b>ISC8.3L</b>	114,00	6	8270	D	A	V	<b>9010.10</b>	3800340	38x7,95x137,7	1	30°
								3942588			
								3800341			
								39442589			
								493463			
					AE	G	<b>01.6062</b>	G	13,97x7,97x49,5	A	
	117,40	6		D	A	V	<b>8047.20</b>	3275356	40,8x9,65x141,3	1	30°
	117,40	8						3275356	40,8x9,65x141,3	1	30°
								3278173	15,9x9,65x63,5	A7	
						Guía con rosca interior para lubricación					
<b>L10</b>	125,00	6		D	AE	V	<b>8918.10</b>		42,5x9,6x195,3	1	30°
					AE	G	<b>01.6005</b>	G	16,52x9,6x74	A	
<b>LT10</b> <b>LTA10</b> <b>LTA10C</b>	125,00	6	10000	D	A	V	<b>8720.10</b>	3033234	42,5x9,6x176,2	1	30°
								3801356			
								3033235			
								3801357			
					E	V	<b>8720.20</b>		42,5x9,6x176,2	1	30°
					AE	G	<b>01.2123</b>	G	16,52x9,67x69	F7	
						Guía con rosca interior para lubricación					
<b>H &amp; N</b>	130,20	12		D	A	V	<b>8346.20</b>	150288	44,5x10,3x179	2	30°
								6610-41-4110			
								144911			
								6610-41-4210	44,5x10,3x179	2	30°
					AE	G	<b>01.1419</b>	G	19,1x10,3x87,5	A	


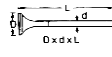

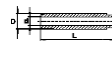
 	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula	Referencia original	M a t e r i a l	 L d L D x d x L	Fij.								
						Referencia G: Guía			 D L	Forma								
<b>DIESEL</b>																		
<b>CUMMINS</b>																		
ISX QSX	137,00	6	14948	D	A	V	<b>B199589.10</b>	3680760	G	<b>47,6x9,6x216</b>	<b>1</b>	<b>35°</b>						
								3685996										
								4059216										
								4059326										
								4965868										
								3942588										
							E	V					<b>B199589.20</b>	3680759	G	<b>45,5x9,6x223,8</b>	<b>1</b>	<b>45°</b>
														3686661				
														4059327				
							A	E					G	<b>B1901.6477</b>	3680731	G	<b>16,52x9,7x104,3</b>	<b>F7</b>
	3680867																	
	4026657																	
N14	139,70	6	14000	D	A	V	<b>8917.10</b>	3068519	G	<b>47,5x9,6x196,2</b>	<b>1</b>	<b>30°</b>						
								3069672										
							E	V					<b>8917.10</b>	3070473	G	<b>47,5x9,6x196,2</b>	<b>1</b>	<b>30°</b>
														3078399				
														3406657				
								3803425										
								3803729										
							A	E					G	<b>01.2123</b>		G	<b>16,52x9,67x69</b>	<b>F7</b>
							Guía con rosca interior para lubricación											

 	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia original	M a t e r i a l	 L d D x d x L	Fij.						
						Referencia G: Guía				Forma						
<b>CUMMINS DIESEL</b>																
N927	139,70			D	A	V	<b>B198048.200</b>	135957	G	47,5x11,5x179,5	2	30°				
NCT270							145701									
NCT290							3000926									
NH230						E	V	<b>B198048.200</b>					145701	47,5x11,5x179,5	2	30°
NHC250								3040830								
NHCT270						AE	G	<b>01.1420</b>					147967	19,10x11,50x87,3	G8	
NHD230								Guía con rosca interior para lubricación								
NHE220						AE	G	<b>01.1358</b>					306456	19,10x11,50x86	A7	
NHE225								Guía con rosca interior para lubricación								
NHE225B																
NHF240																
NHF265																
NHH250																
NT270																
NT280																
NT300																
NTA370																
NTA380																
NTA400																
NTA420																
NTC230																
NTC250																
NTC280																
NTF365																
NTCC250																
NTCC290																
NTCC350																
NTCC400																
V																
VT																
VTA																
<b>SERIE K</b>	159,00			D	A	V	<b>8308.10</b>	207241	G	56,4x12,6x191,8	1	30°				
								3088393								
						E	V	<b>8308.20</b>					3035110	56,4x12,6x191,8	1	30°
								3088391								
AE	G	<b>01.9967</b>	3018818	21,5x12,6x96,5	A7-6											
Guía con rosca interior para lubricación																

	Ø	CIL	C.C.	T I P O	A E V A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>DACIA (Ver Renault)</b>											
<b>DAEWOO (Ver Chevrolet)</b>											
<b>DIESEL</b>											
<b>DAF</b>											
<b>EN55</b>	<b>94,00</b>	4	2498	D	A V	<b>B198096.100</b>	094849		<b>42,5x8,5x116</b>	<b>1</b>	<b>45°</b>
							094853				
					E V	<b>B198096.200</b>	094945		<b>35,5x8,5x116,2</b>	<b>1</b>	<b>45°</b>
							094950				
					AE G	<b>01.0943</b>	022059	G	<b>14,07x8,5x55,5</b>	<b>A</b>	
<b>DD575</b>	<b>100,60</b>	6	5756	D	A V	<b>9074.10</b>	211260		<b>42x8,6x141</b>	<b>1</b>	<b>30°</b>
<b>DS575</b>		6	5756				257263				
					E V	<b>9074.20</b>	210504		<b>39,3x8,6x140,8</b>	<b>1</b>	<b>30°</b>
							517472				
					AE G	<b>01.0887</b>	210279	G	<b>14,33x8,7x71</b>	<b>A</b>	
<b>BE110C</b>	<b>102,00</b>	4	3922	D	A V	<b>B198621.100</b>	3802005		<b>45x7,97x129,1</b>	<b>1</b>	<b>30°</b>
<b>BE123C</b>		4	3922				3802355				
<b>BE99C</b>		4	3922				3901117				
<b>CB107</b>		6	5883				3920867				
<b>CB108</b>		6	5883				4895187				
<b>CD85</b>		6	5883	A	V	<b>8621.101</b>			<b>45x8,20x129,1</b>	<b>1</b>	<b>30°</b>
<b>CE136C</b>		6	5883			Válvula con sobremedida de vástago +0,23 mm					
<b>CE162C</b>		6	5883	E	V	<b>B198621.200</b>	3802356		<b>42x7,97x129</b>	<b>1</b>	<b>45°</b>
<b>CE184C</b>		6	5883				3901607				
<b>CN95</b>		6	5883				3920868				
<b>CN96</b>		6	5883				4895188				
<b>CS107M</b>		6	5883	E	V	<b>8621.201</b>			<b>42x8,20x129</b>	<b>1</b>	<b>45°</b>
<b>CS119L</b>		6	5883			Válvula con sobremedida de vástago +0,23 mm					
<b>CS133M</b>		6	5883	AE	G	<b>01.6061</b>	3906206	G	<b>11,16x8,02x63,5</b>	<b>A7</b>	
<b>CS134M</b>		6	5883			Guía con rosca interior para lubricación					
<b>CS156M</b>		6	5883								
<b>CS158M</b>		6	5883								
<b>CS173M</b>		6	5883								
<b>CS97M</b>		6	5883								
<b>CT108L</b>		6	5883								
<b>CT119</b>		6	5883								
<b>CT119G</b>		6	5883								
<b>CT97L</b>		6	5883								
<b>DF615</b>	<b>104,00</b>	6	6176	D	A V	<b>9074.10</b>	211260		<b>42x8,6x141</b>	<b>1</b>	<b>30°</b>
<b>DT615</b>		6	6150				257263				
<b>DTD615</b>		6	6150	E	V	<b>9074.20</b>	210504		<b>39,3x8,6x140,8</b>	<b>1</b>	<b>30°</b>
							517472				
					AE G	<b>01.0887</b>	210279	G	<b>14,33x8,7x71</b>	<b>A</b>	

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
										Forma				
<b>DAF DIESEL</b>														
DNT DNS	104,20	6	6329	D	A	V	<b>B198318.100</b>	286292	G	<b>44x10x142,4</b>	<b>1</b>	<b>30°</b>		
		6	6329		E	V	<b>B198318.200</b>	286291		<b>40x10x142,4</b>	<b>1</b>	<b>30°</b>		
					AE	G	<b>B1901.6395</b>	752299		<b>16,03x10x68</b>	<b>F</b>			
FR103S1	107,00	4	4500	D	A	V	<b>B198723.10</b>	1404919	G	<b>33x7x124,7</b>	<b>1</b>	<b>30°</b>		
FR103S2		4	4500		E	V	<b>B198723.20</b>	1404918		<b>33x7x124,3</b>	<b>1</b>	<b>45°</b>		
FR103S3		4	4500		AE	G	<b>01.6013</b>			<b>13,05x7x50</b>	<b>A</b>			
FR118S1		4	4500											
FR118S2		4	4500											
FR118S3		4	4500											
FR136S1		4	4500											
FR136S2		4	4500											
FR136S3		4	4500											
FR152S1		4	4500											
FR152S2		4	4500											
FR152S3		4	4500											
GR165S1		6	6700											
GR165S2		6	6700											
GR165S3		6	6700											
GR184S1		6	6700											
GR184S2		6	6700											
GR184S3		6	6700											
GR210S1		6	6700											
GR210S2		6	6700											
GR210S3		6	6700											
GR220S1		6	6700											
GR220S2		6	6700											
GR220S3		6	6700											
PX-5 112		4	4461											
PX-5 135		4	4461											
PX-5 157		4	4461											
PX-7 164		6	6691											
PX-7 186		6	6691											
PX-7 208		6	6691											
PX-7 231	6	6691												


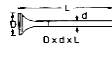

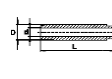
	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL</b>												<b>DAF</b>
DH825	118,00	6	8250	D	A V	<b>8049.10</b>	613965	G	51,5x10x148,7	1	30°	
DHS825		6	8250				674830					
DHT825		6	8250	E	V	<b>8049.20</b>	613966		42,8x10x148,5	1	30°	
DHTD825		6	8250				674829					
DHU825		6	8250	AE	G	<b>01.0389</b>	240472		16,03x10x70	A		
DU825		6	8250									
PE228C	118,00	6	9200	D	A V	<b>9075.10</b>	1345509	G	40,5x9x158	1	20°	
PE265C		6	9200	E	V	<b>9075.20</b>	1352127		37x9x154,3	1	45°	
PE310C		6	9200	AE	G	<b>01.2835</b>			15,04x9x77	A		
PE360C		6	9200									
PR228		6	9200									
PR228S		6	9200									
PR265		6	9200									
PR265S		6	9200									
PR265S2		6	9200									
HS825	118,00	6	8250	D	A V	<b>B198874.100</b>	394838	G	50x10x157,9	1	30°	
RS180		6	8861	E	V	<b>B198874.200</b>	394839		45,5x10x157,9	1	30°	
RS180L		6	8861	AE	G	<b>01.2913</b>			16,04x10x79	A		
RS180M		6	8861									
RS200		6	8861									
RS200L		6	8861									
RS200M		6	8861									
RS222		6	8250									
RS222L		6	8250									
RS222M		6	8250									
S825		6	8250									
MX11	123,00	6	10090	D	A V	<b>B199601.10</b>	1814671		42,4x9x195	3	35°	
							1982634					
				E	V	<b>B199601.20</b>	1814672		39x9x194	3	30°	
							1982635					
							2133996					
							2189941					


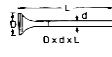

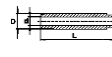
	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
						Referencia G: Guía				Forma		
<b>DAF</b>						<b>DIESEL</b>						
DK1160	130,00	6	11630	D	A	V	<b>8050.10</b>	267356	G	55x11x152,2	1	30°
DKA1160		6	11630		A	V	<b>8610.10</b>	242253				
DKB1160		6	11630		E	V	<b>8050.20</b>	267357				
DKCL1160		6	11630		E	V	<b>8610.20</b>	242199				
DKDL1160		6	11630		AE	G	<b>01.1893</b>	368893				
DKFL1160		6	11630		AE	G		655401				
DKS1160		6	11630					220655401				
DKS1160E		6	11630									
DKSB1160		6	11630									
DKSE1160		6	11630									
DKT1160		6	11630									
DKTD1160		6	11630									
DKTL1160		6	11630									
DKVL1160		6	11630									
DKV1160		130,00	6		11630	D	A	V				
DKX1160	6		11630	E	V		<b>B198319.200</b>	1259989				
DKX1160ATI	6		11630	E	V		<b>B198319.200</b>	266306				
DKXE1160	6		11630	AE	G		<b>01.2501</b>	1254382				
DKXE1160ATI	6		11630	AE	G		<b>01.2501</b>	0266425				
DKZE1160	6		11630									
DKZE1160ATI	6		11630									
WS225ATI	6		11630									
WS242G	6		11630									
WS242L	6		11630									
WS242M	6		11630									
WS259ATI	6		11630									
WS268	6		11630									
WS268G	6		11630									
WS268L	6		11630									
WS268M	6	11630										
WS282L	6	11630										
WS295G	6	11630										
CF85	130,00	6	12900	D	A	V	<b>B199486.10</b>	1684513	G	45,5x10x169,4	1	20°
MX265		6	12900		E	V	<b>B199486.20</b>	1327029				
MX300		6	12900		AE	G	<b>01.2835</b>					
MX340		6	12900									
MX375		6	12900									


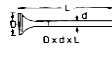

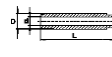
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E	V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.							
							Referencia G: Guía				Forma							
<b>DIESEL</b>													<b>DAF</b>					
<b>DK1160</b> <b>DKA1160</b> <b>DKB1160</b> <b>DKCL1160</b> <b>DKD1160</b> <b>DKDL1160</b> <b>DKFL1160</b> <b>DKL1160</b>	130,00	6	11630	D	A	V	<b>8050.10</b>	267356	G	55x11x152,2	1	30°						
								655395										
							<b>8050.20</b>	267357										
								655398										
							<b>01.1893</b>	368893										
								655401										
								220655401										
<b>MX13Euro6</b>	130,00	6	12903	D	A	V	<b>B199487.10</b>	1912976		44x10x169,8	1	20°						
								2015130										
								1789874										
							<b>B199487.20</b>	1741505										
			1783722															
<b>MX13-265</b> <b>MX13-303</b> <b>MX13-315</b> <b>MX13-340</b> <b>MX13-355</b> <b>MX13-375</b> <b>MX13-390</b>	130,00	6	12903	D	A	V	<b>B199487.10</b>	1912976		44x10x169,8	1	20°						
								2189942										
								2112205										
							<b>B199487.20</b>	1741505										
								2189943										
<b>XE390C</b> <b>XE390C1</b> <b>XF280MEuro2</b> <b>XF315MEuro2</b> <b>XF355MEuro2</b>	130,00	6	12580	D	A	V	<b>8776.10</b>	1603846		45,5x9x163,4	1	30°						
								Válvula con altura del chavetero 12,5 mm										
								A					V	<b>8772.10</b>	1342220	45,5x9x163,6	1	20°
								Válvula con altura del chavetero 12,5 mm										
								A					V	<b>9026.10</b>	1584773	45,5x9x163,5	1	30°
								Válvula con altura del chavetero 9,0 mm										
								E					V	<b>8776.20</b>	1362695	42,5x9x158,7	1	30°
								Válvula con altura del chavetero 7,2 mm										
								E					V	<b>8772.20</b>	1362696	42,5x9x158,7	1	45°
	Válvula con altura del chavetero 7,2 mm																	
	AE	G	<b>01.2835</b>		G	15,04x9x77	A											
<b>XF105</b>	130,00	6	12900	D	A	V	<b>B199486.10</b>	1684513	G	45,5x10x169,4	1	20°						
								1327029										
							<b>B199486.20</b>											
	AE	G	<b>01.2835</b>			15,04x9x77	A											
<b>XF250M4VEuro2</b> <b>XF315M4VEuro2</b>	130,00	6	12583	D	A	V	<b>B199488.10</b>	1307654	G	45,5x9x163,8	1	30°						
								1327029										
							<b>B199488.20</b>											
	AE	G	<b>01.2835</b>			15,04x9x77	A											

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>DAIHATSU</b>											
<b>GASOLINA</b>											
<b>ED-20</b>	<b>66,60</b>	<b>3</b>	<b>847</b>	<b>G</b>	<b>A V E V AE G</b>	<b>B199489.10</b> <b>B199489.20</b> <b>B1901.6396</b>	1371187202 1371587202 1112487701	<b>G</b>	<b>34x7x111,1</b> <b>28x7x110,6</b> <b>12,09x7x50</b>	<b>1</b> <b>1</b> <b>A1</b>	<b>45°</b> <b>45°</b>
<b>1KR-FE</b>	<b>72,00</b>	<b>3</b>	<b>998</b>	<b>G</b>	<b>A V E V AE G</b>	<b>B198674.10</b> <b>B198674.20</b> <b>01.2700</b>	13711-23030 13715-23030 022128	<b>G</b>	<b>26x5x88</b> <b>22,6x5x89</b> <b>9,74x5x34,5</b>	<b>1</b> <b>1</b> <b>P</b>	<b>45°</b> <b>45°</b>
<b>EJ-DE</b>	<b>72,00</b>	<b>3</b>	<b>989</b>	<b>G</b>	<b>A V A V E V E V AE G</b>	<b>9078.10</b> <b>B199490.10</b> <b>9078.20</b> <b>B199490.20</b> <b>01.2687</b>	1371197205 1371187208 1371597208 1371597203 1112487203	<b>G</b>	<b>24,5x5x79,2</b> <b>24,1x5x79,5</b> <b>20,1x5x79,8</b> <b>21,1x5x79,8</b> <b>9,76x5x30,5</b>	<b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>P</b>	<b>45°</b> <b>45°</b> <b>45°</b> <b>45°</b>
<b>EJ-VE</b>	<b>72,00</b>	<b>3</b>	<b>989</b>	<b>G</b>	<b>A V A V E V E V AE G</b>	<b>9079.10</b> <b>B199490.10</b> <b>9079.20</b> <b>B199490.20</b> <b>01.2687</b>	1371197401 1371187208 1371597401 1371597203 1112487203	<b>G</b>	<b>26x5x88,2</b> <b>24,1x5x79,5</b> <b>22,6x5x89,1</b> <b>21,1x5x79,8</b> <b>9,76x5x30,5</b>	<b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>P</b>	<b>45°</b> <b>45°</b> <b>45°</b> <b>45°</b>
<b>3SZ-VE</b>	<b>72,00</b>	<b>4</b>	<b>1495</b>	<b>G</b>	<b>A V E V AE G</b>	<b>B199605.10</b>  <b>B199605.20</b>  <b>01.2700</b>	13711-B1020 13711-BZ060 13711-BZ070 13715-B1020 13711-BZ060 13711-BZ070 022128	<b>G</b>	<b>27,8x5x88,2</b>  <b>23,4x5x89</b>  <b>9,74x5x34,5</b>	<b>1</b>  <b>1</b>  <b>P</b>	<b>45°</b>  <b>45°</b>
<b>K3-VE</b>	<b>72,00</b>	<b>4</b>	<b>1298</b>	<b>G</b>	<b>A V A V A V E V E V E V AE G</b>	<b>9079.10</b> <b>8432.10</b> <b>B199605.10</b>  <b>9079.20</b> <b>B198432.20</b>  <b>B199605.20</b>  <b>01.2700</b>	1371197401 1371187103 1371187104 13711-B1020 13711-BZ060 13711-BZ070 1371597401 1371587105 1371587106 13715-B1020 13711-BZ060 13711-BZ070 022128	<b>G</b>	<b>26x5x88,2</b> <b>30x6,6x112,8</b>  <b>27,8x5x88,2</b>  <b>22,6x5x89,1</b> <b>26x6,6x114,5</b>  <b>23,4x5x89</b>  <b>9,74x5x34,5</b>	<b>1</b> <b>1</b>  <b>1</b>  <b>1</b> <b>1</b>  <b>1</b>  <b>P</b>	<b>45°</b> <b>45°</b>  <b>45°</b>  <b>45°</b> <b>45°</b>  <b>45°</b>

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
						Referencia G: Guía				Forma		
<b>GASOLINA</b>												
<b>DAIHATSU</b>												
<b>KE-VE</b>	72,00	4	1298	G	A	V	<b>9079.10</b>	1371197401	G	26x5x88,2	1	45°
					E	V	<b>9079.20</b>	1371597401		22,6x5x89,1	1	45°
					AE	G	<b>01.2700</b>	022128		9,74x5x34,5	P	
<b>HCE HCEL HDC HDE</b>	76,00	4	1295	G	A	V	<b>8432.10</b>	1371187103	G	30x6,6x112,8	1	45°
			1295				1371187104					
			1589		E	V	<b>B198432.20</b>	1371587105		26x6,6x114,5	1	45°
			1589		AE	G	<b>01.2691</b>	1112487101		12,08x6,6x55	P1	
<b>A25A-FXS</b>	87,50	4	2487	G	A	V	<b>B199606.10</b>	13711-25020	G	36x5,5x104,5	1	45°
					E	V	<b>B199606.20</b>	13715-25020		30,5x5,5x108,7	1	45°
					A	G	<b>B1901.6470</b>	11122-31070		10,33x5,5x41,5	P	
					E	G	<b>B1901.6471</b>	11122-31041		10,33x5,5x43,5	P	


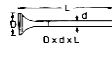

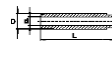
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>DAIHATSU DIESEL</b>											
<b>1C</b>	<b>83,00</b>	4	1839	<b>D</b>	A E A E	V <b>8677.10</b>	13711-64030	G S	<b>38,5x8x105,7</b>	<b>1</b>	<b>45°</b>
						V <b>8677.20</b>	13711-64020		<b>32,5x8x105,5</b>	<b>1</b>	<b>45°</b>
						G <b>01.2703</b>	11122-64010		<b>13,04x8x46</b>	<b>P</b>	
						G <b>01.S2704</b>	11126-64030		<b>13,04x8x50</b>	<b>P</b>	
<b>2C</b> <b>2CT</b> <b>3CTE</b>	<b>86,00</b>	4	1975	<b>D</b>	A E A E	V <b>8677.10</b>	13711-64030	G S	<b>38,5x8x105,7</b>	<b>1</b>	<b>45°</b>
		4	1975			V <b>8677.20</b>	13711-64020		<b>32,5x8x105,5</b>	<b>1</b>	<b>45°</b>
		4	2184			G <b>01.2703</b>	11122-64010		<b>13,04x8x46</b>	<b>P</b>	
					E G	<b>01.S2704</b>	11126-64030	S	<b>13,04x8x50</b>	<b>P</b>	
<b>DL</b> <b>DLT</b>	<b>92,00</b>	4	2765	<b>D</b>	A E	V <b>8434.10</b>	1371187312		<b>42x9x127,6</b>	<b>1</b>	<b>45°</b>
		4	2765			V <b>8434.20</b>	1371587319		<b>35x9x127,6</b>	<b>1</b>	<b>45°</b>

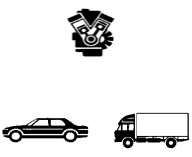
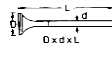

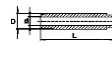
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.							
										Forma							
<b>DIESEL</b>																	
<b>DEUTZ - KHD</b>																	
<b>BF3M1011</b>	91,00	3	2185	D	A	V	<b>B199491.10</b>	4280048	G	41,1x8x124,6	3	45°					
<b>BF3M1011F</b>		3	2185					4280350									
<b>BF4M1011F</b>		4	2912		E	V	<b>B199491.20</b>	4280049					35,4x8x124,6	3	45°		
				AE	G	<b>B1901.6397</b>	4170164		G	15/12,03x8x48	G						
<b>BF4L1011</b>	91,00	4	2732	D	A	V	<b>8559.10</b>	04170491	G	40,5x8x124,9	3	30°					
<b>BF4L1011FT</b>		4	2732		E	V	<b>8558.20</b>	04178095					34,9x8x124,7	3	45°		
<b>F2M1011</b>		2	1336					2108184									
<b>F3M1011</b>		3	2189					4170899									
<b>F4M1011</b>		4	2914					4178158									
					AE	G	<b>B1901.6397</b>	4170164					15/12,03x8x48	G			
<b>F2L1011</b>	91,00	2	1366	D	A	V	<b>B198558.100</b>	04170898	G	40,1x8x124,7	3	45°					
<b>F2L1011F</b>		2	1366					04272209									
<b>F3L1011</b>		3	2049		A	V	<b>8559.10</b>	04170491					40,5x8x124,9	3	30°		
<b>F3L1011F</b>		3	2049		E	V	<b>8558.20</b>	04178095					34,9x8x124,7	3	45°		
<b>F4L1011</b>		4	2732					2108184									
<b>F4L1011F</b>		4	2732					4170899									
					AE	G	<b>B1901.6397</b>	4170164					15/12,03x8x48	G			
<b>BF4M1012</b>	94,00	4	3192	D	A	V	<b>B198478.10</b>	04208095	G	41,7x8x124,7	3	30°					
<b>BF4M1012EC</b>		4	3192					04255217									
<b>BF4M1012C</b>		4	3192		E	V	<b>B198478.20</b>	04208096					35,9x8x124,7	3	45°		
<b>BF6M1012</b>		6	4788					04255216									
<b>BF6M1012C</b>		6	4788		AE	G	<b>01.5783</b>	04231976					15x8x52,8	A			
<b>BF6M1012E</b>		6	4788		Guía con ranura interior para junta tórica												
<b>BF6M1012EC</b>		6	4788														
<b>F1L812</b>	95,00	1	850	D	A	V	<b>8334.10</b>	2133730	G	40x8x133	1	45°					
<b>F2L812</b>		2	1700		A	V	<b>B198100.100</b>	2137301					43x8x133	1	45°		
<b>F3L812</b>		3	2552					4153629									
<b>F4L812</b>		4	3400					4153773									
<b>F6L712</b>		6	5104		A	V	<b>9019.10</b>	4153455					43x8x133	1	30°		
<b>F6L812</b>		6	5104		E	V	<b>8334.20</b>	3371746					35x8x133	1	45°		
<b>F6L812D</b>		6	5104		E	V	<b>B198100.200</b>	2137300					37x8x133	1	45°		
								2232717									
						2237221											
						3371762											
						4153696											
						4153697											
			AE	G	<b>01.1518</b>	2232528	15,05x8x57,2	A1-2									
			AE	G	<b>01.0132</b>	3371741	17x8x62	A1-2									


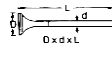

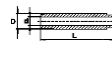
  	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d D x d x L	Fij.				
									 L D x d x L	Forma				
<b>DEUTZ - KHD</b>						<b>DIESEL</b>								
<b>TCD2010L4</b>	96,00	4	3470	D	A V	<b>B199493.10</b>	4122261 4122848		 42x8x116,3	3	30°			
					E V	<b>B199493.20</b>	4122262 4122849					 35x8x116,3	3	45°
<b>TCD2012 Euro3</b>	98,00	6	5700	D	A V	<b>9082.10</b>	04254284 04254934 04283376		 41,7x8x119,4	3	30°			
					E V	<b>9082.20</b>	04254285 04254935 04283377					 35,8x8x119,4	3	45°
					AE G	<b>01.6063</b>	04250073					G	<b>13,04x8x40</b>	F
					AE G	<b>01.9915</b>	04250074					G	<b>13,04x7,98x58,3</b>	F
<b>BF4M2013</b> <b>BF4M2013C</b> <b>BF6M2013</b> <b>BF6M2013C</b>	98,00	4	3802	D	A V	<b>9081.10</b>	04250137 04254232		 34,7x8x114	3	30°			
		4	3802		E V	<b>9081.20</b>	04283378 04250138					 33,5x8x157	3	45°
		6	5702				04254233 04283379							
		6	5702		AE G	<b>01.6063</b>	04250073					G	<b>13,04x8x40</b>	F
				AE G	<b>01.9915</b>	04250074	G	<b>13,04x7,98x58,3</b>	F					
<b>F1L511D</b> <b>F1L511W</b> <b>F2L511D</b> <b>F2L511W</b>	100,00	1	825	D	A V	<b>B198100.100</b>	2137301 2137457		 43x8x133	1	45°			
		1	825		E V	<b>B198100.200</b>	4150036 4153629					 37x8x133	1	45°
		2	1650				4153631 4153773							
		2	1650		AE G	<b>01.1518</b>	2137300 2232717 2237221 3371762 4153696 4153697 2232528					G	<b>15,05x8x57,2</b>	<b>A1-2</b>

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
						Referencia G: Guía				Forma		
<b>DIESEL</b>												
<b>DEUTZ - KHD</b>												
<b>F2L912W</b>	<b>100,00</b>	2	1884	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198100.100</b>	2137301		<b>43x8x133</b>	<b>1</b>	<b>45°</b>
<b>F3L912D</b>		3	2826					2137457				
<b>F3L912W</b>		3	2826					4150036				
<b>F4L912</b>		4	3770					4153629				
<b>F4L912D</b>		4	3770					4153631				
<b>F4L912W</b>		4	3770					4153773				
<b>F5L912D</b>		5	4712		<b>A</b>	<b>V</b>	<b>B198479.100</b>	4159136		<b>43x8x133</b>	<b>3</b>	<b>45°</b>
<b>F5L912W</b>		5	4712					4159138				
<b>F6L912D</b>		6	5660					4230567				
<b>F6L912W</b>		6	5660		<b>A</b>	<b>V</b>	<b>B198480.100</b>	4159140		<b>43x8x133</b>	<b>3</b>	<b>30°</b>
					<b>A</b>	<b>V</b>	<b>9084.10</b>	4231479		<b>45x8x133</b>	<b>3</b>	<b>45°</b>
								4234951				
								4234952				
					<b>E</b>	<b>V</b>	<b>B198100.200</b>	2137300		<b>37x8x133</b>	<b>1</b>	<b>45°</b>
								2232717				
								2237221				
								3371762				
								4153696				
								4153697				
					<b>E</b>	<b>V</b>	<b>B198479.200</b>	4159137		<b>37x8x133</b>	<b>3</b>	<b>45°</b>
								4159139				
					<b>AE</b>	<b>G</b>	<b>01.1518</b>	2232528	<b>G</b>	<b>15,05x8x57,2</b>	<b>A1-2</b>	
<b>TCD2012L42V</b>	<b>101,00</b>	4	4038	<b>D</b>	<b>A</b>	<b>V</b>	<b>B199494.10</b>	4284042		<b>41,7x8x121,2</b>	<b>3</b>	<b>30°</b>
<b>TCD2012L62V</b>		4	6057		<b>A</b>	<b>V</b>	<b>B199495.10</b>	4285985		<b>44,5x8x121,2</b>	<b>3</b>	<b>30°</b>
					<b>E</b>	<b>V</b>	<b>B199494.20</b>	4284043		<b>35,9x8x121,2</b>	<b>3</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B199495.20</b>	4285986		<b>38,8x8x121,2</b>	<b>3</b>	<b>45°</b>
<b>TCD2012L44V</b>	<b>101,00</b>	4	4038	<b>D</b>	<b>A</b>	<b>V</b>	<b>9081.10</b>	04250137		<b>34,7x8x114</b>	<b>3</b>	<b>30°</b>
								04254232				
								04283378				
					<b>A</b>	<b>V</b>	<b>B199496.10</b>	4500651		<b>34,4x8x148,2</b>	<b>3</b>	<b>35°</b>
								4502840				
					<b>E</b>	<b>V</b>	<b>9081.20</b>	04250138		<b>33,5x8x157</b>	<b>3</b>	<b>45°</b>
								04254233				
								04283379				
					<b>E</b>	<b>V</b>	<b>B199496.20</b>	4501941		<b>33,2x8x147,9</b>	<b>3</b>	<b>30°</b>
								4502841				
					<b>AE</b>	<b>G</b>	<b>01.6063</b>	04250073	<b>G</b>	<b>13,04x8x40</b>	<b>F</b>	
					<b>AE</b>	<b>G</b>	<b>01.9915</b>	04250074	<b>G</b>	<b>13,04x7,98x58,3</b>	<b>F</b>	

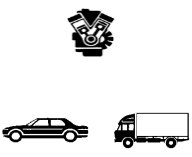
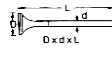

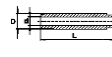
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<b>DIESEL</b>													
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		4	4038			04254934							
		4	4038			04283376							
		6	6057		E	V	<b>9082.20</b>	04254285		35,8x8x119,4	3	45°	
								04254935					
				AE	G	<b>01.6063</b>	04250073	G	13,04x8x40	F			
				AE	G	<b>01.9915</b>	04250074	G	13,04x7,98x58,3	F			
<b>BF4L913</b> <b>BF4L913C</b> <b>BF6L913C</b>	102,00	4	4086	D	A	V	<b>B198100.100</b>	2137301	G	43x8x133	1	45°	
		4	4086			2137457							
		6	6128			4150036							
						4153629							
						4153631							
						4153773							
						A	V	<b>B198480.100</b>		4159140	43x8x133	3	30°
						A	V	<b>B198479.100</b>		4159136	43x8x133	3	45°
										4159138			
										4230567			
						E	V	<b>B198100.200</b>		2137300	37x8x133	1	45°
										2232717			
										2237221			
						3371762							
						4153696							
						4153697							
			E	V	<b>B198479.200</b>	4159137	37x8x133	3	45°				
						4159139							
				AE	G	<b>01.1518</b>	2232528	G	15,05x8x57,2	A1-2			
<b>BF4L913T</b> <b>BF6L912</b> <b>BF6L913</b> <b>BF6L913T</b>	102,00	4	4086	D	A	V	<b>B198100.100</b>	2137301	G	43x8x133	1	45°	
		6	6128			2137457							
		6	6128			4150036							
						4153629							
						4153631							
						4153773							
						E	V	<b>B198100.200</b>		2137300	37x8x133	1	45°
										2232717			
										2237221			
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										4153697			
							AE	G		<b>01.1518</b>	2232528	G	15,05x8x57,2



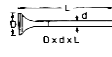

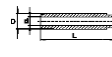
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										Forma					
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<b>DEUTZ - KHD</b>															
<b>F3L913</b>	102,00	3	3064	D	A	V	<b>B198479.100</b>	4159136	G	<b>43x8x133</b>	<b>3</b>	<b>45°</b>			
								4159138							
								4230567							
					A	V	<b>B198480.100</b>	4159140					<b>43x8x133</b>	<b>3</b>	<b>30°</b>
					A	V	<b>9084.10</b>	4231479					<b>45x8x133</b>	<b>3</b>	<b>45°</b>
								4234951							
								4234952							
E	V	<b>B198479.200</b>	4159137	<b>37x8x133</b>	<b>3</b>	<b>45°</b>									
			4159139												
				AE	G	<b>01.1518</b>	2232528		<b>15,05x8x57,2</b>	<b>A1-2</b>					
<b>F4L913</b> <b>F5L913</b> <b>F6L913</b>	102,00	4	4086	D	A	V	<b>B198100.100</b>	2137301	G	<b>43x8x133</b>	<b>1</b>	<b>45°</b>			
								2137457							
								4150036							
						4153629									
						4153631									
						4153773									
		A	V		<b>B198479.100</b>	4159136	<b>43x8x133</b>	<b>3</b>					<b>45°</b>		
						4159138									
						4230567									
		A	V		<b>B198480.100</b>	4159140	<b>43x8x133</b>	<b>3</b>					<b>30°</b>		
		A	V		<b>9084.10</b>	4231479	<b>45x8x133</b>	<b>3</b>					<b>45°</b>		
						4234951									
						4234952									
		E	V		<b>B198100.200</b>	2137300	<b>37x8x133</b>	<b>1</b>					<b>45°</b>		
						2232717									
			2237221												
			3371762												
			4153696												
			4153697												
E	V	<b>B198479.200</b>	4159137	<b>37x8x133</b>	<b>3</b>	<b>45°</b>									
			4159139												
				AE	G	<b>01.1518</b>	2232528		<b>15,05x8x57,2</b>	<b>A1-2</b>					

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
											Forma				
<b>DEUTZ - KHD</b>															
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		4	4764		A	V		4255254							
		4	4764		E	V	<b>B198481.20</b>	4204015					<b>42x9x139</b>	3	45°
		4	4764		AE	G	<b>01.6019</b>	06614160					<b>15x9x63</b>	A	
		4	4764				Guía con ranura interior para junta tórica								
		6	7145												
		6	7145												
		6	7145												
		6	7145												
		6	7145												
		6	7145												
		6	7145												
		6	7145												
6	7145														
<b>BF4M1013C</b> <b>BF6M1013FC</b>	108,00	4	4764	D	A	V	<b>8481.10</b>	4204014	G		3	30°			
		6	7145		A	V	<b>B199417.10</b>	4255254					<b>48x9x135,5</b>	3	30°
								4283708							
								4285263							
					E	V	<b>B198481.20</b>	4204015					<b>42x9x139</b>	3	45°
								4255255							
		E	V	<b>B199417.20</b>	4283709	<b>42x9x135,5</b>	3	45°							
					4285957										
		AE	G	<b>01.6019</b>	06614160	<b>15x9x63</b>	A								
			Guía con ranura interior para junta tórica												
<b>TCD2013L042V</b> <b>TCD2013L062V</b>	108,00	4	4764	D	A	V	<b>B199417.10</b>	4283708	G		3	30°			
		4	7146		A	V		4285263					<b>48x9x135,5</b>	3	30°
					E	V	<b>B199417.20</b>	4283709					<b>42x9x135,5</b>	3	45°
								4285957							
		AE	G	<b>01.6019</b>	06614160	<b>15x9x63</b>	A								
			Guía con ranura interior para junta tórica												
<b>TCD2013L064V</b> <b>TCD2013L64V</b>	108,00	6	7146	D	A	V	<b>B198968.10</b>	04900685	G		3	30°			
		6	7146		A	V		04903005					<b>38,2x7,95x145,9</b>	3	30°
								20833932							
								20980413							
					E	V	<b>B198968.20</b>	04900686					<b>36,1x7,95x145,9</b>	3	45°
								04903006							
								20833936							
					20997871										
		AE	G	<b>01.9915</b>	04250074	<b>13,04x7,98x58,3</b>	F								

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
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<b>DIESEL</b>												
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<b>A12L612</b>	110,00	12	15960	D	A	V	<b>B198335.100</b>	3358980	G	<b>44,6x10x170</b>	<b>1</b>	<b>45°</b>
<b>F1L514</b>		1	1330		A	V	<b>B198880.100</b>	3358982		<b>44,6x12x170</b>	<b>5</b>	<b>45°</b>
<b>F6L613</b>		6	7412		A	V	<b>B198335.200</b>	3369307		<b>41,6x10x170</b>	<b>1</b>	<b>45°</b>
<b>FA2L514</b>		2	2660		E	V		3358981				
<b>FA3L514</b>		3	3990		E	V		3358984				
<b>FA6L514</b>		6	7980		E	V	<b>B198880.200</b>	3369308		<b>41,6x12x170</b>	<b>5</b>	<b>45°</b>
<b>FA6L614</b>		6	7980		AE	G	<b>01.0822</b>			<b>18,04x10x75</b>		
<b>FA8L614</b>		8	10640		AE	G	<b>01.0126</b>			<b>18x12x75</b>		
<b>TCD7.8L6</b>	110,00	6	7750	D	A	V	<b>B198968.10</b>	04900685 04903005 20833932 20980413	G	<b>38,2x7,95x145,9</b>	<b>3</b>	<b>30°</b>
					E	V	<b>B198968.20</b>	04900686 04903006 20833936 20997871		<b>36,1x7,95x145,9</b>	<b>3</b>	<b>45°</b>
					AE	G	<b>01.9915</b>	04250074		<b>13,04x7,98x58,3</b>	<b>F</b>	
<b>BF12L413</b>	120,00	12	16960	D	A	V	<b>B198101.100</b>	2402585	G	<b>53,6x10x165</b>	<b>1</b>	<b>45°</b>
<b>BF12L413FRW</b>		12	16960					4146225				
<b>BF6L413</b>		6	8478					4146226				
<b>BF8L413</b>		8	11310		E	V	<b>B198101.200</b>	2148906		<b>46,6x10x165,3</b>	<b>1</b>	<b>45°</b>
<b>F10L413</b>		10	14140					2148907				
<b>F10L413L</b>		10	14700					2412165				
<b>F12L413</b>		12	16960		A	G	<b>01.2155</b>	2414268		<b>16,05/18x10x95</b>	<b>G</b>	
<b>F12L413L</b>		12	17640		A	G	<b>01.2039</b>	21448102		<b>16,05x10x95</b>	<b>A1</b>	
<b>F6L413</b>		6	8478		E	G	<b>01.2157</b>	2414269		<b>16,05/18x10x83</b>	<b>G</b>	
<b>F6L413L</b>		6	8822		E	G	<b>01.2042</b>	21448103		<b>16,05x10x83</b>	<b>A1</b>	
<b>F6L413W</b>		6	8478									
<b>F8L413</b>		8	11310									
<b>F8L413L</b>		8	11760									
<b>F8L413W</b>		8	11310									
<b>F8L914</b>	8	12667										
<b>BF12L714</b>	120,00	12	19000	D	A	V	<b>B198335.100</b>	3358980	G	<b>44,6x10x170</b>	<b>1</b>	<b>45°</b>
<b>FA12L714</b>		12	19000					3358982				
<b>FA8L714</b>		8	12667		E	V	<b>B198335.200</b>	3358981 3358984		<b>44,6x12x170</b>	<b>1</b>	<b>45°</b>
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
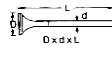

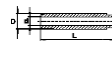
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										Forma						
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<b>DIESEL</b>																
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			15953										4146225			
			15953										4146226			
			15953										04185463	<b>53,6x10x165,7</b>	<b>4</b>	<b>30°</b>
			16960										04185770	<b>53,5x10x165,1</b>	<b>4</b>	<b>45°</b>
			19144										2148906	<b>46,6x10x165,3</b>	<b>1</b>	<b>45°</b>
			9572										2148907			
			9572										2412165			
			9572										04240712	<b>46,6x10x165,2</b>	<b>4</b>	<b>45°</b>
			9572										2414268	<b>16,05/18x10x95</b>	<b>G</b>	
			11310										21448102	<b>16,05x10x95</b>	<b>A1</b>	
	2414269	<b>16,05/18x10x83</b>	<b>G</b>													
	21448103	<b>16,05x10x83</b>	<b>A1</b>													
<b>BF10L413FRW</b> <b>BF12L413F</b> <b>BF12L513FW</b> <b>BF6L413FRW</b> <b>BF8L413FRW</b>	125,00	10	15953	D	A	V	<b>B198101.100</b>	2402585	G	<b>53,6x10x165</b>	<b>1</b>	<b>45°</b>				
			16960										4146225			
			19144										4146226			
			9572										2148906	<b>46,6x10x165,3</b>	<b>1</b>	<b>45°</b>
			11310										2148907			
													2412165			
													2414268	<b>16,05/18x10x95</b>	<b>G</b>	
													21448102	<b>16,05x10x95</b>	<b>A1</b>	
	2414269	<b>16,05/18x10x83</b>	<b>G</b>													
	21448103	<b>16,05x10x83</b>	<b>A1</b>													
<b>F6L513F</b>	128,00	6	10038	D	A	V	<b>B198101.100</b>	2402585	G	<b>53,6x10x165</b>	<b>1</b>	<b>45°</b>				
													4146225			
													4146226			
													2148906	<b>46,6x10x165,3</b>	<b>1</b>	<b>45°</b>
													2148907			
													2412165			
													2414268	<b>16,05/18x10x95</b>	<b>G</b>	
													21448102	<b>16,05x10x95</b>	<b>A1</b>	
	2414269	<b>16,05/18x10x83</b>	<b>G</b>													
	21448103	<b>16,05x10x83</b>	<b>A1</b>													

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>DIESEL</b>								<b>DEUTZ - KHD</b>			
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		6	11905								
		6	11905	E	V	<b>9086.20</b>  04220142 04226412	G	<b>42x8x133</b>	3	45°	
		6	11905								
		8	15870	AE	G	<b>01.1518</b>  2232528	G	<b>15,05x8x57,2</b>	A1-2		
		8	15870								
		8	15870								
		V6	11906								
		V8	15874								
		V6	11190								
V8	15900										
<b>BFM716</b> <b>BAM816</b>	142,00			D	A	V	<b>9080.10</b>  4001631 4007099	G	<b>62x12x164,3</b>	1	45°
				E	V	<b>9080.20</b>  3373493 4006070 4007112 4052409	G	<b>56x12x164,3</b>	1	45°	
				AE	G	<b>01.6064</b>  4006026	G	<b>21x12x77,5</b>	A		
		AE	G	<b>01.6065</b>	G	<b>18x12x76</b>	A				


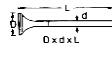

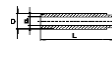
 	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula	Referencia original	M a t e r i a l	 <small>D x d x L</small>	Fij.	
						Referencia G: Guía			 <small>D x d x L</small>	Forma	
<b>DETROIT-GMC</b>						<b>DIESEL</b>					
<b>DD13</b>	130,00	6	12742	D	A	<b>B199228.10</b>	512037	G	<b>44x10x171,5</b>	<b>4</b>	<b>20°</b>
					V		1854798 1854799 1886946 1887056				
					E	<b>B199228.20</b>	511732 1778492 1781847				
				AE	G	<b>01.2634</b>	1403823		<b>16x10x73</b>	<b>F8</b>	
						Guía con rosca interior para lubricación					
<b>SERIE 60</b>				D	A	<b>9121.10</b>	2113345	G	<b>44x8,7x215,8</b>	<b>1</b>	<b>30°</b>
					V		8929589 23501576				
					E	<b>9121.20</b>	2113313 8929590 235001577				
				AE	G	<b>01.6083</b>	8571		<b>14,32x8,7x101,8</b>	<b>P6-7</b>	
						Guía con rosca interior para lubricación					


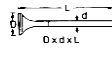

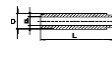
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E V A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.											
										Forma											
<b>DIESEL</b>											<b>DITER- M.W.M. - GULDNER</b>										
<b>DA70</b>	80,00	1		D	A	V	<b>8225.10</b>	1200830000	G	<b>29x8x87</b>	<b>19</b>	<b>45°</b>									
					E	V	<b>8225.20</b>	1200830100		<b>26x8x87</b>	<b>19</b>	<b>45°</b>									
					AE	G	<b>01.6066</b>	1240550100		<b>12x8,1x44</b>	<b>G</b>										
<b>LCB</b>	80,00	1		D	A	V	<b>9088.10</b>	1220830000		<b>31x8x90</b>	<b>19</b>	<b>45°</b>									
					E	V	<b>9089.10</b>	1220830100		<b>29x8x90</b>	<b>19</b>	<b>45°</b>									
<b>LKA</b>	80,00	1	380	D	A	V	<b>8226.10</b>	1030830000	G	<b>36x8x100</b>	<b>19</b>	<b>45°</b>									
					E	V	<b>8226.20</b>	1010830000		<b>31x8x100</b>	<b>19</b>	<b>45°</b>									
					AE	G	<b>01.9979</b>	1010550100		<b>14x8,1x47</b>	<b>G</b>										
					AE	G	<b>01.9978</b>	1230550100		<b>12x8,1x41</b>	<b>G</b>										
<b>D402</b>	80,00	1		D	A	V	<b>8227.10</b>	698604600014	G	<b>31x9x90</b>	<b>3</b>	<b>45°</b>									
					E	V	<b>8227.20</b>	698604600024		<b>29x9x90</b>	<b>3</b>	<b>45°</b>									
					AE	G	<b>01.9986</b>	698603320012		<b>15x9x44</b>	<b>A1</b>										
					AE	G	<b>01.9985</b>	698703320014		<b>15x9x51</b>	<b>A1</b>										
<b>GULDNER</b>	80,00	1		D	A	V	<b>8226.20</b>	1010830000	G	<b>31x8x100</b>	<b>19</b>	<b>45°</b>									
					E	V	<b>9087.20</b>	1010830100		<b>29x8x100</b>	<b>19</b>	<b>45°</b>									
					E	V	<b>8226.20</b>	1010830000		<b>31x8x100</b>	<b>19</b>	<b>45°</b>									
					AE	G	<b>01.9979</b>	1010550100		<b>14x8,1x47</b>	<b>G</b>										
					AE	G	<b>01.9978</b>	1230550100		<b>12x8,1x41</b>	<b>G</b>										
<b>LKS</b>	85,00	1	568	D	A	V	<b>B198206.10</b>	698704600014	G	<b>36x9x111</b>	<b>3</b>	<b>45°</b>									
					E	V	<b>8206.20</b>	698704600024		<b>31x9x111</b>	<b>3</b>	<b>45°</b>									
					E	V	<b>9090.20</b>	698704600024		<b>31x9x111</b>	<b>3</b>	<b>45°</b>									
					AE	G	<b>01.9985</b>	698703320014		<b>15x9x51</b>	<b>A1</b>										
					AE	G	<b>01.6067</b>	999013320032		<b>15x9x46</b>	<b>A1</b>										
<b>D990</b>	90,00	1		D	A	V	<b>9091.10</b>	699004600014	G	<b>35x9x108,5</b>	<b>3</b>	<b>45°</b>									
					E	V	<b>9091.20</b>	699004600024		<b>31x9x108,5</b>	<b>3</b>	<b>45°</b>									
					AE	G	<b>01.6068</b>	694003320012		<b>15x9x51</b>	<b>A</b>										
					AE	G	<b>01.6067</b>	999013320032		<b>15x9x46</b>	<b>A1</b>										


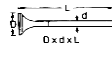

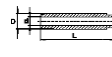
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.								
						Referencia G: Guía				Forma								
<b>DITER- M.W.M. - GULDNER</b>						<b>DIESEL</b>												
<b>KD110,5-2</b> <b>KD110,5-3</b> <b>KD110,5-4</b> <b>KD110,5-6</b> <b>KD110,5-2</b>	<b>90,00</b>	2	1336	D	A	V	<b>B198108.10</b>			38,1x9x117	3	45°						
		3	2004															
		4	2670															
		6	4010	E	V	V	<b>B198108.20</b>	620704603014	630504600034		35,1x9x117	3	45°					
		2	1490											V	<b>9093.20</b>	620704603014	630504600034	35,1x9x117
						AE	G	<b>01.9802</b>	630503320034	G	15/16,5x9x58	G						
				AE	G	<b>01.9806</b>	630583320314	G	15,13/16,5x9x58	G								
				AE	G	<b>01.0926</b>	632503320022	G	15x9x58	A1								
<b>D208-2</b> <b>D208-3</b> <b>D208-4</b> <b>D208-6</b> <b>D225-2</b> <b>D225-3</b> <b>D225-4</b> <b>D225-6</b> <b>D302</b> <b>D308-2</b> <b>D308-3</b> <b>D308-4</b> <b>D308-6</b> <b>D325-2</b> <b>D325-3</b> <b>D325-4</b> <b>D325-6</b> <b>D925L</b>	<b>95,00</b>	2	1490	D	A	V	<b>B198108.10</b>			38,1x9x117	3	45°						
		3	2235															
		4	2976															
		6	4470	E	V	V	<b>B198108.20</b>	620704603014	630504600034		35,1x9x117	3	45°					
		2	1700											V	<b>9093.20</b>	620704603014	630504600034	35,1x9x117
		3	2550	E	V	V	<b>9093.20</b>	620704603014	630504600034		35,1x9x117	3	45°					
		4	3402											V	<b>01.9802</b>	630503320034	G	15/16,5x9x58
		6	5100	AE	G	<b>01.9806</b>	630583320314	G	15,13/16,5x9x58	G								
		2	1490	AE	G	<b>01.0926</b>	632503320022	G	15x9x58	A1								
		3	2235															
		4	2980															
		6	4470															
		2	1700															
		3	2550															
		4	3400															
		6	5100															
		3	2550															
		<b>D227-2</b> <b>D227-3</b> <b>D227-4</b> <b>D227-6</b> <b>D327-2</b> <b>D327-3</b> <b>D327-4</b> <b>D327-6</b>	<b>100,00</b>	2	1885	D	A	V	<b>B198228.10</b>			41,1x9x117	3	45°				
				3	2827		A								V	<b>9092.10</b>	699204600024	44x9x117
4	3768			E	V		<b>B198228.200</b>								630804600024	38,1x9x117	3	45°
6	5654			E	V	V	<b>9092.20</b>	622604603024			38,1x9x117	3	45°					
2	1885													Válvula aconsejable para Turbo				
3	2824			AE	G	<b>01.9802</b>	630503320034	G	15/16,5x9x58	G								
4	3768			AE	G	<b>01.9806</b>	630583320314	G	15,13/16,5x9x58	G								
6	5654	AE	G	<b>01.0926</b>	632503320022	G	15x9x58	A1										

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
											Forma					
<b>DIESEL</b>											<b>DITER- M.W.M. - GULDNER</b>					
<b>D226-2</b>	105,00	2	2080	D	A	<b>B198228.10</b>		622604600054		<b>41,1x9x117</b>	<b>3</b>	<b>45°</b>				
<b>D226-3</b>		3	3117		A	V	<b>9092.10</b>			699204600024	<b>44x9x117</b>	<b>3</b>	<b>45°</b>			
<b>D226-4</b>		4	4154		E	V	<b>B198228.200</b>			630804600024	<b>38,1x9x117</b>	<b>3</b>	<b>45°</b>			
<b>D226-6</b>		6	6234		E	V	<b>9092.20</b>			622604603024	<b>38,1x9x117</b>	<b>3</b>	<b>45°</b>			
Válvula aconsejable para Turbo																
					AE	<b>G 01.9802</b>		630503320034	G	<b>15/16,5x9x58</b>	<b>G</b>					
					AE	<b>G 01.9806</b>		630583320314	G	<b>15,13/16,5x9x58</b>	<b>G</b>					
					AE	<b>G 01.0926</b>		632503320022	G	<b>15x9x58</b>	<b>A1</b>					
<b>TD226-4</b>	105,00	4	4160	D	A	<b>8503.10</b>		622804603014		<b>42x9x117</b>	<b>3</b>	<b>30°</b>				
<b>TD226-6</b>		6	6234		E	V	<b>9095.20</b>			622604603024	<b>38,1x9x117</b>	<b>3</b>	<b>45°</b>			
<b>TD228-6</b>		6	6234		Válvula aconsejable para Turbo											
							AE	<b>G 01.9802</b>			630503320034	G	<b>15/16,5x9x58</b>	<b>G</b>		
					AE	<b>G 01.9806</b>		630583320314	G	<b>15,13/16,5x9x58</b>	<b>G</b>					
					AE	<b>G 01.0926</b>		632503320022	G	<b>15x9x58</b>	<b>A1</b>					
<b>TD226B-3</b>	105,00	3	3117	D	A	<b>B198505.100</b>		12159606		<b>47x9x117</b>	<b>3</b>	<b>30°</b>				
<b>TD226B-4</b>		4	4154		A	V	<b>B198504.100</b>			622604607014	<b>47x9x117</b>	<b>3</b>	<b>45°</b>			
<b>TD226B-6</b>		6	6234			E	V	<b>B198504.200</b>			622604605014	<b>43x9x117</b>	<b>3</b>	<b>45°</b>		
										622604605034	622604607034					
<b>TBD616</b>	132,00			B	A	<b>9094.10</b>		12275153T121		<b>47x8,96x152,65</b>	<b>3</b>	<b>30°</b>				
<b>TCG2016B</b>	132,00				E	V	<b>9094.20</b>			12275153T163	<b>43x8,96x152,65</b>	<b>3</b>	<b>30°</b>			
										12275154T164						
						AE	<b>G 01.6069</b>			12275154T191	G	<b>15,04x9,02x58</b>	<b>A1-1</b>			
								622603327034								
								622603327044								
Guía con ranura interior para junta tórica																

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>DODGE (Ver Chrysler)</b>											
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND GASOLINA</b>											
<b>100D</b>	<b>62,00</b>	4	767	<b>G</b>	<b>A V</b>	<b>B198209.10</b>	4064701 4132958		<b>25,5x7x92,3</b>	<b>5</b>	<b>45°</b>
					<b>E V</b>	<b>B198209.20</b>	4064702		<b>23,5x7x92,3</b>	<b>5</b>	<b>45°</b>
					<b>AE G</b>	<b>01.0146</b>	880911	<b>G</b>	<b>13,05x7x42</b>	<b>A1</b>	
<b>100GL.000</b>	<b>65,00</b>	4	899	<b>G</b>	<b>A V</b>	<b>B198154.100</b>	4265695		<b>29,1x7x95,2</b>	<b>1</b>	<b>45°</b>
<b>100GL.048</b>		4	899				5959564				
<b>100GL3.000</b>		4	899				46407749				
<b>1170A1.000</b>		4	899				46427459				
<b>1170A1.046</b>		4	899		<b>E V</b>	<b>B198155.20</b>	4266321		<b>26,1x7x95,2</b>	<b>3</b>	<b>45°</b>
<b>170A1.000</b>		4	903		<b>E V</b>	<b>B198154.200</b>	4183555		<b>26,1x7x95,2</b>	<b>1</b>	<b>45°</b>
<b>170A1.046</b>		4	903				4377979				
							5959563				
							5973130				
							7736408				
							7783841				
					<b>AE G</b>	<b>01.0507</b>	4265699	<b>G</b>	<b>13,03x7x42,5</b>	<b>F</b>	
					<b>AE G</b>	<b>01.S0507</b>		<b>S</b>	<b>13,04x7x42,5</b>	<b>F</b>	
<b>127A.000</b>	<b>65,00</b>	4	903	<b>G</b>	<b>A V</b>	<b>8304.10</b>			<b>34x8x110</b>	<b>1</b>	<b>45°</b>
					<b>A V</b>	<b>8305.10</b>			<b>36,5x8x110</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>8304.20</b>			<b>29x8x110,5</b>	<b>1</b>	<b>45°</b>
					<b>AE G</b>	<b>01.0195</b>	4373604	<b>G</b>	<b>15,15x8x46,5</b>	<b>F</b>	
<b>146A.000</b>	<b>65,00</b>	4	903	<b>G</b>	<b>A V</b>	<b>B198067.100</b>	4239917		<b>36x8x108,5</b>	<b>1</b>	<b>45°</b>
<b>146A.048</b>		4	903				4460697				
							5999660				
					<b>E V</b>	<b>B198067.200</b>	4314869		<b>31x8x109</b>	<b>1</b>	<b>45°</b>
							4315062				
							5973128				
							96700315				
					<b>AE G</b>	<b>01.0173</b>	4250803	<b>G</b>	<b>14,07x8x42</b>	<b>F</b>	
					<b>AE G</b>	<b>01.1467</b>	4250804	<b>G</b>	<b>14,07x8x46,5</b>	<b>F</b>	
<b>A112</b>	<b>65,00</b>	4	903	<b>G</b>	<b>A V</b>	<b>8381.10</b>	EC-012301		<b>29,1x7x95,3</b>	<b>5</b>	<b>45°</b>
					<b>E V</b>	<b>8381.20</b>	EC-012302		<b>26,1x7x95,3</b>	<b>5</b>	<b>45°</b>
					<b>AE G</b>	<b>01.0045</b>	4183577	<b>G</b>	<b>13,05x7x46</b>	<b>A1-7</b>	


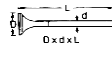

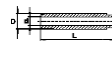
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E	V E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
							Referencia G: Guía				Forma	
<b>GASOLINA FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>												
<b>A112A.000</b> <b>A112B2.000</b>	65,00	4	903	G	A	V	<b>B198154.100</b>	4265695	G	29,1x7x95,2	1	45°
		4	903					5959564 46407749 46427459				
					E	V	<b>B198155.20</b>	4266321		26,1x7x95,2	3	45°
					AE	G	<b>01.0507</b>	4265699	G	13,03x7x42,5	F	
<b>A112A5.000</b>	65,00	4	903	G	A	V	<b>B198154.100</b>	4265695	G	29,1x7x95,2	1	45°
								5959564 46407749 46427459				
					E	V	<b>B198154.200</b>	4266321		26,1x7x95,2	1	45°
					AE	G	<b>01.0507</b>	4274135 4377979 5959563 5963326 5973130	G	13,03x7x42,5	F	
					AE	G	<b>01.S0507</b>	4265699	S	13,04x7x42,5	F	
<b>A112A2.000</b> <b>A112B1.000</b>	67,20	4	1050	G	A	V	<b>B198154.100</b>	4265695	G	29,1x7x95,2	1	45°
		4	965					5959564 46407749 46427459				
					E	V	<b>B198154.200</b>	4266321		26,1x7x95,2	1	45°
					AE	G	<b>01.0507</b>	4274135 4377979 5959563 5963326 5973130	G	13,03x7x42,5	F	
					AE	G	<b>01.S0507</b>	4265699	S	13,04x7x42,5	F	
<b>110F.000</b> <b>120.000</b>	67,40	2	499	G	A	V	<b>9098.10</b>	4379986	G	33x8x115,5	5	45°
		2	499					4340268 40949941				
					E	V	<b>9098.20</b>			28x8x115,5	5	45°

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.						
										Forma						
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND GASOLINA</b>																
<b>141C2.000</b>	70,00	4	999	G	A V	<b>8916.10</b>	7770334		<b>31,5x7x97,1</b>	1	45°					
<b>176A6.000</b>		4	1108									46436048				
<b>176B2.000</b>		4	1108									46553046				
					E V	<b>B198066.200</b>	5942728		<b>27,5x7x97</b>	1	45°					
							7666227									
					A G	<b>01.2474</b>	60811086	G	<b>13,03x7x42,5</b>	F						
					E G	<b>01.2477</b>	7779402	G	<b>13,03x7x46</b>	F						
							60811089									
<b>156A2.000</b>	70,00	4	999	G	A V	<b>B198066.100</b>	5942727		<b>30,4x7x97</b>	1	45°					
<b>156A2.048</b>		4	999									7666228				
<b>156A2.100</b>		4	999			A V	<b>B198384.100</b>						<b>31,4x7x97</b>	1	45°	
<b>156A2.246</b>		4	999			E V	<b>B198066.200</b>					5942728	<b>27,5x7x97</b>	1	45°	
<b>156A3.000</b>		4	999									7666227				
<b>156C.000</b>		4	999			A G	<b>01.2474</b>					60811086	G	<b>13,03x7x42,5</b>	F	
<b>156C.046</b>		4	1108			E G	<b>01.2477</b>					60811089	G	<b>13,03x7x46</b>	F	
<b>160A3.000</b>		4	1108			AE G	<b>01.2386</b>						G	<b>13,04x7x40,4</b>	F	
<b>156A3.100</b>	70,00	4	999	G	A V	<b>B198066.100</b>	5942727		<b>30,4x7x97</b>	1	45°					
												7666228				
						E V	<b>B198066.200</b>					5942728	<b>27,5x7x97</b>	1	45°	
												7666227				
						A G	<b>01.2474</b>					60811086	G	<b>13,03x7x42,5</b>	F	
						E G	<b>01.2477</b>					60811089	G	<b>13,03x7x46</b>	F	
				AE G	<b>01.2386</b>		G	<b>13,04x7x40,4</b>	F							
<b>187A1.000</b>	70,00	4	1108	G	A V	<b>8916.20</b>	7770334		<b>31,5x7x97,1</b>	1	45°					
												46436048				
												46553046				
						A V	<b>B198864.100</b>					55194993	<b>31,9x5x98,4</b>	3	45°	
						E V	<b>B198066.200</b>					5942728	<b>27,5x7x97</b>	1	45°	
												7666227				
												46514754				
						E V	<b>B198864.200</b>					55194994	<b>27,3x5x98,7</b>	3	45°	
						A G	<b>01.2474</b>					60811086	G	<b>13,03x7x42,5</b>	F	
						E G	<b>01.2477</b>					7779402	G	<b>13,03x7x46</b>	F	
						60811089										
				AE G	<b>01.S2821</b>	55190559	S	<b>10,03x5x44</b>	F							
				AE G	<b>01.S2830</b>	55210016	S	<b>10,03x5x46,7</b>	A							

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>											
46341162 55268023 55268176	70,00	3	999	G	A V  E V	<b>B199645.10</b>  <b>B199645.20</b>	55267853  55275599		36x5x96,8  29,1x5x95,2	3  3	45°  45°
55282151 55282328	70,00	3	999	G	A V  E V  A G  E G	<b>9580.10</b>  <b>9580.20</b>  <b>B1901.6446</b>  <b>B1901.6447</b>	55282230  55282231  55267948  55282180		27,6x5x94,75  24,4x5,5x107,05  9,02x5x38,90  10,02x5,5x44,30	3  3  A  A	45°  45°
169A4.000	70,80	4	1242	G	A V  E V  A E G  A E G	<b>B198940.100</b>  <b>B198940.200</b>  <b>01.S2821</b>  <b>01.S2830</b>	55194219  55200422  55190559  55210016		33,2x5x99,9  28x5x100,5  10,03x5x44  10,03x5x46,7	3  3  F  A	45°  45°
176A7.000 176B4.000	70,80	4	1242	G	A V  E V  A G  E G  A E G	<b>B198066.100</b>  <b>B198066.200</b>  <b>01.2474</b>  <b>01.2477</b>  <b>01.2386</b>	5942727  7666228  5942728  7666227  60811086  60811089		30,4x7x97    27,5x7x97    13,03x7x42,5  13,03x7x46  13,04x7x40,4	1    1    F  F  F	45°  45°
176A8.000 176B1.000 178B5.000 178C4.066 178E2.000	70,80	4	1242	G	A V  E V  A G  E G	<b>8916.20</b>  <b>B198066.200</b>  <b>01.2474</b>  <b>01.2477</b>	7770334  46436048  46553046  5942728  7666227  46514754  60811086  7779402  60811089		31,5x7x97,1    27,5x7x97    13,03x7x42,5  13,03x7x46	1    1    F  F	45°  45°
176B9.000 178D6.011 182B2.000	70,80	4	1242	G	A V  E V  A E G  A E G	<b>8653.10</b>  Válvula con altura del chavetero 7,8 mm  <b>8653.20</b>  Válvula con altura del chavetero 7,8 mm  <b>01.S2524</b>  <b>01.2524</b>	46403681  46471639  46518800		26,8x6x95,1    22,4x6x96,1    10,04x6x40  10,04x6x39,7	3    3    F  F	45°  45°

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.						
											Forma						
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND GASOLINA</b>																	
<b>188A4.000</b>	<b>70,80</b>	<b>4</b>	<b>1242</b>	<b>G</b>	<b>A</b>	<b>V</b>	<b>8916.20</b>	7770334 46436048	<b>G</b>	<b>31,5x7x97,1</b>	<b>1</b>	<b>45°</b>					
						<b>A</b>	<b>V</b>	<b>B198864.100</b>		55194993	<b>31,9x5x98,4</b>	<b>3</b>	<b>45°</b>				
						<b>A</b>	<b>V</b>	<b>9096.10</b>		55194246	<b>31,8x5x98,3</b>	<b>3</b>	<b>30°</b>				
						<b>E</b>	<b>V</b>	<b>B198066.200</b>		5942728 7666227	<b>27,5x7x97</b>	<b>1</b>	<b>45°</b>				
						<b>E</b>	<b>V</b>	<b>B198864.200</b>		55194994	<b>27,3x5x98,7</b>	<b>3</b>	<b>45°</b>				
						<b>E</b>	<b>V</b>	<b>9096.20</b>		55194247	<b>27,3x5x98,9</b>	<b>3</b>	<b>30°</b>				
						<b>AE</b>	<b>G</b>	<b>01.2474</b>		60811086	<b>13,03x7x42,5</b>	<b>F</b>					
						<b>E</b>	<b>G</b>	<b>01.2477</b>		60811089	<b>13,03x7x46</b>	<b>F</b>					
						<b>AE</b>	<b>G</b>	<b>01.S2821</b>		55190559	<b>10,03x5x44</b>	<b>F</b>					
						<b>AE</b>	<b>G</b>	<b>01.S2830</b>		55210016	<b>10,03x5x46,7</b>	<b>A</b>					
<b>188A5.000</b>	<b>70,80</b>	<b>4</b>	<b>1242</b>	<b>G</b>	<b>A</b>	<b>V</b>	<b>8653.10</b>	46403681	<b>G</b>	<b>26,8x6x95,1</b>	<b>3</b>	<b>45°</b>					
						Válvula con altura del chavetero 7,8 mm											
						<b>A</b>	<b>V</b>	<b>B198939.100</b>		55185028	<b>26,9x6x95,2</b>	<b>3</b>	<b>45°</b>				
						Válvula con altura del chavetero 2,3 mm											
						<b>E</b>	<b>V</b>	<b>8653.20</b>		46471639	<b>22,4x6x96,1</b>	<b>3</b>	<b>45°</b>				
						Válvula con altura del chavetero 7,8 mm											
<b>E</b>	<b>V</b>	<b>B198939.200</b>	55185080	<b>22,5x6x94,7</b>	<b>3</b>	<b>45°</b>											
Válvula con altura del chavetero 2,3 mm																	
<b>199A4.000</b>	<b>70,80</b>	<b>4</b>	<b>1242</b>	<b>G</b>	<b>A</b>	<b>V</b>	<b>9096.10</b>	55194246	<b>S</b>	<b>31,8x5x98,3</b>	<b>3</b>	<b>30°</b>					
						<b>A</b>	<b>V</b>	<b>B198940.100</b>		55194219	<b>33,2x5x99,9</b>	<b>3</b>	<b>45°</b>				
						<b>E</b>	<b>V</b>	<b>9096.20</b>		55194247	<b>27,3x5x98,9</b>	<b>3</b>	<b>30°</b>				
						<b>E</b>	<b>V</b>	<b>B198940.200</b>		55200422	<b>28x5x100,5</b>	<b>3</b>	<b>45°</b>				
						<b>AE</b>	<b>G</b>	<b>01.S2821</b>		55190559	<b>10,03x5x44</b>	<b>F</b>					
						<b>AE</b>	<b>G</b>	<b>01.S2830</b>		55210016	<b>10,03x5x46,7</b>	<b>A</b>					
<b>223A5.000</b>	<b>70,80</b>	<b>4</b>	<b>1242</b>	<b>G</b>	<b>A</b>	<b>V</b>	<b>9096.10</b>	55194246	<b>S</b>	<b>31,8x5x98,3</b>	<b>3</b>	<b>30°</b>					
						<b>E</b>	<b>V</b>	<b>9096.20</b>		55194247	<b>27,3x5x98,9</b>	<b>3</b>	<b>30°</b>				
						<b>AE</b>	<b>G</b>	<b>01.S2821</b>		55190559	<b>10,03x5x44</b>	<b>F</b>					
						<b>AE</b>	<b>G</b>	<b>01.S2830</b>		55210016	<b>10,03x5x46,7</b>	<b>A</b>					

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


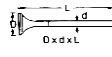

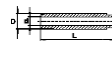
Formas: ver documento adjunto.

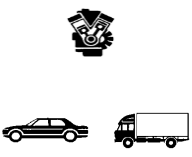
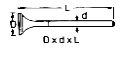

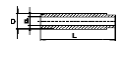
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
<b>GASOLINA FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>															
<b>840A3.000</b>	<b>70,80</b>	4	1242	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198066.100</b>	5942727 7666228		<b>30,4x7x97</b>	<b>1</b>	<b>45°</b>			
					<b>A</b>	<b>V</b>	<b>B198384.100</b>			<b>31,4x7x97</b>	<b>1</b>	<b>45°</b>			
					<b>E</b>	<b>V</b>	<b>B198066.200</b>	5942728 7666227		<b>27,5x7x97</b>	<b>1</b>	<b>45°</b>			
					<b>A</b>	<b>G</b>	<b>01.2474</b>	60811086		<b>G</b>	<b>13,03x7x42,5</b>	<b>F</b>			
					<b>E</b>	<b>G</b>	<b>01.2477</b>	60811089		<b>G</b>	<b>13,03x7x46</b>	<b>F</b>			
					<b>AE</b>	<b>G</b>	<b>01.2386</b>			<b>G</b>	<b>13,04x7x40,4</b>	<b>F</b>			
<b>198A1.000</b> <b>198A4.000</b>	<b>72,00</b>	4	1368	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198939.100</b>	55185028		<b>26,9x6x95,2</b>	<b>3</b>	<b>45°</b>			
					Válvula con altura del chavetero 2,3 mm										
					<b>A</b>	<b>V</b>	<b>B199076.10</b>	55225886		<b>26,8x6x95,2</b>	<b>3</b>	<b>30°</b>			
					<b>E</b>	<b>V</b>	<b>B198939.200</b>	55206233		<b>22,5x6x94,7</b>	<b>3</b>	<b>45°</b>			
					Válvula con altura del chavetero 2,3 mm										
<b>E</b>	<b>V</b>	<b>B199076.20</b>	55225887	<b>23x6x94,9</b>	<b>3</b>	<b>30°</b>									
<b>AE</b>	<b>G</b>	<b>01.S2524</b>	46518800	<b>G</b>	<b>10,04x6x40</b>	<b>F</b>									
<b>AE</b>	<b>G</b>	<b>01.2524</b>		<b>G1</b>	<b>10,04x6x39,7</b>	<b>F</b>									
<b>169A3.000</b> <b>199A6.000</b> <b>199A8.000</b> <b>55263623</b> <b>55263624</b>	<b>72,00</b>	4	1368	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198939.100</b>	55185028		<b>26,9x6x95,2</b>	<b>3</b>	<b>45°</b>			
					Válvula con altura del chavetero 2,3 mm										
					<b>E</b>	<b>V</b>	<b>B198939.200</b>	55206233		<b>22,5x6x94,7</b>	<b>3</b>	<b>45°</b>			
					Válvula con altura del chavetero 2,3 mm										
					<b>AE</b>	<b>G</b>	<b>01.S2524</b>	46518800		<b>G</b>	<b>10,04x6x40</b>	<b>F</b>			
<b>AE</b>	<b>G</b>	<b>01.2524</b>		<b>G1</b>	<b>10,04x6x39,7</b>	<b>F</b>									
<b>312B.3000</b> <b>312B.4000</b> <b>312B6.000</b>	<b>72,00</b>	4	1368	<b>G</b>	<b>A</b>	<b>V</b>	<b>8653.10</b>	46403681 55185028		<b>26,8x6x95,1</b>	<b>3</b>	<b>45°</b>			
					Válvula con altura del chavetero 7,8 mm										
					<b>E</b>	<b>V</b>	<b>B198939.200</b>	55206233		<b>22,5x6x94,7</b>	<b>3</b>	<b>45°</b>			
					Válvula con altura del chavetero 2,3 mm										
<b>AE</b>	<b>G</b>	<b>01.S2524</b>	46518800	<b>G</b>	<b>10,04x6x40</b>	<b>F</b>									
<b>AE</b>	<b>G</b>	<b>01.2524</b>		<b>G1</b>	<b>10,04x6x39,7</b>	<b>F</b>									
<b>350A1.000</b>	<b>72,00</b>	4	1368	<b>G</b>	<b>A</b>	<b>V</b>	<b>9097.10</b>	55198341		<b>33,2x5x100,1</b>	<b>3</b>	<b>30°</b>			
					<b>A</b>	<b>V</b>	<b>B198940.100</b>	55194219		<b>33,2x5x99,9</b>	<b>3</b>	<b>45°</b>			
					<b>A</b>	<b>V</b>	<b>B198864.100</b>	55194993		<b>31,9x5x98,4</b>	<b>3</b>	<b>45°</b>			
					<b>E</b>	<b>V</b>	<b>9097.20</b>	55198642		<b>28x5x100,8</b>	<b>3</b>	<b>30°</b>			
					<b>E</b>	<b>V</b>	<b>B198940.200</b>	55200422		<b>28x5x100,5</b>	<b>3</b>	<b>45°</b>			
					<b>E</b>	<b>V</b>	<b>B198864.200</b>	55194994		<b>27,3x5x98,7</b>	<b>3</b>	<b>45°</b>			
					<b>AE</b>	<b>G</b>	<b>01.S2821</b>	55190559		<b>S</b>	<b>10,03x5x44</b>	<b>F</b>			
					<b>AE</b>	<b>G</b>	<b>01.S2830</b>	55210016		<b>S</b>	<b>10,03x5x46,7</b>	<b>A</b>			

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.							
											Forma							
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND GASOLINA</b>																		
<b>55277701</b>	72,00	4	1368	G	A	V	<b>B199076.10</b>	55225886	G	26,8x6x95,2	3	30°						
<b>940B7.000</b>		4	1368		E	V	<b>B199076.20</b>	55225887		23x6x94,9	3	30°						
<b>955A2.000</b>		4	1368		AE	G	<b>01.S2524</b>	46518800		10,04x6x40	F							
<b>955A6.000</b>		4	1368		AE	G	<b>01.2524</b>			10,04x6x39,7	F							
<b>955A8.000</b>		4	1368															
<b>192B2.000</b>	72,00	4	1368	G	A	V	<b>8653.10</b>	46403681	G	26,8x6x95,1	3	45°						
<b>843A1.000</b>		4	1368		Válvula con altura del chavetero 7,8 mm		A	V		<b>B198939.100</b>	55185028	26,9x6x95,2	3	45°				
		Válvula con altura del chavetero 2,3 mm			E	V	<b>8653.20</b>	46471639		22,4x6x96,1	3	45°						
Válvula con altura del chavetero 7,8 mm		E	V		<b>B198939.200</b>	55185080	22,5x6x94,7	3		45°								
Válvula con altura del chavetero 2,3 mm		AE	G		<b>01.S2524</b>	46518800	10,04x6x40	F										
		AE	G		<b>01.2524</b>		10,04x6x39,7	F										
<b>199A7.000</b>	72,00	4	1368	G	A	V	<b>9097.10</b>	55198341	S	33,2x5x100,1	3	30°						
		A	V		<b>B198940.100</b>	55194219	33,2x5x99,9	3		45°								
		E	V		<b>9097.20</b>	55198642	28x5x100,8	3		30°								
E		V	<b>B198940.200</b>		55200422	28x5x100,5	3	45°										
AE		G	<b>01.S2821</b>		55190559	10,03x5x44	F											
AE		G	<b>01.S2830</b>		55210016	10,03x5x46,7	A											
<b>312A1.000</b>	72,00	4	1368	G	A	V	<b>8653.10</b>	46403681	G	26,8x6x95,1	3	45°						
<b>940A2.000</b>		4	1368		Válvula con altura del chavetero 7,8 mm		E	V		<b>8653.20</b>	46471639	22,4x6x96,1	3	45°				
		Válvula con altura del chavetero 7,8 mm			AE	G	<b>01.S2524</b>	46518800		10,04x6x40	F							
		AE	G		<b>01.2524</b>		10,04x6x39,7	F										
<b>55253268</b>	72,00	4	1368	G	A	V	<b>8653.10</b>	46403681	G	26,8x6x95,1	3	45°						
								55185028		Válvula con altura del chavetero 7,8 mm		E	V	<b>8653.20</b>	46471639	22,4x6x96,1	3	45°
		Válvula con altura del chavetero 7,8 mm			E	V	<b>B198939.200</b>	55185080		22,5x6x94,7	3	45°						
Válvula con altura del chavetero 2,3 mm		AE	G		<b>01.S2524</b>	46518800	10,04x6x40	F										
		AE	G		<b>01.2524</b>		10,04x6x39,7	F										


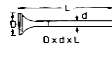

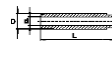
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>											
<b>126A.000</b>	<b>73,50</b>	2	594	<b>G</b>	<b>A V</b> <b>E V</b>	<b>9098.10</b> <b>9098.20</b>	4379986 4340268 40949941		<b>33x8x115,5</b> <b>28x8x115,5</b>	<b>5</b> <b>5</b>	<b>45°</b> <b>45°</b>
<b>127A1.000</b> <b>127A6.000</b>	<b>76,00</b>	4 4	1049 1049	<b>G</b>	<b>A V</b> <b>E V</b> <b>AE G</b>	<b>8304.10</b> <b>8304.20</b> <b>01.0195</b>	  4373604	  G	<b>34x8x110</b> <b>29x8x110,5</b> <b>15,15x8x46,5</b>	<b>1</b> <b>1</b> <b>F</b>	<b>45°</b> <b>45°</b>
<b>131A6.000</b> <b>131AB.0A0</b> <b>131B.000</b>	<b>76,00</b>	4 4 4	1297 1297 1297	<b>G</b>	<b>A V</b> <b>E V</b> <b>AE G</b> <b>AE G</b>	<b>9099.10</b> <b>9099.20</b>  <b>01.0173</b> <b>01.1467</b>	82316779 82336458 82399550 4250803 4250504	  G G	<b>37,5x8x107</b> <b>34x8x107</b>  <b>14,07x8x42</b> <b>14,07x8x46,5</b>	<b>1</b> <b>1</b>  <b>F</b> <b>F</b>	<b>30°</b> <b>45°</b>
<b>146A4.000</b>	<b>76,00</b>	4	1116	<b>G</b>	<b>A V</b>  <b>E V</b>  <b>AE G</b> <b>AE G</b>	<b>B198067.100</b>  <b>B198067.200</b>  <b>01.0173</b> <b>01.1467</b>	4239917 4460697 5999660 4314869 4315062 5973128 96700315 4250803 4250804	  G G	<b>36x8x108,5</b>  <b>31x8x109</b>  <b>14,07x8x42</b> <b>14,07x8x46,5</b>	<b>1</b>  <b>1</b>  <b>F</b> <b>F</b>	<b>45°</b>  <b>45°</b>
<b>127A3.000</b>	<b>76,10</b>	4	1301	<b>G</b>	<b>A V</b>  <b>AE G</b>	<b>8305.10</b>  <b>01.0195</b>	  4373604	  G	<b>36,5x8x110</b>  <b>15,15x8x46,5</b>	<b>1</b>  <b>F</b>	<b>45°</b>
<b>126A1.000</b> <b>126A1.048</b>	<b>77,00</b>	2 2	652 652	<b>G</b>	<b>A V</b> <b>E V</b>	<b>9098.10</b> <b>9098.20</b>	4379986 4340268 40949941		<b>33x8x115,5</b> <b>28x8x115,5</b>	<b>5</b> <b>5</b>	<b>45°</b> <b>45°</b>
<b>55263842</b> <b>55268036</b>	<b>77,00</b>	4 4	1598 1598	<b>G</b>	<b>A V</b> <b>E V</b> <b>AE G</b>	<b>B199621.10</b> <b>B199621.20</b> <b>B1901.6451</b>	55247715 55247716 55236286	  G	<b>31,5x6x109,4</b> <b>25x6x117,4</b> <b>11,06x6x42,1</b>	<b>3</b> <b>3</b> <b>A</b>	<b>45°</b> <b>45°</b>

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND GASOLINA</b>												
<b>131C.000</b>	78,00	4	1367	G	A V	<b>8070.10</b>	4460061	G	43,5x8x105,7	1	45°	
							7031135					
							7547400					
							46406169					
			E V	<b>8069.20</b>	4293992	G	36,1x8x106,1	1	45°			
				4359309								
				4469661								
				5953041								
							5975341					
							7597080					
							7631719					
					AE G	<b>01.0173</b>	4250803	G	14,07x8x42	F		
					AE G	<b>01.1467</b>	4250804	G	14,07x8x46,5	F		
<b>131C1.000</b>	78,00	4	1367	G	A V	<b>8387.10</b>	4173746	G	41,8x8x106,5	1	45°	
							4255694					
							4255779					
							<b>B198200.10</b>					4300760
							<b>8069.20</b>					4293992
												4359309
												4469661
												5953041
												5975341
												7597080
			7631719									
					AE G	<b>01.0173</b>	4250803	G	14,07x8x42	F		
					AE G	<b>01.1467</b>	4250804	G	14,07x8x46,5	F		
<b>M16A</b>	78,00	4	1586	G	A V	<b>B198858.100</b>	71742050	S	30x5,5x101	1	45°	
							<b>B198858.200</b>					71747245
							<b>01.S2771</b>					1111554G000
			E V						25x5,5x99	1	45°	
			AE G						10,60x5,5x40	P6		
<b>192B3.000</b>	79,00	4	1598	G	A V	<b>B198821.100</b>	642011	S	31,1x5x117,2	3	45°	
							55557862					
							<b>B198821.200</b>					641379
												71739797
												55558728
			AE G	<b>01.S2814</b>	642014				10,05x5x37	F		


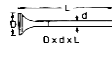

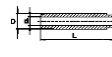
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E	V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.												
							Referencia G: Guía				Forma												
<b>GASOLINA FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>																							
<b>124AC.000</b> <b>124B2.000</b>	80,00	4	1438	G	A	V	<b>8387.10</b>	4173746	G	<b>41,8x8x106,5</b>	<b>1</b>	<b>45°</b>											
								4255694															
								4255779															
							<b>8069.20</b>	4293992															
								4359309															
								4469661															
	5953041																						
	5975341																						
	7597080																						
	7631719																						
	AE	G	<b>01.0173</b>	4250803	G	<b>14,07x8x42</b>	<b>F</b>																
	AE	G	<b>01.1467</b>	4250804	G	<b>14,07x8x46,5</b>	<b>F</b>																
<b>126A2.000</b> <b>126A2.048</b>	80,00	2	704	G	A	V	<b>9098.10</b>	4379986	G	<b>33x8x115,5</b>	<b>5</b>	<b>45°</b>											
								4340268															
							<b>9098.20</b>	40949941															
<b>128A.000</b> <b>128A.048</b> <b>128AC5.000</b> <b>138B.000</b> <b>138B1.000</b> <b>138C1.000</b> <b>146A4.044</b> <b>146A4.048</b>	80,00	4	1116	G	A	V	<b>B198067.100</b>	4239917	G	<b>36x8x108,5</b>	<b>1</b>	<b>45°</b>											
								4460697															
								5999660															
							<b>B198067.200</b>	4314869															
								4315062															
								5973128															
								96700315															
								AE					G	<b>01.0173</b>	4250803	G	<b>14,07x8x42</b>	<b>F</b>					
								AE					G	<b>01.1467</b>	4250804	G	<b>14,07x8x46,5</b>	<b>F</b>					
							<b>828A2.000</b>	80,00					4	1438	G	A	V	<b>B198200.10</b>	4300760	G	<b>42,5x8x106,5</b>	<b>1</b>	<b>45°</b>
																			4293992				
<b>8069.20</b>	4359309																						
	4469661																						
	5953041																						
	5975341																						
	7597080																						
	7631719																						
	AE	G	<b>01.0173</b>	4250803	G	<b>14,07x8x42</b>			<b>F</b>														
	AE	G	<b>01.1467</b>	4250804	G	<b>14,07x8x46,5</b>			<b>F</b>														

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											Forma	
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND GASOLINA</b>												
<b>199B6.000</b>	80,50	2	875	G	A	V	<b>B199100.10</b>	55229666		<b>30,1x5x95,5</b>	<b>3</b>	<b>45°</b>
<b>199B7.000</b>		2	875		A	V	<b>B199602.10</b>	55229667		<b>31,1x5x 95,5</b>	<b>3</b>	<b>30°</b>
<b>312A2.000</b>		2	875		E	V	<b>B199100.20</b>	55231897		<b>25,3x5x95,3</b>	<b>3</b>	<b>45°</b>
		E	V		<b>B199602.20</b>	55231995	<b>26,1x5x95,6</b>	<b>3</b>		<b>30°</b>		
		E	V		<b>B199622.20</b>	55242175	<b>25,4x6x95,3</b>	<b>3</b>		<b>45°</b>		
	A	G	<b>B1901.6449</b>	71769214	<b>9,07x5x40,5</b>	<b>A</b>						
	A	G	<b>B1901.6455</b>		<b>9,07x5x40,5</b>	<b>A</b>						
	E	G	<b>B1901.6291</b>	46441525	<b>10,04x6x39,70</b>	<b>F</b>						
<b>146A2.246</b>	80,50	4	1301	G	A	V	<b>B198067.100</b>	4239917 4460697 5999660		<b>36x8x108,5</b>	<b>1</b>	<b>45°</b>
		E	V		<b>B198067.200</b>	4314869 4315062 5973128 96700315	<b>31x8x109</b>	<b>1</b>		<b>45°</b>		
		AE	G		<b>01.0173</b>	4250803	<b>14,07x8x42</b>	<b>F</b>				
		AE	G		<b>01.1467</b>	4250804	<b>14,07x8x46,5</b>	<b>F</b>				
<b>146A2.000</b>	80,50	4	1301	G	A	V	<b>B198067.100</b>	4239917		<b>36x8x108,5</b>	<b>1</b>	<b>45°</b>
<b>146A2.146</b>		4	1301		A	V	<b>B198224.100</b>	7565812		<b>36x8x108,5</b>	<b>3</b>	<b>45°</b>
		E	V		<b>B198067.200</b>	4315062	<b>31x8x109</b>	<b>1</b>		<b>45°</b>		
					<b>B198224.200</b>	7574881	<b>33,1x8x109</b>	<b>3</b>		<b>45°</b>		
		AE	G		<b>01.0173</b>	4250803	<b>14,07x8x42</b>	<b>F</b>				
	AE	G	<b>01.1467</b>	4250804	<b>14,07x8x46,5</b>	<b>F</b>						
<b>146A8.000</b>	80,50	4	1372	G	A	V	<b>B198067.100</b>	4239917 4460697 96700311		<b>36x8x108,5</b>	<b>1</b>	<b>45°</b>
		E	V		<b>B198068.200</b>	4403047 5973129	<b>33,5x8x109</b>	<b>1</b>		<b>45°</b>		
		AE	G		<b>01.0173</b>	4250803	<b>14,07x8x42</b>	<b>F</b>				
		AE	G		<b>01.1467</b>	4250504	<b>14,07x8x46,5</b>	<b>F</b>				
<b>146A8.046</b>	80,50	4	1372	G	A	V	<b>B198067.100</b>	4239917 4460697 96700311		<b>36x8x108,5</b>	<b>1</b>	<b>45°</b>
<b>176A4.000</b>		4	1372		A	V	<b>B198224.100</b>	7565812		<b>36x8x108,5</b>	<b>3</b>	<b>45°</b>
		E	V		<b>B198068.200</b>	4403047 5973129	<b>33,5x8x109</b>	<b>1</b>		<b>45°</b>		
					<b>B198224.200</b>	7574881	<b>33,1x8x109</b>	<b>3</b>		<b>45°</b>		
		AE	G		<b>01.0173</b>	4250803	<b>14,07x8x42</b>	<b>F</b>				
<b>176B6.000</b>		4	1372		AE	G	<b>01.1467</b>	4250504	<b>14,07x8x46,5</b>	<b>F</b>		


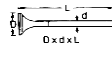

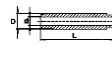
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


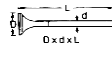

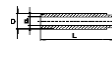
Formas: ver documento adjunto.


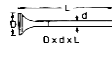

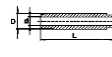
	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
<b>GASOLINA FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>															
<b>146C1.000</b>	<b>80,50</b>	4	1372	<b>G</b>	A	V	<b>B198256.100</b>	4319339	G	<b>37,5x8x108,5</b>	<b>1</b>	<b>45°</b>			
<b>146C5.000</b>		4	1372					7609772							
<b>146D5.000</b>		4	1372		E	V	<b>B198067.200</b>	4315062					<b>31x8x109</b>		
<b>159A2.000</b>		4	1372		AE	G	<b>01.0173</b>	4250803					<b>14,07x8x42</b>	<b>F</b>	
<b>160A1.000</b>		4	1372		AE	G	<b>01.1467</b>	4250804					<b>14,07x8x46,5</b>	<b>F</b>	
<b>160A1.046</b>		4	1372												
<b>160A1.048</b>		4	1372												
<b>836A4.000</b>		4	1372												
<b>178B2.000</b>	<b>80,50</b>	4	1372	<b>G</b>	A	V	<b>8916.20</b>	7770334	G	<b>31,5x7x97,1</b>	<b>1</b>	<b>45°</b>			
								46436048							
								46553046							
					E	V	<b>B198066.200</b>	5942728					<b>27,5x7x97</b>	<b>1</b>	<b>45°</b>
								7666227							
								46514754							
				A	G	<b>01.2474</b>	60811086	<b>13,03x7x42,5</b>	<b>F</b>						
				E	G	<b>01.2477</b>	7779402	<b>13,03x7x46</b>	<b>F</b>						
							60811089								
<b>370A0.011</b>	<b>80,50</b>	4	1747	<b>G</b>	A	V	<b>B199621.10</b>	55247715	G	<b>31,5x6x109,4</b>	<b>3</b>	<b>45°</b>			
					E	V	<b>B199621.20</b>	55247716					<b>25x6x117,4</b>	<b>3</b>	<b>45°</b>
					AE	G	<b>B1901.6451</b>	55236286					<b>11,06x6x42,1</b>	<b>A</b>	
<b>175A3.000</b>	<b>82,00</b>	5	1998	<b>G</b>	A	V	<b>B198447.100</b>	7735898	G	<b>30x7x113,1</b>	<b>3</b>	<b>45°</b>			
<b>182A1.000</b>		5	1998					60812982							
<b>838A1.000</b>		5	1998		E	V	<b>B198447.200</b>	7735899					<b>26x7x108,5</b>	<b>3</b>	<b>45°</b>
								46417653							
						A	G	<b>01.2474</b>					60811086	<b>13,03x7x42,5</b>	<b>F</b>
						E	G	<b>01.2477</b>					7779402	<b>13,03x7x46</b>	<b>F</b>
							60811089								
<b>182A3.000</b>	<b>82,00</b>	4	1370	<b>G</b>	A	V	<b>B198444.100</b>	7712114	G	<b>30,3x7x110,4</b>	<b>1</b>	<b>45°</b>			
<b>182A5.000</b>		4	1370		E	V	<b>B198444.200</b>	46423334					<b>35,7x7x110,4</b>	<b>1</b>	<b>45°</b>
<b>840A2.000</b>		4	1370		A	G	<b>01.2474</b>	60811086					<b>13,03x7x42,5</b>	<b>F</b>	
<b>840A4.000</b>		4	1370		E	G	<b>01.2477</b>	7779402					<b>13,03x7x46</b>	<b>F</b>	
								60811089							

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
											Forma					
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND GASOLINA</b>																
<b>182A2.000</b>	82,00	4	1747	G	A	<b>B198446.100</b>		560017		<b>33,6x7x113,1</b>	<b>3</b>	<b>45°</b>				
<b>183A1.000</b>		4	1747		V			7735898								
<b>185A8.000</b>		5	1998					7766564								
<b>188A6.000</b>		4	1747					60811153								
<b>192A4.000</b>		4	1747		E			<b>B198446.200</b>					560018	<b>28,1x7x108,5</b>	<b>3</b>	<b>45°</b>
<b>838A6.000</b>		5	1998		V								7766565			
<b>839A4.000</b>		4	1747					60811154								
<b>839A7.000</b>		4	1747		E			<b>9028.20</b>					60674496	<b>28,1x7x108,5</b>	<b>3</b>	<b>45°</b>
<b>839A9.000</b>		4	1747		V								Válvula aconsejable para Turbo			
<b>841E.000</b>		5	1998		A			G					<b>01.2474</b>	4265699	G	<b>13,03x7x42,5</b>
			E	G	<b>01.2477</b>	60811086	G	<b>13,03x7x46</b>	F							
						7779402										
						60811089										
<b>182B3.000</b>	82,00	5	1998	G	A	<b>B198446.100</b>		7766564		<b>33,6x7x113,1</b>	<b>3</b>	<b>45°</b>				
		5	2446		A			<b>B198447.100</b>					7735898	<b>30x7x113,1</b>	<b>3</b>	<b>45°</b>
					V								60812982			
					E			<b>B198446.200</b>					7766565	<b>28,1x7x108,5</b>	<b>3</b>	<b>45°</b>
					V								60674496			
					E			<b>9028.20</b>					60674496	<b>28,1x7x108,5</b>	<b>3</b>	<b>45°</b>
					V								Válvula aconsejable para Turbo			
					E			<b>B198447.200</b>					7735899	<b>26x7x108,5</b>	<b>3</b>	<b>45°</b>
					V								46417653			
					A			G					<b>01.2474</b>	60811086	G	<b>13,03x7x42,5</b>
			E	G	<b>01.2477</b>	7779402	G	<b>13,03x7x46</b>	F							
						60811089										
<b>182B7.000</b>	82,00	5	1998	G	A	<b>B198446.100</b>		7766564		<b>33,6x7x113,1</b>	<b>3</b>	<b>45°</b>				
		5	2446		A			<b>B198447.100</b>					7735898	<b>30x7x113,1</b>	<b>3</b>	<b>45°</b>
					V								60812982			
					E			<b>B198446.200</b>					7766565	<b>28,1x7x108,5</b>	<b>3</b>	<b>45°</b>
					V								60674496			
					E			<b>9028.20</b>					60674496	<b>28,1x7x108,5</b>	<b>3</b>	<b>45°</b>
					V								Válvula aconsejable para Turbo			
					E			<b>B198447.200</b>					7735899	<b>26x7x108,5</b>	<b>3</b>	<b>45°</b>
					V								46417653			
					A			G					<b>01.2474</b>	60811086	G	<b>13,03x7x42,5</b>
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						60811089										


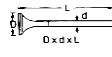

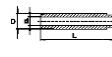
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.										
											Forma										
<b>GASOLINA FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>																					
<b>939B1.000</b>	<b>83,00</b>	4	1742	G	A	V	<b>B198965.10</b>	641076	S	<b>31x5x113,8</b>	<b>3</b>	<b>45°</b>									
								55557741													
					E	V	<b>B198965.20</b>	641391					<b>27,5x5x113,2</b>	<b>3</b>	<b>45°</b>						
								641392 55355572 71744388													
				AE	G	<b>01.S2814</b>	642014		<b>10,05x5x37</b>	<b>F</b>											
<b>192A2.000 838A2.000 838A2.027</b>	<b>83,00</b>	5	2446	G	A	V	<b>B198446.100</b>	560017		<b>33,6x7x113,1</b>	<b>3</b>	<b>45°</b>									
								7735898													
								7766564													
								60811153													
					E	V	<b>B198446.200</b>	560018					<b>28,1x7x108,5</b>	<b>3</b>	<b>45°</b>						
								7766565													
								60811154													
				E	V	<b>9028.20</b>	60674496		<b>28,1x7x108,5</b>	<b>3</b>	<b>45°</b>										
Válvula aconsejable para Turbo																					
					A	G	<b>01.2474</b>	4265699	G	<b>13,03x7x42,5</b>	<b>F</b>										
								60811086													
					E	G	<b>01.2477</b>	7779402	G	<b>13,03x7x46</b>	<b>F</b>										
								60811089													
<b>198A8.000</b>	<b>83,00</b>	4	1956	G	A	V	<b>B198939.100</b>	55185028		<b>26,9x6x95,2</b>	<b>3</b>	<b>45°</b>									
					Válvula con altura del chavetero 2,3 mm																
					E	V	<b>B198939.200</b>	55206233					<b>22,5x6x94,7</b>	<b>3</b>	<b>45°</b>						
					Válvula con altura del chavetero 2,3 mm																
					AE	G	<b>01.S2524</b>	46518800	G	<b>10,04x6x40</b>	<b>F</b>										
					AE	G	<b>01.2524</b>		G1	<b>10,04x6x39,7</b>	<b>F</b>										
<b>LFW(XU7J)</b>	<b>83,00</b>	4	1761	G	A	V	<b>B198191.100</b>	9665317980		<b>41,5x8x108,5</b>	<b>1</b>	<b>45°</b>									
								9153501980													
					E	V	<b>B198191.200</b>						<b>34,5x8x108,5</b>	<b>1</b>	<b>45°</b>						
								022064					<b>13,05x8x38,7</b>	<b>F3</b>							
								022072					<b>13,05x8x45</b>	<b>F</b>							
				AE	G	<b>01.2159</b>		G	<b>13,08x8x45</b>	<b>F</b>											
<b>312A4.000</b>	<b>83,50</b>	2	875	G	A	V	<b>B199100.10</b>	55229666		<b>30,1x5x95,5</b>	<b>3</b>	<b>45°</b>									
								55229667													
					E	V	<b>B199100.20</b>	55231897					<b>25,3x5x95,3</b>	<b>3</b>	<b>45°</b>						
								55231995													
								55242175													
								71769214													
													A	G	<b>B1901.6449</b>		G	<b>9,07x5x40,5</b>	<b>A</b>		
																	B	<b>9,07x5x40,5</b>	<b>A</b>		
					E	G	<b>B1901.6291</b>	46441525	G	<b>10,04x6x39,70</b>	<b>F</b>										

	Ø	CIL	C.C.	T I P O	A E A E	V E V V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.									
							Referencia G: Guía				Forma									
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>																				
<b>GASOLINA</b>																				
<b>131C4.000</b> <b>132D.000</b> <b>132D1.000</b> <b>138AR.000</b>	84,00	4	1995	G	A	V	<b>8387.10</b>	4173746		<b>41,8x8x106,5</b>	<b>1</b>	<b>45°</b>								
		4	1585					4255694												
		4	1995					4255779												
		4	1585				A	V					<b>B198200.10</b>	4300760	<b>42,5x8x106,5</b>	<b>1</b>	<b>45°</b>			
													E	V				<b>8069.20</b>	4293992	<b>36,1x8x106,1</b>
														4359309						
														4469661						
														5953041						
														5975341						
														7597080						
					7631719															
				AE	G		<b>01.0173</b>	4250803	G	<b>14,07x8x42</b>	<b>F</b>									
				AE	G		<b>01.1467</b>	4250804	G	<b>14,07x8x46,5</b>	<b>F</b>									
<b>132B1.000</b> <b>132C.000</b> <b>132C3.000</b>	84,00	4	1756	G	A	V	<b>B198200.10</b>	4300760		<b>42,5x8x106,5</b>	<b>1</b>	<b>45°</b>								
		4	1585					4293992												
		4	1995					4359309												
							A	V					<b>B198200.10</b>	4300760	<b>42,5x8x106,5</b>	<b>1</b>	<b>45°</b>			
													E	V				<b>8069.20</b>	4293992	<b>36,1x8x106,1</b>
														4359309						
														4469661						
														5953041						
														5975341						
														7597080						
					7631719															
				AE	G		<b>01.0173</b>	4250803	G	<b>14,07x8x42</b>	<b>F</b>									
				AE	G		<b>01.1467</b>	4250804	G	<b>14,07x8x46,5</b>	<b>F</b>									

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>											
132C2.000	84,00	4	1995	G	A V	8070.10	4460061		43,5x8x105,7	1	45°
138AR1.000		4	1995				7031135				
138AR2.000		4	1995				7547400				
149A2.000		4	1585				46406169				
149A4.000		4	1585	E	V	8069.20	4293992		36,1x8x106,1	1	45°
154A1.000		4	1995				4359309				
154A2.000		4	1995				4469661				
154C3.046		4	1995				5953041				
154C4.000		4	1995				5975341				
154C4.046		4	1995				7597080				
159A4.000		4	1756				7631719				
159A4.046		4	1756	AE	G	01.0173	4250803	G	14,07x8x42	F	
159A6.046		4	1995	AE	G	01.1467	4250804	G	14,07x8x46,5	F	
831A7.000		4	1585								
831B3.000		4	1585								
831B4.000		4	1995								
831B5.000		4	1995								
831B6.000		4	1585								
831B7.000		4	1585								
831B7.046		4	1585								
831C5.000		4	1995								
831C5.046		4	1995								
834B.000		4	1995								
834B.048		4	1995								
834B.146		4	1995								
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834C.000		4	1995								
834C.146		4	1995								
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835A7.046		4	1995								
835C2.000		4	1756								
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
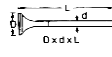

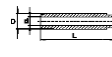
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.			
										Forma			
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND GASOLINA</b>													
<b>154E1.000</b>	84,00	4	1995	G	A	V	<b>B198259.100</b>	7574739	G	34,5x7x128	1	45°	
<b>160A5.000</b>		4	1756					7722907					
<b>160A8.046</b>		4	1995		E		V	<b>B198259.200</b>					7574742
<b>175A1.000</b>		4	1995					7598073					
<b>175A4.000</b>		4	1995					7611673					
<b>831D5.000</b>		4	1995		AE		G	<b>01.2244</b>					7616998
<b>831E5.000</b>		4	1995										
<b>831E5.046</b>		4	1995										
<b>834B2.000</b>		4	1995										
<b>834B2.246</b>		4	1995										
<b>834C1.000</b>		4	1995										
<b>834C1.246</b>		4	1995										
<b>834F1.000</b>		4	1995										
<b>834F2.000</b>		4	1995										
<b>836A2.000</b>		4	1995										
<b>836A3.000</b>		4	1995										
<b>838A4.000</b>		4	1995										
<b>828B.000</b>	84,00	4	1585	G	A	V	<b>8387.10</b>	4173746	G	41,8x8x106,5	1	45°	
<b>828B1.000</b>		4	1995					4255694					
<b>828B4.000</b>		4	1995					4255779					
<b>831A4.000</b>		4	1585		A		V	<b>B198200.10</b>					4300760
		A	V		<b>8070.10</b>		7031135						
		E	V		<b>8069.20</b>		4293992						
							4359309						
							4469661						
							5953041						
					5975341								
			7597080										
			7631719										
			AE	G	<b>01.0173</b>	4250803							
			AE	G	<b>01.1467</b>	4250804							
<b>RFN(EW10J4)</b>	85,00	4	1997	G	A	V	<b>B198670.100</b>	094899	B	33,3x6x106,2	1	45°	
					E		V	<b>B198670.200</b>					094999
					AE		G	<b>01.2644</b>					022125


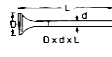

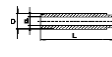
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							Referencia G: Guía				Forma									
<b>GASOLINA FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>																				
<b>128A1.000</b> <b>128AC.000</b> <b>128AS.000</b>	86,00	4	1290	G	A	V	<b>B198067.100</b>	4239917	G	 36x8x108,5	1	45°								
								4460697												
								5999660												
							<b>B198067.200</b>	4314869					 31x8x109	1	45°					
								4315062												
								5973128												
	96700315																			
	AE	G	<b>01.0173</b>	4250803	G	<b>14,07x8x42</b>	F													
	AE	G	<b>01.1467</b>	4250804	G	<b>14,07x8x46,5</b>	F													
<b>194A1.000</b> <b>939A5.000</b> <b>939A6.000</b>	86,00	4	2198	G	A	V	<b>8773.10</b>	55192156	G	 35x6x102,2	3	45°								
								71739277												
								12786696												
							<b>8773.20</b>	71739320					 30x6x100,9	3	45°					
								71739686												
								12791961												
	AE	G	<b>01.2484</b>	G	<b>10,05x6x35</b>	F														
<b>RFL</b> <b>RFU(XU10J2C)</b> <b>RFW</b> <b>RGX</b>	86,00	4	1998	G	A	V	<b>B198203.100</b>	094866	B	 42,6x8x108,8	3	45°								
								9606070180												
							<b>B198203.200</b>	094966					 34,5x8x108,4	3	45°					
								9611782880												
								A								G	<b>01.2419</b>	B	<b>13,07x8x43,5</b>	F
								E								G	<b>01.2422</b>	B	<b>13,07x8x50,6</b>	F
<b>RFV</b>	86,00	4	1998	G	A	V	<b>B198955.100</b>	094875	B	 34,6x7x106,4	3	45°								
								91540748												
								Válvula con altura del chavetero 2,5 mm												
							<b>B198955.200</b>	094981					 29,6x7x105,8	3	45°					
								91540782												
								Válvula con altura del chavetero 2,5 mm												
	AE	G	<b>01.2644</b>	B	<b>12,06x6x41</b>	P														
<b>138A1.000</b> <b>138A3.000</b> <b>138B2.000</b> <b>149A7.000</b> <b>831B.000</b>	86,40	4	1301	G	A	V	<b>B198067.100</b>	4239917	G	 36x8x108,5	1	45°								
								4460697												
								5999660												
							<b>B198067.200</b>	4314869					 31x8x109	1	45°					
								4315062												
								5973128												
	96700315																			
	AE	G	<b>01.0173</b>	4250803	G	<b>14,07x8x42</b>	F													
	AE	G	<b>01.1467</b>	4250804	G	<b>14,07x8x46,5</b>	F													

	Ø	CIL	C.C.	T I P O	A E	V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.																		
							Referencia G: Guía				Forma																		
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>																													
<b>GASOLINA</b>																													
<b>138A2.000</b>	86,40	4	1498	G	A	V	<b>B198067.100</b>	4239917	G	36x8x108,5	1	45°																	
<b>138A4.000</b>		4	1498					4460697																					
<b>138B3.000</b>		4	1498					96700311																					
<b>138B3.048</b>		4	1498				<b>B198068.200</b>	E					V	4403047	33,5x8x109	1	45°												
<b>138C2.048</b>		4	1499											5973129															
<b>138C3.048</b>		4	1498				AE	G					G	<b>01.0173</b>	4250803	G	14,07x8x42	F											
<b>149A3.000</b>		4	1301											<b>01.1467</b>	4250504				G	14,07x8x46,5	F								
<b>149A5.000</b>		4	1498				AE	G					G	<b>01.0173</b>	4250803	G	14,07x8x42	F											
<b>149C1.000</b>	4	1499	<b>01.1467</b>	4250804	G	14,07x8x46,5			F																				
<b>146C6.000</b>	86,40	4	1581	G	A	V	<b>B198256.100</b>	4319339	G	37,5x8x108,5	1	45°																	
<b>159A3.046</b>		4	1581					7609772																					
<b>159A3.048</b>		4	1581				<b>B198067.200</b>	E					V	4315062	31x8x109	1	45°												
<b>220A2.000</b>		4	1581											4250803				4250804	G	14,07x8x42	F								
<b>159B9.000</b>	86,40	4	1581	G	A	V	<b>B198324.100</b>	7617500	G	39,5x8x108,5	1	45°																	
<b>835A1.046</b>		4	1581					4315062																					
<b>835C1.000</b>		4	1581				5973128	AE					G	<b>01.0173</b>	4250803	G	14,07x8x42	F											
		AE	G																<b>01.1467</b>	4250804	G	14,07x8x46,5	F						
<b>160A2.000</b>	86,40	4	1581	G	A	V	<b>B198256.100</b>	4319339	G	37,5x8x108,5	1	45°																	
													E	V	<b>B198068.200</b>	7609772													
							4403047																						
							5973129																						
								AE					G	<b>01.0173</b>	4250803	G	14,07x8x42	F											
	AE			G	<b>01.1467</b>	4250504			G	14,07x8x46,5	F																		
<b>176A9.000</b>	86,40	4	1581	G	A	V	<b>B198067.100</b>	4239917	G	36x8x108,5	1	45°																	
																4460697													
																96700311													
														A	V	<b>B198324.100</b>	7617500	39,5x8x108,5	1	45°									
																							A	V	<b>B198256.100</b>	4319339	37,5x8x108,5	1	45°
																									7609772				
														E	V	<b>B198067.200</b>	4314869	31x8x109	1	45°									
																	4315062												
																	5973128												
																	4403047												
																	5973129												
						E	V	<b>B198068.200</b>	4403047	33,5x8x109	1	45°																	
									5973129																				
									4250803																				
				AE	G	<b>01.0173</b>	4250803	G	14,07x8x42	F																			
				AE	G	<b>01.1467</b>	4250504	G	14,07x8x46,5	F																			

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
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<b>178B3.000</b>	<b>86,40</b>	4	1581	<b>G</b>	<b>A V</b>	<b>B198445.100</b>	46413806		<b>30,3x7x102,5</b>	<b>1</b>	<b>45°</b>				
<b>182A4.000</b>		4	1581				46462158								
<b>182A6.000</b>		4	1581				46517325								
<b>182B6.000</b>		4	1581			46761369									
<b>185A3.000</b>		4	1581			<b>B198445.200</b>	<b>E V</b>					46413807	<b>29,8x7x102,8</b>	<b>1</b>	<b>45°</b>
<b>186A3.000</b>		4	1581									46461209			
<b>186A4.000</b>		4	1581									46462159			
			46761370												
				<b>A G</b>	<b>01.2474</b>	60811086	<b>G</b>	<b>13,03x7x42,5</b>	<b>F</b>						
				<b>E G</b>	<b>01.2477</b>	7779402	<b>G</b>	<b>13,03x7x46</b>	<b>F</b>						
				<b>AE G</b>	<b>01.2244</b>	60811089 7616998	<b>G</b>	<b>14,04x7x51,3</b>	<b>F</b>						
<b>831A1.000</b>	<b>86,40</b>	4	1498	<b>G</b>	<b>A V</b>	<b>B198067.100</b>	4239917		<b>36x8x108,5</b>	<b>1</b>	<b>45°</b>				
<b>831A2.000</b>		4	1301				4460697								
<b>831B1.000</b>		4	1498				5999660								
<b>831B1.048</b>		4	1498			<b>B198067.200</b>	<b>E V</b>					4314869	<b>31x8x109</b>	<b>1</b>	<b>45°</b>
												4315062			
												5973128			
												96700315			
			<b>B198068.200</b>	<b>E V</b>	4319339	<b>33,5x8x109</b>	<b>1</b>	<b>45°</b>							
					4403047										
					5973129										
				<b>AE G</b>	<b>01.0173</b>	75655813 4250803	<b>G</b>	<b>14,07x8x42</b>	<b>F</b>						
				<b>AE G</b>	<b>01.1467</b>	4250804	<b>G</b>	<b>14,07x8x46,5</b>	<b>F</b>						
<b>835A1.000</b>	<b>86,40</b>	4	1581	<b>G</b>	<b>A V</b>	<b>B198256.100</b>	7609772		<b>37,5x8x108,5</b>	<b>1</b>	<b>45°</b>				
						<b>E V</b>	<b>B198068.200</b>					5973129	<b>33,5x8x109</b>	<b>1</b>	<b>45°</b>
						<b>E V</b>	<b>B198067.200</b>					5973128	<b>31x8x109</b>	<b>1</b>	<b>45°</b>
						<b>AE G</b>	<b>01.0173</b>					4250803	<b>14,07x8x42</b>	<b>F</b>	
						<b>AE G</b>	<b>01.1467</b>					4250804	<b>14,07x8x46,5</b>	<b>F</b>	
<b>4G64</b>	<b>86,50</b>	4	2350	<b>G</b>	<b>A V</b>	<b>B198502.100</b>	MD-301193		<b>33x6x112,3</b>	<b>1</b>	<b>45°</b>				
						<b>E V</b>	<b>B198502.200</b>					6000605144	<b>29x6x114,1</b>	<b>1</b>	<b>45°</b>
						<b>A G</b>	<b>01.2789</b>					MD-306183			
						<b>E G</b>	<b>01.2850</b>					6000605146			
												MD-300702	<b>G</b>	<b>11,11x6x45,5</b>	<b>P</b>
			MD-172530	<b>G</b>	<b>11,11x6x50,5</b>	<b>P6</b>									


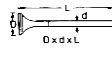

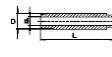
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										Forma		
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>						<b>GASOLINA</b>						
<b>ES9J4S(XFW)</b>	<b>87,00</b>	V6	2946	<b>G</b>	<b>A</b>	<b>V</b>	<b>8717.10</b>	9630441380	<b>B</b>	<b>35x6x108,4</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>8717.20</b>	9640181380		<b>30,5x6x106,9</b>	<b>1</b>	<b>45°</b>
					<b>AE</b>	<b>G</b>	<b>01.2654</b>	022095		<b>11,07x6x40</b>	<b>F</b>	
<b>ED6</b>	<b>88,00</b>	4	2360	<b>G</b>	<b>A</b>	<b>V</b>	<b>B199643.10</b>	K05047446AA K68453301AA		<b>36x5,5x109,25</b>	<b>3</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B199643.20</b>	K05047447AA K68453300AA		<b>29x5,5x120</b>	<b>3</b>	<b>45°</b>
<b>838B.000</b> <b>841A.000</b>	<b>93,00</b>	V6	2959	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198403.10</b>	60560643	<b>B</b> <b>G</b>	<b>35,6x7x102</b>	<b>3</b>	<b>45°</b>
		V6	2959		<b>E</b>	<b>V</b>	<b>8403.20</b>	60560644		<b>31,1x7x102,1</b>	<b>3</b>	<b>45°</b>
					<b>A</b>	<b>G</b>	<b>01.2339</b>	60572415		<b>12,06x7x38</b>	<b>F</b>	
					<b>E</b>	<b>G</b>	<b>01.2342</b>	60572412		<b>12,06x7x43</b>	<b>F</b>	
<b>ERB</b>	<b>96,00</b>	V6	3604	<b>G</b>	<b>A</b>	<b>V</b>	<b>B199632.10</b>	K05184127AC		<b>39x6x116,5</b>	<b>3</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B199632.20</b>	K05184128AD K05184128AE		<b>30x6x115,7</b>	<b>3</b>	<b>45°</b>


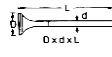

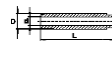
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
										Forma				
<b>DIESEL FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>														
199A1.000	69,60	4	1248	D	A	V	<b>B198967.10</b>	55204574 55223835		<b>22,5x6x109,2</b>	<b>3</b>	<b>45°</b>		
					Válvula con rebaje de descarbonización									
					E	V	<b>B198967.20</b>	55223836		<b>22,5x6x109,2</b>	<b>3</b>	<b>45°</b>		
Válvula bimetálica con rebaje de descarbonización														
				AE	G	<b>01.S2805</b>	46816601	S	<b>10,03x6x43</b>	<b>F</b>				
199A3.000	69,60	4	1248	D	A	V	<b>B198784.10</b>	46518930		<b>22x6x109,2</b>	<b>3</b>	<b>45°</b>		
199B1.000		4	1248	Válvula con rebaje de descarbonización										
199B4.000		4	1248	E	V	<b>B198967.20</b>	55223836		<b>22,5x6x109,2</b>	<b>3</b>	<b>45°</b>			
Válvula bimetálica con rebaje de descarbonización														
				AE	G	<b>01.S2805</b>	46816601	S	<b>10,03x6x43</b>	<b>F</b>				
199B8.000	69,60	4	1248	D	A	V	<b>B198784.10</b>	46518930		<b>22x6x109,2</b>	<b>3</b>	<b>45°</b>		
225A2.000		4	1248	Válvula con rebaje de descarbonización										
312A8.000		4	1248	A	V	<b>B198967.10</b>	55204574		<b>22,5x6x109,2</b>	<b>3</b>	<b>45°</b>			
312B1.000		4	1248	Válvula con rebaje de descarbonización										
312B2.000		4	1248	Válvula con rebaje de descarbonización										
312B5.000		4	1248	E	V	<b>B198784.20</b>	46518931		<b>22x6x109,2</b>	<b>3</b>	<b>45°</b>			
330A1.000		4	1248	Válvula bimetálica con rebaje de descarbonización										
55266963		4	1248	E	V	<b>B198967.20</b>	55223836		<b>22,5x6x109,2</b>	<b>3</b>	<b>45°</b>			
55283775		4	1248	Válvula bimetálica con rebaje de descarbonización										
955B2.000		4	1248	AE	G	<b>01.S2805</b>	46816601	S	<b>10,03x6x43</b>	<b>F</b>				
169A1.000	69,60	4	1248	D	A	V	<b>B198784.10</b>	641077		<b>22x6x109,2</b>	<b>3</b>	<b>45°</b>		
169A5.000		4	1248	Válvula con rebaje de descarbonización										
188A8.000		4	1248	Válvula con rebaje de descarbonización										
188A9.000		4	1248	Válvula con rebaje de descarbonización										
199A2.000		4	1248	Válvula con rebaje de descarbonización										
199A9.000		4	1248	E	V	<b>B198784.20</b>	641402		<b>22x6x109,2</b>	<b>3</b>	<b>45°</b>			
199B1.000		4	1248	Válvula bimetálica con rebaje de descarbonización										
199B2.000		4	1248	Válvula bimetálica con rebaje de descarbonización										
223A9.000		4	1248	Válvula bimetálica con rebaje de descarbonización										
263A2.000		4	1248	Válvula bimetálica con rebaje de descarbonización										
263A6.000		4	1248	AE	G	<b>01.S2805</b>	46816601	S	<b>10,03x6x43</b>	<b>F</b>				
9H07(DV6UC)	75,00	4	1560	D	A	V	<b>B198817.100</b>	1229882		<b>25,6x5,5x96,5</b>	<b>3</b>	<b>45°</b>		
9HU		4	1560	E	V	<b>B198817.200</b>	9645024780 1229883 9640840080		<b>23,4x5,5x96,6</b>	<b>3</b>	<b>45°</b>			
				AE	G	<b>01.2836</b>		G	<b>9,54x5,5x34</b>	<b>A</b>				

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND DIESEL</b>											
127A5.000	76,10	4	1302	D	A V	<b>B198071.100</b>	4424173	G	34x8x112	1	45°
146B1.000		4	1301		E V	<b>B198071.200</b>	4424174		29x8x112	1	45°
156A5.000		4	1302		AE G	<b>01.0195</b>	4373604	G	15,15x8x46,5	F	
146B.000	78,00	4	1367	D	A V	<b>B198072.100</b>	7553000		33x8x117	1	45°
146B3.000		4	1367		E V	<b>B198072.200</b>	7553004		30x8x117	1	45°
					AE G	<b>01.1467</b>	4250504	G	14,07x8x46,5	F	
198A2.000	79,50	4	1598	D	A V	<b>B199024.10</b>	552051250		26,6x5x114,4	3	45°
198A3.000		4	1598				552258910				
199B5.000		4	1598		E V	<b>B198893.20</b>	55205183		24,3x5x114,4	3	45°
263A3.000		4	1598				55207955				
263A4.000		4	1598				55220016				
263A5.000		4	1598				K68093260AA				
263A7.000		4	1598		AE G	<b>01.S2830</b>	55210016	S	10,03x5x46,7	A	
263A8.000		4	1598		AE G	<b>01.S2821</b>	55190559	S	10,03x5x44	F	
263A9.000		4	1598								
350A2.000		4	1598								
350A3.000		4	1598								
46346020		4	1598								
55260384		4	1598								
55280444		4	1598								
844A3.000		4	1598								
940C1.000		4	1598								
955A3.000		4	1598								
955A4.000		4	1598								
198A6.000	79,50	4	1598	D	A V	<b>8777.10</b>	46802049		27,8x6x114,4	3	45°
955A4.000		4	1598				55195535				
					A V	<b>B198893.10</b>	55206431		27,8x5x114,4	3	45°
					E V	<b>B198777.20</b>	46787902		25,8x6x114,3	3	45°
					E V	<b>B198893.20</b>	55205183		24,3x5x114,4	3	45°
							55220016				
							K68093260AA				
					AE G	<b>01.S2808</b>	55186786	G	11,03x6x47	A	
							55207955				
					AE G	<b>01.S2830</b>	55210016	S	10,03x5x46,7	A	
					AE G	<b>01.S2821</b>	55190559	S	10,03x5x44	F	


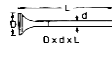

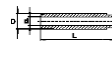
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.							
										Forma							
<b>DIESEL FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>																	
<b>R9M408</b>	<b>80,00</b>	4	1598	<b>D</b>	<b>A</b>	<b>V</b>	<b>B199434.10</b>	132010370R	<b>B</b>	<b>23,5x6x104,2</b>	<b>3</b>	<b>45°</b>					
<b>R9M413</b>		4	1598					A6260500500									
<b>R9M450</b>		4	1598					6000616511									
<b>R9M452</b>		4	1598				<b>E</b>	<b>V</b>					<b>B199434.20</b>	132024894R	<b>23,4x6x104,1</b>	<b>3</b>	<b>45°</b>
				<b>AE</b>	<b>G</b>	<b>01.2632</b>			<b>B</b>	<b>10,06x6x42</b>	<b>F</b>						
<b>939A4.000</b>	<b>80,50</b>	4	1796	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198965.10</b>	55557741	<b>S</b>	<b>31x5x113,8</b>	<b>3</b>	<b>45°</b>					
							<b>E</b>	<b>V</b>					<b>B198965.20</b>	71744388	<b>27,5x5x113,2</b>	<b>3</b>	<b>45°</b>
							<b>AE</b>	<b>G</b>					<b>01.S2814</b>	55355572 642014	<b>10,05x5x37</b>	<b>F</b>	
<b>182B4.000</b>	<b>82,00</b>	4	1910	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198628.100</b>	46750859	<b>B</b>	<b>35,5x8x115</b>	<b>3</b>	<b>45°</b>					
<b>182B9.000</b>		4	1910					60814605									
<b>185A6.000</b>		5	2387				<b>E</b>	<b>V</b>					<b>B198628.200</b>	46416321	<b>34,5x8x115</b>	<b>3</b>	<b>45°</b>
<b>186A6.000</b>		4	1910					46783962									
<b>186A8.000</b>		4	1910					60814604									
<b>186A9.000</b>		4	1910				<b>AE</b>	<b>G</b>					<b>01.2406</b>	60813598	<b>G</b>	<b>14,04x8x43</b>	<b>F</b>
<b>188A2.000</b>		4	1910				<b>AE</b>	<b>G</b>					<b>01.0173</b>	4250803	<b>G</b>	<b>14,07x8x42</b>	<b>F</b>
<b>188A3.000</b>		4	1910				<b>AE</b>	<b>G</b>					<b>01.1467</b>	4250804	<b>G</b>	<b>14,07x8x46,5</b>	<b>F</b>
<b>188A7.000</b>		4	1910				<b>E</b>	<b>G</b>					<b>01.2434</b>	022075/76	<b>B</b>	<b>14,05x8x48</b>	<b>F</b>
<b>188B2.000</b>		4	1910														
<b>192A1.000</b>		4	1910														
<b>192A3.000</b>		4	1910														
<b>192A8.000</b>		4	1910														
<b>192A9.000</b>		4	1910														
<b>192B4.000</b>		4	1910														
<b>192B5.000</b>		4	1910														
<b>199A5.000</b>		4	1910														
<b>223A6.000</b>		4	1910														
<b>223B1.000</b>		4	1910														
<b>223B2.000</b>		4	1910														
<b>838A8.000</b>		5	2387														
<b>839A5.000</b>		5	2387														
<b>839A6.000</b>		5	2387														
<b>841C.000</b>		5	2387														
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<b>AR32302</b>		4	1910														
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
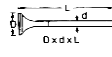

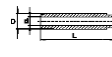
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												Forma										
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>						<b>DIESEL</b>																
<b>192A5.000</b>	82,00	4	1910	D	A	V	<b>8777.10</b>	46802049	G	27,8x6x114,4	3	45°										
<b>192B1.000</b>																	55195535					
<b>841G.000</b>													5	2387	A	V	<b>B198893.10</b>	55206431		27,8x5x114,4	3	45°
<b>841H.000</b>													5	2387	E	V	<b>B198777.20</b>	46787902		25,8x6x114,3	3	45°
<b>841M.000</b>													5	2387	E	V	<b>B198893.20</b>	55205183		24,3x5x114,4	3	45°
<b>841N.000</b>													5	2387				55220016				
<b>937A4.000</b>													4	1910				K68093260AA				
<b>937A5.000</b>													4	1910	AE	G	<b>01.S2808</b>	55186786	G	11,03x6x47	A	
<b>939A1.000</b>													4	1910				55207955				
<b>939A2.000</b>													4	1910	AE	G	<b>01.S2830</b>	55210016	S	10,03x5x46,7	A	
<b>939A7.000</b>													4	1910	AE	G	<b>01.S2821</b>	55190559	S	10,03x5x44	F	
<b>939A8.000</b>													4	1910								
<b>939A9.000</b>			4	1910																		
<b>182A7.000</b>	82,00	4	1910	D	A	V	<b>B198448.100</b>	7798620	G	37,5x8x114,5	3	45°										
<b>182A8.000</b>																46527855						
<b>185A2.000</b>													5	2387	E	V	<b>B198448.200</b>	7783225		31x8x114,1	3	45°
<b>223A7.000</b>													4	1910				46527856				
<b>838A3.000</b>													5	2387	AE	G	<b>01.2406</b>	60813598	G	14,04x8x43	F	
<b>838A7.000</b>													5	2387	E	G	<b>01.2434</b>	022075/76	B	14,05x8x48	F	
<b>M717AT.24T</b>			5	2387	AE	G	<b>01.0173</b>	4250803	G	14,07x8x42	F											
					AE	G	<b>01.1467</b>	4250804	G	14,07x8x46,5	F											
<b>841P.000</b>	82,00	5	2387	D	A	V	<b>B198893.10</b>	55206431	S	27,8x5x114,4	3	45°										
<b>844A1.000</b>																55205183						
<b>939A3.000</b>													4	1910	E	V	<b>B198893.20</b>	55207955		24,3x5x114,4	3	45°
													5	2387				55220016				
																		K68093260AA				
															AE	G	<b>01.S2830</b>	55210016	S	10,03x5x46,7	A	
					AE	G	<b>01.S2821</b>	55190559	S	10,03x5x44	F											


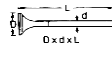

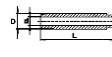
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						Referencia G: Guía				Forma		
<b>DIESEL FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>												
WJY(DW8) WJZ(DW8)	82,20	4	1868	D	A	V	<b>B198045.100</b>	93501070		<b>38x8x112,5</b>	<b>1</b>	<b>30°</b>
								93501279				
							<b>B198192.100</b>	094859				
								094863				
								094894				
								93510365				
								93510415				
							<b>9223.10</b>	96605391				
								094859				
								094863				
094894												
93510365												
Válvula aconsejable para Turbo												
						<b>B198045.200</b>	094973		<b>33x8x112</b>	<b>1</b>	<b>45°</b>	
							93501280					
							93510773					
							93510774					
						<b>8045.21</b>	96005392		<b>33x8x112,4</b>	<b>1</b>	<b>45°</b>	
							96137360					
							96272853					
Válvula con sobremedida de cabeza +0,4 mm												
						<b>01.2053</b>	022055	B	<b>14,05x8x50</b>	<b>A</b>		
						<b>01.2434</b>	022075/76	B	<b>14,05x8x48</b>	<b>F</b>		
138C.000 146D7.000 160A6.046 160B6.046 160D1.000 176B7.000 230A3.000 230A4.000 280A1.000 835A4.000 835A4.046	82,60	4	1698	D	A	V	<b>B198873.10</b>	7547158		<b>37,5x8x116,5</b>	<b>1</b>	<b>45°</b>
								7588577				
							<b>8258.20</b>	4250803				
								4250804				
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
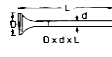

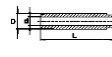
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										Forma	
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>											
<b>DIESEL</b>											
<b>160A6.000</b>	<b>82,60</b>	4	1929	D	A V E V E V AE G AE G AE G	<b>B198873.10</b> <b>8258.20</b> <b>B198873.20</b> <b>01.0173</b> <b>01.1467</b> <b>01.2406</b>	7547158 7588577 5990533 4250803 4250804 7565472	G G G	<b>37,5x8x116,5</b> <b>33,5x8x116,5</b> <b>33,5x8x117</b> <b>14,07x8x42</b> <b>14,07x8x46,5</b> <b>14,04x8x43</b>	<b>1</b> <b>1</b> <b>1</b> <b>F</b> <b>F</b> <b>F</b>	<b>45°</b> <b>45°</b> <b>45°</b>
<b>160D.100</b> <b>160D1.000</b>	<b>82,60</b>	4	1929 1929	D	A V A V E V E V AE G AE G AE G	<b>B198258.10</b> <b>B198873.10</b> <b>8258.20</b> <b>B198873.20</b> <b>01.0173</b> <b>01.1467</b> <b>01.2406</b>	5990532 7547158 7588577 5990533 4250803 4250804 7565472	G G G	<b>37,4x8x116,8</b> <b>37,5x8x116,5</b> <b>33,5x8x116,5</b> <b>33,5x8x117</b> <b>14,07x8x42</b> <b>14,07x8x46,5</b> <b>14,04x8x43</b>	<b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>F</b> <b>F</b> <b>F</b>	<b>45°</b> <b>45°</b> <b>45°</b> <b>45°</b>
<b>176A3.000</b> <b>176A5.000</b> <b>831D1.000</b>	<b>82,60</b>	4	1698 1698 1929	D	A V E V E V AE G AE G AE G	<b>B198873.10</b> <b>B198873.20</b> <b>8258.20</b> <b>01.0173</b> <b>01.1467</b> <b>01.2406</b>	7547158 5990533 7588577 4250803 4250804 7565472	G G G	<b>37,5x8x116,5</b> <b>33,5x8x117</b> <b>33,5x8x116,5</b> <b>14,07x8x42</b> <b>14,07x8x46,5</b> <b>14,04x8x43</b>	<b>1</b> <b>1</b> <b>1</b> <b>F</b> <b>F</b> <b>F</b>	<b>45°</b> <b>45°</b> <b>45°</b>
<b>146B2.000</b> <b>149A1.000</b> <b>149B1.000</b> <b>149B3.000</b> <b>160A7.000</b> <b>176B3.000</b> <b>230A2.000</b>	<b>82,60</b>	4	1698 1929 1929 1698 1929 1698 1929	D	A V E V E V AE G AE G	<b>B198258.10</b> <b>B198873.20</b> <b>8258.20</b> <b>01.0173</b> <b>01.1467</b>	5990532 5990533 7588577 4250803 4250804	G G	<b>37,4x8x116,8</b> <b>33,5x8x117</b> <b>33,5x8x116,5</b> <b>14,07x8x42</b> <b>14,07x8x46,5</b>	<b>1</b> <b>1</b> <b>1</b> <b>F</b> <b>F</b>	<b>45°</b> <b>45°</b> <b>45°</b>
<b>149B4.000</b> <b>149B4.046</b> <b>149B5.046</b> <b>831D.000</b>	<b>82,60</b>	4	1697 1697 1929 1929	D	A V E V AE G AE G	<b>B198258.10</b> <b>B198873.20</b> <b>01.0173</b> <b>01.1467</b>	5990532 5990533 4250803 4250804	G G	<b>37,4x8x116,8</b> <b>33,5x8x117</b> <b>14,07x8x42</b> <b>14,07x8x46,5</b>	<b>1</b> <b>1</b> <b>F</b> <b>F</b>	<b>45°</b> <b>45°</b>
<b>154B.000</b> <b>154C6.000</b> <b>154D1.000</b>	<b>82,60</b>	4	1929 1929 1929	D	A V E V AE G	<b>B198325.100</b> <b>B198325.200</b> <b>01.1467</b>	7597566 7597565 4250804	G	<b>36,5x8x114</b> <b>33,5x8x114</b> <b>14,07x8x46,5</b>	<b>1</b> <b>1</b> <b>F</b>	<b>45°</b> <b>45°</b>
<b>138A5.000</b> <b>138B6.000</b>	<b>83,00</b>	4	1714 1714	D	A V E V AE G	<b>B198159.100</b> <b>B198159.200</b> <b>01.1797</b>	4368843 4368845 5996615 4471271	G	<b>38,5x8x126</b> <b>33,5x8x126</b> <b>15,05x8x59,5</b>	<b>1</b> <b>1</b> <b>F</b>	<b>45°</b> <b>45°</b>


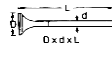

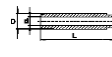
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
										Forma				
<b>DIESEL FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>														
<b>198A5.000</b>	<b>83,00</b>	4	1956	<b>D</b>	A	V	<b>B198893.10</b>	55206431		<b>27,8x5x114,4</b>	<b>3</b>	<b>45°</b>		
<b>250A1.000</b>		4	1956		E	V	<b>B198893.20</b>	55205183		<b>24,3x5x114,4</b>	<b>3</b>	<b>45°</b>		
<b>250A2.000</b>		4	1956					55207955						
<b>55263087</b>		4	1956					55220016						
<b>55263088</b>		4	1956					K68093260AA						
<b>55283099</b>		4	1956			AE	G	<b>01.S2830</b>		55210016	S	<b>10,03x5x46,7</b>	<b>A</b>	
<b>844A2.000</b>		4	1910			AE	G	<b>01.S2821</b>		55190559	S	<b>10,03x5x44</b>	<b>F</b>	
<b>939B5.000</b>		4	1956											
<b>940A5.000</b>		4	1956											
<b>940A1.000</b>	<b>83,00</b>	4	1742	<b>D</b>	A	V	<b>9478.10</b>	55215126	G	<b>33,5x6x115,30</b>	<b>3</b>	<b>45°</b>		
<b>960A1.000</b>		4	1742		E	V	<b>9478.20</b>	55225809		<b>28,6x6x110,5</b>	<b>3</b>	<b>45°</b>		
					AE	G	<b>B1901.6450</b>	55228536		<b>11,06x6x44,2</b>	<b>A</b>			
							55228537							
							55228538							
<b>D20AA</b>	<b>83,00</b>	4	1956	<b>D</b>	A	V	<b>B199024.10</b>	552051250		<b>26,6x5x114,4</b>	<b>3</b>	<b>45°</b>		
								552258910						
						E	V	<b>B198893.20</b>		55205183	<b>24,3x5x114,4</b>	<b>3</b>	<b>45°</b>	
								55207955						
								55220016						
								K68093260AA						
				AE	G	<b>01.S2830</b>	55210016	S	<b>10,03x5x46,7</b>	<b>A</b>				
				AE	G	<b>01.S2821</b>	55190559	S	<b>10,03x5x44</b>	<b>F</b>				
<b>D8B</b>	<b>83,00</b>	4	1905	<b>D</b>	A	V	<b>9223.10</b>	9351036580		<b>38,5x8x112,5</b>	<b>1</b>	<b>45°</b>		
<b>DHX(XUD9TE)</b>		4	1905					9601136380						
<b>DJY</b>		4	1905					Válvula aconsejable para Turbo						
						A	V	<b>B198192.100</b>		9351036580	<b>38,5x8x112,5</b>	<b>1</b>	<b>45°</b>	
						E	V	<b>B198045.200</b>		9613736280	<b>33x8x112</b>	<b>1</b>	<b>45°</b>	
						A	G	<b>01.2053</b>		022055	B	<b>14,05x8x50</b>	<b>A</b>	
						E	G	<b>01.2434</b>		022075/76	B	<b>14,05x8x48</b>	<b>F</b>	

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.												
						Referencia G: Guía				Forma												
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>						<b>DIESEL</b>																
<b>D9B(XUD9A)</b>	83,00	4	1905	D	A	V	<b>B198045.100</b>	93501070	38x8x112,5	1	30°											
												93501279										
					A	V	<b>B198192.100</b>	094859				38,5x8x112,5	1	45°								
								094863														
								094894														
								93510365														
								93510415														
								96605391														
					A	V	<b>9223.10</b>	094859							38,5x8x112,5	1	45°					
								094863														
			094894																			
			93510365																			
			93510415																			
			96605391																			
Válvula aconsejable para Turbo																						
E	V	<b>B198045.200</b>	094973	33x8x112	1	45°																
			93501280																			
			93510773																			
			93510774																			
			96005392																			
E	V	<b>8045.21</b>	96137360				33x8x112,4	1	45°													
			96272853																			
Válvula con sobremedida de cabeza +0,4 mm																						
AE	G	<b>01.2053</b>	022055							B	<b>14,05x8x50</b>	A										
AE	G	<b>01.2434</b>	022075/76							B	<b>14,05x8x48</b>	F										
<b>4H01(DW12BTED4)</b> <b>4HP(DW12BTED4)</b> <b>4HR(DW12BTED4)</b> <b>4HS(DW12BTED4)</b> <b>4HT</b>	85,00	4	2179	D	A	V				<b>B198929.100</b>	0948E5	27,2x6x95,8	3	45°								
					E	V				<b>B198929.200</b>	0949E1				25x6x95	3	45°					
					E	V				<b>B198929.2000000</b>	9832111580							24,7x6x95	3	45°		
					AE	G				<b>01.S2750</b>	0220A2										10,06x6x41,5	A
<b>4HW(DW12ATED4)</b> <b>4HX(DW12TED4)</b> <b>4HZ(DW12TED4)</b> <b>RHH(DW10CTED4)</b> <b>RHR</b>	85,00	4	2179	D	A	V	<b>B198843.100</b>	0948A3	30x6x105	3	45°											
								9627184380														
					E	V	<b>B198843.200</b>	0949A3				25x6x105	3	45°								
								9634437580														
								1675716														
					AE	G	<b>01.S2750</b>	0220A2							S	<b>10,06x6x41,5</b>	A					
					AE	G	<b>01.S2676</b>	0220A1							S	<b>12,06x6x42,5</b>	F					


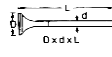

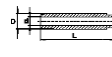
	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>												
<b>M9R710</b>	85,00	4	1995	D	A	V	<b>B199659.10</b>	6000640179		29x6x95,7	3	45°
					E	V	<b>B199659.20</b>	8201722201				
					AE	G		6000640178 8201722200				
<b>RH02(DW10CTED4)</b>	85,00	4	1997	D	A	V	<b>B199206.10</b>	0948F6		27,3x6x104,5	3	45°
					E	V	<b>B198843.200</b>	1683701				
					AE	G	<b>01.S2750</b>	9M5Q6705AA				
					AE	G	<b>01.S2676</b>	0949A3				
								1675716				
<b>RHK</b>	85,00	4	1997	D	A	V	<b>B198843.100</b>	0948A3		30x6x105	3	45°
					A	V	<b>B198887.10</b>	9627184380				
					E	V	<b>B198843.200</b>	0948C0				
					AE	G	<b>01.S2750</b>	0949A3				
					AE	G	<b>01.S2676</b>	9634437580				
<b>RHM(DW10ATED4) RHW(DW10ATED4)</b>	85,00	4	1997	D	A	V	<b>B198887.10</b>	0948C0		29,9x6x106,2	3	45°
					E	V	<b>B198887.20</b>	0949A9				
					AE	G	<b>01.S2750</b>	0949A3				
								9634437580				
								1675716				
<b>RHV(DW10) RHX RHZ</b>	85,00	4	1997	D	A	V	<b>B198599.100</b>	9624774280		35,5x6x107	3	45°
					E	V	<b>B198599.200</b>	094895				
					AE	G	<b>01.2644</b>	9624774580				
								094896				
								094996				
<b>P8C</b>	85,00	4	2088	D	A	V	<b>8391.10</b>	9600781780		33,9x8x122,3	3	45°
					E	V	<b>8391.20</b>	9604295780				
					AE	G	<b>01.2457</b>	9456029080				

	Ø	CIL	C.C.	T I P O	A E P A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.								
						Referencia G: Guía				Forma								
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND DIESEL</b>																		
<b>4HV(P22DTE)</b>	<b>86,00</b>	<b>4</b>	<b>2179</b>	<b>D</b>	<b>A</b>	<b>V</b>	<b>8969.10</b>	9660035980	<b>G</b>	<b>29,8x7x122,1</b>	<b>3</b>	<b>30°</b>						
						<b>E</b>	<b>8969.20</b>	9676708880 9660640080 9675709680		<b>25,8x7x121,9</b>	<b>3</b>	<b>45°</b>						
						<b>A</b>	<b>01.2944</b>	XS7Q6510AC		<b>12,06x6,98x51,5</b>	<b>A</b>							
<b>4N15</b>	<b>86,00</b>	<b>4</b>	<b>2442</b>	<b>D</b>	<b>A</b>	<b>V</b>	<b>B199603.10</b>	6000605023 1010A452	<b>G</b>	<b>30,5x6x121,65</b>	<b>3</b>	<b>45°</b>						
						<b>E</b>	<b>B199603.20</b>	6000605033 1011A401		<b>26,1x6x113</b>	<b>3</b>	<b>45°</b>						
						<b>A</b>	<b>B1901.6457</b>	1010A326		<b>11,11x6x48,7</b>	<b>P</b>							
						<b>E</b>	<b>B1901.6458</b>	1011A074		<b>11,11x6x48,2</b>	<b>P6</b>							
<b>8144.65</b>	<b>88,00</b>	<b>4</b>	<b>1995</b>	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198195.100</b>	4741915	<b>G</b>	<b>41x8x121,8</b>	<b>1</b>	<b>45°</b>						
						<b>A</b>	<b>B198073.100</b>	4757358 7301820		<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>						
						<b>V</b>	<b>8407.10</b>	4733348		<b>41x8x122</b>	<b>1</b>	<b>30°</b>						
						<b>E</b>	<b>8195.20</b>	4733349		<b>32,9x8x121,8</b>	<b>1</b>	<b>45°</b>						
						<b>E</b>	<b>B198073.200</b>	4826033 7301821 7302157		<b>34,5x8x122</b>	<b>1</b>	<b>45°</b>						
						<b>A</b>	<b>01.1811</b>	4749395		<b>13,05x8x56</b>	<b>F</b>							
						Guía con Æ del rebaje 12 mm												
						<b>A</b>	<b>01.6022</b>	0220.97 4749397		<b>13,06x8x56</b>	<b>F</b>							
						<b>A</b>	<b>01.6024</b>	4749397		<b>13,08x8x55,8</b>	<b>F</b>							
						Guía con Æ del rebaje 11 mm												
<b>E</b>	<b>01.1265</b>	4726483	<b>13,08x8x60</b>	<b>A</b>														
<b>E</b>	<b>01.6023</b>		<b>13,05x8x60</b>	<b>F</b>														
Guía con Æ del rebaje 12 mm																		
<b>E</b>	<b>01.6025</b>	4733258	<b>13,08x8x60</b>	<b>F</b>														
Guía con Æ del rebaje 11 mm																		

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.								
										Forma								
DIESEL						FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND												
F1AE0481A	88,00	4	2287	D	A	V	B198885.10	500362855	S	30x6x120,32	3	45°						
F1AE0481B		4	2286		E													
F1AE0481C		4	2286	E	V	B198885.20	500362856	S	30x6x120,37	3	45°							
F1AE0481D		4	2286									Válvula bimetálica						
F1AE0481FA		4	2286	AE	G	01.5788	500388426	S	10,05x6x49	A								
F1AE0481G		4	2286									AE	G	01.6056	S	10,26x6x49	A	
F1AE0481GA		4	2286															
F1AE0481M		4	2286															
F1AE0481N		4	2286															
F1AE0481T		4	2286															
F1AE3481A		4	2286															
F1AE3481B		4	2286															
F1AE3481C		4	2286															
F1AE3481D		4	2286															
F1AE3481E		4	2286															
F1AE3481G		4	2286															
F1AFL411A		4	2286															
F1AFL411B		4	2286															
F1AGL411A		4	2286															
F1AGL411B		4	2286															
F1AGL411C	4	2286																
F1AGL411D	4	2286																
F1AGL411M	4	2286																
THY(DK5ATE)	92,00	4	2446	D	A	V	B198431.100	094872	B	36,9x7x127,9		3	45°					
					E						V			B198431.200	96095457	36,9x7x127,5	3	45°
					AE										G			
							022093											

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.										
													Forma								
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND      DIESEL</b>																					
<b>8140.21.200</b> <b>8140.61.300</b> <b>8144.91.2000</b> <b>8144.97.2400</b>	93,00	4	2445	D	A	V	<b>8407.10</b>	4741915	G	<b>41x8x122</b>	1	30°									
						A	<b>B198073.100</b>	4757358		<b>41x8x120,8</b>											
								7301820													
						E	<b>B198073.200</b>	4826033		<b>34,5x8x122</b>											
								7301821													
								7302157													
								7303309													
						A	<b>01.1811</b>	4749395		<b>13,05x8x56</b>			F								
						Guía con Æ del rebaje 12 mm															
						A	<b>01.6022</b>	0220.97		<b>13,06x8x56</b>			F								
		4749397																			
E	<b>01.1265</b>	4726483	<b>13,08x8x60</b>	A																	
E	<b>01.6023</b>		<b>13,05x8x60</b>	F																	
Guía con Æ del rebaje 12 mm																					
A	<b>01.6024</b>	4479397	<b>13,08x8x55,8</b>	F																	
Guía con Æ del rebaje 11 mm																					
E	<b>01.6025</b>	4733258	<b>13,08x8x60</b>	F																	
Guía con Æ del rebaje 11 mm																					
<b>8140.27.2700</b> <b>8144.67.220</b>	93,00	4	2499	D	A	V	<b>B198073.100</b>	4757358	G	<b>41x8x120,8</b>	1	30°									
								7301820													
						A	<b>B198578.100</b>	98468338		<b>43,5x8x122</b>			1	30°							
						E	<b>B198073.200</b>	4826033		<b>34,5x8x122</b>			1	45°							
						E	<b>B198578.200</b>	98418161		<b>36,7x8x122</b>			1	45°							
						E	<b>B198629.20</b>	99432837		<b>36x8x122</b>			1	45°							
						A	<b>01.1811</b>	4749395		<b>13,03x8x56</b>			F								
						Guía con Æ del rebaje 12 mm															
						A	<b>01.6022</b>	0220.97		<b>13,06x8x56</b>			F								
								4749397													
E	<b>01.1265</b>	4726483	<b>13,03x8x60</b>	A																	
A	<b>01.6023</b>		<b>13,03x8x60</b>	F																	
Guía con Æ del rebaje 12 mm																					
A	<b>01.6024</b>	4749397	<b>13,08x8x55,8</b>	F																	
Guía con Æ del rebaje 11 mm																					
E	<b>01.6025</b>	4733258	<b>13,08x8x60</b>	F																	
Guía con Æ del rebaje 11 mm																					

 	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d D x d x L	Fij.	 L d D x d x L							
									 L d D x d x L	Forma								
<b>DIESEL FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>																		
<b>8140.07</b> <b>8140.61.200</b> <b>8144.61.200</b>	93,00	4	2500	D	A	V	<b>8407.10</b>	4741915	G	<b>41x8x122</b>	<b>1</b>	<b>30°</b>						
						E	<b>B198073.200</b>	4826033		<b>34,5x8x122</b>	<b>1</b>	<b>45°</b>						
								7301821										
								7302157										
								7303309										
						A	G	<b>01.1811</b>		4749395	G	<b>13,05x8x56</b>	<b>F</b>					
						Guía con Æ del rebaje 12 mm												
						A	G	<b>01.6022</b>		0220.97	G	<b>13,06x8x56</b>	<b>F</b>					
						E	G	<b>01.1265</b>		4726483	G	<b>13,08x8x60</b>	<b>A</b>					
						E	G	<b>01.6023</b>			G	<b>13,05x8x60</b>	<b>F</b>					
Guía con Æ del rebaje 12 mm																		
A	G	<b>01.6024</b>	4479397	G	<b>13,08x8x55,8</b>	<b>F</b>												
Guía con Æ del rebaje 11 mm																		
E	G	<b>01.6025</b>	4733258	G	<b>13,08x8x60</b>	<b>F</b>												
Guía con Æ del rebaje 11 mm																		
<b>8140.07.2700</b> <b>8140.67</b> <b>8144.21</b> <b>8144.21.220</b> <b>8144.67</b> <b>8144.91</b> <b>8144.97</b>	93,00	4	2499	D	A	V	<b>B198073.100</b>	4757358	G	<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>						
						E	<b>B198073.200</b>	4826033		<b>34,5x8x122</b>	<b>1</b>	<b>45°</b>						
								7301820										
								7301821										
								7302157										
						A	G	<b>01.1811</b>		4749395	G	<b>13,03x8x56</b>	<b>F</b>					
						Guía con Æ del rebaje 12 mm												
						A	G	<b>01.6022</b>		0220.97	G	<b>13,06x8x56</b>	<b>F</b>					
						E	G	<b>01.1265</b>		4726483	G	<b>13,03x8x60</b>	<b>A</b>					
						A	G	<b>01.6023</b>			G	<b>13,03x8x60</b>	<b>F</b>					
Guía con Æ del rebaje 12 mm																		
A	G	<b>01.6024</b>	4749397	G	<b>13,08x8x55,8</b>	<b>F</b>												
Guía con Æ del rebaje 11 mm																		
E	G	<b>01.6025</b>	4733258	G	<b>13,08x8x60</b>	<b>F</b>												
Guía con Æ del rebaje 11 mm																		

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.											
											Forma											
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND DIESEL</b>																						
<b>8144.21.220</b> <b>8144.67.220</b> <b>8144.97Y</b>	93,00	4	2445	D	A	V	<b>B198073.100</b>	4757358	G	<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>										
								7301820														
								98468338					E	V	<b>B198578.100</b>	<b>B198073.200</b>	4826033	7301821	7302157	<b>43,5x8x122</b>	<b>1</b>	<b>30°</b>
								4749395					A	G	<b>9106.20</b>	<b>01.1811</b>	13,05x8x56	F				
																			Guía con Æ del rebaje 12 mm			
								0220.97					A	G	<b>01.6022</b>	4749397	G	<b>13,06x8x56</b>	F			
																				Guía con Æ del rebaje 11 mm		
								4749397					A	G	<b>01.6024</b>	4749397	G	<b>13,08x8x55,8</b>	F			
																				Guía con Æ del rebaje 11 mm		
								4726483					E	G	<b>01.1265</b>	4726483	G	<b>13,08x8x60</b>	A			
																				Guía con Æ del rebaje 12 mm		
4733258	E	G	<b>01.6023</b>	4733258	G	<b>13,05x8x60</b>	F															
								Guía con Æ del rebaje 12 mm														
4733258	E	G	<b>01.6025</b>	4733258	G	<b>13,08x8x60</b>	F															
								Guía con Æ del rebaje 11 mm														
<b>8140.67F</b>	93,00	4	2499	D	A	V	<b>B198578.100</b>	98468338	G	<b>43,5x8x122</b>	<b>1</b>	<b>30°</b>										
								98418161					E	V	<b>B198578.200</b>	98418161	<b>36,7x8x122</b>	<b>1</b>	<b>45°</b>			
																				4749395	A	G
								Guía con Æ del rebaje 12 mm														
								0220.97					A	G	<b>01.6022</b>	4749397	G	<b>13,06x8x56</b>	F			
Guía con Æ del rebaje 12 mm																						
4749397	A	G	<b>01.6023</b>	4749397	G	<b>13,05x8x60</b>	F															
								Guía con Æ del rebaje 12 mm														
4726483	E	G	<b>01.1265</b>	4726483	G	<b>13,08x8x60</b>	A															
								Guía con Æ del rebaje 12 mm														

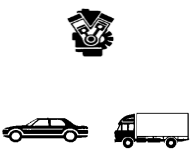
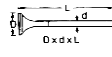

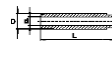
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
											Forma					
<b>DIESEL FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>																
<b>8142.61</b> <b>8144.61</b> <b>8144.61.200</b> <b>8144.61.500</b>	93,00	4	2445	D	A	V	<b>B198195.100</b>	4741915			<b>41x8x121,8</b>	<b>1</b>	<b>45°</b>			
					A	V	<b>B198073.100</b>	4757358		<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>				
								7301820								
					A	V	<b>8407.10</b>	4733348		<b>41x8x122</b>	<b>1</b>	<b>30°</b>				
					E	V	<b>8195.20</b>	4733349		<b>32,9x8x121,8</b>	<b>1</b>	<b>45°</b>				
					A	G	<b>01.1811</b>	4749395	G	<b>13,05x8x56</b>	<b>F</b>					
					Guía con Æ del rebaje 12 mm											
					A	G	<b>01.6022</b>	0220.97	G	<b>13,06x8x56</b>	<b>F</b>					
					E	G	<b>01.1265</b>	4726483	G	<b>13,08x8x60</b>	<b>A</b>					
					E	G	<b>01.6023</b>		G	<b>13,05x8x60</b>	<b>F</b>					
Guía con Æ del rebaje 12 mm																
A	G	<b>01.6024</b>	4749397	G	<b>13,08x8x55,8</b>	<b>F</b>										
Guía con Æ del rebaje 11 mm																
E	G	<b>01.6025</b>	4733258	G	<b>13,08x8x60</b>	<b>F</b>										
Guía con Æ del rebaje 11 mm																
<b>8140.21</b> <b>8140.47</b> <b>8140.47R</b>	93,00	4	2445	D	A	V	<b>B198073.100</b>	4757358			<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>			
								7301820								
					E	V	<b>B198073.200</b>	4826033		<b>34,5x8x122</b>	<b>1</b>	<b>45°</b>				
								7301821								
								7302157								
					E	V	<b>B198629.20</b>	99432837		<b>36x8x122</b>	<b>1</b>	<b>45°</b>				
					E	V	<b>9106.20</b>	500327442		<b>36,7x8x122</b>	<b>1</b>	<b>30°</b>				
					A	G	<b>01.1811</b>	4749395	G	<b>13,05x8x56</b>	<b>F</b>					
					Guía con Æ del rebaje 12 mm											
					A	G	<b>01.6022</b>	0220.97	G	<b>13,06x8x56</b>	<b>F</b>					
			4749397													
A	G	<b>01.6024</b>	4749397	G	<b>13,08x8x55,8</b>	<b>F</b>										
Guía con Æ del rebaje 11 mm																
E	G	<b>01.1265</b>	4726483	G	<b>13,08x8x60</b>	<b>A</b>										
E	G	<b>01.6023</b>		G	<b>13,05x8x60</b>	<b>F</b>										
Guía con Æ del rebaje 12 mm																
E	G	<b>01.6025</b>	4733258	G	<b>13,08x8x60</b>	<b>F</b>										
Guía con Æ del rebaje 11 mm																

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
											Forma					
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND DIESEL</b>																
<b>8140.23</b>	<b>93,00</b>	4	2445	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198073.100</b>	4757358	G	<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>				
								7301820								
								<b>B198629.20</b>					99432837	<b>36x8x122</b>	<b>1</b>	<b>45°</b>
								<b>01.1811</b>					4749395	<b>13,05x8x56</b>	<b>F</b>	
								Guía con Æ del rebaje 12 mm								
								<b>A</b>					<b>G</b>	<b>01.6022</b>	0220.97	<b>G</b>
			4749397													
<b>A</b>	<b>G</b>	<b>01.6023</b>	Guía con Æ del rebaje 12 mm		<b>G</b>	<b>13,05x8x60</b>	<b>F</b>									
<b>E</b>	<b>G</b>	<b>01.1265</b>			<b>G</b>	<b>13,08x8x60</b>	<b>A</b>									
<b>8140.27</b> <b>8140.27.2100</b> <b>8140.27.218</b> <b>8140.27S.3700</b>	<b>93,00</b>	4	2500	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198073.100</b>	4757358	G	<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>				
								7301820								
		4	2500	<b>A</b>	<b>V</b>	<b>B198578.100</b>	98468338	G	<b>43,5x8x122</b>	<b>1</b>	<b>30°</b>					
							<b>B198073.200</b>					4826033				
		4	2499	<b>E</b>	<b>V</b>	<b>B198073.200</b>	7301821	G	<b>34,5x8x122</b>	<b>1</b>	<b>45°</b>					
							7302157									
		4	2499	<b>E</b>	<b>V</b>	<b>B198629.20</b>	99432837	G	<b>36x8x122</b>	<b>1</b>	<b>45°</b>					
							<b>01.1811</b>					4749395				
		Guía con Æ del rebaje 12 mm														
		<b>A</b>	<b>G</b>	<b>01.6022</b>	0220.97	<b>G</b>	<b>13,06x8x56</b>	<b>F</b>								
			4749397													
<b>A</b>	<b>G</b>	<b>01.6023</b>	Guía con Æ del rebaje 12 mm		<b>G</b>	<b>13,03x8x60</b>	<b>F</b>									
<b>A</b>	<b>G</b>	<b>01.6024</b>	4749397	<b>G</b>	<b>13,08x8x55,8</b>	<b>F</b>										
Guía con Æ del rebaje 11 mm																
<b>E</b>	<b>G</b>	<b>01.6025</b>	4733258	<b>G</b>	<b>13,08x8x60</b>	<b>F</b>										
Guía con Æ del rebaje 11 mm																
<b>E</b>	<b>G</b>	<b>01.1265</b>			<b>G</b>	<b>13,03x8x60</b>	<b>A</b>									

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.											
											Forma											
<b>DIESEL FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>																						
<b>8140.61</b>	<b>93,00</b>	4	2445	D	A	V	<b>8407.10</b>	4733348	G		<b>41x8x122</b>	<b>1</b>	<b>30°</b>									
						V	<b>B198073.100</b>	4757358						<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>						
								7301820														
						E	V	<b>8195.20</b>						4733349	<b>32,9x8x121,8</b>	<b>1</b>	<b>45°</b>					
						E	V	<b>B198073.200</b>						7301821	<b>34,5x8x122</b>	<b>1</b>	<b>45°</b>					
						E	V	<b>B198629.20</b>						99432837	<b>36x8x122</b>	<b>1</b>	<b>45°</b>					
						E	V	<b>9106.20</b>						500327442	<b>36,7x8x122</b>	<b>1</b>	<b>30°</b>					
						A	G	<b>01.1811</b>						4749395	<b>13,05x8x56</b>	<b>F</b>						
						Guía con Æ del rebaje 12 mm																
						A	G	<b>01.6022</b>						0220.97	<b>13,06x8x56</b>	<b>F</b>						
			4749397																			
A	G	<b>01.6024</b>	4749397	<b>13,08x8x55,8</b>	<b>F</b>																	
Guía con Æ del rebaje 11 mm																						
E	G	<b>01.1265</b>	4726483	<b>13,08x8x60</b>	<b>A</b>																	
E	G	<b>01.6023</b>		<b>13,05x8x60</b>	<b>F</b>																	
Guía con Æ del rebaje 12 mm																						
E	G	<b>01.6025</b>	4733258	<b>13,08x8x60</b>	<b>F</b>																	
Guía con Æ del rebaje 11 mm																						
<b>CRD93L(U25-661)</b>	<b>93,00</b>	4	2500	D	A	V	<b>8046.10</b>	5478734	G		<b>42,4x8x121,5</b>	<b>3</b>	<b>45°</b>									
								094845														
								95493872														
						E	V	<b>B198046.200</b>						5457479	<b>35x9x121,5</b>	<b>3</b>	<b>45°</b>					
								094946														
								95569117														
A	G	<b>01.1237</b>	5414143	<b>13,07x8x55</b>	<b>F</b>																	
E	G	<b>01.1238</b>	5414141	<b>13,07x9x57</b>	<b>F</b>																	
<b>8140.43</b> <b>8140.43B</b> <b>8140.43C</b> <b>8140.43K</b> <b>8140.43N</b> <b>8140.43R</b> <b>8140.43S</b>	<b>94,40</b>	4	2800	D	A	V	<b>B198073.100</b>	4757358	G		<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>									
								7301820														
						E	V	<b>B198629.20</b>						99432837	<b>36x8x122</b>	<b>1</b>	<b>45°</b>					
						A	G	<b>01.1811</b>						4749395	<b>13,05x8x56</b>	<b>F</b>						
						Guía con Æ del rebaje 12 mm																
						A	G	<b>01.6022</b>						0220.97	<b>13,06x8x56</b>	<b>F</b>						
														4749397								
						A	G	<b>01.6023</b>							<b>13,05x8x60</b>	<b>F</b>						
Guía con Æ del rebaje 12 mm																						
E	G	<b>01.1265</b>	4726483	<b>13,08x8x60</b>	<b>A</b>																	

  	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 Fij.	 Forma				
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND DIESEL</b>														
8140.63	94,40	4	2798	D	A V	<b>B198073.100</b>	4757358 7301820	G	 <b>41x8x120,8</b>	1	30°			
					A V	<b>B198578.100</b>	98468338					<b>43,5x8x122</b>		
					E V	<b>B198073.200</b>	7301821					<b>34,5x8x122</b>		
					E V	<b>B198629.20</b>	99432837					<b>36x8x122</b>		
					E V	<b>9106.20</b>	500327442					<b>36,7x8x122</b>		
					A G	<b>01.1811</b>	4749395					<b>13,05x8x56</b>		
					Guía con Æ del rebaje 12 mm									
					A G	<b>01.6022</b>	0220.97 4749397					<b>13,06x8x56</b>		
					A G	<b>01.6023</b>	Guía con Æ del rebaje 12 mm					<b>13,05x8x60</b>		
					A G	<b>01.6024</b>	4749397					Guía con Æ del rebaje 11 mm		<b>13,08x8x55,8</b>
E G	<b>01.6025</b>	4733258	Guía con Æ del rebaje 11 mm		<b>13,08x8x60</b>									
E G	<b>01.1265</b>	4726483	<b>13,08x8x60</b>	<b>A</b>										
8025.01 8030.00 8030.01 8035.01 8040.00 8040.01 8045.01 8060.01	95,00	2	1599	D	A V	<b>B198351.100</b>	1901964 1902205 4659379 60105343	G	 <b>44x8x125,5</b>	1	45°			
					Válvula con deflector a 25 mm									
					A V	<b>8358.10</b>	4802204					<b>44,5x8x125,8</b>		
					Válvula con deflector									
					E V	<b>B198351.200</b>	4621484 4658055 4673608					<b>37x8x125,5</b>		
					AE G	<b>B1901.6243</b>	4802126					<b>14,02x8x56</b>	<b>A</b>	
					AE G	<b>01.0287</b>	4758795					<b>14,06x8x56</b>	<b>A</b>	
					AE G	<b>01.6082</b>						<b>14,06x8x64,5</b>	<b>A</b>	

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.																						
											Forma																						
<b>DIESEL FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>																																	
F1CE0441A	95,80	4	2998	D	A	V	<b>B198936.100</b>	504072531		<b>32,4x6x120</b>	<b>3</b>	<b>30°</b>																					
F1CE0481A		4	2998					504238926																									
F1CE0481B		4	2998					E					V	<b>B198936.200</b>	504081062	<b>32,4x6x119,9</b>	<b>3</b>	<b>30°</b>															
F1CE0481C		4	2998												504238928																		
F1CE0481D		4	2999												Válvula bimetálica																		
F1CE0481E		4	2999												E				V	<b>9101.20</b>	5801687581	<b>32,4x6x119,9</b>	<b>3</b>	<b>30°</b>									
F1CE0481FA		4	2998																		Válvula stillitada para motor de gas CNG												
F1CE0481HA		4	2998																		AE				G	<b>01.5788</b>	500388426	<b>10,05x6x49</b>	<b>A</b>				
F1CE0481HC		4	2998																								S			<b>01.6056</b>	500388426	<b>10,26x6x49</b>	<b>A</b>
F1CE3481C		4	2998																														
F1CE3481D		4	2998																														
F1CE3481E		4	2998																														
F1CE3481J		4	2998																														
F1CE3481K		4	2998																														
F1CE3481L		4	2998																														
F1CE3481M		4	2998																														
F1CE3481N		4	2998																														
F1CFA401A		4	2998																														
F1CFA401B		4	2998																														
F1CFL411E		4	2998																														
F1CFL411F		4	2998																														
F1CFL411G		4	2998																														
F1CFL411H		4	2998																														
F1CFL411J		4	2998																														
F1CFL411K	4	2998																															
F1CGL411B	4	2998																															
8025.02	100,00	2	1728	D	A	V	<b>B198351.100</b>	1901964		<b>44x8x125,5</b>	<b>1</b>	<b>45°</b>																					
8030.02		3	2592					1902205																									
8035.02		3	2592					4659379																									
8040.02		4	3456					60105343																									
8045.02		4	3455					Válvula con deflector a 25 mm																									
8060.02		6	5184					A					V	<b>8358.10</b>	4802204	<b>44,5x8x125,8</b>	<b>1</b>	<b>30°</b>															
8065.02		4	5184												Válvula con deflector																		
															E				V	<b>B198351.200</b>	4621484	<b>37x8x125,5</b>	<b>1</b>	<b>45°</b>									
																					4658055												
																					4673608												
			AE	G	<b>B1901.6243</b>	4802126	<b>14,02x8x56</b>		<b>A</b>																								
						AE				G	<b>01.0287</b>	4758795									<b>14,06x8x56</b>				<b>A</b>								
												AE														G	<b>01.6082</b>		<b>14,06x8x64,5</b>	<b>A</b>			

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
											Forma				
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>										<b>DIESEL</b>					
<b>8035.06</b> <b>8045.06</b> <b>8065.06</b>	100,00	3	2710	D	A	V	<b>B198352.100</b>	1904656	G	<b>45,5x8x126</b>	1	30°			
		4	3613					4784888							
		6	5418					4803805							
											4824416	G	<b>37,5x8x126</b>	1	45°
											98435622				
											1904655				
											4784889				
											4789890				
											4806717				
4806718															
								4802126	G	<b>14,02x8x56</b>	A				
								4758795							
								<b>01.0287</b> <b>01.6082</b>					G	<b>14,06x8x56</b> <b>14,06x8x64,5</b>	A
<b>F4AE0481</b> <b>F4AE0481A</b> <b>F4AE0481C</b> <b>F4AE0481D</b> <b>F4AE0681</b> <b>F4AE0681A</b> <b>F4AE0681B</b> <b>F4AE0681D</b> <b>F4AE0681E</b> <b>F4AE3481A</b> <b>F4AE3481B</b> <b>F4AE3481C</b> <b>F4AE3481D</b> <b>F4AE0682</b> <b>F4AE3681A</b> <b>F4AE3681B</b> <b>F4AE3681C</b> <b>F4AE3681D</b> <b>F4AE3681E</b>	102,00	4	3920	D	A	V	<b>B198723.10</b>	4895052	G	<b>33x7x124,7</b>	1	30°			
		4	3920					4895051							
		4	3920					<b>B198723.20</b> <b>01.6013</b>					G	<b>33x7x124,3</b> <b>13,05x7x50</b>	1
		4	3920												
		6	5880												
		6	5880												
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		6	5880												
		6	5880												

	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia	Referencia original	M a t e r i a l		Fij.									
						V: Válvula			G: Guía			Forma							
<b>DIESEL FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>																			
<b>8035.04</b>	103,00	3	2748	D	A	V	<b>B198351.100</b>	1901964	44x8x125,5	1	45°								
<b>8040.04</b>		4	3666																
<b>8045.04</b>		4	3666																
<b>8055.04</b>		5	4583																
<b>8060.04</b>		6	5499									Válvula con deflector a 25 mm							
<b>8060.24.601</b>		6	5500									A	V	<b>8358.10</b>	4802204	44,5x8x125,8	1	30°	
<b>8065.04</b>		6	5496									Válvula con deflector							
				E	V	<b>B198351.200</b>	4621484 4658055 4673608	37x8x125,5	1	45°									
				AE	G	<b>B1901.6243</b>	4802126	G	14,02x8x56	A									
				AE	G	<b>01.0287</b>	4758795	G	14,06x8x56	A									
				AE	G	<b>01.6082</b>		G	14,06x8x64,5	A									
<b>8035.05</b>	104,00	3	2930	D	A	V	<b>B198352.100</b>	1904656	45,5x8x126	1	30°								
<b>8040.05</b>		4	3908																
<b>8040.05.200</b>		4	3908																
<b>8040.25</b>		4	3908																
<b>8040.25.200</b>		4	3908																
<b>8040.45</b>		4	3908									E	V	<b>B198449.200</b>	1904655	37,5x8x126	1	45°	
<b>8055.05</b>		5	4885																
<b>8060.05</b>		6	5861																
<b>8060.25</b>		6	5861																
<b>8060.25R4200</b>		6	5861																
<b>8060.45</b>		6	5861									AE	G	<b>B1901.6243</b>	4802126	G	14,02x8x56	A	
<b>8061.05</b>		6	5862									AE	G	<b>01.0287</b>	4758795	G	14,06x8x56	A	
<b>8061.25</b>		6	5862									AE	G	<b>01.6082</b>		G	14,06x8x64,5	A	
<b>8065.05</b>		6	5862																
<b>8065.25</b>		6	5868																

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.																																
											Forma																																
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND DIESEL</b>																																											
<b>8035.05.215</b> <b>8045.05</b> <b>8045.25</b>	104,00	3	2931	D	A	V	<b>B198352.100</b>	1904656		<b>45,5x8x126</b>	<b>1</b>	<b>30°</b>																															
		4	3908					4784888																																			
		4	3908					4803805																																			
								4824416																																			
								98435622																																			
								4802204																																			
								<b>8358.10</b>					<b>44,5x8x125,8</b>	<b>1</b>	<b>30°</b>																												
								Válvula con deflector																																			
								E					V	<b>B198449.200</b>	1904655		<b>37,5x8x126</b>	<b>1</b>	<b>45°</b>																								
															4784889																												
					4789890																																						
					4806717																																						
					4806718																																						
		E	V	<b>B198351.200</b>	4621484		<b>37x8x125,5</b>	<b>1</b>	<b>45°</b>																																		
					4658055																																						
					4673608																																						
		AE	G	<b>B1901.6243</b>	4802126						<b>14,02x8x56</b>	<b>A</b>																															
		AE	G	<b>01.0287</b>	4758795										<b>14,06x8x56</b>					<b>A</b>																							
		AE	G	<b>01.6082</b>													<b>14,06x8x64,5</b>	<b>A</b>																									
																							<b>46x9x141</b>	<b>1</b>	<b>30°</b>																		
<b>8060.45.6000</b> <b>8060.45.6800</b> <b>8060.45STCA</b> <b>8060.45S</b>	104,00	6	5861	D	A																					V	<b>9103.10</b>	1908394		<b>46x9x141</b>	<b>1</b>	<b>30°</b>											
			6																									5861					98429886										
			6																									5861					A	V	<b>B198450.10</b>	98497235		<b>46x9x141</b>	<b>1</b>	<b>30°</b>			
			6			5861	E	V	<b>9103.20</b>																			1908395						<b>38,3x9x141</b>	<b>1</b>	<b>45°</b>							
									98412705																																<b>38,3x9x141</b>	<b>1</b>	<b>45°</b>
						E	V	<b>B198450.20</b>	99433902																																		
						A	G	<b>01.2394</b>	98435241EZ		<b>15,20x9,02x81</b>	<b>F</b>																															
						A	G	<b>01.6070</b>							<b>15,02x9,02x70</b>					<b>F</b>																							
		E	G	<b>01.2413</b>	98474643EZ		<b>15,20x9,02x70</b>	<b>F</b>																																			
		E	G	<b>01.6071</b>													<b>15,20x9,02x70</b>	<b>F</b>																									
<b>8060.45S.6700</b> <b>8060.45S.6800</b> <b>8060.45S.7200</b>	104,00	6	5861	D	A																	V	<b>B198450.10</b>	98497235		<b>46x9x141</b>	<b>1</b>		<b>30°</b>														
			6																					5861						E	V	<b>B198450.20</b>	99433902		<b>38,3x9x141</b>	<b>1</b>	<b>45°</b>						
			6																					5861				A		G	<b>01.2394</b>	98435241EZ						<b>15,02x9,02x81</b>	<b>F</b>				
																												A		G	<b>01.6070</b>											<b>15,20x9,02x81</b>	<b>F</b>
											E	G	<b>01.2413</b>											98474643EZ						<b>15,02x9,02x70</b>	<b>F</b>												
											E	G	<b>01.6071</b>							<b>15,20x9,02x70</b>	<b>F</b>																						
<b>F4AFE611A</b> <b>F4AFE611C</b> <b>F4AFE611E</b>	104,00	6	6728	D	A	V	<b>B198723.10</b>	4895052		<b>33x7x124,7</b>	<b>1</b>	<b>30°</b>																															
			6					6728					E	V		<b>B198723.20</b>	4895051		<b>33x7x124,3</b>			<b>1</b>	<b>45°</b>																				
			6					6728					AE	G		<b>01.6013</b>										<b>13,05x7x50</b>	<b>A</b>																


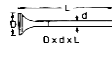

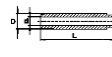
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
<b>DIESEL FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>															
CN3 CO3 CP3	110,00	3	3706	D	A	V	<b>B198353.100</b>	8823545		<b>43x8x138</b>	<b>1</b>	<b>45°</b>			
			4562					8823548							
			67412					Válvula con deflector							
					E	V	<b>B198353.200</b>	8823544 8823549					<b>36,5x8x138</b>	<b>1</b>	<b>45°</b>
				AE	G	<b>01.0287</b>	4758795	G	<b>14,06x8x56</b>	<b>A</b>					
				AE	G	<b>01.6082</b>		G	<b>14,06x8x64,5</b>	<b>A</b>					
TA-4C TA-AH TA-FA TA-FB TA-HA TA-HB TA-HD	111,77	6	6572	D	A	V	<b>9063.100</b>	87802256		<b>47,5x9,43x146,9</b>	<b>4</b>	<b>30°</b>			
			6572		A	V	<b>9063.101</b>						<b>47,5x9,84x146,9</b>	<b>4</b>	<b>30°</b>
			6572					Válvula con sobremedida de vástago +0,41 mm							
			6572		E	V	<b>9063.200</b>	87802258					<b>42,9x9,40x146,4</b>	<b>4</b>	<b>45°</b>
			6572		E	V	<b>9063.201</b>						<b>42,9x9,84x146,4</b>	<b>4</b>	<b>45°</b>
			6572					Válvula con sobremedida de vástago +0,44 mm							
			6572												
GENESIS 5640 GENESIS 6640 GENESIS 7740 GENESIS 7840 GENESIS 8240 GENESIS 8340	111,77	4	4400	D	A	V	<b>9013.10</b>	81865092		<b>47,5x9,43x146,6</b>	<b>5</b>	<b>30°</b>			
			5000					E9NN6507AC							
			5000		A	V	<b>9013.11</b>						<b>47,5x9,84x146,6</b>	<b>5</b>	<b>30°</b>
			6600					Válvula con sobremedida de vástago +0,41 mm							
			7500		E	V	<b>9013.20</b>	81865085					<b>43x9,41x146,5</b>	<b>5</b>	<b>45°</b>
			7500		E	V	<b>9013.21</b>	E9NN6505EC					<b>43x9,84x146,5</b>	<b>5</b>	<b>45°</b>
					Válvula con sobremedida de vástago +0,43 mm										
8360.46 8360.46B 8360.46R 8360.46V	112,00	6	7685	D	A	V	<b>8451.10</b>	98448462		<b>47x9x142</b>	<b>1</b>	<b>25°</b>			
			7685					98497241							
			7685					Válvula con cabeza y asiento templados por inducción							
			7685		E	V	<b>8451.20</b>	1908427 4860107					<b>42,5x9x142,3</b>	<b>1</b>	<b>45°</b>
					A	G	<b>01.2542</b>	4861816					G	<b>16,05x9x62</b>	<b>A</b>
					A	G	<b>01.6072</b>	4861818					G	<b>16,23x9x62</b>	<b>A</b>
					E	G	<b>01.2544</b>	4861811					G	<b>16,05x9x57</b>	<b>F</b>
	E	G	<b>01.6073</b>	4861813	G	<b>16,23x9x57</b>	<b>F</b>								

 	Ø	CIL	C.C.	T I P O	A E	V	Referencia V: Válvula	Referencia original	M a t e r i a l	 L d D x d x L	Fij.								
							Referencia G: Guía			 L	Forma								
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND      DIESEL</b>																			
<b>8340.04</b> <b>8340.05</b> <b>8360.03</b> <b>8360.04</b> <b>8360.05</b> <b>8365.05</b> <b>8365.25</b> <b>8365.25.501</b> <b>8365.25.503</b> <b>8365.25.533</b>	115,00	4	4570	D	A	V	<b>B198356.100</b>	4821709	G	 48,5x8x137,5	1	45°							
		4	4570					4821710											
		6	8100					8824754											
		6	8100				Válvula con deflector												
		6	8100				E	V					<b>B198356.200</b>	4821711	G	 41x8x137,5	1	45°	
		6	8101											8825776					
		6	8102											8830045					
		6	8102				AE	G					<b>01.0287</b>	4758795	G	<b>14,06x8x56</b>	A		
		6	8102				AE	G					<b>01.6082</b>		G	<b>14,06x8x64,5</b>	A		
6	8102																		
<b>F2BE0641A-Cursor8</b>	115,00	6	7790	D	A	V	<b>B199008.10</b>	99456803	G	 40x8x174,3	1	30°							
								500354682											
								500354685											
							504042365	E					V	<b>B199104.20</b>	504203471	G	 39,6x8x173,3	1	30°
							504203471												
							Válvula para motor de gas												
													A	G	<b>01.9800</b>	500391440	G	<b>13,03x8x75,5</b>	F
																3564657020	G	<b>13,21x8x75,5</b>	F
													A	G	<b>01.6074</b>		G	<b>13,21x8x75,5</b>	F
		E	G	<b>01.9801</b>	500391436	G	<b>13,03x8x75,5</b>	F6											
					3564657014														
				Guía con rebaje en el interior															
		E	G	<b>01.6075</b>		G	<b>13,32x8x75,5</b>	F6											
				Guía con rebaje en el interior															
<b>F2BE0681-Cursor8</b> <b>F2BE0682-Cursor8</b> <b>F2BE3681AEuro4/5</b> <b>F2BE3681BEuro4/5</b> <b>F2BE3681CEuro4/5</b>	115,00	6	7790	D	A	V	<b>B199008.10</b>	99456803	G	 40x8x174,3	1	30°							
		6	7790					500354682											
		6	7790					500354685											
		6	7790				504042365	E					V	<b>B199008.20</b>	99457210	G	 39x8x173,3	1	45°
		6	7790				500354687												
		6	7790				504042363												
							A	G					<b>01.9800</b>	500391440	G	<b>13,03x8x75,5</b>	F		
														3564657020	G	<b>13,21x8x75,5</b>	F		
							A	G					<b>01.6074</b>		G	<b>13,21x8x75,5</b>	F		
		E	G	<b>01.9801</b>	500391436	G	<b>13,03x8x75,5</b>	F6											
					3564657014														
				Guía con rebaje en el interior															
		E	G	<b>01.6075</b>		G	<b>13,32x8x75,5</b>	F6											
				Guía con rebaje en el interior															

	Ø	CIL	C.C.	T I P O	A E E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.															
						Referencia G: Guía				Forma															
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<b>F2CFE611A</b> <b>F2CFE611B</b> <b>F2CFE611C</b> <b>F2CFE611D</b>	117,00	6	8708	D	A	V	<b>B199008.10</b>	99456803		<b>40x8x174,3</b>	<b>1</b>	<b>30°</b>													
													500354682												
													500354685												
													504042365												
													<b>B199008.20</b> 99457210 500354687 504042363	<b>39x8x173,3</b>	<b>1</b>	<b>45°</b>									
																	<b>01.9800</b> 500391440 3564657020	<b>G</b>	<b>13,03x8x75,5</b>	<b>F</b>					
																					<b>01.6074</b> <b>01.9801</b> 500391436 3564657014	<b>G</b>	<b>13,21x8x75,5</b>	<b>F</b>	<b>F6</b>
													Guía con rebaje en el interior												
													<b>01.6075</b>	<b>G</b>	<b>13,32x8x75,5</b>	<b>F6</b>									
													Guía con rebaje en el interior												
<b>8460.21</b> <b>8460.41</b> <b>8460.41C</b> <b>8460.41D</b> <b>8460.41E</b> <b>8460.41KEuro2</b> <b>8460.41LEuro2</b> <b>8460.41MEuro2</b> <b>8460.41NEuro2</b> <b>8460.41R</b> <b>8460.41S</b>	120,00	6	9500	D	A	V	<b>B198598.100</b>	61316814		<b>49,5x9x147,3</b>	<b>1</b>	<b>30°</b>													
													61318428												
													61320722												
													61320865												
													<b>B198598.200</b> 61315973 61321255	<b>43x9x146</b>	<b>1</b>	<b>45°</b>									
																	<b>01.1923</b> 61585072	<b>G</b>	<b>16,05x9x67,2</b>	<b>A</b>					
																					<b>01.6076</b>	<b>G</b>	<b>16,10x9x67,2</b>	<b>A</b>	
													Guía con rebaje en el interior												
													<b>8357.10</b> <b>8357.20</b> <b>01.1923</b>	125,00	6	9572	D	A	V		61585072	<b>G</b>	<b>53,5x9x141,5</b>	<b>1</b>	<b>30°</b>
<b>01.1923</b>	<b>G</b>	<b>16,05x9x67,2</b>	<b>A</b>																						
				Guía con rebaje en el interior																					
<b>F3AE0681-Cursor10</b> <b>F3AE0681B-Cursor10</b> <b>F3AE0681D-Cursor10</b> <b>F3AE0681H-Cursor10</b> <b>F3AE3681AEuro4/5</b> <b>F3AE3681BEuro4/5</b> <b>F3AE3681DEuro4/5</b> <b>F3AE3681YEuro4/5</b>	125,00	6	10300	D	A	V	<b>8854.10</b>	500355776	504042366	<b>43x9x202,9</b>	<b>1</b>	<b>30°</b>													
													Válvula con cabeza y asiento templados por inducción												
													<b>B198854.20</b> 500355779 504042367	<b>42x9x201,7</b>	<b>1</b>	<b>45°</b>									
																	<b>B1901.6599</b> <b>01.6077</b> <b>B1901.6600</b>	<b>G</b>	<b>15,03x9x97</b>	<b>F</b>					
													<b>01.6077</b> <b>B1901.6600</b>	<b>G</b>	<b>15,21x9x97</b>	<b>F</b>									
																	<b>B1901.6600</b> 500336188	<b>G</b>	<b>15,03x9x97</b>	<b>F6</b>					
													Guía con rebaje en el interior												
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
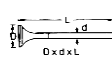

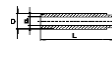
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						V: Válvula			G: Guía			Forma			
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>						<b>DIESEL</b>									
<b>F3BE0681-Cursor13</b> <b>F3BE0681A</b> <b>F3BE0681B</b> <b>F3BE0681C</b> <b>F3BE0681E</b> <b>F3BE0681G</b> <b>F3BE0681J</b> <b>F3BE0681V</b> <b>F3BE3681A</b> <b>F3BE3681B</b> <b>F3BE3681CEuro4/5</b> <b>F3BE3681DEuro4/5</b> <b>F3BE3681EEuro4/5</b> <b>F3BE3681FEuro4/5</b> <b>F3BE3681GEuro4/5</b>	135,00	6	12900	D	A V	<b>8832.10</b>	500355778	G	<b>47x10x199,3</b>	<b>1</b>	<b>30°</b>				
			12882		E V	<b>B198832.20</b>	500355780		<b>46x10x198,1</b>	<b>1</b>	<b>45°</b>				
			12882		A G	<b>B1901.2793</b>	500390993		<b>16,03x10x97</b>	<b>F</b>					
			12882		A G	<b>01.6079</b>			<b>16,21x10x97</b>	<b>F</b>					
			12882		E G	<b>B1901.2795</b>	500390994		<b>16,03x10x97</b>	<b>F6</b>					
			12882		Guía con rebaje en el interior										
			12882		E G	<b>01.6080</b>			<b>16,21x10x97</b>	<b>F6</b>					
			12882		Guía con rebaje en el interior										
			12882												
			12880												
			12882												
			12882												
			12882												
			12882												
<b>8210.02</b> <b>8210.12</b>	135,00	6	13800	D	A V	<b>B198355.100</b>	4683025	G	<b>59x11x170</b>	<b>1</b>	<b>45°</b>				
			13800			4638615									
						98480846									
			Válvula con altura del chavetero 7,5 mm												
					E V	<b>8355.20</b>	4683026		<b>49x11x170</b>	<b>1</b>	<b>45°</b>				
			4638616												
			99452179												
Válvula con altura del chavetero 7,5 mm															
					A G	<b>01.0278</b>	4630623	G	<b>18,03x11x86</b>	<b>A</b>					
					E G	<b>01.0273</b>	4648237	G	<b>18,03x11x76</b>	<b>A</b>					

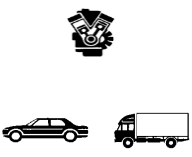
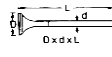

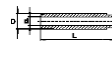
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										Forma							
<b>DIESEL FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND</b>																	
<b>8210.42</b>	<b>135,00</b>	<b>6</b>	<b>13798</b>	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198355.100</b>	4683025 4638615 98480846		<b>59x11x170</b>	<b>1</b>	<b>45°</b>					
							Válvula con altura del chavetero 7,5 mm										
							<b>A</b>	<b>V</b>					<b>B198074.100</b>	4673862 4849522	<b>57,5x11x171</b>	<b>1</b>	<b>30°</b>
														Válvula con altura del chavetero 7,5 mm			
							<b>A</b>	<b>V</b>					<b>8453.10</b>	98474603 98478407 98497025	<b>57,5x11x169,9</b>	<b>1</b>	<b>30°</b>
														Válvula con altura del chavetero 10,5 mm			
							<b>E</b>	<b>V</b>					<b>8355.20</b>	4683026 4638616 99452179	<b>49x11x170</b>	<b>1</b>	<b>45°</b>
														Válvula con altura del chavetero 7,5 mm			
<b>E</b>	<b>V</b>	<b>B198074.200</b>	4673861	<b>48x11x169,9</b>	<b>1</b>	<b>45°</b>											
			Válvula con altura del chavetero 7,5 mm														
<b>E</b>	<b>V</b>	<b>8453.20</b>	98474604 98497026	<b>48x11x169,9</b>	<b>1</b>	<b>45°</b>											
			Válvula con altura del chavetero 10,5 mm														
<b>A</b>	<b>G</b>	<b>01.0278</b>	4630623	<b>18,03x11x86</b>	<b>A</b>												
			<b>E</b>				<b>G</b>	<b>01.0273</b>	4648237	<b>18,03x11x76</b>	<b>A</b>						
<b>8210.22</b>	<b>137,00</b>	<b>6</b>		<b>13798</b>	<b>D</b>	<b>A</b>			<b>V</b>			<b>B198074.100</b>	4673862 4849522		<b>57,5x11x171</b>	<b>1</b>	<b>30°</b>
			Válvula con altura del chavetero 7,5 mm														
			<b>A</b>				<b>V</b>	<b>8453.10</b>		98474603 98478407 98497025	<b>57,5x11x169,9</b>	<b>1</b>	<b>30°</b>				
										Válvula con altura del chavetero 10,5 mm							
			<b>E</b>				<b>V</b>	<b>B198074.200</b>		4673861	<b>48x11x169,9</b>	<b>1</b>	<b>45°</b>				
										Válvula con altura del chavetero 7,5 mm							
			<b>E</b>				<b>V</b>	<b>B198074.200</b>		4673861	<b>48x11x169,9</b>	<b>1</b>	<b>45°</b>				
										Válvula con altura del chavetero 7,5 mm							
<b>E</b>	<b>V</b>	<b>8453.20</b>	98474604 98497026	<b>48x11x169,9</b>	<b>1</b>	<b>45°</b>											
			Válvula con altura del chavetero 10,5 mm														
<b>A</b>	<b>G</b>	<b>01.0278</b>	4630623	<b>18,03x11x86</b>	<b>A</b>												
			<b>E</b>				<b>G</b>	<b>01.0273</b>	4648237	<b>18,03x11x76</b>	<b>A</b>						


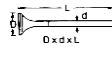

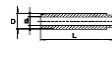
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						V: Válvula			G: Guía			Forma										
<b>FIAT-AUTOBIANCHI-IVECO-LANCIA-N.HOLLAND DIESEL</b>																						
<b>8215.02</b>	<b>137,00</b>	<b>6</b>	<b>13800</b>	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198355.100</b> 4683025 4638615 98480846 Válvula con altura del chavetero 7,5 mm		<b>59x11x170</b>	<b>1</b>	<b>45°</b>											
							<b>8355.20</b> 4683026 4638616 99452179 Válvula con altura del chavetero 7,5 mm															
							<b>01.0278</b> 4630623					<b>G</b>	<b>18,03x11x86</b>	<b>A</b>								
							<b>01.0273</b> 4648237					<b>G</b>	<b>18,03x11x76</b>	<b>A</b>								
							<b>8260.02</b>					<b>145,00</b>	<b>6</b>	<b>12880</b>	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198076.100</b> 4697720		<b>51x10x156,5</b>	<b>1</b>	<b>30°</b>
							<b>8280.01</b> V8 17174															
<b>8280.02</b> V8 17174	<b>A</b>	<b>V</b>	<b>8454.10</b> 4846130	<b>51,6x10x157,3</b>	<b>1</b>	<b>30°</b>																
<b>8280.22</b> V8 17174	<b>A</b>	<b>V</b>	<b>9105.10</b> 1904657	<b>51,5x10x156,5</b>	<b>1</b>	<b>30°</b>																
<b>8280.42.001</b> V8 17174			<b>4797186</b>	<b>45x10x156,6</b>	<b>1</b>	<b>45°</b>																
<b>8280.42S.TCA</b> V8 17173			<b>4797715</b>																			
				<b>E</b>	<b>V</b>	<b>B198075.200</b> 1904658 4704215 4808415 4813201	<b>G</b>	<b>17,03x10x67</b>	<b>A</b>													
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
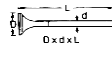

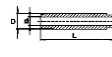
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.


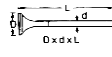

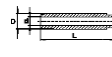
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										Forma					
<b>GASOLINA</b>															
<b>FORD</b>															
<b>G6A</b>	<b>68,70</b>	4	1119	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198261.100</b>	6165228		<b>34,5x7x104</b>	<b>3</b>	<b>45°</b>			
					<b>E</b>	<b>V</b>	<b>B198261.200</b>	89BM6507BA 1038606 89BM6505CA		<b>29x7x104,4</b>	<b>3</b>	<b>45°</b>			
<b>GUD GUE TLB</b>	<b>68,70</b>	4	1119	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198260.100</b>	6165227		<b>33x7x104</b>	<b>3</b>	<b>45°</b>			
			1119		<b>E</b>	<b>V</b>	<b>B198261.200</b>	89BM6507AA 1038606 89BM6505CA					<b>29x7x104,4</b>	<b>3</b>	<b>45°</b>
			999		<b>E</b>	<b>V</b>									
<b>F4P Duratec FP4</b>	<b>70,80</b>	4	1242	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198940.100</b>			<b>33,2x5x99,9</b>	<b>3</b>	<b>45°</b>			
			1242		<b>E</b>	<b>V</b>	<b>B198940.200</b>						<b>28x5x100,5</b>	<b>3</b>	<b>45°</b>
<b>B3DA B3GA B7DA B7JA B7JB BZJA</b>	<b>71,90</b>	3	998	<b>G</b>	<b>A</b>	<b>V</b>	<b>9497.10</b>	2207985		<b>26,4x5,5x121</b>	<b>3</b>	<b>45°</b>			
			998		<b>E</b>	<b>V</b>	<b>9497.20</b>	H6BG6507AA 2207983					<b>22,5x5,5x122,3</b>	<b>3</b>	<b>45°</b>
			998		<b>A</b>	<b>G</b>	<b>B1901.6411</b>	H6BG6505AA							
			998		<b>E</b>	<b>V</b>									
			998		<b>A</b>	<b>G</b>									
			998		<b>E</b>	<b>V</b>									
<b>DHA DHB DHC DHD DHE DHF DHG ZH12</b>	<b>71,90</b>	4	1242	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198458.100</b>	1004446		<b>26,1x6x97,7</b>	<b>1</b>	<b>45°</b>			
			1242		<b>E</b>	<b>V</b>	<b>B198521.10</b>	96MM6507B21A 97MM6507A2B					<b>26,1x6x97,7</b>	<b>3</b>	<b>45°</b>
			1242		<b>A</b>	<b>V</b>	<b>B198458.200</b>	1004444							
			1242		<b>E</b>	<b>V</b>									
			1242		<b>E</b>	<b>V</b>	<b>B198521.20</b>	96MM6505B21A 98MM6505A2A					<b>22,1x6x99,7</b>	<b>1</b>	<b>45°</b>
			1242		<b>E</b>	<b>V</b>									
			1242		<b>A</b>	<b>G</b>	<b>01.2504</b>						<b>12,04x6x36</b>	<b>A</b>	
			1242		<b>A</b>	<b>G</b>	<b>01.2613</b>								
1242	<b>A</b>	<b>G</b>													

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>FORD</b>											
<b>GASOLINA</b>											
M1CA	71,90	3	998	G	A V	<b>9461.10</b>	1760579		27,1x5x96,20	3	45°
M1CB		3	998				CM5G6507CB				
M1DA		3	998		A V	<b>9497.10</b>	2207985		26,4x5,5x121	3	45°
M1DB		3	998				H6BG6507AA				
M1DC		3	998		E V	<b>9461.20</b>	1760589		23,1x5x98,20	3	45°
M1DD		3	998				1760588				
M1DH		3	998				2048374				
M1JA		3	998				CM5G6505FA				
M1JC		3	998				CM5G6505EA				
M1JE		3	998				CA6G-6505-BB				
M1JH		3	998				CM5G-6505-FA				
M1JJ		3	998				CM5G-6505-GA				
M1JL		3	998		E V	<b>9497.20</b>	2207983		22,5x5,5x122,3	3	45°
M1JM		3	998				H6BG6505AA				
M1JU		3	998		AE G	<b>B1901.6411</b>		G	9,5x5x36	A	
M2GA		3	998								
M2GB		3	998								
SFDC		3	998								
SFJE		3	998								
SFJF		3	998								
SFJH		3	998								
SFJI		3	998								
SFJJ		3	998								
SFJK		3	998								
SFJL		3	998								
SFJN		3	998								
SFJP		3	998								
YYJA		3	998								
YYJB		3	998								
YYJD		3	998								
YYJE		3	998								
YYJG		3	998								


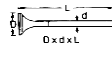

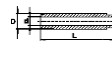
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>GASOLINA</b>												
<b>FORD</b>												
M2DA	71,90	3	998	G	A	V	9461.10	1760579	G	27,1x5x96,20	3	45°
M2DB		3	998							CM5G6507CB		
M2DC		3	998		E	V	9461.20	1760589		23,1x5x98,20	3	45°
P4JA		3	998					1760588				
P4JB		3	998					2048374				
P4JC		3	998					CM5G6505FA				
P4JD		3	998					CM5G6505EA				
Q0JA		3	998					CA6G-6505-BB				
Q0JB		3	998					CM5G-6505-FA				
Q0JC		3	998					CM5G-6505-GA				
Q0JD		3	998		AE	G	B1901.6411			G	9,5x5x36	A
SFCA		3	998									
SFCB		3	998									
SFCC		3	998									
SFCD		3	998									
SFCF		3	998									
SFDA		3	998									
SFDB		3	998									
SFJA		3	998									
SFJB		3	998									
SFJC	3	998										
SFJD	3	998										
XMJA	3	998										
XMJB	3	998										
XMJC	3	998										
YYJC	3	998										
FUJA	72,00	4	1242	G	A	V	B198894.100	1320928	G	26x6x99,7	3	45°
FUJB		4	1242							1207533		
M7JA		4	1242		E	V	B198894.200	1113187		22,1x6x101,8	3	45°
M7JB		4	1242		AE	G	01.2613			G	11,05x6x39	A
FSJB	73,00	3	1084	G	A	V	9461.10	1760579	G	27,1x5x96,20	3	45°
XPJA		3	1084							CM5G6507CB		
XPJB		3	1084		E	V	9461.20	1760589		23,1x5x98,20	3	45°
XPJC		3	1084					1760588				
XPJD		3	1084					2048374				
XYJA		3	1084					CM5G6505FA				
XYJB		3	1084					CM5G6505EA				
XYJC		3	1084					CA6G-6505-BB				
XYJD		3	1084					CM5G-6505-FA				
XYJE		3	1084					CM5G-6505-GA				
XYJF		3	1084		AE	G	B1901.6411			G	9,5x5x36	A

	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.		
						V: Válvula			G: Guía			Forma
<b>FORD</b>												
<b>GASOLINA</b>												
OHV(BL13H) OHV(HCS)	73,90	4	1297	G	A	V	<b>B198078.100</b>	80BM6507DC		<b>38,1x7,9x106</b>	<b>3</b>	<b>45°</b>
					A	V	<b>8078.11</b>			<b>38,1x7,98x106</b>	<b>3</b>	<b>45°</b>
					Válvula con sobremedida de vástago +0,08 mm							
					A	V	<b>8078.12</b>			<b>38,1x8,03x106</b>	<b>3</b>	<b>45°</b>
					Válvula con sobremedida de vástago +0,13 mm							
					E	V	<b>B198077.20</b>	77BM6505AC		<b>29x7,9x105,6</b>	<b>3</b>	<b>45°</b>
					E	V	<b>9107.20</b>	77BM6505DB		<b>29x7,9x105,6</b>	<b>3</b>	<b>45°</b>
					E	V	<b>9108.20</b>	64041500		<b>29,2x7,9x106,6</b>	<b>3</b>	<b>45°</b>
					E	V	<b>9109.20</b>			<b>29,2x7,9x106,6</b>	<b>3</b>	<b>45°</b>
					E	V	<b>8077.21</b>			<b>29x7,98x105,6</b>	<b>3</b>	<b>45°</b>
					Válvula con sobremedida de vástago +0,08 mm							
					E	V	<b>9110.21</b>			<b>29x7,98x105,6</b>	<b>3</b>	<b>45°</b>
					Válvula con sobremedida de vástago +0,08 mm							
					E	V	<b>9110.22</b>			<b>29,2x7,98x106,6</b>	<b>3</b>	<b>45°</b>
					Válvula con sobremedida de vástago +0,08 mm							
E	V	<b>9111.20</b>		<b>29x8,03x105,6</b>	<b>3</b>	<b>45°</b>						
Válvula con sobremedida de vástago +0,13 mm												
E	V	<b>9111.21</b>		<b>29x8,03x105,6</b>	<b>3</b>	<b>45°</b>						
Válvula con sobremedida de vástago +0,13 mm												
E	V	<b>9111.22</b>		<b>29,2x8,03x106,6</b>	<b>3</b>	<b>45°</b>						
Válvula con sobremedida de vástago +0,13 mm												
				AE	G	<b>01.1940</b>		G	<b>12,75x7,9x54</b>	<b>F</b>		


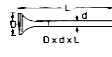

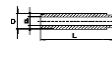
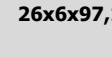
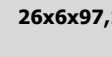
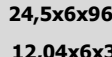
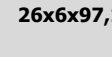
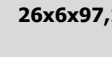
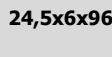
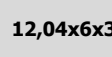
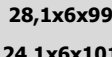

	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.						
						V: Válvula			G: Guía			Forma				
<b>GASOLINA</b>																
<b>FORD</b>																
OHV(HCS)	73,90	4	957	G	A	V	<b>B198077.100</b>	80BM-6507AC		<b>33x7,9x105,9</b>	<b>3</b>	<b>45°</b>				
					A	V	<b>8077.11</b>			<b>33x7,98x105,9</b>	<b>3</b>	<b>45°</b>				
					Válvula con sobremedida de vástago +0,08 mm											
					A	V	<b>9111.10</b>			<b>33x8,03x105,9</b>	<b>3</b>	<b>45°</b>				
					Válvula con sobremedida de vástago +0,13 mm											
					E	V	<b>B198077.20</b>	77BM-6505AC		<b>29x7,9x105,6</b>	<b>3</b>	<b>45°</b>				
					E	V	<b>9107.20</b>	77BM6505DB		<b>29x7,9x105,6</b>	<b>3</b>	<b>45°</b>				
					E	V	<b>9108.20</b>	64041500		<b>29,2x7,9x106,6</b>	<b>3</b>	<b>45°</b>				
					E	V	<b>9109.20</b>			<b>29,2x7,9x106,6</b>	<b>3</b>	<b>45°</b>				
					E	V	<b>8077.21</b>			<b>29x7,98x105,6</b>	<b>3</b>	<b>45°</b>				
					Válvula con sobremedida de vástago +0,08 mm											
					E	V	<b>9110.21</b>			<b>29x7,98x105,6</b>	<b>3</b>	<b>45°</b>				
					Válvula con sobremedida de vástago +0,08 mm											
					E	V	<b>9110.22</b>			<b>29,2x7,98x106,6</b>	<b>3</b>	<b>45°</b>				
					Válvula con sobremedida de vástago +0,08 mm											
E	V	<b>9111.20</b>		<b>29x8,03x105,6</b>	<b>3</b>	<b>45°</b>										
Válvula con sobremedida de vástago +0,13 mm																
E	V	<b>9111.21</b>		<b>29x8,03x105,6</b>	<b>3</b>	<b>45°</b>										
Válvula con sobremedida de vástago +0,13 mm																
E	V	<b>9111.22</b>		<b>29,2x8,03x106,6</b>	<b>3</b>	<b>45°</b>										
Válvula con sobremedida de vástago +0,13 mm																
				AE	G	<b>01.1940</b>		G	<b>12,75x7,9x54</b>	<b>F</b>						

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>FORD</b>											
<b>GASOLINA</b>											
A9A	74,00	4	1299	G	A V	<b>B198261.100</b>	6165228		<b>34,5x7x104</b>	<b>3</b>	<b>45°</b>
A9B		4	1299				89BM6507BA				
A9JA		4	1299		E V	<b>B198261.200</b>	1038606		<b>29x7x104,4</b>	<b>3</b>	<b>45°</b>
A9JB		4	1299				89BM6505CA				
BAA		4	1299								
J4B		4	1299								
J4C		4	1299								
J4D		4	1299								
J4J		4	1299								
J4K		4	1299								
J4L		4	1299								
J4M		4	1299								
J4N		4	1299								
J4P		4	1299								
J4Q		4	1299								
J4R		4	1299								
J4S		4	1299								
J4T		4	1299								
J6A		4	1299								
J6B		4	1299								
JAC		4	1297								
JBA		4	1297								
JBB		4	1297								
JBC		4	1299								
JBD		4	1297								
JJA		4	1299								
JJB		4	1299								
JJC		4	1299								
JJD		4	1299								
JJE		4	1299								
JJF		4	1299								
JJG		4	1299								
JJH		4	1299								
JJJ		4	1299								
JJK		4	1299								
JJL		4	1299								
JJM		4	1299								
JLA		4	1297								
JLB		4	1297								
TKA		4	957								

	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.	
						V: Válvula			G: Guía		
<b>GASOLINA FORD</b>											
BAJA	74,00	4	1299	G	A	<b>B198970.10</b>	1144340	G	<b>35,1x6x109,6</b>	<b>3</b>	<b>45°</b>
					V	<b>B198970.20</b>	1144339		<b>29,7x6x109,8</b>	<b>3</b>	<b>45°</b>
					AE	<b>01.2504</b>	1364402		<b>12,04x6x36</b>	<b>A</b>	
GSG TKB	74,00	4	1117 999	G	A	<b>B198260.100</b>	6165227		<b>33x7x104</b>	<b>3</b>	<b>45°</b>
					V	<b>B198261.200</b>	89BM6507AA 1038606 89BM6505CA		<b>29x7x104,4</b>	<b>3</b>	<b>45°</b>
TKW TLA	74,00	4	957 957	G	A	<b>B198077.100</b>	80BM-6507AC		<b>33x7,9x105,9</b>	<b>3</b>	<b>45°</b>
					V	<b>8077.11</b>			<b>33x7,98x105,9</b>	<b>3</b>	<b>45°</b>
					Válvula con sobremedida de vástago +0,08 mm						
					A	<b>9111.10</b>			<b>33x8,03x105,9</b>	<b>3</b>	<b>45°</b>
					Válvula con sobremedida de vástago +0,13 mm						
					E	<b>B198077.20</b>	77BM-6505AC		<b>29x7,9x105,6</b>	<b>3</b>	<b>45°</b>
					V	<b>9107.20</b>	77BM6505DB		<b>29x7,9x105,6</b>	<b>3</b>	<b>45°</b>
					E	<b>9108.20</b>	64041500		<b>29,2x7,9x106,6</b>	<b>3</b>	<b>45°</b>
					V	<b>9109.20</b>			<b>29,2x7,9x106,6</b>	<b>3</b>	<b>45°</b>
					E	<b>8077.21</b>			<b>29x7,98x105,6</b>	<b>3</b>	<b>45°</b>
					Válvula con sobremedida de vástago +0,08 mm						
					E	<b>9110.21</b>			<b>29x7,98x105,6</b>	<b>3</b>	<b>45°</b>
					Válvula con sobremedida de vástago +0,08 mm						
					E	<b>9110.22</b>			<b>29,2x7,98x106,6</b>	<b>3</b>	<b>45°</b>
Válvula con sobremedida de vástago +0,08 mm											
E	<b>9111.20</b>		<b>29x8,03x105,6</b>	<b>3</b>	<b>45°</b>						
Válvula con sobremedida de vástago +0,13 mm											
E	<b>9111.21</b>		<b>29x8,03x105,6</b>	<b>3</b>	<b>45°</b>						
Válvula con sobremedida de vástago +0,13 mm											
E	<b>9111.22</b>		<b>29,2x8,03x106,6</b>	<b>3</b>	<b>45°</b>						
Válvula con sobremedida de vástago +0,13 mm											
AE			<b>01.1940</b>		G	<b>12,75x7,9x54</b>	<b>F</b>				

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.								
						Referencia G: Guía				Forma								
<b>FORD</b>																		
<b>GASOLINA</b>																		
<b>BEGA</b> <b>Z2DA</b> <b>ZTDA</b> <b>ZTDB</b> <b>ZTGA</b>	75,00	4	1499	G	A	V	<b>9444.10</b>	3553632	<b>25,4x5,5x95,40</b>	<b>1</b>	<b>45°</b>							
		4	1499					9814152480										
		4	1499					9811144580										
		4	1499					2190141										
		4	1499					JX6Q-6507AA										
	75,00	4	1499	G	E	V	<b>9444.20</b>	9814152380	<b>22,06x5,5x94,80</b>	<b>1</b>	<b>45°</b>							
												9838084780						
												3553641						
												9811144480						
												2190125						
	75,00	4	1499	G	A	G	<b>B1901.6475</b>	JX6Q-6505AA	<b>9,55x5,5x36</b>	<b>A</b>								
<b>Z2GA</b> <b>Z2JA</b> <b>ZTJA</b> <b>ZTJB</b> <b>ZTJC</b>	75,00	4	1499	G	A	V	<b>9444.10</b>	3553632	<b>25,4x5,5x95,40</b>	<b>3</b>	<b>45°</b>							
		4	1499					9814152480										
		4	1499					9811144580										
		4	1499					2190141										
		4	1499					JX6Q-6507AA										
			75,00		4	1499	G	A				V	<b>B199207.10</b>	0948F7	<b>30,2x5,5x95,5</b>	<b>3</b>	<b>45°</b>	
																		1685847
																		AV6Q6507AA
																		9814152380
																		9838084780
	75,00	4	1499	G	E	V	<b>9444.20</b>	3553641	<b>22,06x5,5x94,80</b>	<b>3</b>	<b>45°</b>							
												9811144480						
												2190125						
												JX6Q-6505AA						
	75,00	4	1499	G	E	V	<b>B199207.20</b>	0949F5	<b>27,5x5,5x95,5</b>	<b>3</b>	<b>45°</b>							
												1685845						
												AV6Q6505AA						
	75,00	4	1388	G	A	G	<b>01.2836</b>		<b>9,54x5,5x34</b>	<b>A</b>								
<b>ASDA</b> <b>ASDB</b>	76,00	4	1388	G	A	V	<b>B198786.100</b>	1151997	<b>28x6x99,4</b>	<b>3</b>	<b>45°</b>							
		4	1388					1320926										
								1113189										
								1S6C6505BA										
	76,00	4	1388	G	E	V	<b>B198835.200</b>		<b>24,1x6x101,5</b>	<b>3</b>	<b>45°</b>							
	76,00	4	1388	G	A	G	<b>01.2504</b>		<b>12,04x6x36</b>	<b>A</b>								
	76,00	4	1388	G	A	G	<b>01.2613</b>		<b>11,05x6x39</b>	<b>A</b>								

  	Ø	CIL	C.C.	T I P O	A E	V	Referencia V: Válvula	Referencia original	M a t e r i a l	 Fij.			
							Referencia G: Guía			Forma			
<b>GASOLINA</b>													
<b>FORD</b>													
<b>FHA</b> <b>FHE</b> <b>ZH14</b>	76,00	4	1388	G	A	V	<b>B198459.100</b>	1012749	G	<b>28,1x6x97,35</b>	<b>1</b>	<b>45°</b>	
								97MM650782A					
								1051773			<b>28,1x6x97,5</b>	<b>3</b>	<b>45°</b>
								97MM6507B2B					
								1320626			<b>28x6x99,4</b>	<b>3</b>	<b>45°</b>
								1012747			<b>24,1x6x99,4</b>	<b>1</b>	<b>45°</b>
	97MM6505B2A												
	1069529		<b>24,1x6x99,5</b>	<b>3</b>	<b>45°</b>								
	98MM6505B2A												
				AE	G		<b>01.2504</b>		G	<b>12,04x6x36</b>	<b>A</b>		
				AE	G		<b>01.2613</b>		G	<b>11,05x6x39</b>	<b>A</b>		
<b>FHD</b> <b>FHF</b>	76,00	4	1388	G	A	V	<b>B198395.100</b>	6742922	G	<b>26x6x97,1</b>	<b>1</b>	<b>45°</b>	
								928M6507C1A					
								928M6507C2A					
								1051773			<b>28,1x6x97,5</b>	<b>3</b>	<b>45°</b>
								97MM6507B2B					
								1320626			<b>28x6x99,4</b>	<b>3</b>	<b>45°</b>
								1023591			<b>24,5x6x96,7</b>	<b>1</b>	<b>45°</b>
								7314594					
								7314599					
								948M6505A2A					
	948M6505C2A												
	1069529		<b>24,1x6x99,5</b>	<b>3</b>	<b>45°</b>								
	98MM6505B2A												
				AE	G		<b>01.2504</b>		G	<b>12,04x6x36</b>	<b>A</b>		
<b>FXDA</b> <b>FXDB</b> <b>FXDC</b> <b>FXDD</b>	76,00	4	1388	G	A	V	<b>B198522.10</b>	1051773	G	<b>28,1x6x97,5</b>	<b>3</b>	<b>45°</b>	
								97MM6507B2B					
								1072048			<b>30,1x6x96,95</b>	<b>3</b>	<b>45°</b>
								98MM6057C2B					
								1320626			<b>28x6x99,4</b>	<b>3</b>	<b>45°</b>
								1069529			<b>24,1x6x99,5</b>	<b>3</b>	<b>45°</b>
								98MM6505B2A					
								1053842			<b>24,5x6x98</b>	<b>3</b>	<b>45°</b>
			<b>12,04x6x36</b>	<b>A</b>									
				AE	G		<b>01.2504</b>		G	<b>12,04x6x36</b>	<b>A</b>		

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
<b>FORD</b>															
<b>GASOLINA</b>															
<b>L1E</b> <b>L1F</b> <b>L1G</b> <b>L1H</b> <b>L1J</b> <b>L1K</b> <b>L1L</b> <b>L1N</b> <b>L1Q</b>	76,00	4	1597	G	A	V	<b>B198395.100</b>  6742922 928M6507C1A 928M6507C2A	G		1	45°				
												<b>8658.10</b>  1041830 928M6507E2A		3	45°
							<b>8658.20</b>  1033898		3	45°					
											<b>01.2504</b>		A		
															G
							E	<b>24,5x6x96,7</b>							
									V						
										AE	G				
<b>LUH</b>	76,00	4	1597	G	A	V	<b>B198395.100</b>  6742922 928M6507C1A 928M6507C2A	G					1	45°	
									<b>B198395.200</b>  1023591 7314594 7314599 948M6505A2A 948M6505C2A						
										<b>01.2504</b>					
							G	<b>26x6x97,1</b>				<b>12,04x6x36</b>			
									E				<b>24,5x6x96,7</b>		
										V					
AE	G														
		<b>RTJA</b> <b>RTJB</b> <b>RTJC</b>	76,00	4	1388	G	A	V	<b>B199499.10</b>  1673829 1673827 1693681		G		3	45°	
										<b>B199499.20</b>					
<b>28,1x6x99,4</b>	<b>24,1x6x101,4</b>														
		E	V												
				AE	G										

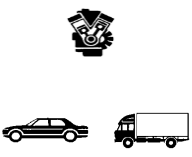
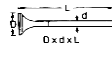

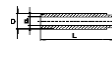
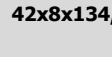
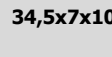
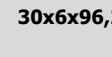
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

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										Forma	
<b>GASOLINA</b>											
<b>FORD</b>											
F4A	77,25	4	1391	G	A V	<b>B198080.10</b>	6137194		40x8x136,5	3	45°
F4B		4	1391				86SM6507AA				
F6A		4	1393		E V	<b>B198080.20</b>	6162460		34x8x133,5	3	45°
F6B		4	1392				86SM6505AD				
F6C		4	1392	AE	G	<b>01.1937</b>	81SM6510LC	G	13,57x8x65	F	
F6D		4	1392								
F6E		4	1392								
F6F		4	1392								
F6G		4	1392								
FUA		4	1392								
FUAA		4	1392								
FUB		4	1392								
FUBA		4	1392								
FUC		4	1392								
FUD		4	1392								
FUF		4	1392								
FUG		4	1392								
FUH		4	1392								
FUJ		4	1392								
C6	79,00	4	1596	G	A V	<b>B198656.100</b>	1053844		27x6x98,2	3	45°
					E V	<b>B198656.200</b>	1053842		24,5x6x98	3	45°
				AE	G	<b>01.2504</b>		G	12,04x6x36	A	
FYDA	79,00	4	1596	G	A V	<b>8760.10</b>	1072048		30,1x6x96,95	3	45°
FYDB		4	1596				98MM6057C2B				
FYDC		4	1596		A V	<b>B198895.100</b>	1122364		30x6x99	3	45°
FYDD		4	1596				1320927				
FYDH		4	1596				1S4G6507CA				
					A V	<b>B198656.100</b>	1053844		27x6x98,2	3	45°
					E V	<b>8760.20</b>	1101934		24,1x6x99,5	3	45°
							X56G6505B2A				
					E V	<b>B198835.200</b>	1113189		24,1x6x101,5	3	45°
					E V	<b>B198656.200</b>	1053842		24,5x6x98	3	45°
				AE	G	<b>01.2206</b>	11122-27010	G	11,04x6x40,6	P	
				AE	G	<b>01.2504</b>		G	12,04x6x36	A	


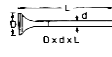

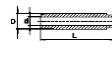
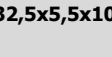
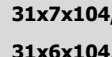
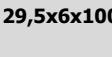
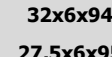
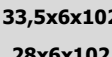
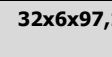
 	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d D x d x L	Fij.	
									 D L	Forma	
<b>FORD GASOLINA</b>											
FYJA	79,00	4	1596	G	A V	<b>B198895.100</b>	1122364		<b>30x6x99</b>	<b>3</b>	<b>45°</b>
FYJB		4	1596				1320927				
HWDA		4	1596				1S4G6507CA				
HWDB		4	1596		E V	<b>8760.20</b>	1S6C6505BA		<b>24,1x6x99,5</b>	<b>3</b>	<b>45°</b>
HXDA		4	1596		E V	<b>B198835.200</b>	1113189		<b>24,1x6x101,5</b>	<b>3</b>	<b>45°</b>
					AE G	<b>01.2206</b>	11122-27010	G	<b>11,04x6x40,6</b>	<b>P</b>	
					AE G	<b>01.2504</b>		G	<b>12,04x6x36</b>	<b>A</b>	
L1T	79,00	4	1596	G	A V	<b>B198395.100</b>	6742922		<b>26x6x97,1</b>	<b>1</b>	<b>45°</b>
L1V		4	1596				928M6507C1A				
L1W		4	1596				928M6507C2A				
					A V	<b>8658.10</b>	1041830		<b>26x6x97,1</b>	<b>3</b>	<b>45°</b>
							928M6507E2A				
					E V	<b>B198395.200</b>	1023591		<b>24,5x6x96,7</b>	<b>1</b>	<b>45°</b>
							7314594				
							7314599				
							948M6505A2A				
							948M6505C2A				
					E V	<b>8658.20</b>	1033898		<b>24,5x6x96,7</b>	<b>3</b>	<b>45°</b>
					AE G	<b>01.2504</b>		G	<b>12,04x6x36</b>	<b>A</b>	


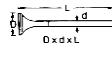

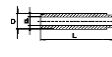
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										Forma	
<b>GASOLINA</b>											
											<b>FORD</b>
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IQDB		4	1596				1800892				
IQDC		4	1596				BM5G6507AE				
IQJC		4	1596		E V	<b>B199498.20</b>	1800711		24,9x5x99,7	3	30°
IQJE		4	1596				BM5G6507BA				
JQDA		4	1595		AE G	<b>B1901.6412</b>		B	9,5x5x36,1	A	
JQDB		4	1595								
JQGA		4	1595								
JQMA		4	1595								
JQMB		4	1595								
JTBA		4	1595								
JTBB		4	1595								
JTDA		4	1595								
JTDB		4	1595								
JTJA		4	1596								
JTJB		4	1596								
JTJC		4	1596								
JTMA		4	1595								
JTWA		4	1595								
JTWB		4	1595								
M8DA		4	1498								
M8DB		4	1498								
M8MA		4	1498								
M9DA		4	1498								
M9DB		4	1498								
M9MA		4	1498								
UNCA		4	1498								
UNCB		4	1498								
UNCE		4	1498								
UNCF		4	1498								
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UNCN		4	1498								
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
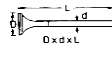

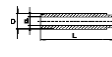
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							Referencia G: Guía				Forma							
<b>FORD</b>																		
<b>GASOLINA</b>																		
CVH(HL16G)	80,00	4	1597	G	A	V	<b>B198081.100</b>	81SM6507KF	G		3	45°						
CVH(HL16H)		4	1597					89SM6507AA										
L4B		4	1598				E	V					<b>B198082.20</b>	81SM6505AG	37x8x132	3	45°	
L6B		4	1598											81SM6505BG	37x8x132	3	45°	
LHA		4	1598				E	V					<b>9112.20</b>	V86SF650AA	37x8x132	3	45°	
LJB		4	1597				Válvula aconsejable para Turbo											
LJC		4	1597				AE	G					<b>01.1937</b>	81SM6510LC	G	13,57x8x65	F	
LJD		4	1598															
LJF		4	1598															
LNA		4	1597															
LNB		4	1597															
LP1		4	1597															
LP2		4	1597															
LPA		4	1597															
LR1		4	1597															
LR2		4	1597															
LRA		4	1597															
LRB		4	1597															
LUA		4	1597															
LUB		4	1597															
LUC	4	1597																
LUD	4	1597																
LUG	4	1597																
LUJ	4	1598																
LUK	4	1598																
JPA	80,00	4	1296	G	A	V	<b>B198261.100</b>	6165228	G		3	45°						
JPC		4	1297					89BM6507BA										
							<b>B198261.200</b>	1038606		29x7x104,4	3	45°						
								89BM6505CA										
MHA	80,00	4	1679	G	A	V	<b>B198548.10</b>	1031008	G		1	45°						
MHB		4	1679					97MF6507M										
								E					V	<b>B198548.20</b>	1031007	26x6x98,2	1	45°
							<b>01.2504</b>	97MF6505M	G	12,04x6x36	A							


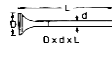

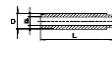
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										Forma				
<b>GASOLINA</b>											<b>FORD</b>			
EYDB	80,60	4	1796	G	A	V	<b>8657.10</b>	1053845	G	33x6x98,1	3	45°		
EYDC		4	1796		A	V	<b>B198825.100</b>	1211483		32,5x5,5x103,4	1	45°		
EYDD		4	1796					1324691						
EYDE		4	1796					1S7G6507DG						
EYDF		4	1796		E	V	<b>B198541.20</b>	1053843		28x6x97,65	3	45°		
EYDG		4	1796					1066045						
EYDI		4	1796		E	V	<b>8825.20</b>	1324690		28x5,5x104,6	1	45°		
EYDJ		4	1796					1S7G6507DG						
EYDL		4	1796		AE	G	<b>01.2504</b>			LFY1-10281	S	12,04x6x36	A	
				AE	G	<b>01.S2775</b>				11,05x5,5x39	A			
EYPA	80,60	4	1796	G	A	V	<b>8657.10</b>	1053845	G	33x6x98,1	3	45°		
					E	V	<b>B198541.20</b>	1053843		28x6x97,65	3	45°		
					AE	G	<b>01.2504</b>	1066045		12,04x6x36	A			
RDA	80,60	4	1796	G	A	V	<b>B198262.100</b>	6640543	G	32x6x97,1	1	45°		
RDB		4	1796					66405448						
RKA		4	1796					928M6507D1A						
RKB		4	1796		A	V	<b>B198639.10</b>	1041838		32x6x97,1	3	45°		
RKC		4	1796					928M6507F2A						
RKF		4	1796		E	V	<b>B198262.200</b>	6640542		28x6x96,7	1	45°		
RKH		4	1796					6911483						
RKJ		4	1796					10235933						
RKK		4	1796					928M6505D2A						
RQB		4	1796		E	V	<b>B198639.20</b>	1033899		28x6x96,7	3	45°		
RQC		4	1796		AE	G	<b>01.2504</b>	948M6505D2A		12,04x6x36	A			
L3E		80,98	4		1599	G	A	V		<b>B198081.100</b>	81SM6507KF	G	42x8x134,8	3
							E	V	<b>B198082.20</b>	89SM6507AA	37x8x132		3	45°
							E	V	<b>9112.20</b>	81SM6505AG	37x8x132		3	45°
							E	V	<b>9112.20</b>	81SM6505BG	37x8x132		3	45°
						Válvula aconsejable para Turbo								
				AE	G	<b>01.1937</b>	81SM6510LC	13,57x8x65	F					


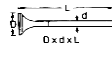

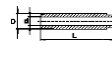
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										Forma													
<b>FORD GASOLINA</b>																							
AAA AMY	81,00	V6	2792	G	A	V	B198288.100	021109601E 021109601H 021109601J 021109601K 021109601L		39x7x106	3	45°											
													Válvula con cabeza y asiento templados por inducción										
													E	V	B198288.200	021109611D 021109611F 021109611G		34,2x7x107	3	45°			
																					AE	G	01.2208
AE	G	01.2304	027103419	B	12,07/15x7x38	G																	
AYL	81,00	V6	2792	G	A	V	8949.10	022109601E		31x6x102,1	3	45°											
													Válvula con cabeza y asiento templados por inducción										
													A	V	B198950.100	022109601F		31x6x136,1	3	45°			
																					Válvula con cabeza y asiento templados por inducción		
E	V	B198949.20	022109611B 022109611H 022109611H		27x6x102,5	3	45°																
								E	V	B198950.200	022109611C 058103415	B	27x6x136,4 11,07x6x36	3 F	45°								
AE	G	01.2488																					
LCS LCT LSD LSE	81,30	4	1593	G	A	V	B198086.100	70HM6507EA		42x8x113	3	45°											
													E	V	B198086.200	70HM6505AF 78HM6505BA		34,5x8x112,5	3	45°			
																					AE	G	01.1941
CDB CDC CDRA CDRB	82,00	4	1599	G	A	V	B198785.100	1127426		40x6x109,7	3	45°											
													E	V	B198785.200	1089830		34x6x109,8	3	45°			
																					AE	G	01.2504
LCBA LCBB LCBC LCBD LCBE	82,40	V6	2544	G	A	V	B198892.100	9454608		32x6x104,2	3	45°											
													A	V	B198766.100	1369828		31x6x104,3	3	45°			
																					E	V	B198766.200
													AE	G	01.S2769	1270391	S	11,99x6x45	F				
																				AE	G	01.9917	



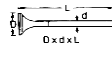

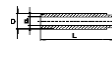
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										Forma												
<b>GASOLINA</b>											<b>FORD</b>											
CSDA CSDB QQDA QQDB	83,00	4	1798	G	A V	<b>B198825.100</b>	1211483 1324691 1S7G6507DG 1675266 8694781 1S7G6507DF	S		1	45°											
												E V	<b>8825.20</b>	1324690 1S7G6507DG	28x5,5x104,6	1	45°					
																		AE G	<b>01.S2775</b>	LFY1-10281	11,05x5,5x39	A
HUWA	83,00	5	2522	G	A V A V E V E V AE G AE G AE G	<b>B198546.10</b> <b>B198766.100</b> <b>B198546.20</b> <b>B198766.200</b> <b>01.S2769</b> <b>01.9917</b> <b>01.2497</b>	7438610007 1369828 7438610008 1369831 1270391 1270391	S G G		3	45°											
ARC	84,00	V6	2394	G	A V E V AE G AE G	<b>B198625.10</b>  <b>B198625.20</b>  <b>01.2948</b> <b>01.2488</b>	036109601A 036109601D 036109601K 036109601S 036109611A 036109611E 036109611K 058103415	B B		3	45°											
KL	84,50	V6	2497	G	A V E V	<b>8993.10</b> <b>8993.20</b>				1	45°											
ALDA	84,80	4	1988	G	A V E V	<b>8971.10</b> <b>8971.20</b>	1143059 1143057			3	45°											
EDBA EDBB EDBC EDBD	84,80	4	1988	G	A V E V AE G	<b>B198639.10</b>  <b>B198639.20</b>  <b>01.2504</b>	1041838 928M6507F2A 1033899 948M6505D2A	G		3	45°											


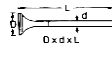

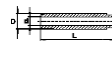
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										Forma			
<b>FORD</b> <span style="float: right;"><b>GASOLINA</b></span>													
<b>EDDB</b>	<b>84,80</b>	4	1989	<b>G</b>	A V	<b>8657.10</b>	1053845	G	<b>33x6x98,1</b>	<b>3</b>	<b>45°</b>		
<b>EDDC</b>		4	1989		E V	<b>B198541.20</b>	1053843			<b>3</b>			
<b>EDDD</b>		4	1989				1066045						
<b>EDDF</b>		4	1989		AE G	<b>01.2504</b>				<b>A</b>			
<b>NGA</b>	<b>84,80</b>	4	1988	<b>G</b>	A V	<b>B198262.100</b>	6640543	G	<b>32x6x97,1</b>	<b>1</b>	<b>45°</b>		
<b>NGB</b>		4	1988				66405448						
<b>NGC</b>		4	1988				928M6507D1A						
					A V	<b>B198639.10</b>	1041838			<b>3</b>			
					E V	<b>B198262.200</b>	928M6507F2A			<b>1</b>			
					E V	<b>B198262.200</b>	6640542			<b>1</b>			
					6911483								
					10235933								
					928M6505D2A								
			E V	<b>B198639.20</b>	1033899	<b>3</b>							
			AE G	<b>01.2504</b>	948M6505D2A	<b>A</b>							
<b>N3ADOCH</b>	<b>86,00</b>	4	1998	<b>G</b>	A V	<b>B198263.100</b>	95XM6507AC	Cu	<b>33,5x7x111,9</b>	<b>3</b>	<b>45°</b>		
							E V			<b>B198263.200</b>		7076363	<b>3</b>
							AE G			<b>01.2296</b>		91XM6505AB	<b>F1</b>
					6576229								
<b>N7A</b>	<b>86,00</b>	4	1998	<b>G</b>	A V	<b>B198262.100</b>	6640543	G	<b>32x6x97,1</b>	<b>1</b>	<b>45°</b>		
												66405448	
												928M6507D1A	
							E V			<b>B198262.200</b>		6640542	<b>1</b>
												6911483	
												10235933	
					928M6505D2A								
			AE G	<b>01.2504</b>		<b>A</b>							
<b>N8C</b>	<b>86,00</b>	4	1993	<b>G</b>	A V	<b>B198088.10</b>	70HM6507DC	G	<b>42x8x111,1</b>	<b>3</b>	<b>45°</b>		
<b>N8D</b>		4	1993		E V	<b>B198088.20</b>	70HM6507DD			<b>3</b>			
					AE G	<b>01.1944</b>	70HM6505DE			<b>F</b>			
					78HM6505CA								

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA</b>											
<b>FORD</b>											
N9A	86,00	4	1998	G	A V	<b>B198264.100</b>	88WM6507BA		42,6x7x108,5	3	45°
N9B		4	1998				95WM6507AA				
N9C		4	1998				7078139				
N9D		4	1998		E V	<b>B198264.200</b>	88WM6507BA		38x7x108,9	3	45°
N9E		4	1998				95WM6507AA				
N9F		4	1998				7078136				
NSD		4	1998		AE G	<b>01.2500</b>	6172956		13,55x7,05x43	F	
NSE		4	1998								
NSF		4	1998								
NSG		4	1998								
NSH		4	1998								
ZVSA		4	1998								
AODA	87,50	4	1999	G	A V	<b>8657.10</b>	1053845		33x6x98,1	3	45°
AOWA		4	1999		A V	<b>B198796.100</b>	1124378		34,9x5,5x103,4	1	45°
CJBA		4	1998				1213175				
CJBB		4	1998				1324132				
							1374186				
							1S7G6507CE				
							6C1G6507AA				
					E V	<b>B198541.20</b>	1053843		28x6x97,65	3	45°
					E V	<b>B198796.200</b>	1124377		30x5,5x104,6	1	45°
							1324131				
							1S7G6505CE				
					AE G	<b>01.2504</b>		G	12,04x6x36	A	
					AE G	<b>01.S2775</b>	LFY1-10281	S	11,05x5,5x39	A	
N3DA	87,50	4	2261	G	A V	<b>B198825.100</b>	1211483		32,5x5,5x103,4	1	45°
N3DB		4	2261				1324691				
N48H		4	2261				1S7G6507DG				
R9MA		4	1999				1675266				
YVDA		4	2261				8694781				
							1S7G6507DF				
					E V	<b>B199637.20</b>	5255338		30x5,5x104,6	1	45°
							EJ7E-6505-AC				
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
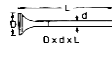

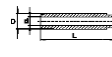
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										Forma								
<b>FORD</b>																		
<b>GASOLINA</b>																		
LAR	87,65	4	1593	G	A	V	<b>B198086.100</b>	70HM6507EA	G	42x8x113	3	45°						
LAT		4	1593		E	V	<b>B198086.200</b>	70HM6505AF		34,5x8x112,5	3	45°						
LCE		4	1593		AE	G	<b>01.1941</b>	78HM6505BA		12,75x8x53,3	F							
LCJ		4	1593															
LCK		4	1593															
LCN		4	1593															
LCR		4	1598															
4RB	87,65	4	1593	G	A	V	<b>B198088.10</b>	70HM6507DC	G	42x8x111,1	3	45°						
B		4	1593		E	V	<b>B198088.20</b>	70HM6507DD		36x8x110,5	3	45°						
					AE	G	<b>01.1944</b>	70HM6505DE		78HM6505CA	12,75x8x60,3	F						
OHC	87,70	4	1593	G	A	V	<b>B198086.100</b>	70HM6507EA	G	42x8x113	3	45°						
					A	V	<b>9114.10</b>	801M6507GA		38x7,9x111	1	45°						
					E	V	<b>B198086.200</b>	70HM6505AF		34,5x8x112,5	3	45°						
					E	V	<b>9114.20</b>	78HM6505BA		31,5x7,9x111,5	1	45°						
					AE	G	<b>01.1941</b>	731M6505AA		12,75x8x53,3	F							
E5FA	89,60	4	2295	G	A	V	<b>B198263.100</b>	95XM6507AC	Cu	33,5x7x111,9	3	45°						
E5FC		4	2295		E	V	<b>B198263.200</b>	7076363		30x7x111,6	3	45°						
E5SA		4	2295															
E5SB		4	2295															
Y5A		4	2295					AE					G	<b>01.2296</b>	91XM6505AB	6576229	13,02x7x44	F1
Y5B		4	2295															
MY	90,00	4	1699	G	A	V	<b>B198088.10</b>	70HM6507DC	G	42x8x111,1	3	45°						
MYE		4	1699		E	V	<b>B198088.20</b>	70HM6507DD		36x8x110,5	3	45°						
					AE	G	<b>01.1944</b>	70HM6505DE		78HM6505CA	12,75x8x60,3	F						
YYN	90,00	V6	2294	G	A	V	<b>8087.10</b>	88TM6507AA	G	40x8x105,7	5	45°						
YYP		V6	2294		E	V	<b>8087.20</b>	88TM6505AA		34x8x105,7	3	45°						
YYR		V6	2294		AE	G	<b>01.1943</b>			12,74x8x56	F							
YYT		V6	2294															
YYU		V6	2294															

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.																			
										Forma																			
<b>GASOLINA</b>										<b>FORD</b>																			
4RC	90,80	4	1993	G	A	V	B198088.10	70HM6507DC	G	42x8x111,1	3	45°																	
N4A		4	1993		E																								
N4B		4	1993										V																
N6T		4	1993											G															
NAE		4	1993												AE														
NAT		4	1994													G													
NAV		4	1994														G												
NBA		4	1993															G											
NE		4	1993																G										
NE5		4	1993																	G									
NEG		4	1993																		G								
NEJ		4	1993																			G							
NEL		4	1993																				G						
NEN		4	1993																					G					
NEP		4	1993																						G				
NER		4	1993																							G			
NES		4	1993																								G		
NET		4	1993																									G	
NR2		4	1993																										G
NRA		4	1993																										
NRB	4	1993	G																										
NRC	4	1993		G																									
NRD	4	1993	G																										
NRI	4	1993		G																									
N5B	90,80	4	1993	G	A	V	8596.10	Cu	35x7x105,7	1	45°																		
N5E		4	1993		E							V	8596.20	31x8x105,5	1	45°													
N5F		4	1993		G							A	G	01.2296	Cu	13,02x7x44	F1	45°											
												E	G	01.2297					13,02x8x44	F1									
NCA	90,80	4	1993	G	A	V	B198264.100	G	42,6x7x108,5	3	45°																		
NCA					4							1993	G	E	V	B198264.200	G	38x7x108,9	3	45°									
														AE							G	01.2500	G	13,55x7,05x43	F				

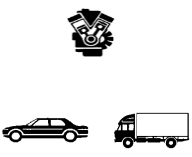
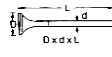

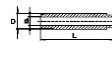
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									 Forma		
<b>FORD GASOLINA</b>											
NEK	90,80	4	1993	G	A V	<b>B198088.10</b>	70HM6507DC 70HM6507DD	G	42x8x111,1	3	45°
					A V	<b>B198264.100</b>	88WM6507BA 95WM6507AA 7078139		42,6x7x108,5	3	45°
					E V	<b>B198088.20</b>	70HM6505DE 78HM6505CA		36x8x110,5	3	45°
					E V	<b>B198264.200</b>	88WM6507BA 95WM6507AA 7078136		38x7x108,9	3	45°
					AE G	<b>01.1944</b>			12,75x8x60,3	F	
					AE G	<b>01.2500</b>	6172956		13,55x7,05x43	F	
99F	92,20	V8	4952	G	A V	<b>B199676.10</b>	2118999 JL3E-6507-DA	G	37,7x6x120,6	3	45°
					E V	<b>B199676.20</b>	2118997 JL3E-6505-DA		32x6x109,7	3	25°
PR5	93,00	V6	2792	G	A V	<b>8089.10</b>	78TM6507AA 78TM6507BA 78TM6507CA	G	42x8x105,7	5	45°
PR6		V6	2792		E V	<b>8089.20</b>	78TM6505AA				
PR7		V6	2792								
PR8		V6	2792								
PRB		V6	2792								
PRC		V6	2792								
PRD		V6	2792								
PRE		V6	2792								
PRG		V6	2792								
PRN		V6	2792								
PRT		V6	2792								
PYA		V6	2792								
PYU	V6	2792									

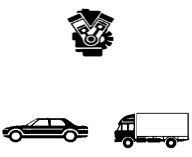
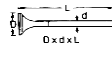

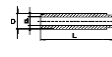
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						Referencia G: Guía				Forma					
<b>DIESEL</b>															
<b>FORD</b>															
<b>BAAA</b>	69,60	4	1248	D	A	V	<b>B198784.10</b>	641072 641077		22x6x109,2	3	45°			
					Válvula con rebaje de descarbonización										
					E	V	<b>B198784.20</b>	641071					22x6x109,2	3	45°
Válvula bimetálica con rebaje de descarbonización															
				AE	G	<b>01.S2805</b>	46816601	S	10,03x6x43	F					
<b>FD4</b>	69,60	4	1248	D	A	V	<b>B198784.10</b>	46518930		22x6x109,2	3	45°			
					Válvula con rebaje de descarbonización										
					A	V	<b>B198967.10</b>	641475 642052					22,5x6x109,2	3	45°
					Válvula con rebaje de descarbonización										
					E	V	<b>B198784.20</b>	46518931					22x6x109,2	3	45°
Válvula bimetálica con rebaje de descarbonización															
				E	V	<b>B198967.20</b>	641101		22,5x6x109,2	3	45°				
Válvula bimetálica con rebaje de descarbonización															
				AE	G	<b>01.S2805</b>	46816601	S	10,03x6x43	F					


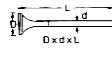

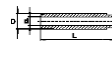
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<b>FORD DIESEL</b>											
AEDA	73,50	4	1499	D	A V	<b>B199207.10</b>	0948F7		30,2x5,5x95,5	3	45°
UGCA		4	1499				1685847				
UGCB		4	1499				AV6Q6507AA				
UGCC		4	1499	E	V	<b>B199207.20</b>	0949F5		27,5x5,5x95,5	3	45°
UGJC		4	1499				1685845				
UGJE		4	1499				AV6Q6505AA				
UGJG		4	1499	AE	G	<b>01.2836</b>		G	9,54x5,5x34	A	
UGJM		4	1499								
XUCC		4	1499								
XUCD		4	1499								
XUCE		4	1499								
XUGA		4	1499								
XUJA		4	1499								
XUJB		4	1499								
XUJC		4	1499								
XUJD		4	1499								
XUJE		4	1499								
XUJF		4	1499								
XUJG		4	1499								
XUJH		4	1499								
XUJK		4	1499								
XUJL		4	1499								
XUJM		4	1499								
XUJN		4	1499								
XVCA		4	1499								
XVCB		4	1499								
XVCC		4	1499								
XVCD		4	1499								
XVGA		4	1499								
XVGB		4	1499								
XVGC		4	1499								
XVJA		4	1499								
XVJB		4	1499								
XVJC		4	1499								
XVJD		4	1499								
XWCA		4	1499								
XWCB		4	1499								
XWDA		4	1499								
XWDB		4	1499								
XWDC		4	1499								
XWDD		4	1499								
XWDE		4	1499								


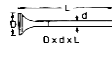

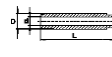
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.														
										Forma														
<b>DIESEL</b>																								
<b>FORD</b>																								
XWGA	73,50	4	1499	D	A	V	<b>B199207.10</b>	0948F7	G	30,2x5,5x95,5	3	45°												
XWGB		4	1499		A	V		1685847																
XWGC		4	1499		A	V		AV6Q6507AA																
XWJA		4	1499		E	V	<b>B199207.20</b>	0949F5		27,5x5,5x95,5	3	45°												
XWJB		4	1499					1685845																
XWJC		4	1499					AV6Q6505AA																
XWMB		4	1499		AE	G	<b>01.2836</b>			9,54x5,5x34	G	A												
XWMC		4	1499																					
XXCA		4	1499																					
XXCB		4	1499																					
XXCC		4	1499																					
XXDA		4	1499																					
XXDB		4	1499																					
XXDC		4	1499																					
XXDD		4	1499																					
XXGA	4	1499																						
F6JA	73,70	4	1399	D				A	V				<b>9070.10</b>	1145933	G	32,8x5,5x97,5	1	45°						
F6JB		4	1399					A	V				<b>B198812.100</b>	1145933					32,8x5,5x97,5	3	45°			
F6JC		4	1399					E	V				<b>9070.20</b>	1152191		30,3x5,5x97,5	1	45°						
F6JD		4	1399											E					V	<b>B198812.200</b>	1145932	30,3x5,5x97,5	1	45°
														E					V	<b>B198812.200</b>	1145932	30,3x5,5x97,5	3	45°
			AE	G	<b>01.2836</b>	1152190	9,54x5,5x34	G	A															
KVJA	73,70	4	1399	D	A	V	<b>B199207.10</b>	0948F7	G	30,2x5,5x95,5	3	45°												
					A	V		1685847																
					A	V		AV6Q6507AA																
			E	V	<b>B199207.20</b>	0949F5	27,5x5,5x95,5	3	45°															
						1685845																		
						AV6Q6505AA																		
			AE	G	<b>01.2836</b>		9,54x5,5x34	G	A															


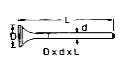

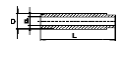
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<b>FORD DIESEL</b>											
G8DA	75,00	4	1560	D	A V	<b>B198817.100</b>	1229882		25,6x5,5x96,5	3	45°
G8DB		4	1560				3M5Q6507AA				
G8DC		4	1560				0948C7				
G8DD		4	1560	E	V	<b>B198817.200</b>	1229883		23,4x5,5x96,6	3	45°
G8DE		4	1560				3M5Q6505AA				
G8DF		4	1560				0949C3				
GPDA		4	1560	AE	G	<b>01.2836</b>		G	9,54x5,5x34	A	
GPDB		4	1560								
GPDC		4	1560								
HHDA		4	1560								
HHDB		4	1560								
HHJA		4	1560								
HHJB		4	1560								
HHJC		4	1560								
HHJD		4	1560								
HHJE		4	1560								
HHJF		4	1560								
MTDA		4	1560								
UBJA		4	1560								


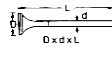

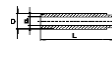
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										Forma											
<b>DIESEL</b>										<b>FORD</b>											
NGCA	75,00	4	1560	D	A	V	B199207.10	0948F7	G	30,2x5,5x95,5	3	45°									
NGDA		4	1560												1685847						
NGDB		4	1560												AV6Q6507AA						
T1BA		4	1560		E								V	B199207.20	0949F5	27,5x5,5x95,5	3	45°			
T1BB		4	1560																		1685845
T1BC		4	1560																		AV6Q6505AA
T1DA		4	1560		AE								G	01.2836			G	9,54x5,5x34	A		
T1DB		4	1560																		
T1GA		4	1560																		
T1WA		4	1560																		
T1WB		4	1560																		
T3CA		4	1560																		
T3CB		4	1560																		
T3CC		4	1560																		
T3DA		4	1560																		
T3DB		4	1560																		
T3JA		4	1560																		
T3JB		4	1560																		
TZGA		4	1560																		
TZGB		4	1560																		
TZJA	4	1560																			
TZJB	4	1560																			
U3CA	4	1560																			
UBGA	4	1560																			
1Z	79,50	4	1896	D	A	V	B198296.100	028109601A	G	36x8x96,9	3	45°									
AFN		4	1896												028109601H						
AHU		4	1896	A	V	B198646.100	1079769	36x7x96,8	3	45°											
													028109601D								
													E	V	B198296.200	046109601C	31,5x8x96,9	3	45°		
															046109601F						
													E	V	B198646.200	1049788	31,5x7x96,8	3	45°		
															028109611G						
					AE	G	01.1227	056103419A	B	12,07/15x8x36,5	G										
					AE	G	01.1228		B	12,11/15x8x36,5	G										
					AE	G	01.6028		B	12,21/15x8x36,5	G										
					AE	G	01.6029		B	12,31/15x8x36,5	G										
					AE	G	01.6030	056103419B	B	12,07x8x36,5	F										
					AE	G	01.2470	037103419B	B	12,07/15x7x36,5	G										
			AE	G	01.6031		B	12,21/15x7x36,5	G												
			AE	G	01.6032		B	12,07x7x36,5	F												

	Ø	CIL	C.C.	T I P O	A E A E	V V G G	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
							Referencia G: Guía				Forma	
<b>FORD</b>												
<b>DIESEL</b>												
<b>ANU</b> <b>ASZ</b> <b>AUY</b> <b>BTB</b>	79,50	4	1896	D	A	V	<b>B198641.100</b>	038109601B	B	<b>35,9x7x90</b>	<b>3</b>	<b>45°</b>
							<b>B198641.200</b>	038109611B		<b>31,5x7x90</b>	<b>3</b>	<b>45°</b>
								038109611F				
							<b>01.2817</b>			<b>12,05x7x31,5</b>	<b>F</b>	
							<b>01.2470</b>	037103419B		<b>12,07/15x7x36,5</b>	<b>G</b>	
		<b>12,21/15x7x36,5</b>	<b>G</b>									
		<b>12,07x7x36,5</b>	<b>F</b>									
<b>AVG</b>	79,50	4	1896	D	A	V	<b>B198646.100</b>	1079769	B	<b>36x7x96,8</b>	<b>3</b>	<b>45°</b>
							<b>B198646.200</b>	028109601D		<b>31,5x7x96,8</b>	<b>3</b>	<b>45°</b>
								1049788				
							<b>01.2470</b>	028109611G		<b>12,07/15x7x36,5</b>	<b>G</b>	
							<b>01.6031</b>	037103419B		<b>12,21/15x7x36,5</b>	<b>G</b>	
		<b>12,07x7x36,5</b>	<b>F</b>									
<b>LTA</b> <b>LTB</b> <b>LTC</b>	80,00	4	1608	D	A	V	<b>8091.10</b>	84FM650/AC	G	<b>35x8x107,3</b>	<b>3</b>	<b>45°</b>
								84FM6507AB				
								84FM6507BB				
		4	1608				<b>B198091.20</b>	84FM6507CB		<b>31x8x108,5</b>	<b>3</b>	<b>45°</b>
		4	1608				<b>01.1937</b>	84FM6505AC		<b>13,57x8x65</b>	<b>F</b>	
								81SM6510LC				
<b>M21D24</b>	80,00	6	2443	D	A	V	<b>B198033.100</b>	11341279141	B	<b>34,9x7x114,3</b>	<b>3</b>	<b>45°</b>
								11342242621				
								11342242624				
							<b>B198033.200</b>	11341275965		<b>30,9x7x114,1</b>	<b>3</b>	<b>45°</b>
								11342242622				
								11342242623				
							<b>01.1871</b>	11120721100		<b>13,05x7x45</b>	<b>F</b>	
<b>01.2271</b>		<b>13,05x7x52</b>	<b>F</b>									




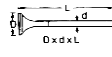

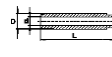
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						Referencia G: Guía				Forma								
<b>DIESEL</b>										<b>FORD</b>								
BHDA	82,50	4	1753	D	A	V	<b>B199116.10</b>	1113197		36,5x8x107,1	3	45°						
BHDB		4	1753					XSQ6507AB										
BHPA		4	1753				Válvula con rebaje de descarbonización											
BHPB		4	1753				A	V					<b>9116.11</b>	1113197BA	36,5x8,2x107,1	3	45°	
C9DA		4	1753				Válvula con sobremedida de vástago +0,2 mm											
C9DB		4	1753				E	V					<b>B198092.22</b>	1198044	32x8x108,7	3	45°	
C9DC		4	1753				Válvula con rebaje de descarbonización											
F9DA		4	1753				E	V					<b>8092.23</b>		32x8,2x109,2	3	45°	
F9DB		4	1753				Válvula con sobremedida de vástago +0,2 mm											
FFBA		4	1753				AE	G					<b>01.2564</b>	7402396	G	12,76x8x38	F	
FFDA		4	1753															
FFWA		4	1753															
HCPA		4	1753															
HCPB		4	1753															
HCPC		4	1753															
KHBA		4	1753															
KKDA		4	1753															
KKDB		4	1753															
P7PA		4	1753															
P7PB		4	1753															
P9PA		4	1753															
P9PB		4	1753															
P9PC		4	1753															
P9PD		4	1753															
QYBA		4	1753															
QYWA		4	1753															
R2PA		4	1753															
R3PA		4	1753															
RTN		4	1753															
RTP		4	1753															
RTQ		4	1753															
RVA		4	1753															
RWPA		4	1753															
RWPB	4	1753																
RWPC	4	1753																
RWPD	4	1753																
RWPE	4	1753																
RWPF	4	1753																

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						Referencia G: Guía				Forma								
<b>FORD DIESEL</b>																		
RFA	82,50	4	1753	D	A	V	<b>B198092.100</b>	1012773	36,5x8x107,1	3	45°							
RFB		4	1753									6172851						
RFD		4	1753									6781621						
RFK		4	1753									89FF6507AA						
RFL		4	1753									89FF650FA/FB						
RFM		4	1753									93FF6507AA/AF						
RFN		4	1753									A	V	<b>8092.11</b>	89FF6507BA	36,5x8,2x107,1	3	45°
RFS		4	1753									Válvula con sobremedida de vástago +0,2 mm						
RTA		4	1753									E	V	<b>B198092.200</b>	6172845	32x8x109,2	3	45°
RTB		4	1753									6172848						
RTC		4	1753				6172854											
RTD		4	1753				89FF6507AA											
RTE		4	1753				89FF6505FA											
RTF		4	1753				E	V	<b>8092.21</b>	89FF6507BA	32x8,2x109,2	3	45°					
RTG		4	1753				Válvula con sobremedida de vástago +0,2 mm											
RTH		4	1753				E	V	<b>8092.20</b>	6172848	32x8x109,2	3	45°					
RTJ		4	1753				93FF6505AA											
RTK		4	1753				Válvula aconsejable para Turbo											
							E	V	<b>9115.21</b>	89FF6505BA	32x8,2x109,2	3	45°					
							Válvula con sobremedida de vástago +0,2 mm											
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			AE	G	<b>01.2564</b>	7402396	G	12,76x8x38	F									


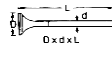

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										Forma	
<b>DIESEL</b>											
											<b>FORD</b>
BCCC	84,00	4	1995	D	A V	<b>B199428.1000</b>	2239538		28x5,5x99,80	3	45°
BCCD		4	1995				2011403				
BCFA		4	1995				2236722				
BCFB		4	1995				GK2Q-6507-AB				
BCFC		4	1995				GK2Q-6507-AA				
BCFD		4	1995				JB3Q-6507-AB				
BCRA		4	1995				JB3Z-6507-A				
BJFA		4	1995	E	V	<b>B199428.2000</b>	2321494		25,5x5,5x99,9	3	45°
BJFB		4	1995				2213910				
BJFC		4	1995				2011402				
BJFD		4	1995				GK2Q-6505-AC				
BKFA		4	1995				GK2Q-6505-AA				
BKFB		4	1995				GK2Q-6505-AB				
BKFC		4	1995	AE	G	<b>B1901.6445</b>		G	9,5x5,5x38	A	
BKFD		4	1995								
BKRA		4	1995								
BKRB		4	1995								
BLFA		4	1995								
BLFB		4	1995								
BLFC		4	1995								
BLFD		4	1995								
BLHA		4	1995								
BLRA		4	1995								
BLRB		4	1995								
YLCB		4	1995								
YLCC		4	1995								
YLDA		4	1995								
YLDC		4	1995								
YLF6		4	1995								
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
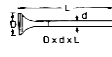

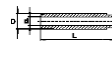
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										Forma	
<b>FORD DIESEL</b>											
YMCB	84,00	4	1995	D	A V	<b>B199428.1000</b>	2239538		28x5,5x99,80	3	45°
YMCC		4	1995				2011403				
YMF6		4	1995				2236722				
YMFA		4	1995				GK2Q-6507-AB				
YMF8		4	1995				GK2Q-6507-AA				
YMFS		4	1995				JB3Q-6507-AB				
YMHA		4	1995				JB3Z-6507-A				
YMR6		4	1995	E	V	<b>B199428.2000</b>	2321494		25,5x5,5x99,9	3	45°
YN2Q		4	1995				2213910				
YNCA		4	1995				2011402				
YNF6		4	1995				GK2Q-6505-AC				
YNFA		4	1995				GK2Q-6505-AA				
YNFB		4	1995				GK2Q-6505-AB				
YNFS		4	1995	AE	G	<b>B1901.6445</b>		G	9,5x5,5x38	A	
YNR6		4	1995								
YNRA		4	1995								
XZJF	84,00	3	1496	D	A V	<b>B199498.10</b>	1755220		30x5x98,8	3	45°
Y1DA		3	1496				1800892				
YZDA		3	1496				BM5G6507AE				
YZJA		3	1496	E	V	<b>B199498.20</b>	1800711		24,9x5x99,7	3	30°
							BM5G6507BA				
				AE	G	<b>B1901.6412</b>		B	9,5x5x36,1	A	
AHZ(DW10CTED4)	85,00	4	1997	D	A V	<b>B199206.10</b>	0948F6		27,3x6x104,5	3	45°
TXBA		4	1997				1683701				
TXBB		4	1997				9M5Q6705AA				
TXDA		4	1997	E	V	<b>B198843.200</b>	0949A3		25x6x105	3	45°
TXDB		4	1997				1675716				
TXMA		4	1997	AE	G	<b>01.S2750</b>	0220A2	S	10,06x6x41,5	A	
TXWA		4	1997	AE	G	<b>01.2644</b>	022125	B	12,07x6x41	P	
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
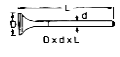

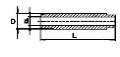
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										Forma								
<b>DIESEL</b>											<b>FORD</b>							
AZBA	85,00	4	1997	D	A	V	<b>B198843.100</b>	1231931	S	30x6x105	3	45°						
AZBC		4	1997					0948A3										
AZWA		4	1997					9627184380										
AZWC		4	1997					<b>B198843.200</b>					E	V	1231930			
G6DC		4	1997												1675716			
G6DD		4	1997												0949A3			
G6DE		4	1997												9634437580			
G6DF		4	1997												1675716			
G6DG		4	1997												<b>01.S2750</b>	AE	G	0220A2
IXDA		4	1997															0220A1
KLBA		4	1997	AE	G	G	<b>01.S2676</b>		S	12,06x6x42,5	F							
KLWA		4	1997															
LPBA		4	1997															
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QXBB		4	1997															
QXWA		4	1997															
QXWB		4	1997															
QXWC		4	1997															
UFBA		4	1997															
UFBB		4	1997															
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UFDB	4	1997																
UFWA	4	1997																
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UKWA	4	1997																
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XRMB	4	1997																
KNWA	85,00	4	2179	D	A	V	<b>8924.100</b>	1121331	G	29,7x7x122,2	3	30°						
								1121333										
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				<b>B198924.200</b>	E	V	1121332											
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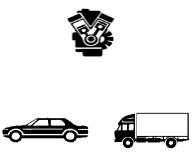
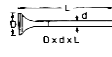

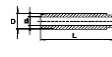
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						V: Válvula			G: Guía	 <small>d L</small>	
<b>FORD DIESEL</b>											
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<b>G6DB</b>		4	1997		A V	<b>B198843.100</b>	1231931		<b>30x6x105</b>	<b>3</b>	<b>45°</b>
					E V	<b>B198887.20</b>	0949A9		<b>25x6x106,2</b>	<b>3</b>	<b>45°</b>
					E V	<b>B198843.200</b>	1231930		<b>25x6x105</b>	<b>3</b>	<b>45°</b>
							1675716				
					AE G	<b>01.S2750</b>	0220A2	S	<b>10,06x6x41,5</b>	<b>A</b>	
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
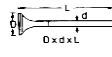

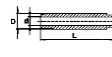
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Formas: ver documento adjunto.


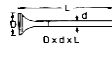

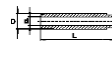
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<b>DIESEL</b>												
											<b>FORD</b>	
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Q4WA		4	2179		E	V	<b>B198929.200</b>	0949E1		<b>25x6x95</b>	<b>3</b>	<b>45°</b>
T7CA		4	1997		E	V	<b>B198929.2000000</b>	9832111580		<b>24,7x6x95</b>	<b>3</b>	<b>45°</b>
T7CC		4	1997	AE		G	<b>01.S2750</b>	0220A2	S	<b>10,06x6x41,5</b>	<b>A</b>	
T7CD		4	1997									
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T9CC		4	1997									
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						Referencia G: Guía				Forma								
<b>FORD DIESEL</b>																		
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							<b>B199206.10</b>	0948F6 1683701 9M5Q6705AA				27,3x6x104,5	3	45°				
								<b>B199207.20</b>							0949F5 1685845 AV6Q6505AA	27,5x5,5x95,5	3	45°
															<b>B198843.200</b>			
							AE	G				<b>01.2836</b>	G	<b>9,54x5,5x34</b>		A		
							AE	G				<b>01.S2750</b>	S	<b>10,06x6x41,5</b>	A			
							AE	G				<b>01.2644</b>	B	<b>12,07x6x41</b>	P			

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
						Referencia G: Guía				Forma		
<b>DIESEL</b>											<b>FORD</b>	
ABFA	86,00	4	1998	D	A	V	<b>8924.100</b>	1121331		<b>29,7x7x122,2</b>	<b>3</b>	<b>30°</b>
CV24		4	2198					1121333				
CVF5		4	2198					1216915				
CVFF		4	2198					XS7Q6057A1B				
CVR5		4	2198					XS7Q6057A1C				
CVRA		4	2198					XS7Q6057A2B				
CVRB		4	2198		E	V	<b>B198924.200</b>	1121332		<b>25,7x7x122,2</b>	<b>3</b>	<b>45°</b>
CVRC		4	2198					1132466				
CY14		4	2198					1214456				
CY24		4	2198					X7Q6505A2B				
CYF4		4	2198		AE	G	<b>01.2944</b>	XS7Q6510AC	G	<b>12,06x6,98x51,5</b>	<b>A</b>	
CYF5		4	2198									
CYFA		4	2198									
CYFB		4	2198									
CYFC		4	2198									
CYFD		4	2198									
CYFF		4	2198									
CYFG		4	2198									
CYR5		4	2198									
CYRA		4	2198									
CYRB		4	2198									
CYRC		4	2198									
D3FA		4	1998									
D5BA		4	1998									
D6BA		4	1999									
DRF4		4	2198									
DRF5		4	2198									
DRFA		4	2198									
DRFB		4	2198									
DRFC		4	2198									
DRFD		4	2198									
DRFE		4	2198									
DRFG		4	2198									
DRFF		4	2198									
DRR5		4	2198									
DRRA		4	2198									
DRRB		4	2198									
DRRC		4	2198									
F3FA		4	1998									
FIFA		4	1998									
FMBA		4	1998									
GBVAJPF		4	2198									
GBVAJQJ		4	2198									

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.											
										Forma											
<b>FORD</b>											<b>DIESEL</b>										
GBVAJQW	86,00	4	2198	D	A V	<b>8924.100</b>	1121331		<b>29,7x7x122,2</b>	<b>3</b>	<b>30°</b>										
HJBA		4	1998				1121333														
HJBB		4	1998				1216915														
HJBC		4	1998				XS7Q6057A1B														
N7BA		4	1998				XS7Q6057A1C														
N7BB		4	1998				XS7Q6057A2B														
P8FA		4	2198		E V	<b>B198924.200</b>	1121332		<b>25,7x7x122,2</b>	<b>3</b>	<b>45°</b>										
P8FB		4	2198				1132466														
PGFA		4	2198				1214456														
PGFB		4	2198				X7Q6505A2B														
QJBA		4	2198		AE G	<b>01.2944</b>	XS7Q6510AC	G	<b>12,06x6,98x51,5</b>	<b>A</b>											
QJBB		4	2198																		
QJBC		4	2198																		
QJBD		4	2198																		
QVFA		4	2198																		
QWFA		4	2198																		
SDBA		4	1998																		
SRFA		4	2198																		
SRFB		4	2198																		
SRFC		4	2198																		
SRFD		4	2198																		
SRFE		4	2198																		
UHFA		4	2198																		
UHFB		4	2198																		
UHFC		4	2198																		
UHR5		4	2198																		
USF6		4	2198																		
USR6		4	2198																		
USRA		4	2198																		
USRB		4	2198																		
UYR6		4	2198																		


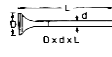

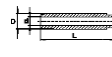
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										Forma							
<b>DIESEL</b>										<b>FORD</b>							
D2FA	89,90	4	2402	D	A	<b>B198875.100</b>	1096250	G	31,3x7x122,2	3	30°						
D2FB		4	2402		V		YCIQ6507A2B										
D2FE		4	2402		E	V	<b>B198875.200</b>		1096248	27,8x7x122,1	3	45°					
D4FA		4	2402			G			YCIQ6505A2B								
DOFA		4	2402		AE	G	<b>01.2944</b>		XS7Q6510AC	12,06x6,98x51,5	A						
F4FA		4	2402														
FXFA		4	2402														
H9FA		4	2402														
H9FB		4	2402														
H9FD		4	2402														
JXFA		4	2402														
JXFC		4	2402														
PHFA		4	2402														
PHFC		4	2402														
ENSA	89,90	5	3198	D				A	<b>8924.100</b>			1121331	G	29,7x7x122,2	3	30°	
F1FA		4	1998					V				1121333					
SA2R		5	3199					E	V			<b>B198924.200</b>		1216915	25,7x7x122,2	3	45°
SA2S		5	3199											G			
SA2W		5	3199		G	XS7Q6057A1C											
SAFA		5	3199		G	XS7Q6057A2B											
SAFB		5	3199		AE	G	<b>01.2944</b>			1121332	12,06x6,98x51,5			A			
		5	3199							G							
						1214456											
						X7Q6505A2B											
						XS7Q6510AC											
WTA	90,00	4	2112	D	A	<b>B198094.100</b>	78EM6507AA	G	40,5x8,5x116,3	1	45°						
					A	<b>8095.10</b>	094837		40,4x8,5x116,3								
					E	<b>B198094.200</b>	78EM6505AA		33,5x8,5x116,4								
					AE	<b>01.0943</b>	022059		14,07x8,5x55,5								
4D55T	91,10	4	2347	D	A	<b>B198323.100</b>	MD083657	G	40x8x136,4	1	45°						
					A	<b>B198323.200</b>	MD083661										
					E	<b>B198323.200</b>	MD083659										
					E	<b>B198323.200</b>	MD083662										
					AE	<b>01.6090</b>			B			13,11x8x72,5	P				
					A	<b>01.2170</b>	MD050523		G			13,11x8x71	P				
	E	<b>01.2171</b>	MD050527	G	13,11x8x74	P6											
						MD083662											


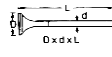

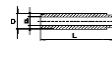
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										Forma	
<b>FORD DIESEL</b>											
SCB SCC SCD	92,00	4	2500	D	A V	<b>B198008.10</b>	V94DD6507AA	G G	<b>40x8x121</b>	<b>1</b>	<b>35°</b>
					E V	<b>B198008.20</b>	V94DD6505AA		<b>34x8x121</b>	<b>1</b>	<b>45°</b>
					AE G	<b>01.1973</b>	60507152		<b>14,06x8x55</b>	<b>A</b>	
				AE G		<b>01.2480</b>	20382004F		<b>14,06x8x55</b>	<b>F</b>	
WLAA	93,00	4	2449	D	A V	<b>B199005.10</b>	WE01-12111 1449108 6M346507AA	G	<b>31x6x112</b>	<b>1</b>	<b>45°</b>
					E V	<b>9005.20</b>	1449109 6M346505AA		<b>28x6x112</b>	<b>1</b>	<b>45°</b>
WL(12V) WL-T(12V)	93,00	4	2499	D	A V	<b>B198855.10</b>	3595890	G	<b>32,7x7x111,8</b>	<b>1</b>	<b>45°</b>
					A V	<b>B199005.10</b>	WE01-12111 1449108 6M346507AA		<b>31x6x112</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198855.20</b>	3595885		<b>35,6x7x111,8</b>	<b>1</b>	<b>45°</b>
					E V	<b>9005.20</b>	1449109 6M346505AA		<b>28x6x112</b>	<b>1</b>	<b>45°</b>
					AE G	<b>01.2930</b>	WLY1-10280		<b>12,05x7x46</b>	<b>P1</b>	
N3A	93,00	4	2499	D	A V	<b>B198855.10</b>	3595890	G	<b>32,7x7x111,8</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198855.20</b>	3595885		<b>35,6x7x111,8</b>	<b>1</b>	<b>45°</b>
					AE G	<b>01.2930</b>	WLY1-10280		<b>12,05x7x46</b>	<b>P1</b>	
4AA	93,67	4	2358	D	A V	<b>9117.10</b>	71SF6507AAD	G	<b>44,3x9x126,3</b>	<b>1</b>	<b>45°</b>
					E V	<b>9117.20</b>	715F6505AAC		<b>36,3x9x126,6</b>	<b>1</b>	<b>30°</b>
					A V	<b>9118.10</b>	785F6507AAA		<b>44,3x9x123,8</b>	<b>1</b>	<b>45°</b>
					E V	<b>9118.20</b>	785F6055AAA		<b>36,3x9x124,1</b>	<b>1</b>	<b>30°</b>
					AE G	<b>01.1993</b>	844F6510CA		<b>14,73x9x56,5</b>	<b>A1</b>	



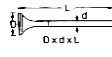

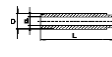
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.


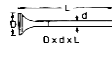

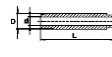
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									 L d D x d x L	Forma			
<b>DIESEL</b>									<b>FORD</b>				
4AB	93,67	4	2496	D	A	V	<b>B198312.100</b>	1050570	G	42x9x125	3	30°	
4BA		4	2496										6594645
4BC		4	2496										84F6507A1B
4CA		4	2496			E	V	<b>B198312.200</b>					6200033
4CC		4	2496										6594643
4DA		4	2496										84F6505A1B
4EA		4	2496			AE	G	<b>01.1993</b>					844F6510CA
4EB		4	2496										
4EC		4	2496										
4ED		4	2496										
4FA		4	2496										
4FB		4	2496										
4FC		4	2496										
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4GF	4	2496											
4HA	4	2496											
4HB	4	2496											
4HC	4	2496											
4HD	4	2496											
LXD2	94,00	4	2304	D	A	V	<b>8095.10</b>	094837	G	40,4x8,5x116,3	1	30°	
YTR		4	2304			E	V	<b>B198094.200</b>					78EM6505AA
YTT		4	2304			AE	G	<b>01.0943</b>					022059
TD27T	96,00	4	2664	D	A	V	<b>B198273.10</b>	13201-22301	G	43,5x8x117	1	45°	
						E	V	<b>B198273.20</b>					13202-Y7202
						AE	G	<b>01.2561</b>					13212-43G01



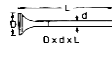

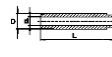
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						Referencia G: Guía				Forma		
<b>FORD DIESEL</b>												
<b>BSD444</b> <b>BSD444T</b>	111,77	4	4386	D	A	V	<b>8307.10</b>	81823823	G	<b>46x9,44x146</b>	<b>14</b>	<b>45°</b>
						V		87800344				
						V		C5NE6507A				
						V		D3NN6507A				
						V	<b>8307.13</b>	C5NE6507C				
						V		Válvula con sobremedida de vástago +0,08 mm				
E	V	<b>B198307.2000</b>	81843651	G	<b>38,5x9,42x146</b>	<b>7</b>	<b>45°</b>					
E	V		C5NE6505A									
E	V		D3NN6505A									
E	V	<b>8307.23</b>	C5NE6505C									
E	V		Válvula con sobremedida de vástago +0,08 mm									
E	V											
AE	G	<b>01.1947</b>		G	<b>12,76x9,5x78,8</b>	<b>A</b>						
AE	G	<b>01.3187</b>										


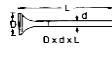

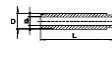
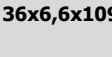
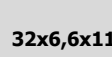
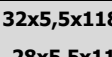
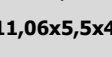
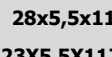

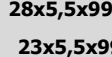

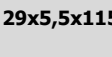
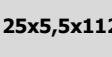
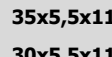
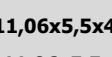
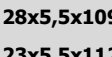

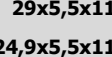
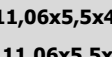
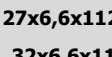

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						Referencia G: Guía				Forma		
						<b>GASOLINA</b>			<b>GALLOPER</b>			
G4CP	85,00	4	1997	G	A	V	<b>B198495.100</b>	22211-33000	G	<b>34x6,5x109,5</b>	<b>1</b>	<b>45°</b>
					E	V	<b>B198495.200</b>	22212-33000		<b>30,5x6,5x109,7</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>01.2490</b>			<b>12,06x6,6x50,5</b>	<b>P</b>	


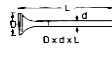

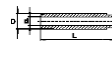
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						Referencia G: Guía				Forma		
<b>GALLOPER</b>						<b>DIESEL</b>						
<b>D4BH</b>	<b>91,10</b>	<b>4</b>	<b>2476</b>	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198500.100</b>	22211-42520	<b>G</b>	<b>40x8x130,1</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B198500.200</b>	22212-42520		<b>34x8x129,8</b>	<b>1</b>	<b>45°</b>
					<b>A</b>	<b>G</b>	<b>01.2170</b>	MD-050523		<b>13,11x8x71</b>	<b>P</b>	
					<b>E</b>	<b>G</b>	<b>01.2171</b>	MD-050527		<b>13,11x8x74</b>	<b>P6</b>	
				<b>AE</b>	<b>G</b>	<b>01.6090</b>		<b>B</b>	<b>13,11x8x72,5</b>	<b>P</b>		

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.


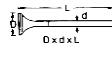

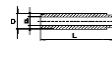
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						Referencia G: Guía				Forma	
						DIESEL	HANOMAG				
D963A1	128,00	6	10809	D	A	V	8881.10	G	56x12x162,5	4	30°
					E	V	8881.20		52x12x162,5	4	45°
					AE	G	01.5784		17,08x12x80	A	


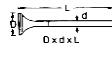

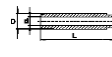
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										Forma	
<b>HATZ DIESEL</b>											
1D81	100,00	1	667	D	A V	<b>B199655.10</b>	4091002		<b>43x8x120,1</b>	<b>3</b>	<b>45°</b>
1D90		1	722	E	V	<b>B199655.20</b>	4091101		<b>38x8x120,1</b>	<b>3</b>	<b>45°</b>
2/4L30	102,00	4		D	A V	<b>9123.10</b>	04108400123KTP10	B	<b>43x9x136,4</b>	<b>3</b>	<b>45°</b>
2/4L31		4		E	V	<b>9123.20</b>	B041885001023KTP		<b>39x9x136,4</b>	<b>3</b>	<b>45°</b>
2/4L40		4		A E	G	<b>01.6087</b>	4037701		<b>15,03x9x67,5</b>	<b>F</b>	
2/4L41		4									
2/4M31		4									
2/4M40		4									
2/4M41		4									


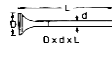

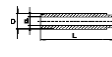
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										Forma				
<b>GASOLINA</b>														
<b>HONDA</b>														
EJ EN	72,00	4	1335	G	A V	9124.10	14711-634000			15	45°			
					E V	9124.20	14711-634920 14711-634921 14721-634000 14721-PA1671						15	45°
L12A1 L13A1	73,00	4	1243	G	A V	B198788.100	14711-PWA000	G		1	45°			
					E V	B198788.200	14721-PWA000						1	45°
					A G	01.2319	12204-PJ7305					11,06x5,5x47,5	A	
E G	01.2320	12205-PJ7305	11,06x5,5x54	A										
L13Z1	73,00	4	1339	G	A V	B199501.10	14711-RB0000			1	45°			
					E V	B199501.20	14721-RB0000						1	45°
L15B7 L15BB L15BE L15BG L15BH L15BY	73,00	4	1498	G	A V	B199624.10	14711-59B-J00			1	45°			
					E V	B199624.20	06147-59B-U00						1	45°
					A G									
					E G									
LBE	73,00	4	1497	G	A V	B199631.10	14711-5R7-A00			1	45°			
					E V	B199631.20	14711-5R3-H00 14721-5R7-A00 14721-5R3-H00						1	45°
LDA2 LDA3	73,00	4	1339	G	A V	B199656.10	14711-RMX-000	G		1	45°			
					E V	B199656.20	14721-RMX-000						1	45°
					A G	01.2319	12204-PJ7305					11,06x5,5x47,5	A	
E G	01.2320	12205-PJ7305	11,06x5,5x54	A										
P10A2 P10A4	73,00	3	988	G	A V	B199626.10	14711-SAY-H00			1	45°			
					E V	B199626.20	06147-SAY-H00						1	45°
D13C	73,70	4	1296	G	A V	B198401.100	14711-PM3-000			1	45°			
					E V	B198401.200	14721-PM3000						1	45°
					A G	01.2319	12204-PJ7305					11,06x5,5x47,5	A	
					E G	01.2320	12205-PJ7305					11,06x5,5x54	A	
EV1 EW1	74,00	4	1342	G	A V	8394.10				1	45°			
					E V	8394.20							1	45°
					A G	01.2056						12,08x6,51x50	P3	
					E G	01.2057						12,08x6,51x55	P	


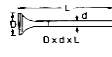

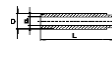
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										Forma	
<b>HONDA GASOLINA</b>											
D13B	75,00	4	1343	G	A V	<b>B198401.100</b>	14711-PM3-000		29x5,5x115	1	45°
D14A1		4	1396		E V	<b>B198401.200</b>	14721-PM3000		24,9x5,5x118,7	1	45°
D14A2		4	1396		A G	<b>01.2319</b>	12204-PJ7305	G	11,06x5,5x47,5	A	
D14A3		4	1396		E G	<b>01.2320</b>	12205-PJ7305	G	11,06x5,5x54	A	
D14A4		4	1396								
D14A5		4	1396								
D15B		4	1493								
D15B1		4	1493								
D15B2		4	1493								
D16B2		4	1590								
D16Z2		4	1590								
D16Z5		4	1590								
D13B7	75,00	4	1343	G	A V	<b>B198470.100</b>	14711-P08000		30x5,5x118,5	1	45°
D14E1		4	1396				14711-P1JE00				
D14Z2		4	1396				14711-P2A000				
D16B6		4	1590		E V	<b>B198470.200</b>	14721-P08000		26x5,5x116,1	1	45°
D16W1		4	1590				14721-P1JE00				
D16W5		4	1590				14721-P2A000				
D16Y5		4	1590		A G	<b>01.2319</b>	12204-PJ7305	G	11,06x5,5x47,5	A	
D17A2		4	1668		E G	<b>01.2320</b>	12205-PJ7305	G	11,06x5,5x54	A	
D14Z1	75,00	4	1396	G	A V	<b>B198401.100</b>	14711-PM3-000		29x5,5x115	1	45°
D14Z4		4	1396		A V	<b>B198470.100</b>	14711-P08000		30x5,5x118,5	1	45°
D14Z5		4	1396				14711-P1JE00				
D16A7		4	1590				14711-P2A000				
D16Y6		4	1590		E V	<b>B198470.200</b>	14721-P08000		26x5,5x116,1	1	45°
							14721-P1JE00				
							14721-P2A000				
					A G	<b>01.2319</b>	12204-PJ7305	G	11,06x5,5x47,5	A	
					E G	<b>01.2320</b>	12205-PJ7305	G	11,06x5,5x54	A	
N16A1	76,00	4	1597	G	A V	<b>B199610.10</b>	14711-5Z8-E00		25x5,5x99,5	1	45°
N16A3		4	1597		E V	<b>B199610.20</b>	14721-RZ0-G00		22,8x5,5x99,2	1	45°
N16A4		4	1597								
EP	77,00	4	1602	G	A V	<b>9125.10</b>	14711-689660		34x7x113,3	1	45°
					E V	<b>9125.20</b>	14721-69800		28x7x113,8	1	45°
							14721-689660				
ES	80,00	4	1829	G	A V	<b>9126.10</b>	14711-PC6000		30x6,6x120,5	1	45°
					E V	<b>9126.20</b>	14721-PC6000		35x7x120,5	1	45°
							14721-PH1000				

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA HONDA</b>											
<b>B20A4</b>	<b>81,00</b>	4	1958	<b>G</b>	<b>A V</b> <b>E V</b>	<b>9126.10</b> <b>9126.20</b>	14711-PC6000 14721-PC6000 14721-PH1000		<b>30x6,6x120,5</b> <b>35x7x120,5</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>
<b>B16A2</b>	<b>81,00</b>	4	1595	<b>G</b>	<b>A V</b> <b>E V</b> <b>A G</b> <b>E G</b>	<b>B198471.100</b> <b>B198471.200</b> <b>01.2587</b> <b>01.2588</b>	14711-PR3000 14721-PR3000 12204-PR3-305 12205-PR3-305	<b>G</b> <b>G</b>	<b>32,9x5,5x102,3</b> <b>28x5,5x102,5</b> <b>12,10x5,5x41,7</b> <b>12,10x5,5x47</b>	<b>1</b> <b>1</b> <b>F</b> <b>F</b>	<b>45°</b> <b>45°</b>
<b>LFB1</b> <b>LFB2</b>	<b>81,00</b>	4 4	1993 1993	<b>G</b>	<b>A V</b> <b>E V</b>	<b>B199623.10</b> <b>B199623.20</b>	14711-5K0-A00 14721-5K0-A00		<b>33x5,5x107,7</b> <b>26x5,5x93,7</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>
<b>R18A1</b> <b>R18A2</b> <b>R20A2</b>	<b>81,00</b>	4 4 4	1798 1798 1998	<b>G</b>	<b>A V</b> <b>E V</b> <b>A G</b> <b>E G</b>	<b>B198941.100</b> <b>B198470.200</b> <b>01.2319</b> <b>01.2320</b>	14711-RNA-000 14721-P2A000 12204-PJ7305 12205-PJ7305	<b>G</b> <b>G</b>	<b>32x5,5x116,7</b> <b>26x5,5x116,1</b> <b>11,06x5,5x47,5</b> <b>11,06x5,5x54</b>	<b>1</b> <b>1</b> <b>A</b> <b>A</b>	<b>45°</b> <b>45°</b>
<b>R20A3</b>	<b>81,00</b>	4	1997	<b>G</b>	<b>A V</b> <b>E V</b>	<b>B199502.10</b> <b>B199502.20</b>	14711-R60U00 14721-P02U000		<b>33x5,5x117,9</b> <b>26x5,5x115,9</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>
<b>A20A1</b> <b>A20A2</b> <b>A20A3</b> <b>A20A4</b>	<b>82,70</b>	4 4 4 4	1955 1955 1955 1955	<b>G</b>	<b>A V</b> <b>E V</b>	<b>9126.10</b> <b>9126.20</b>	14711-PC6000 14721-PC6000 14721-PH1000		<b>30x6,6x120,5</b> <b>35x7x120,5</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>
<b>B20B</b> <b>B20B2</b> <b>B20B3</b>	<b>84,00</b>	4 4 4	1973 1973 1973	<b>G</b>	<b>A V</b> <b>E V</b> <b>A G</b> <b>E G</b>	<b>B198833.100</b> <b>B198465.200</b> <b>01.6088</b> <b>01.6089</b>	14711-P75A00 14721-P75A00 12204-PM7305 12205-PM7305	<b>G</b> <b>G</b>	<b>31x6,5x105,5</b> <b>28x6,5x106</b> <b>12,10x6,5x45</b> <b>12,10x6,5x50</b>	<b>1</b> <b>1</b> <b>A</b> <b>A</b>	<b>45°</b> <b>45°</b>
<b>C25A1</b> <b>C25A2</b>	<b>84,00</b>	V6 V6	2493 2493	<b>G</b>	<b>A V</b> <b>E V</b> <b>A G</b> <b>E G</b>	<b>8348.10</b> <b>8348.20</b> <b>01.2323</b> <b>01.2324</b>		<b>G</b> <b>G</b>	<b>33x6,5x104,5</b> <b>27,6x6,5x106,6</b> <b>12,08x6,5x47,5</b> <b>12,08x6,5x53</b>	<b>1</b> <b>1</b> <b>P-3</b> <b>A-1-1</b>	<b>45°</b> <b>45°</b>
<b>F18A3</b> <b>F20A3</b> <b>F20B3</b> <b>F22A1</b> <b>F22A7</b> <b>F22A8</b> <b>F22B5</b>	<b>85,00</b>	4 4 4 4 4 4 4	1850 1997 1997 2156 2156 2156 2156	<b>G</b>	<b>A V</b> <b>E V</b> <b>A G</b> <b>E G</b>	<b>B198402.100</b> <b>B198402.200</b> <b>01.2319</b> <b>01.2320</b>	14711-PT3A00 14721-PT3A00 12204-PJ7305 12205-PJ7305	<b>G</b> <b>G</b> <b>G</b>	<b>34x5,5x112</b> <b>29x5,5x123,5</b> <b>11,06x5,5x47,5</b> <b>11,06x5,5x54</b>	<b>1</b> <b>1</b> <b>A</b> <b>A</b>	<b>45°</b> <b>45°</b>


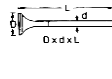
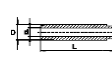
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										Forma	
<b>HONDA GASOLINA</b>											
<b>F20B5</b>	<b>85,00</b>	4	1996	<b>G</b>	<b>A V</b>	<b>B198401.100</b>	14711-PM3-000		<b>29x5,5x115</b>	<b>1</b>	<b>45°</b>
<b>F20B6</b>		4	1997		<b>E V</b>	<b>B198401.200</b>	14721-PM3000		<b>24,9x5,5x118,7</b>	<b>1</b>	<b>45°</b>
<b>F20Z1</b>		4	1996		<b>A G</b>	<b>01.2319</b>	12204-PJ7305	<b>G</b>	<b>11,06x5,5x47,5</b>	<b>A</b>	
					<b>E G</b>	<b>01.2320</b>	12205-PJ7305	<b>G</b>	<b>11,06x5,5x54</b>	<b>A</b>	
<b>F18B2</b>	<b>85,00</b>	4	1850	<b>G</b>	<b>A V</b>	<b>B198472.100</b>	14711-PDAE00		<b>34x5,5x116</b>	<b>1</b>	<b>45°</b>
					<b>A V</b>	<b>B198401.100</b>	14711-PM3-000		<b>29x5,5x115</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198472.200</b>	14721-PDAE00		<b>29x5,5x114,2</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198401.200</b>	14721-PM3000		<b>24,9x5,5x118,7</b>	<b>1</b>	<b>45°</b>
					<b>A G</b>	<b>01.2319</b>	12204-PJ7305	<b>G</b>	<b>11,06x5,5x47,5</b>	<b>A</b>	
					<b>E G</b>	<b>01.2320</b>	12205-PJ7305	<b>G</b>	<b>11,06x5,5x54</b>	<b>A</b>	
<b>F22A3</b>	<b>85,00</b>	4	2156	<b>G</b>	<b>A V</b>	<b>B198402.100</b>	14711-PT3A00		<b>34x5,5x112</b>	<b>1</b>	<b>45°</b>
<b>F22Z2</b>		4	2156		<b>A V</b>	<b>B198472.100</b>	14711-PDAE00		<b>34x5,5x116</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198402.200</b>	14721-PT3A00		<b>29x5,5x123,5</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198472.200</b>	14721-PDAE00		<b>29x5,5x114,2</b>	<b>1</b>	<b>45°</b>
					<b>A G</b>	<b>01.2319</b>	12204-PJ7305	<b>G</b>	<b>11,06x5,5x47,5</b>	<b>A</b>	
					<b>E G</b>	<b>01.2320</b>	12205-PJ7305	<b>G</b>	<b>11,06x5,5x54</b>	<b>A</b>	
<b>F22Z5</b>	<b>85,00</b>	4	2156	<b>G</b>	<b>A V</b>	<b>B198472.100</b>	14711-PDAE00		<b>34x5,5x116</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198472.200</b>	14721-PDAE00		<b>29x5,5x114,2</b>	<b>1</b>	<b>45°</b>
					<b>A G</b>	<b>01.2319</b>	12204-PJ7305	<b>G</b>	<b>11,06x5,5x47,5</b>	<b>A</b>	
					<b>E G</b>	<b>01.2320</b>	12205-PJ7305	<b>G</b>	<b>11,06x5,5x54</b>	<b>A</b>	
<b>F23A7</b>	<b>86,00</b>	4	2254	<b>G</b>	<b>A V</b>	<b>B198472.100</b>	14711-PDAE00		<b>34x5,5x116</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198472.200</b>	14721-PDAE00		<b>29x5,5x114,2</b>	<b>1</b>	<b>45°</b>
					<b>A G</b>	<b>01.2319</b>	12204-PJ7305	<b>G</b>	<b>11,06x5,5x47,5</b>	<b>A</b>	
					<b>E G</b>	<b>01.2320</b>	12205-PJ7305	<b>G</b>	<b>11,06x5,5x54</b>	<b>A</b>	
<b>K20A</b>	<b>86,00</b>	4	1998	<b>G</b>	<b>A V</b>	<b>B198787.100</b>	14711-PNA-000		<b>35x5,5x109,1</b>	<b>1</b>	<b>45°</b>
<b>K20A1</b>		4	1998		<b>E V</b>	<b>B198786.200</b>	14721-PNA-000		<b>29,9x5,5x108,7</b>	<b>1</b>	<b>45°</b>
<b>K20A2</b>		4	1998				14721-PRB-000				
<b>K20A3</b>		4	1998		<b>A G</b>	<b>01.S2680</b>	12204-PNA-305	<b>S</b>	<b>11,10x5,5x41,5</b>	<b>A</b>	
<b>K20A4</b>		4	1998		<b>E G</b>	<b>01.S2683</b>	12205-PNA-305	<b>S</b>	<b>11,10x5,5x45,5</b>	<b>A</b>	
<b>K20A6</b>		4	1998								
<b>K20A9</b>		4	1998								
<b>K24A</b>		4	2400								


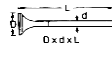
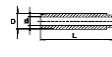
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										Forma	
<b>GASOLINA</b>											
<b>HONDA</b>											
C27A1	87,00	V6	2675	G	A V	<b>8348.10</b>			33x6,5x104,5	1	45°
C27A2		V6	2675		E V	<b>8348.20</b>			27,6x6,5x106,6	1	45°
C27A4		V6	2675		A G	<b>01.2323</b>		G	12,08x6,5x47,5	P-3	
					E G	<b>01.2324</b>		G	12,08x6,5x53	A-1-1	
F20C	87,00	4	1997	G	A V	<b>B199500.10</b>	14711-PCX000		35,9x5,5x109,7	1	45°
F22C1		4	2156		E V	<b>B199500.20</b>	14721-PCX000		31x5,5x108,7	1	45°
H22A2	87,00	4	2157	G	A V	<b>B198926.100</b>	14711-P13000		35x5,5x106,7	1	45°
H22A7		4	2157		E V	<b>B198926.200</b>	14721-P13000		30x5,5x106,9	1	45°
H23A2	87,00	4	2259	G	A V	<b>B198467.100</b>	14711-PT2000		34x6,6x103,7	1	45°
H23A3		4	2259		E V	<b>B198467.200</b>	14721-PT2000		29x6,6x102,7	1	45°
					A G	<b>01.2591</b>		G-1	12,10x6,60x39	F	
					E G	<b>01.2592</b>		G-1	12,10x6,60x43	F	
K24Z3	87,00	4	2354	G	A V	<b>B199547.10</b>	14711-R40A00		36x5,5x108,7	1	45°
					E V	<b>B199500.20</b>	14721-R40A00		31x5,5x108,7	1	45°
C32A2	90,00	6	3206	G	A V	<b>B198401.100</b>	14711-PM3-000		29x5,5x115	1	45°
C35A2		6	3474		E V	<b>B198401.200</b>	14721-PM3000		24,9x5,5x118,7	1	45°
					A G	<b>01.2319</b>	12204-PJ7305	G	11,06x5,5x47,5	A	
					E G	<b>01.2320</b>	12205-PJ7305	G	11,06x5,5x54	A	

	Ø	CIL	C.C.	T I P O	A E V A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>HONDA DIESEL</b>												
4EE2	79,00	4	1686	D	A	V	<b>B198739.10</b>	14711-PLZ-D00	G	27,4x6x98,5	1	45°
					E	V	<b>B198739.20</b>	14721-PLZ-D00		26,5x6x98,1	1	45°
					A	G	<b>01.2696</b>			11,06x6x42,1	F	
					A	G	<b>01.2482</b>			10,05x6x45	F	
20T2N	84,50	4	1994	D	A	V	<b>B198520.100</b>	14711-P5TG01	G	37,2x7x86,7	1	45°
					E	V	<b>B198520.200</b>	14712-P5TG01		32,5x7x86,7	1	45°
					A	G	<b>01.2627</b>	LG5100510		12,05x7x28,3	A	
20T2R	84,50	4	1994	D	A	V	<b>B198520.200</b>	14712-P5TG01	G	32,5x7x86,7	1	45°
					A	V	<b>01.2627</b>	LG5100510	G	12,05x7x28,3	A	
N22A1 N22A2	85,00	4	2204	D	A	V	<b>B198818.100</b>	14711-RBD-E00	S	28,1x5,5x100,7	1	45°
					E	V	<b>B198818.200</b>	14721-RBD-E00		26x5,5x100,4	1	45°
			A		G	<b>01.S2680</b>	12204-PNA-305	11,10x5,5x41,5		A		
			E		G	<b>01.S2683</b>	12205-PNA-305	11,10x5,5x45,5		A		
N22B1 N22B2 N22B3 N22B4	85,00	4	2199	D	A	V	<b>B199127.10</b>	14711-RL0-G00	S	27,9x5,5x98,9	1	45°
		4	2199		E	V	<b>B199127.20</b>	14721-RL0-G50		26x5,5x98,9	1	45°
		4	2199									
		4	2199									

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.


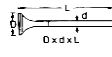

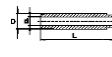
	Ø	CIL	C.C.	T I P O	A E E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
										Forma				
<b>GASOLINA</b>											<b>HYUNDAI</b>			
<b>G4HC</b>	66,00	4	999	G	A V  E V  A G  E G	<b>B198661.10</b>	22211-02500	S  S	23x5,5x100,3	1	45°			
						<b>B198661.20</b>	22212-02500		27x5,5x100,1	1	45°			
						<b>01.S2723</b>	22114-02500		10,05x5,5x47	P				
						<b>01.S2719</b>	22115-02500		10,05x5,5x48	P6				
<b>G4HD G4HG</b>	67,00	4	1086	G	A V  E V	<b>B198819.100</b>	22211-02200	S  S	23,5x5,5x99,5	1	45°			
						<b>B198819.200</b>	22212-02200		27x5,5x99	1	45°			
		4	1086	A G  E G	<b>01.S2723</b>	22114-02500	10,05x5,5x47		P					
					<b>01.S2719</b>	22115-02500	10,05x5,5x48		P6					
<b>G3LA</b>	71,00	3	998	G	A V  E V  A G  E G	<b>B199447.100</b>	22211-04000	S  S	26,8x5,5x93	1	45°			
						<b>B199447.200</b>	22212-04000		24,1x5,5x93,4	1	45°			
						<b>01.S2723</b>	22114-02500		10,05x5,5x47	P				
						<b>01.S2719</b>	22115-02500		10,05x5,5x48	P6				
<b>G4DG</b>	71,00	4	1597	G	A V  E V  A G  E G	<b>B198828.10</b>	22211-23100	S  S	30x6x103	1	45°			
						<b>B198828.20</b>	22212-23100		25,4x6x105,4	1	45°			
						<b>01.S2725</b>	22114-23000		11,10x6x39	P				
						<b>01.S2733</b>	22115-37100		11,10x6x44,5	P6				
<b>G4LA G4LA-5</b>	71,00	4	1248	G	A V  E V	<b>8972.10</b>	22211-03200	S  S	26,7x5,5x101,1	1	45°			
						<b>B198972.20</b>	22212-03200		24,1x5,5x101,3	1	45°			
		4	1248	A G  E G	<b>01.S2723</b>	22114-02500	10,05x5,5x47		P					
					<b>01.S2719</b>	22115-02500	10,05x5,5x48		P6					
<b>G4M</b>	71,00	4	1298	G	A V  E V  A G  E G	<b>B199129.10</b>	22211-21010	G  G	34x6,6x102,1	1	45°			
						<b>B199129.20</b>	22212-21004		30x6,6x101	1	45°			
									E G	<b>01.2166</b>	MD-016441	12,05x6,6x44	A	
										<b>01.2167</b>	MD-016443	12,05x6,6x50	A	
<b>G4EA G4EH G4N</b>	71,50	4	1341	G	A V  E V	<b>B198475.100</b>	22211-22003	S  S	27,4x6x99	1	45°			
						<b>B198475.200</b>	22212-22011		32x6x98,4	1	45°			
		4	1341	E V  A G  E G	<b>8681.20</b>		32x6x99,2		1	45°				
					<b>01.S2729</b>	22114-22905	11,05x6x42,7		P					
			<b>01.S2730</b>	22115-22905	11,05x6x39	P								
<b>G4LD</b>	71,60	4	1353	G	A V  E V  A G  E G	<b>8972.10</b>	22211-03200	S  S	26,7x5,5x101,1	1	45°			
						<b>B198972.20</b>	22212-03200		24,1x5,5x101,3	1	45°			
						<b>01.S2723</b>	22114-02500		10,05x5,5x47	P				
						<b>01.S2719</b>	22115-02500		10,05x5,5x48	P6				

	Ø	CIL	C.C.	T I P O	A E E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>HYUNDAI GASOLINA</b>											
<b>G4LC</b>	<b>72,00</b>	4	1368	<b>G</b>	<b>A V</b>	<b>8972.10</b>	22211-03200		<b>26,7x5,5x101,1</b>	<b>1</b>	<b>45°</b>
<b>G4LE</b>		4	1580		<b>E V</b>	<b>B198972.20</b>	22212-03200		<b>24,1x5,5x101,3</b>	<b>1</b>	<b>45°</b>
					<b>A G</b>	<b>01.S2723</b>	22114-02500	<b>S</b>	<b>10,05x5,5x47</b>	<b>P</b>	
					<b>E G</b>	<b>01.S2719</b>	22115-02500	<b>S</b>	<b>10,05x5,5x48</b>	<b>P6</b>	
<b>4G14</b>	<b>73,00</b>	4	1439	<b>G</b>	<b>A V</b>	<b>8396.10</b>	MD-000480		<b>38x8x106</b>	<b>15</b>	<b>45°</b>
<b>4G36</b>		4	1238		<b>E V</b>	<b>8396.20</b>	MD-000481		<b>31x8x102,5</b>	<b>15</b>	<b>45°</b>
					<b>A G</b>	<b>01.2143</b>	MD-000461	<b>G</b>	<b>13,12x8x44</b>	<b>P1</b>	
					<b>E G</b>	<b>01.2144</b>	MD-000471	<b>G</b>	<b>13,12x8x48</b>	<b>P6</b>	
<b>G4EB</b>	<b>75,50</b>	4	1495	<b>G</b>	<b>A V</b>	<b>B198475.100</b>	22211-22003		<b>27,4x6x99</b>	<b>1</b>	<b>45°</b>
<b>G4EK</b>		4	1495		<b>E V</b>	<b>B198475.200</b>	22212-22011		<b>32x6x98,4</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>8681.20</b>			<b>32x6x99,2</b>	<b>1</b>	<b>45°</b>
					<b>A G</b>	<b>01.S2729</b>	22114-22905	<b>S</b>	<b>11,05x6x42,7</b>	<b>P</b>	
					<b>E G</b>	<b>01.S2730</b>	22115-22905	<b>S</b>	<b>11,05x6x39</b>	<b>P</b>	
<b>G4EE</b>	<b>75,50</b>	4	1399	<b>G</b>	<b>A V</b>	<b>B198724.100</b>	22211-26600		<b>29,1x6x91,9</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198724.200</b>	22212-26600		<b>25x6x92,4</b>	<b>1</b>	<b>45°</b>
					<b>A G</b>	<b>01.S2783</b>	22114-26000	<b>S</b>	<b>11,06x6x36,5</b>	<b>F</b>	
					<b>E G</b>	<b>01.S2734</b>	22115-26000	<b>S</b>	<b>11,06x6x41</b>	<b>P6</b>	
<b>G4J</b>	<b>75,50</b>	4	1468	<b>G</b>	<b>A V</b>	<b>B199129.10</b>	22211-21010		<b>34x6,6x102,1</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B199129.20</b>	22212-21004		<b>30x6,6x101</b>	<b>1</b>	<b>45°</b>
							22212-21304				
					<b>A G</b>	<b>01.2166</b>	MD-016441	<b>G</b>	<b>12,05x6,6x44</b>	<b>A</b>	
					<b>E G</b>	<b>01.2167</b>	MD-016443	<b>G</b>	<b>12,05x6,6x50</b>	<b>A</b>	
<b>G4ED</b>	<b>76,50</b>	4	1599	<b>G</b>	<b>A V</b>	<b>B198724.100</b>	22211-26600		<b>29,1x6x91,9</b>	<b>1</b>	<b>45°</b>
<b>G4ED-L</b>		4	1599		<b>E V</b>	<b>B198724.200</b>	22212-26600		<b>25x6x92,4</b>	<b>1</b>	<b>45°</b>
					<b>A G</b>	<b>01.S2783</b>	22114-26000	<b>S</b>	<b>11,06x6x36,5</b>	<b>F</b>	
					<b>E G</b>	<b>01.S2734</b>	22115-26000	<b>S</b>	<b>11,06x6x41</b>	<b>P6</b>	
<b>G4FA</b>	<b>77,00</b>	4	1396	<b>G</b>	<b>A V</b>	<b>B198973.10</b>	22211-2B000		<b>31,5x5,5x93,2</b>	<b>1</b>	<b>45°</b>
<b>G4FC</b>		4	1591		<b>E V</b>	<b>B198973.20</b>	22212-2B000		<b>26x5,5x92,6</b>	<b>1</b>	<b>45°</b>
<b>G4FD</b>		4	1591		<b>AE G</b>	<b>01.S2924</b>	22114-2B000	<b>S</b>	<b>10,05x5,5x40,5</b>	<b>P</b>	
<b>G4FJ</b>		4	1591								
<b>G4GR</b>	<b>77,40</b>	4	1599	<b>G</b>	<b>A V</b>	<b>B198828.10</b>	22211-23100		<b>30x6x103</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198828.20</b>	22212-23100		<b>25,4x6x105,4</b>	<b>1</b>	<b>45°</b>
					<b>A G</b>	<b>01.S2725</b>	22114-23000	<b>S</b>	<b>11,10x6x39</b>	<b>P</b>	
					<b>E G</b>	<b>01.S2733</b>	22115-37100	<b>S</b>	<b>11,10x6x44,5</b>	<b>P6</b>	

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

  	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.							
												Forma					
<b>GASOLINA</b>																	
<b>HYUNDAI</b>																	
G4DM	80,60	4	1795	G	A E V E	B198495.100	22211-33000	G	34x6,5x109,5	1	45°						
						B198495.200	22212-33000		30,5x6,5x109,7	1	45°						
						01.2490			12,06x6,6x50,5	P							
G4NA	81,00	4	1999	G	A E V E	B199600.10	22211-2E400	G	33x5,5x102,3	1	45°						
G4NB		4	1797			B199600.20	22212-2E000		27x5,5x104,2	1	45°						
G4NC		4	1999			AE	B1901.6439		22114-25000	11,04x5,5x44	P						
G4NG		4	1999														
G4NH		4	1999														
G4CN	81,50	4	1836	G	A E V E	B198495.100	22211-33000	G	34x6,5x109,5	1	45°						
						B198495.200	22212-33000		30,5x6,5x109,7	1	45°						
					AE	01.2490			12,06x6,6x50,5	P							
G4GM	82,00	4	1795	G	A E V E	B198495.100	22211-33000	G	34x6,5x109,5	1	45°						
						B198495.200	22212-33000		30,5x6,5x109,7	1	45°						
					AE	01.2490			12,06x6,6x50,5	P							
G4GB	82,00	4	1795	G	A E V E	B198662.10	22211-23000	S	32x6x102,3	1	45°						
G4GF						4	1975		A E V E	B198662.20	22212-23000	27,5x6x104,8	1	45°			
												AG	01.S2718	22114-23501	11,05x6x46	P	
												EG	01.S2724	22115-23501	11,05x6x54,5	P6	
												AG	01.S2783	22114-26000	11,06x6x36,5	F	
												EG	01.S2734	22115-26000	11,06x6x41	P6	
G4GC	82,00	4	1975	G	A E V E	B198789.100	22211-23600	S	32x6x114,3	1	45°						
						A E V E	B198662.10		22211-23000	32x6x102,3	1	45°					
							B198789.200		22212-23600	27,5x6x116,6	1	45°					
							B198662.20		22212-23000	27,5x6x104,8	1	45°					
							AG		01.S2718	22114-23501	11,05x6x46	P					
							AG		01.S2783	22114-26000	11,06x6x36,5	F					
							EG		01.S2724	22115-23501	11,05x6x54,5	P6					
							EG		01.S2734	22115-26000	11,06x6x41	P6					
G4CR	82,30	4	1595	G	A E V E	B198495.100	22211-33000	G	34x6,5x109,5	1	45°						
						B198495.200	22212-33000		30,5x6,5x109,7	1	45°						
					AE	01.2490			12,06x6,6x50,5	P							
G4CP	85,00	4	1997	G	A E V E	B198495.100	22211-33000	G	34x6,5x109,5	1	45°						
G4CP-D						4	1997		E V E	B198495.200	22212-33000	30,5x6,5x109,7	1	45°			
G4JP										4	1997	AE	01.2490		12,06x6,6x50,5	P	
G4JP1													4	1997	E	01.S2722	

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>HYUNDAI GASOLINA</b>											
<b>4B11</b>	<b>86,00</b>	4	1998	<b>G</b>	<b>A V</b>	<b>9389.10</b>	2221125000		<b>35x5,5x113,2</b>	<b>1</b>	<b>45°</b>
<b>G4KD</b>		4	1998				2221125002				
<b>G4KF</b>		4	1999				222112G000				
<b>G4KH</b>		4	1999				0948.F2				
<b>G4KL</b>		4	1999		<b>E V</b>	<b>9389.20</b>	2221225000 2221225002 0949.E7		<b>29x5,5x105,8</b>	<b>1</b>	<b>45°</b>
					<b>AE G</b>	<b>B1901.6439</b>	22114-25000	<b>G</b>	<b>11,04x5,5x44</b>	<b>P</b>	
					<b>AE G</b>	<b>B1901.6459</b>	0220.A5	<b>G</b>	<b>11,30x5,5x44</b>	<b>F</b>	
<b>FE</b>	<b>86,00</b>	4	1998	<b>G</b>	<b>A V</b>	<b>8612.10</b>	B630-012111		<b>38x7x103,6</b>	<b>1</b>	<b>45°</b>
<b>FED</b>		4	1998		<b>E V</b>	<b>8612.20</b>	B630-012121		<b>32x7x102,7</b>	<b>1</b>	<b>45°</b>
<b>FE-DI</b>		4	1998		<b>AE G</b>	<b>01.2563</b>		<b>G</b>	<b>12,06x7x50</b>	<b>A1-6</b>	
<b>G4CS</b>	<b>86,50</b>	4	2351	<b>G</b>	<b>A V</b>	<b>B198495.100</b>	22211-33000		<b>34x6,5x109,5</b>	<b>1</b>	<b>45°</b>
<b>G4JS</b>		4	2351		<b>E V</b>	<b>B198495.200</b>	22212-33000		<b>30,5x6,5x109,7</b>	<b>1</b>	<b>45°</b>
<b>G4JS-G</b>		4	2351		<b>AE G</b>	<b>01.2490</b>		<b>G</b>	<b>12,06x6,6x50,5</b>	<b>P</b>	
<b>G6BA</b>	<b>86,70</b>	V6	2656	<b>G</b>	<b>A V</b>	<b>B198663.100</b>	22211-37201		<b>32x6x96,2</b>	<b>1</b>	<b>45°</b>
					<b>A V</b>	<b>B198789.100</b>	22211-23600		<b>32x6x114,3</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198663.200</b>	22212-37200		<b>27,5x6x97,3</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198789.200</b>	22212-23600		<b>27,5x6x116,6</b>	<b>1</b>	<b>45°</b>
					<b>A G</b>	<b>01.S2725</b>	22114-23000 22114-23901	<b>S</b>	<b>11,10x6x39</b>	<b>P</b>	
					<b>A G</b>	<b>01.S2718</b>	22114-23501	<b>S</b>	<b>11,05x6x46</b>	<b>P</b>	
					<b>E G</b>	<b>01.S2733</b>	22115-37100	<b>S</b>	<b>11,10x6x44,5</b>	<b>P6</b>	
					<b>E G</b>	<b>01.S2724</b>	22115-23501	<b>S</b>	<b>11,05x6x54,5</b>	<b>P6</b>	
<b>G6DP</b>	<b>92,00</b>	V6	3342	<b>G</b>	<b>A V</b>	<b>B199677.10</b>	22211-3C811		<b>36x5,5x105,3</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B199677.20</b>	22212-3L100		<b>31x5,5x105,4</b>	<b>1</b>	<b>45°</b>
<b>G8BA</b>	<b>92,00</b>	V8	4627	<b>G</b>	<b>A V</b>	<b>B199678.10</b>	22211-3F330		<b>38x6x107,8</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B199678.20</b>	22212-3F300		<b>31x6x107,8</b>	<b>1</b>	<b>45°</b>
<b>6G74</b>	<b>93,00</b>	V6	3497	<b>G</b>	<b>A V</b>	<b>B198804.100</b>	22211-35520		<b>35x6,5x106,3</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198804.200</b>	22212-35500		<b>30,5x6,5x105,4</b>	<b>1</b>	<b>45°</b>
<b>G8BE</b>	<b>96,00</b>	V8	5038	<b>G</b>	<b>A V</b>	<b>B199678.10</b>	22211-3F330		<b>38x6x107,8</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B199678.20</b>	22212-3F300		<b>31x6x107,8</b>	<b>1</b>	<b>45°</b>


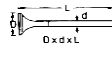

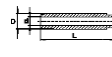
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


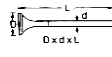

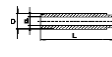
Formas: ver documento adjunto.



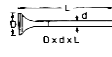

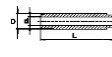
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.			
										Forma			
<b>DIESEL</b>											<b>HYUNDAI</b>		
<b>D3FA</b>	<b>75,00</b>	3	1120	<b>D</b>	A	<b>V</b>	<b>B198930.100</b>	22211-2A100	S	<b>26,1x5,5x93</b>	<b>3</b>	<b>45°</b>	
<b>D4FA</b>		4	1493		E	<b>V</b>	<b>B198930.200</b>	22212-2A100		<b>21x5,5x93,7</b>	<b>3</b>	<b>45°</b>	
<b>D4FC</b>		4	1396		A	<b>G</b>	<b>01.S2890</b>	22114-2A000		<b>11,05x5,5x31,5</b>	<b>F</b>		
<b>D4FC-1</b>		4	1396		E	<b>G</b>	<b>01.S2891</b>	22115-A2000		<b>10,05x5,5x31,5</b>	<b>F6</b>		
<b>D4FC-M</b>		4	1396										
<b>D4FE</b>	<b>77,00</b>	4	1598	<b>D</b>	A	<b>V</b>	<b>B199620.10</b>	22211-2U000	G	<b>26,6x5,5x98,6</b>	<b>3</b>	<b>45°</b>	
					E	<b>V</b>	<b>B199620.20</b>	22212-2U000		<b>23x5,5x99,1</b>	<b>3</b>	<b>45°</b>	
					AE	<b>G</b>	<b>B1901.6464</b>	22114-2U000		<b>11,05x5,5x33,2</b>	<b>F</b>		
<b>D4FB</b>	<b>77,20</b>	4	1582	<b>D</b>	A	<b>V</b>	<b>B198930.100</b>	22211-2A100	S	<b>26,1x5,5x93</b>	<b>3</b>	<b>45°</b>	
<b>D4FB-5</b>		4	1582		E	<b>V</b>	<b>B198930.200</b>	22212-2A100		<b>21x5,5x93,7</b>	<b>3</b>	<b>45°</b>	
<b>D4FB-5P</b>		4	1582		A	<b>G</b>	<b>01.S2890</b>	22114-2A000		<b>11,05x5,5x31,5</b>	<b>F</b>		
<b>D4FB-FL</b>		4	1582		E	<b>G</b>	<b>01.S2891</b>	22115-A2000		<b>10,05x5,5x31,5</b>	<b>F6</b>		
<b>D4FD</b>		4	1685										
<b>D3EA</b>	<b>83,00</b>	3	1493	<b>D</b>	A	<b>V</b>	<b>B198725.100</b>	22211-27001	S	<b>28,5x6x95,8</b>	<b>1</b>	<b>45°</b>	
<b>D4EA</b>		4	1991		A	<b>V</b>	<b>B198975.10</b>	96951454		<b>28,5x6x95,7</b>	<b>3</b>	<b>45°</b>	
<b>D4EA-F</b>		4	1991		Válvula con altura del chavetero 5,3 mm								
<b>D4EA-H</b>		4	1991		E	<b>V</b>	<b>B198725.200</b>	96951455		<b>24,4x6x95,5</b>	<b>1</b>	<b>45°</b>	
<b>D4EA-V</b>		4	1991		E	<b>V</b>	<b>B198975.20</b>	96951455		<b>24,4x6x95,7</b>	<b>3</b>	<b>45°</b>	
					Válvula con altura del chavetero 5,3 mm								
					AE	<b>G</b>	<b>01.S2720</b>	22114-27000		<b>11,06x6x36,6</b>	<b>P</b>		
<b>XUD9</b>	<b>83,00</b>	4	1905	<b>D</b>	A	<b>V</b>	<b>B198192.100</b>	22211-29000	B	<b>38,5x8x112,5</b>	<b>1</b>	<b>45°</b>	
					E	<b>V</b>	<b>B198045.200</b>	22212-29000		<b>33x8x112</b>	<b>1</b>	<b>45°</b>	
					A	<b>G</b>	<b>01.2053</b>	022055		<b>14,05x8x50</b>	<b>A</b>		
					E	<b>G</b>	<b>01.2434</b>	022075/76		<b>14,05x8x48</b>	<b>F</b>		
<b>D4HA</b>	<b>84,00</b>	4	1995	<b>D</b>	A	<b>V</b>	<b>B199449.1000</b>	22211-2F000	G	<b>29x6x108,5</b>	<b>3</b>	<b>45°</b>	
		4	1995		E	<b>V</b>	<b>B199449.2000</b>	22212-2F000		<b>26x6x108,3</b>	<b>3</b>	<b>45°</b>	
		4	1995		AE	<b>G</b>	<b>B1901.6460</b>	22212-2F010 22119-2F000		<b>11,05x6x46,5</b>	<b>F6</b>		
<b>D4HB</b>	<b>84,50</b>	4	1995	<b>D</b>	A	<b>V</b>	<b>B199449.1000</b>	22211-2F000	G	<b>29x6x108,5</b>	<b>3</b>	<b>45°</b>	
<b>D4HC</b>		4	1995		E	<b>V</b>	<b>B199449.2000</b>	22212-2F000		<b>26x6x108,3</b>	<b>3</b>	<b>45°</b>	
		4	1995		AE	<b>G</b>	<b>B1901.6460</b>	22212-2F010 22119-2F000		<b>11,05x6x46,5</b>	<b>F6</b>		
<b>D4EB</b>	<b>87,00</b>	4	2188	<b>D</b>	A	<b>V</b>	<b>B198725.100</b>	22211-27001	S	<b>28,5x6x95,8</b>	<b>1</b>	<b>45°</b>	
					A	<b>V</b>	<b>B198975.10</b>	96951454		<b>28,5x6x95,7</b>	<b>3</b>	<b>45°</b>	
					Válvula con altura del chavetero 5,3 mm								
					E	<b>V</b>	<b>B198725.200</b>	22212-27001		<b>24,4x6x95,5</b>	<b>1</b>	<b>45°</b>	
					E	<b>V</b>	<b>B198975.20</b>	96951455		<b>24,4x6x95,7</b>	<b>3</b>	<b>45°</b>	
			Válvula con altura del chavetero 5,3 mm										
			AE	<b>G</b>	<b>01.S2720</b>	22114-27000	<b>11,06x6x36,6</b>	<b>P</b>					


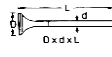

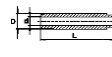
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										Forma	
<b>HYUNDAI DIESEL</b>											
<b>4D56T</b>	91,10	4	2477	D	A V	<b>B198323.100</b>	22211-42850	B	<b>40x8x136,4</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198323.200</b>	22212-42850		<b>34x8x136,5</b>	<b>1</b>	<b>45°</b>
					A E G	<b>01.6090</b>			<b>13,11x8x72,5</b>	<b>P</b>	
					A G	<b>01.2170</b>	MD-050523		<b>13,11x8x71</b>	<b>P</b>	
E G	<b>01.2171</b>	MD-050527	<b>13,11x8x74</b>	<b>P6</b>							
<b>D4BA D4BX</b>	91,10	4	2476	D	A V	<b>B198323.100</b>	22211-42850	B	<b>40x8x136,4</b>	<b>1</b>	<b>45°</b>
					A V	<b>B198693.10</b>	22211-42200		<b>42x8x136,2</b>	<b>1</b>	<b>45°</b>
		A V	<b>B198500.100</b>	22211-42520	<b>40x8x130,1</b>	<b>1</b>	<b>45°</b>				
		E V	<b>B198323.200</b>	22212-42850	<b>34x8x136,5</b>	<b>1</b>	<b>45°</b>				
		E V	<b>B198693.20</b>	22212-42200	<b>36x8x136</b>	<b>1</b>	<b>45°</b>				
		E V	<b>B198500.200</b>	22212-42520	<b>34x8x129,8</b>	<b>1</b>	<b>45°</b>				
		A E G	<b>01.6090</b>		<b>13,11x8x72,5</b>	<b>P</b>					
		A G	<b>01.2170</b>	MD-050523	<b>13,11x8x71</b>	<b>P</b>					
E G	<b>01.2171</b>	MD-050527	<b>13,11x8x74</b>	<b>P6</b>							
<b>D4BB D4BF D4BH</b>	91,10	4	2476	D	A V	<b>B199128.10</b>	22211-42860	B	<b>40x8x132,6</b>	<b>1</b>	<b>45°</b>
					A V	<b>B198500.100</b>	22211-42520		<b>40x8x130,1</b>	<b>1</b>	<b>45°</b>
		A V	<b>B198323.100</b>	22211-42850	<b>40x8x136,4</b>	<b>1</b>	<b>45°</b>				
		E V	<b>B199128.20</b>	22212-42860	<b>34x8x132,4</b>	<b>1</b>	<b>45°</b>				
		E V	<b>B198500.200</b>	22212-42520	<b>34x8x129,8</b>	<b>1</b>	<b>45°</b>				
		E V	<b>B198323.200</b>	22212-42850	<b>34x8x136,5</b>	<b>1</b>	<b>45°</b>				
		A E G	<b>01.6090</b>		<b>13,11x8x72,5</b>	<b>P</b>					
		A G	<b>01.2170</b>	MD-050523	<b>13,11x8x71</b>	<b>P</b>					
E G	<b>01.2171</b>	MD-050527	<b>13,11x8x74</b>	<b>P6</b>							
<b>D4CB D4CB-L D4CB-W</b>	91,10	4	2476	D	A V	<b>8793.10</b>	22211-4A061	S	<b>31,7x7x110,5</b>	<b>3</b>	<b>45°</b>
					A V	<b>9348.10</b>	222124A000		<b>31,7x7x110,5</b>	<b>1</b>	<b>45°</b>
		E V	<b>8793.20</b>	22212-4A061	<b>28x7x110,5</b>	<b>3</b>	<b>45°</b>				
		E V	<b>B199348.2000</b>	222114A000	<b>28x7x110,5</b>	<b>1</b>	<b>45°</b>				
		A G	<b>01.S2848</b>	22114-42000	<b>12,06x7x43,3</b>	<b>P3</b>					
E G	<b>01.S2849</b>	22115-42000	<b>12,06x7x39,4</b>	<b>P3</b>							
<b>J3</b>	97,10	4	2902	D	A V	<b>B198853.100</b>	OK55-112111A	G	<b>34x7x126,2</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198853.20</b>	OK0551-12111A		<b>31,6x7x126</b>	<b>1</b>	<b>45°</b>
					E V		OK55-112121A				
					A E G	<b>01.2877</b>	OK0551-12121A				
						OK551-10281	<b>12,05x7x52,7</b>	<b>F6</b>			


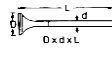

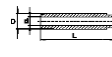
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l										
									Fij.	Forma								
GASOLINA									INFINITI									
M270910 M270920	83,00	4	1595	G	A V	B199418.100	2700530001 2640530100 13201-HG00B 13201-JB80N 13201-HG00E 2700500100 A27005300100 13202-HG00E 13202-HG00G		31,5x6x115,8	3	45°							
												B199418.200	25x6x107	3	45°			
V9X	84,00	V6	2998	G	A V	B198938.10	7701476596 13201-00Q0E 13201-00Q0A 7701476595 13202-00Q0R 13202-00Q0A		27,7x6x103,8	3	45°							
												B198938.20	26x6x103,8	3	45°			
												01.6137	11,07x6x42,4	F				
SR20DE	86,00	4	1998	G	A V	B198271.10	13201-53J00 13201-70J00 13201-89J00 13201-1E700 13201-1E710		34x6x101,5	1	45°							
												A V	B198735.10	34,1x6x98,4	1	45°		
												E V	B198271.20	30x6x102,5	1	45°		
												E V	B198735.20	30,1x6x99,3	1	45°		
												A E G	01.2577	10,03x6x43	P			
A E G	01.2517	10,03x6x43	P6															
VH45DE	93,00	V8	4500	G	A V	B199679.10	13201-67U00 13202-67U00		38x7x102	1	45°							
												E V	B199679.20	33x8x102,4	1	45°		
VQ35DE	95,50	V6	3498	G	A V	B199681.10	13201-9HP0A 13202-9HP0A		37,2x6x96,5	1	45°							
												E V	B199681.20	31,5x6x94	1	45°		
VQ35HR	95,50	V6	3498	G	A V	B199682.10	13201-JK20A 13201-JK20B 13202-JK21A 13202-JK21B		36,8x6x97,15	1	45°							
												E V	B199683.20	30,3x6x94,7	1	45°		

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>INFINITI</b>											
<b>GASOLINA</b>											
<b>VQ37HR</b>	<b>95,50</b>	V6	3696	G	A V  E V	<b>B199683.10</b>  <b>B199683.20</b>	13202-JK21A  13202-JK21B		<b>36,7x6x100,2</b>  <b>30,3x6x94,7</b>	<b>1</b>  <b>1</b>	<b>45°</b>  <b>45°</b>
<b>VK56VD</b>	<b>98,00</b>	V10	5552	G	A V  E V	<b>B199680.10</b>  <b>B199680.20</b>	13201-1LA0A 13201-1LA0B 13202-1LA0A 13202-1LA0B 13202-1LA0C 13202-1LA0D		<b>36,7x6x99,5</b>  <b>31,3x6x94</b>	<b>1</b>  <b>1</b>	<b>45°</b>  <b>45°</b>

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL</b>											<b>INFINITI</b>	
<b>K9K</b>	76,00	4	1461	D	A	V	<b>B198740.100</b>	7701473184 6070531200 7701476573 13201-BN700	B	<b>33,4x6x101</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B198740.200</b>	7701473183 6070531300 7701476572 13202-BN700		<b>28,9x6x100,8</b>	<b>3</b>	<b>45°</b>
					AE	G	<b>01.2819</b>			<b>11,07x6x40,5</b>	<b>F</b>	
<b>OM651930</b>	83,00	4	2143	D	A	V	<b>9113.100</b>	A6510530101 13201-HG00C	G	<b>28,5x6x109,8</b>	<b>3</b>	<b>45°</b>
					E	V	<b>9113.200</b>	A6510500127 13202-HG00D		<b>24,5x6x109,2</b>	<b>3</b>	<b>45°</b>
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
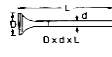

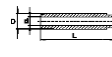
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									 D L	Forma	
<b>ISUZU</b>											
<b>GASOLINA</b>											
<b>4ZC1</b>	<b>88,00</b>	4	1994	G	A V	<b>8689.10</b>	8941539690		<b>42,3x8x110,6</b>	<b>5</b>	<b>45°</b>
					E V	<b>8689.20</b>	8942512750 8942512760 8942514400 8944410740 8971197510				
<b>4ZD1</b>	<b>89,30</b>	4	2254	G	A V	<b>8690.10</b>	8941742221		<b>44,1x8x108,6</b>	<b>5</b>	<b>45°</b>
					E V	<b>8690.20</b>	8944470250 8941742231 894470260 8971102560				
<b>4ZE1</b>	<b>92,60</b>	4	2559	G	A V	<b>8690.10</b>	8941742221		<b>44,1x8x108,6</b>	<b>5</b>	<b>45°</b>
					E V	<b>8690.20</b>	8944470250 8941742231 894470260 8971102560				
<b>6VD1</b>	<b>93,40</b>	V6	3165	G	A V	<b>B199504.10</b>	641049 97131961		<b>34x6x99</b>	<b>1</b>	<b>45°</b>
					A V	<b>B198692.100</b>					
					E V	<b>B199504.20</b>	641360 97131962		<b>30x6x100,5</b>	<b>1</b>	<b>45°</b>
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
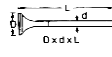

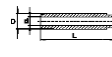
	Ø	CIL	C.C.	T I P O	A E V E G	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.					
						Referencia G: Guía				Forma					
<b>DIESEL</b>															
<b>ISUZU</b>															
4EC1 4EC1T T4EC1	76,00	4	1488	D	A	V	<b>B198266.100</b>	8943268430	G	34,6x7x104	1	45°			
		4	1488		E	V	<b>B198266.200</b>	8941100173					30,6x7x104	1	45°
		4	1488		AE	G	<b>01.2058</b>	642005							
4EE1 4EE1T	79,00	4	1686	D	A	V	<b>B198266.100</b>	8943268430	G	34,6x7x104	1	45°			
		4	1686		E	V	<b>B198266.200</b>	8941100173					30,6x7x104	1	45°
		4	1686		AE	G	<b>01.2058</b>	642005							
3LD1 3LD2	83,00	3	1496	D	A	V	<b>9317.10</b>			37,1x7x95,9					
		3	1496		E	V	<b>9317.20</b>						31,5x7x95,6		
4FB1 4FC1 4FC1T	84,00	4	1817	D	A	V	<b>8369.10</b>	8942165890	G	39x8x132,3	1	45°			
		4	1995		E	V	<b>8369.20</b>	8941083070					34x8x132,3	1	45°
		4	1995		AE	G	<b>01.2325</b>	5117210151					12,04x8x60	A1	
4LE1 4LE2	85,00	4	2179	D	A	V	<b>9317.10</b>			37,1x7x95,9					
		4	2179		E	V	<b>9317.20</b>						31,5x7x95,6		
C190 C240	86,00	4	1951	D	A	V	<b>8213.10</b>	9125518020	G	38x8x115,8	1	45°			
		4	2369		A	V	<b>8214.10</b>	5125510280					40x8x115,8	1	45°
					E	V	<b>8213.20</b>	5125510300					32x8x115,8	1	45°
					E	V	<b>8214.20</b>	5125520260							
					A	G	<b>01.6091</b>	5125510340					14,04x8x54	A1-2	
		E	G	<b>01.2149</b>	5125520380	14,04x8x50	A1-2								

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>ISUZU</b>						<b>DIESEL</b>						
<b>C220</b>	<b>88,00</b>	4	2238	<b>D</b>	<b>A</b>	<b>V</b>	<b>8213.10</b>	9125518020		<b>38x8x115,8</b>	<b>1</b>	<b>45°</b>
					<b>A</b>	<b>V</b>	<b>8214.10</b>	5125510280		<b>40x8x115,8</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>8213.20</b>	5125510300		<b>32x8x115,8</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>8214.20</b>	5125520260		<b>34x8x115,8</b>	<b>1</b>	<b>45°</b>
					<b>A</b>	<b>G</b>	<b>01.6091</b>	5125510340				
				<b>E</b>	<b>G</b>	<b>01.2149</b>	5125520380	<b>G</b>	<b>14,04x8x54</b>	<b>A1-2</b>		
				<b>E</b>	<b>G</b>	<b>01.2149</b>	5117210410	<b>G</b>	<b>14,04x8x50</b>	<b>A1-2</b>		
				<b>E</b>	<b>G</b>	<b>01.2149</b>	5117210060	<b>G</b>	<b>14,04x8x50</b>	<b>A1-2</b>		
<b>C223 C223T</b>	<b>88,00</b>	4	2238	<b>D</b>	<b>A</b>	<b>V</b>	<b>8214.10</b>	5125510280		<b>40x8x115,8</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>8214.20</b>	5125510300		<b>34x8x115,8</b>	<b>1</b>	<b>45°</b>
					<b>A</b>	<b>G</b>	<b>01.6091</b>	5125510340				
					<b>E</b>	<b>G</b>	<b>01.2149</b>	5125520380		<b>G</b>	<b>14,04x8x54</b>	<b>A1-2</b>
					<b>E</b>	<b>G</b>	<b>01.2149</b>	5117210410		<b>G</b>	<b>14,04x8x50</b>	<b>A1-2</b>
				<b>E</b>	<b>G</b>	<b>01.2149</b>	5117210060	<b>G</b>	<b>14,04x8x50</b>	<b>A1-2</b>		
<b>4FD1</b>	<b>88,00</b>	4	2189	<b>D</b>	<b>A</b>	<b>V</b>	<b>8369.10</b>	8942165890		<b>39x8x132,3</b>	<b>1</b>	<b>45°</b>
					<b>A</b>	<b>V</b>	<b>9130.10</b>			<b>39,1x7,96x134,2</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>8369.20</b>	8941083070		<b>34x8x132,3</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>9130.20</b>			<b>34,1x7,96x134,2</b>	<b>1</b>	<b>45°</b>
					<b>A</b>	<b>G</b>	<b>01.2325</b>	5117210151		<b>G</b>	<b>12,04x8x60</b>	<b>A1</b>
					<b>A</b>	<b>G</b>	<b>01.6092</b>			<b>G</b>	<b>12,04x7,98x59,94</b>	<b>F</b>
<b>4JA1</b>	<b>93,00</b>	4	2499	<b>D</b>	<b>A</b>	<b>V</b>	<b>8417.10</b>	994464910		<b>40,1x8x118,1</b>	<b>1</b>	<b>45°</b>
					<b>A</b>	<b>V</b>	<b>8694.10</b>	8971317290		<b>42x8x117,6</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>8417.20</b>	8944332450		<b>35,7x8x118,1</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B198694.20</b>	89704386H		<b>35,7x8x117,6</b>	<b>1</b>	<b>45°</b>
					<b>A</b>	<b>G</b>	<b>01.6091</b>	5117210410		<b>G</b>	<b>14,04x8x54</b>	<b>A1-2</b>
					<b>A</b>	<b>G</b>	<b>01.2149</b>	5117210060		<b>G</b>	<b>14,04x8x50</b>	<b>A1-2</b>
<b>4JB1 4JB1T 4JB1-TC</b>	<b>93,00</b>	4	2771	<b>D</b>	<b>A</b>	<b>V</b>	<b>8417.10</b>	994464910		<b>40,1x8x118,1</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>8417.20</b>	8944332450		<b>35,7x8x118,1</b>	<b>1</b>	<b>45°</b>
					<b>A</b>	<b>G</b>	<b>01.6091</b>	5117210410		<b>G</b>	<b>14,04x8x54</b>	<b>A1-2</b>
					<b>A</b>	<b>G</b>	<b>01.2149</b>	5117210060		<b>G</b>	<b>14,04x8x50</b>	<b>A1-2</b>
<b>4JG2 4JG2T 4JG2TC</b>	<b>95,40</b>	4	3059	<b>D</b>	<b>A</b>	<b>V</b>	<b>8694.10</b>	8971317290		<b>42x8x117,6</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B198694.20</b>	89704386H		<b>35,7x8x117,6</b>	<b>1</b>	<b>45°</b>
<b>4JH1</b>	<b>95,40</b>	4	2999	<b>D</b>	<b>A</b>	<b>V</b>	<b>8694.10</b>	8971317290		<b>42x8x117,6</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B198694.20</b>	89704386H		<b>35,7x8x117,6</b>	<b>1</b>	<b>45°</b>
					<b>A</b>	<b>G</b>	<b>01.6091</b>	5117210410		<b>G</b>	<b>14,04x8x54</b>	<b>A1-2</b>
					<b>A</b>	<b>G</b>	<b>01.2149</b>	5117210060		<b>G</b>	<b>14,04x8x50</b>	<b>A1-2</b>

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.


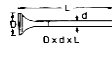

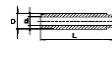
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL</b>												
<b>ISUZU</b>												
4JJ1	95,40	4	2999	D	A	V	9030.10	8973096751	33x7x107,5	1	45°	
4JJ1TC		4	2999									
4JK1		4	2499	E	V	9030.20	8973096771	8980169741		33x7x107,5	1	45°
4JK1TC		4	2499									
4JX1	95,40	4	2999	D	A	V	B198726.100	8971371540	33x7x98,2	1	45°	
KJX1		4	2999		E	V	B198726.200	8971371551				33x7x98,1
4BC1	102,00	4	3268	D	A	V	8691.10	1125510500	45x9x127,8	1	45°	
6BB1		6	5393		E	V	8691.20	1125520250				37,5x9x127,8
6BD1		6	5785				5125520360	94032687	14,04x9x60	A1		
4HK1	115,00	4	5193	D	A	V	B199503.10	8943958822	37x8x130,6	1	30°	
6HK1		6	7790		E	V	B199503.20	8972098763				37x8x130,2

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>IVECO (Ver Fiat)</b>											
<b>JAGUAR GASOLINA</b>											
<b>PT204</b>	<b>83,00</b>	4	1999	G	A V	<b>B199635.10</b>	LR091764 JDE38521		<b>30x5,5x106,6</b>	<b>3</b>	<b>45°</b>
					E V	<b>B199635.20</b>	LR091763 JDE38752		<b>28x5,5x108,8</b>	<b>3</b>	<b>45°</b>
<b>306PS</b>	<b>84,50</b>	V6	2995	G	A V	<b>B199636.10</b>	C2Z18659 DX236507AA		<b>33x5,5x119,1</b>	<b>16</b>	<b>45°</b>
					E V	<b>B199636.20</b>	C2Z22414 C2Z29182 DX236505BB		<b>28x5,5x96,5</b>	<b>1</b>	<b>45°</b>
<b>204PT</b>	<b>87,50</b>	4	1999	G	A V	<b>B198825.100</b>	8694781 L801-12111		<b>32,5x5,5x103,4</b>	<b>1</b>	<b>45°</b>
					E V	<b>8825.20</b>	8694780 L801-12121C		<b>28x5,5x104,6</b>	<b>1</b>	<b>45°</b>
					AE G	<b>01.S2775</b>	LFY1-10281		<b>11,05x5,5x39</b>	<b>A</b>	
					AE G	<b>01.2836</b>			<b>9,54x5,5x34</b>	<b>A</b>	
<b>508PN</b>	<b>92,50</b>	V8	5000	G	A V	<b>B199684.10</b>	LR010699		<b>36x5,5x99,2</b>	<b>1</b>	<b>45°</b>
					E V	<b>B199684.20</b>	LR010698 LR035551 LR055528		<b>30x5,5x96,2</b>	<b>1</b>	<b>45°</b>
<b>508PS</b>	<b>92,50</b>	V8	5000	G	A V	<b>B199685.10</b>	LR010863		<b>36x5,5x118,7</b>	<b>16</b>	<b>45°</b>
					E V	<b>B199684.20</b>	LR010698 LR035551 LR055528		<b>30x5,5x96,2</b>	<b>1</b>	<b>45°</b>

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


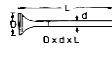

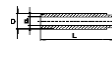
Formas: ver documento adjunto.


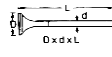

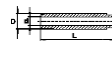
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										Forma						
<b>DIESEL</b>																
<b>JAGUAR</b>																
AJD D17TED4	81,00	V6 6	2720 2720	D	A	V	B199326.100	0948 E1 1311281 JD61430	G	27,8x6x97	3	45°				
										E	V	B199326.200	0949 C6 LR008130 JD61428	25,2x6x96,4	3	45°
														A	A	
204DTA 204DTD AJ200D AJ20D4	83,00	4	1999 1999 1999 1999	D	A	V	B199458.10	AJ813299 LR073780	G	27,30x5,5x100,35	3	45°				
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							A	G	B1901.6476						10,07x5,5x39	A
306DT	84,00	V6	2993	D	A	V	B199326.100	0948 E1 1311281 JD61430	G	27,8x6x97	3	45°				
										E	V	B199326.200	0949 C6 LR008130 JD61428	25,2x6x96,4	3	45°
														A	A	
AJV6D	84,00	V6	2993	D	A	V	B199326.100	0948 E1 1311281 JD61430	G	27,8x6x97	3	45°				
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														A	A	
224DT	85,00	4	2179	D	A	V	B198929.100	0948E5	G	27,2x6x95,8	3	45°				
							E	V		B198929.200	0949E1	25x6x95	3	45°		
										E	V	B198929.2000000	9832111580	24,7x6x95	3	45°
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
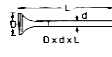

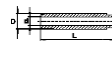
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						Referencia G: Guía				Forma			
<b>JAGUAR DIESEL</b>													
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													1121333
													1216915
													XS7Q6057A1B
													XS7Q6057A1C
													XS7Q6057A2B
						E	<b>B198924.200</b>			<b>25,7x7x122,2</b>	<b>3</b>	<b>45°</b>	
													1121332
													1132466
												1214456	
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


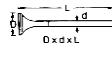

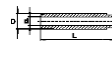
 Ø CIL C.C. T I P O A E	Referencia V: Válvula Referencia G: Guía	Referencia original	M a t e r i a l	 Fij.	 Forma
				JEEP (Ver Chrysler)	
DIESEL					
JOHN DEERE					
<b>310</b> <b>510</b> <b>710</b>	98,00 3 2490 3 2490 4 3320	D A V A V A V A V A V A V A V A V A V A V E V E V E V E V E V E V E V E V E V AE G	B198004.10 R79623 R52251 CDX0881 8099.11 Válvula con sobremedida de cabeza +1,5 mm 9136.10 R79628 Válvula con sobremedida de vástago +0,08 mm B198099.12 Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,08 mm 9137.10 Válvula con sobremedida de vástago +0,13 mm 9138.10 R79629 Válvula con sobremedida de vástago +0,38 mm 8099.13 Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,38 mm 9139.10 R79630 Válvula con sobremedida de vástago +0,76 mm B198004.20 R79624 R52252 CDX0634A 8099.21 Válvula con sobremedida de cabeza +1,5 mm 9140.20 R79625 Válvula con sobremedida de vástago +0,08 mm 9142.20 R79626 Válvula con sobremedida de vástago +0,38 mm 9143.20 R79627 Válvula con sobremedida de vástago +0,76 mm B198099.22 Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,08 mm 9141.20 Válvula con sobremedida de vástago +0,13 mm B198099.23 Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,38 mm 9143.20 R79627 Válvula con sobremedida de vástago +0,76 mm 01.0303 EIADDN6510	45x9,45x131 1 46° 45x9,45x132,5 7 46° 45x9,53x131 7 46° 45x9,53x131,5 7 46° 45x9,58x131 7 46° 45x9,83x131 7 46° 45x9,83x131 7 46° 45x10,21x131 7 46° 40x9,45x131 7 46° 40x9,45x132,5 7 46° 40x9,53x131 7 46° 40x9,83x131 7 46° 40x10,21x131 7 46° 40x9,53x131,5 7 46° 40x9,58x131 7 46° 40x9,83x131,5 7 46° 40x10,21x131 7 46° 15,93x9,5x76,2 A	46° 46° 46° 46° 46° 46° 46° 46° 46° 46° 46° 46° 46° 46° 46° 46° 46° 46° A

	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.								
						V: Válvula			G: Guía			Forma						
<b>JOHN DEERE DIESEL</b>																		
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						A	<b>8210.12</b>	R88174			<b>7</b>	<b>30°</b>						
						Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,08 mm												
						A	<b>8210.13</b>	R88175			<b>7</b>	<b>30°</b>						
						Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,38 mm												
						A	<b>8210.14</b>				<b>7</b>	<b>30°</b>						
						Válvula con sobremedida de cabeza +1,5 mm												
						A	<b>B198004.10</b>	R79623 R52251 CDX0881			<b>1</b>	<b>46°</b>						
						A	<b>8099.11</b>				<b>7</b>	<b>46°</b>						
						Válvula con sobremedida de cabeza +1,5 mm												
						A	<b>9136.10</b>	R79628			<b>7</b>	<b>46°</b>						
						Válvula con sobremedida de vástago +0,08 mm												
						A	<b>B198099.12</b>				<b>7</b>	<b>46°</b>						
						Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,08 mm												
						A	<b>9137.10</b>				<b>7</b>	<b>46°</b>						
						Válvula con sobremedida de vástago +0,13 mm												
						A	<b>9138.10</b>	R79629			<b>7</b>	<b>46°</b>						
						Válvula con sobremedida de vástago +0,38 mm												
						A	<b>8099.13</b>				<b>7</b>	<b>46°</b>						
						Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,38 mm												
A	<b>9139.10</b>	R79630		<b>7</b>	<b>46°</b>													
Válvula con sobremedida de vástago +0,76 mm																		
E	<b>B198004.20</b>	R79624 R52252 CDX0634A		<b>7</b>	<b>46°</b>													
E	<b>8099.21</b>			<b>7</b>	<b>46°</b>													
Válvula con sobremedida de cabeza +1,5 mm																		
E	<b>9140.20</b>	R79625		<b>7</b>	<b>46°</b>													
Válvula con sobremedida de vástago +0,08 mm																		
E	<b>9142.20</b>	R79626		<b>7</b>	<b>46°</b>													
Válvula con sobremedida de vástago +0,38 mm																		
E	<b>9143.20</b>	R79627		<b>7</b>	<b>46°</b>													
Válvula con sobremedida de vástago +0,76 mm																		
E	<b>B198099.22</b>			<b>7</b>	<b>46°</b>													
Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,08 mm																		
E	<b>9141.20</b>			<b>7</b>	<b>46°</b>													
Válvula con sobremedida de vástago +0,13 mm																		
<b>Continúa siguiente página.</b>																		

	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.	
						V: Válvula			G: Guía		
<b>DIESEL</b>						<b>JOHN DEERE</b>					
3020					E V	<b>B198099.23</b>			<b>40x9,83x131,5</b>	<b>7</b>	<b>46°</b>
	Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,38 mm										
						E V	<b>9143.20</b>	R79627		<b>40x10,21x131</b>	<b>7</b>
Válvula con sobremedida de vástago +0,76 mm											
					AE G	<b>01.0303</b>	EIADDN6510	G	<b>15,93x9,5x76,2</b>	<b>A</b>	
Es aconsejable montar válvulas con dos fijaciones, para un mejor funcionamiento del motor											

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.											
						Referencia G: Guía				Forma											
<b>JOHN DEERE DIESEL</b>																					
3164D 4219D	102,00	3	2697	D	A	V	<b>8210.10</b>	R51735		<b>46,3x9,45x131</b>	<b>7</b>	<b>30°</b>									
						V		R83071 R89219													
						A	<b>8210.12</b>	R88174					<b>46,3x9,53x131,5</b>	<b>7</b>	<b>30°</b>						
						Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,08 mm															
						A	V	<b>8210.13</b>					R88175	<b>46,3x9,83x131,5</b>	<b>7</b>	<b>30°</b>					
						Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,38 mm															
						A	V	<b>8210.14</b>						<b>46,3x9,45x132,5</b>	<b>7</b>	<b>30°</b>					
						Válvula con sobremedida de cabeza +1,5 mm															
						A	V	<b>B198004.10</b>					R79623 R52251 CDX0881	<b>45x9,45x131</b>	<b>1</b>	<b>46°</b>					
						A	V	<b>8099.11</b>						<b>45x9,45x132,5</b>	<b>7</b>	<b>46°</b>					
						Válvula con sobremedida de cabeza +1,5 mm															
						A	V	<b>9136.10</b>					R79628	<b>45x9,53x131</b>	<b>7</b>	<b>46°</b>					
						Válvula con sobremedida de vástago +0,08 mm															
						A	V	<b>B198099.12</b>						<b>45x9,53x131,5</b>	<b>7</b>	<b>46°</b>					
						Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,08 mm															
						A	V	<b>9137.10</b>						<b>45x9,58x131</b>	<b>7</b>	<b>46°</b>					
						Válvula con sobremedida de vástago +0,13 mm															
						A	V	<b>9138.10</b>					R79629	<b>45x9,83x131</b>	<b>7</b>	<b>46°</b>					
						Válvula con sobremedida de vástago +0,38 mm															
						A	V	<b>8099.13</b>						<b>45x9,83x131</b>	<b>7</b>	<b>46°</b>					
Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,38 mm																					
A	V	<b>9139.10</b>	R79630	<b>45x10,21x131</b>	<b>7</b>	<b>46°</b>															
Válvula con sobremedida de vástago +0,76 mm																					
E	V	<b>B198004.20</b>	R79624 R52252 CDX0634A	<b>40x9,45x131</b>	<b>7</b>	<b>46°</b>															
E	V	<b>8099.21</b>		<b>40x9,45x132,5</b>	<b>7</b>	<b>46°</b>															
Válvula con sobremedida de cabeza +1,5 mm																					
E	V	<b>9140.20</b>	R79625	<b>40x9,53x131</b>	<b>7</b>	<b>46°</b>															
Válvula con sobremedida de vástago +0,08 mm																					
E	V	<b>9142.20</b>	R79626	<b>40x9,83x131</b>	<b>7</b>	<b>46°</b>															
Válvula con sobremedida de vástago +0,38 mm																					
E	V	<b>9143.20</b>	R79627	<b>40x10,21x131</b>	<b>7</b>	<b>46°</b>															
Válvula con sobremedida de vástago +0,76 mm																					
E	V	<b>B198099.22</b>		<b>40x9,53x131,5</b>	<b>7</b>	<b>46°</b>															
Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,08 mm																					
E	V	<b>9141.20</b>		<b>40x9,58x131</b>	<b>7</b>	<b>46°</b>															
Válvula con sobremedida de vástago +0,13 mm																					
<b>Continúa siguiente página.</b>																					


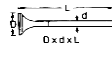

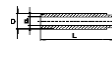
	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.	
						V: Válvula			G: Guía		
						<b>DIESEL</b>		<b>JOHN DEERE</b>			
3164D 4219D				D	E	<b>V</b>	<b>B198099.23</b>		<b>40x9,83x131,5</b>	<b>7</b>	<b>46°</b>
	Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,38 mm										
					E	V	<b>9143.20</b>	R79627		<b>40x10,21x131</b>	<b>7</b>
Válvula con sobremedida de vástago +0,76 mm											
				AE	G	<b>01.0303</b>	EIADDN6510	G	<b>15,93x9,5x76,2</b>	<b>A</b>	
Es aconsejable montar válvulas con dos fijaciones, para un mejor funcionamiento del motor											


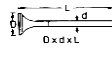

  	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.			
						Referencia G: Guía				Forma			
<b>JOHN DEERE DIESEL</b>													
<b>6059D</b>	105,00	6	5900	D	A	V	<b>B198563.10</b>	R98062		<b>46,6x7,88x134</b>	<b>1</b>	<b>30°</b>	
					A	V	<b>8964.11</b>	R97490		<b>46,6 x 8,20 x 134</b>	<b>1</b>	<b>30°</b>	
					Válvula con sobremedida de vástago +0,32 mm								
					E	V	<b>B198563.20</b>	R90692		<b>42,5x7,86x133,5</b>	<b>1</b>	<b>30°</b>	
E	V	<b>8964.21</b>	R97492	<b>42,5x8,20x133,5</b>	<b>1</b>	<b>30°</b>							
Válvula con sobremedida de vástago +0,34 mm													

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.		
						V: Válvula			G: Guía			Forma
<b>DIESEL</b>												
<b>JOHN DEERE</b>												
<b>3329D</b>	<b>106,50</b>	<b>3</b>	<b>2938</b>	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198004.10</b>	R79623 R52251 CDX0881	<b>45x9,45x131</b>	<b>1</b>	<b>46°</b>	
						<b>V</b>	<b>8099.11</b>	Válvula con sobremedida de cabeza +1,5 mm		<b>7</b>	<b>46°</b>	
						<b>V</b>	<b>9136.10</b>	R79628		<b>45x9,53x131</b>	<b>7</b>	<b>46°</b>
						<b>V</b>	<b>B198099.12</b>			<b>45x9,53x131,5</b>	<b>7</b>	<b>46°</b>
						<b>V</b>	<b>9137.10</b>			<b>45x9,58x131</b>	<b>7</b>	<b>46°</b>
						<b>V</b>	<b>9138.10</b>	R79629		<b>45x9,83x131</b>	<b>7</b>	<b>46°</b>
						<b>V</b>	<b>8099.13</b>			<b>45x9,83x131</b>	<b>7</b>	<b>46°</b>
						<b>V</b>	<b>9139.10</b>	R79630		<b>45x10,21x131</b>	<b>7</b>	<b>46°</b>
						<b>V</b>	<b>B198004.20</b>	R79624 R52252 CDX0634A		<b>40x9,45x131</b>	<b>7</b>	<b>46°</b>
						<b>V</b>	<b>8099.21</b>	Válvula con sobremedida de cabeza +1,5 mm		<b>40x9,45x132,5</b>	<b>7</b>	<b>46°</b>
						<b>V</b>	<b>9140.20</b>	R79625		<b>40x9,53x131</b>	<b>7</b>	<b>46°</b>
						<b>V</b>	<b>9142.20</b>	R79626		<b>40x9,83x131</b>	<b>7</b>	<b>46°</b>
						<b>V</b>	<b>9143.20</b>	R79627		<b>40x10,21x131</b>	<b>7</b>	<b>46°</b>
						<b>V</b>	<b>B198099.22</b>			<b>40x9,53x131,5</b>	<b>7</b>	<b>46°</b>
						<b>V</b>	<b>9141.20</b>			<b>40x9,58x131</b>	<b>7</b>	<b>46°</b>
						<b>V</b>	<b>B198099.23</b>			<b>40x9,83x131,5</b>	<b>7</b>	<b>46°</b>
						<b>V</b>	<b>9143.20</b>	R79627		<b>40x10,21x131</b>	<b>7</b>	<b>46°</b>
						<b>G</b>	<b>01.0303</b>	EIADDN6510		<b>G 15,93x9,5x76,2</b>	<b>A</b>	

Es aconsejable montar válvulas con dos fijaciones, para un mejor funcionamiento del motor

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.			
										Forma			
<b>JOHN DEERE DIESEL</b>													
4039D 4045D 4045T 6068D	106,50	4	3320	D	A	V	<b>B198563.10</b>	R98062		<b>46,6x7,88x134</b>	<b>1</b>	<b>30°</b>	
			4525		A	V	<b>8964.11</b>	R97490		<b>46,6 x 8,20 x 134</b>	<b>1</b>	<b>30°</b>	
			4525					Válvula con sobremedida de vástago +0,32 mm					
			6800	E	V	<b>B198563.20</b>	R90692	<b>42,5x7,86x133,5</b>	<b>1</b>	<b>30°</b>			
	V	<b>8964.21</b>	R97492		<b>42,5x8,20x133,5</b>	<b>1</b>	<b>30°</b>						
						Válvula con sobremedida de vástago +0,34 mm							
4045H 6030D 6068H 7030D	106,50	4	4525	D	A	V	<b>B199015.10</b>	R502369 RE531221		<b>37x7x135,6</b>	<b>23</b>	<b>30°</b>	
			6800				Válvula con ranura al final de la cola para lubricación						
		6	E	V	<b>B199015.20</b>	R502370 RE518081	<b>36x7x135,5</b>	<b>1</b>	<b>30°</b>				
4045HL	106,50	4	4525	D	A	V	<b>B199593.10</b>	R527333 R532100		<b>36,5x7x135,7</b>	<b>1</b>	<b>30°</b>	
					E	V	<b>B199593.20</b>	R527334 R532049		<b>35,4x7x135,4</b>	<b>1</b>	<b>30°</b>	
					AE	G	<b>B1901.6452</b>	R537044 R545673		<b>12x7x59,7</b>	<b>A8</b>		


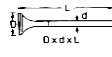

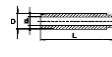
	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.				
						V: Válvula			G: Guía			Forma		
<b>DIESEL</b>														
<b>JOHN DEERE</b>														
4239D	106,50	4	3918	D	A	V	<b>8210.10</b>	R51735		<b>46,3x9,45x131</b>	<b>7</b>	<b>30°</b>		
4239T		4	3918						R83071					
6329D		6	5395							R89219				
6359D		6	5877			A	V	<b>8210.12</b>	R88174		<b>46,3x9,53x131,5</b>	<b>7</b>	<b>30°</b>	
Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,08 mm														
							A	V	<b>8210.13</b>	R88175		<b>46,3x9,83x131,5</b>	<b>7</b>	<b>30°</b>
Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,38 mm														
							A	V	<b>8210.14</b>			<b>46,3x9,45x132,5</b>	<b>7</b>	<b>30°</b>
Válvula con sobremedida de cabeza +1,5 mm														
							A	V	<b>B198004.10</b>	R79623 R52251 CDX0881		<b>45x9,45x131</b>	<b>1</b>	<b>46°</b>
							A	V	<b>8099.11</b>			<b>45x9,45x132,5</b>	<b>7</b>	<b>46°</b>
Válvula con sobremedida de cabeza +1,5 mm														
							A	V	<b>9136.10</b>	R79628		<b>45x9,53x131</b>	<b>7</b>	<b>46°</b>
Válvula con sobremedida de vástago +0,08 mm														
							A	V	<b>B198099.12</b>			<b>45x9,53x131,5</b>	<b>7</b>	<b>46°</b>
Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,08 mm														
							A	V	<b>9137.10</b>			<b>45x9,58x131</b>	<b>7</b>	<b>46°</b>
Válvula con sobremedida de vástago +0,13 mm														
							A	V	<b>9138.10</b>	R79629		<b>45x9,83x131</b>	<b>7</b>	<b>46°</b>
Válvula con sobremedida de vástago +0,38 mm														
					A	V	<b>8099.13</b>			<b>45x9,83x131</b>	<b>7</b>	<b>46°</b>		
Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,38 mm														
					A	V	<b>9139.10</b>	R79630		<b>45x10,21x131</b>	<b>7</b>	<b>46°</b>		
Válvula con sobremedida de vástago +0,76 mm														
					E	V	<b>B198004.20</b>	R79624 R52252 CDX0634A		<b>40x9,45x131</b>	<b>7</b>	<b>46°</b>		
					E	V	<b>8099.21</b>			<b>40x9,45x132,5</b>	<b>7</b>	<b>46°</b>		
Válvula con sobremedida de cabeza +1,5 mm														
					E	V	<b>9140.20</b>	R79625		<b>40x9,53x131</b>	<b>7</b>	<b>46°</b>		
Válvula con sobremedida de vástago +0,08 mm														
					E	V	<b>9142.20</b>	R79626		<b>40x9,83x131</b>	<b>7</b>	<b>46°</b>		
Válvula con sobremedida de vástago +0,38 mm														
					E	V	<b>9143.20</b>	R79627		<b>40x10,21x131</b>	<b>7</b>	<b>46°</b>		
Válvula con sobremedida de vástago +0,76 mm														
					E	V	<b>B198099.22</b>			<b>40x9,53x131,5</b>	<b>7</b>	<b>46°</b>		
Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,08 mm														
					E	V	<b>9141.20</b>			<b>40x9,58x131</b>	<b>7</b>	<b>46°</b>		
Válvula con sobremedida de vástago +0,13 mm														
<b>Continúa siguiente página.</b>														


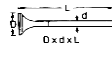

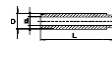
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						V: Válvula			G: Guía	Forma	
<b>JOHN DEERE DIESEL</b>											
4239D					E V	<b>B198099.23</b>			<b>40x9,83x131,5</b>	<b>7</b>	<b>46°</b>
4239T									Válvula con sobremedida de cabeza +0,5 mm y sobremedida de vástago +0,38 mm		
6329D					E V	<b>9143.20</b>	R79627		<b>40x10,21x131</b>	<b>7</b>	<b>46°</b>
6359D									Válvula con sobremedida de vástago +0,76 mm		
					AE G	<b>01.0303</b>	EIADDN6510	G	<b>15,93x9,5x76,2</b>	<b>A</b>	
<p>Es aconsejable montar válvulas con dos fijaciones, para un mejor funcionamiento del motor</p>											


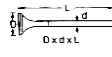

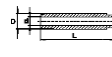
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													Forma								
<b>DIESEL</b>																					
<b>JOHN DEERE</b>																					
<b>6068 Power Tech</b>	106,50	6	6800	D	A	V	<b>B199638.10</b>	R538504	G	36,6x7x141,1	1	30°									
					A	V	<b>B199593.10</b>	R527333					36,5x7x135,7	1	30°						
					E	V	<b>B199638.200</b>	R532100													
					E	V	<b>B199593.20</b>	R534237								35,5x7x140,9	1	30°			
					E	V	<b>B199593.20</b>	R527334													
AE	G	<b>B1901.6452</b>	R532049	12x7x59,7	A8																
			R537044																		
							R545673														
<b>6414D 6414T</b>	106,50	6	6800	D	A	V	<b>9134.10</b>	R89219	G	46,3x9,45x131	7	30°									
					A	V	<b>9134.11</b>	R89220					46,3x9,53x131	7	30°						
					Válvula con sobremedida de vástago +0,08 mm																
					A	V	<b>9134.12</b>	R89221								46,3x9,83x131	7	30°			
					Válvula con sobremedida de vástago +0,38 mm																
					E	V	<b>9134.20</b>	R89226											40x9,45x131	7	30°
					E	V	<b>9134.21</b>														
Válvula con sobremedida de vástago +0,08 mm																					
E	V	<b>9134.22</b>		40x9,83x131	7	30°															
Válvula con sobremedida de vástago +0,38 mm																					
AE	G	<b>01.0303</b>	EIADDN6510	G	15,93x9,5x76,2	A															
Guía adaptable																					



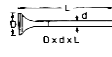

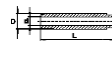
	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.		
						V: Válvula			G: Guía			Forma
<b>JOHN DEERE</b>												
<b>DIESEL</b>												
<b>6404A</b>	<b>108,00</b>	6	6600	<b>D</b>	A	V	<b>8608.10</b>	R43914		<b>44,5x9,45x155,7</b>	<b>7</b>	<b>30°</b>
		6	6600		A	V	<b>8607.10</b>	R43883		<b>48,4x9,45x156,1</b>	<b>7</b>	<b>46°</b>
<b>6404T</b>					A	V	<b>8607.11</b>	R45003		<b>48,4x9,53x156,1</b>	<b>7</b>	<b>46°</b>
					Válvula con sobremedida de vástago +0,08 mm							
					A	V	<b>8607.12</b>	R45004		<b>48,4x9,83x156,1</b>	<b>7</b>	<b>46°</b>
Válvula con sobremedida de vástago +0,38 mm												
					A	V	<b>8607.13</b>	R450050		<b>48,4x10,21x156,1</b>	<b>7</b>	<b>46°</b>
Válvula con sobremedida de vástago +0,76 mm												
					A	V	<b>8609.10</b>	R50358		<b>43,5x9,45x157,5</b>	<b>7</b>	<b>30°</b>
					A	V	<b>8609.11</b>	R55055		<b>43,5x9,53x157,5</b>	<b>7</b>	<b>30°</b>
Válvula con sobremedida de vástago +0,08 mm												
					A	V	<b>8609.12</b>	R55057		<b>43,5x9,83x157,5</b>	<b>7</b>	<b>30°</b>
Válvula con sobremedida de vástago +0,38 mm												
					A	V	<b>8609.13</b>	R55059		<b>43,5x10,21x157,5</b>	<b>7</b>	<b>30°</b>
Válvula con sobremedida de vástago +0,76 mm												
					E	V	<b>8607.20</b>	R43679 R43787003 R43788015 R43789030		<b>43,5x9,45x156,1</b>	<b>5</b>	<b>46°</b>
					E	V	<b>8607.20</b>	R43679		<b>43,5x9,45x156,1</b>	<b>5</b>	<b>46°</b>
					E	V	<b>8607.21</b>	R43787		<b>43,5x9,53x156,1</b>	<b>5</b>	<b>46°</b>
Válvula con sobremedida de vástago +0,08 mm												
					E	V	<b>8607.22</b>	R43788		<b>43,5x9,83x156,1</b>	<b>5</b>	<b>46°</b>
Válvula con sobremedida de vástago +0,38 mm												
					E	V	<b>8607.23</b>	R43789		<b>43,5x10,21x156,1</b>	<b>5</b>	<b>46°</b>
Válvula con sobremedida de vástago +0,76 mm												
					E	V	<b>8609.20</b>	R50357		<b>43,5x9,45x157,5</b>	<b>5</b>	<b>30°</b>
					E	V	<b>8609.21</b>	R55056		<b>43,5x9,53x157,5</b>	<b>5</b>	<b>30°</b>
Válvula con sobremedida de vástago +0,08 mm												
					E	V	<b>8609.22</b>	R55058		<b>43,5x9,83x157,5</b>	<b>5</b>	<b>30°</b>
Válvula con sobremedida de vástago +0,38 mm												
					E	V	<b>8609.23</b>	R55060		<b>43,5x10,21x157,5</b>	<b>5</b>	<b>30°</b>
Válvula con sobremedida de vástago +0,76 mm												
					AE	G	<b>01.0303</b>	EIADDN6510	G	<b>15,93x9,5x76,2</b>	<b>A</b>	
Guía adaptable												

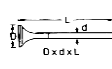

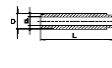
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											Forma							
<b>DIESEL</b>																		
<b>JOHN DEERE</b>																		
4270D 6404D	108,00	4	3700	D	A	V	<b>8605.10</b>	R26124			<b>45,2x9,45x159</b>	<b>7</b>	<b>46°</b>					
						V	<b>B198606.100</b>	R44174			<b>48,3x9,45x158,2</b>	<b>7</b>	<b>46°</b>					
						V	<b>8607.10</b>	R43883			<b>48,4x9,45x156,1</b>	<b>7</b>	<b>46°</b>					
						V	<b>8607.11</b>	R45003			<b>48,4x9,53x156,1</b>	<b>7</b>	<b>46°</b>					
						Válvula con sobremedida de vástago +0,08 mm												
						V	<b>8607.12</b>	R45004			<b>48,4x9,83x156,1</b>	<b>7</b>	<b>46°</b>					
						Válvula con sobremedida de vástago +0,38 mm												
						V	<b>8607.13</b>	R450050			<b>48,4x10,21x156,1</b>	<b>7</b>	<b>46°</b>					
						Válvula con sobremedida de vástago +0,76 mm												
						V	<b>8605.20</b>	R26123			<b>40,3x9,45x158,6</b>	<b>7</b>	<b>46°</b>					
						V	<b>B198606.200</b>	R44175			<b>43,6x9,45x158,2</b>	<b>7</b>	<b>46°</b>					
						V	<b>8607.20</b>	R43679			<b>43,5x9,45x156,1</b>	<b>5</b>	<b>46°</b>					
						V	<b>8607.21</b>	R43787			<b>43,5x9,53x156,1</b>	<b>5</b>	<b>46°</b>					
Válvula con sobremedida de vástago +0,08 mm																		
V	<b>8607.22</b>	R43788			<b>43,5x9,83x156,1</b>	<b>5</b>	<b>46°</b>											
Válvula con sobremedida de vástago +0,38 mm																		
V	<b>8607.23</b>	R43789			<b>43,5x10,21x156,1</b>	<b>5</b>	<b>46°</b>											
Válvula con sobremedida de vástago +0,76 mm																		
AE	G	<b>01.0303</b>	EIADDN6510	G		<b>15,93x9,5x76,2</b>	<b>A</b>											
Guía adaptable																		
6076 6076A 6076D 6076H 6076T	116,00	6	7600	D	A	V	<b>B198623.10</b>	R84618			<b>51x9,45x154</b>	<b>5</b>	<b>30°</b>					
						V	<b>8623.11</b>	R93308			<b>51x9,53x154</b>	<b>5</b>	<b>30°</b>					
						Válvula con sobremedida de vástago +0,08 mm												
						V	<b>8623.12</b>	R93312			<b>51x9,83x154</b>	<b>5</b>	<b>30°</b>					
						Válvula con sobremedida de vástago +0,38 mm												
						V	<b>B198623.20</b>	R84619			<b>47x9,45x156,9</b>	<b>5</b>	<b>30°</b>					
						V	<b>8623.21</b>	R93311			<b>47x9,53x156,9</b>	<b>5</b>	<b>30°</b>					
						Válvula con sobremedida de vástago +0,08 mm												
V	<b>8623.22</b>	R93313			<b>47x9,83x156,9</b>	<b>5</b>	<b>30°</b>											
Válvula con sobremedida de vástago +0,38 mm																		
AE	G	<b>01.0303</b>	EIADDN6510	G		<b>15,93x9,5x76,2</b>	<b>A</b>											
Guía adaptable																		



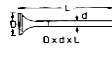

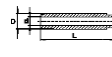
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.						
											Forma						
<b>JOHN DEERE</b>																	
<b>DIESEL</b>																	
<b>6466A</b> <b>6466T</b>	116,00	6	7600	D	A	V	<b>8609.10</b>	R50358			<b>43,5x9,45x157,5</b>	<b>7</b>	<b>30°</b>				
					A	V	<b>8609.11</b>	R55055			<b>43,5x9,53x157,5</b>	<b>7</b>	<b>30°</b>				
					Válvula con sobremedida de vástago +0,08 mm												
					A	V	<b>8609.12</b>	R55057			<b>43,5x9,83x157,5</b>	<b>7</b>	<b>30°</b>				
					Válvula con sobremedida de vástago +0,38 mm												
					A	V	<b>8609.13</b>	R55059			<b>43,5x10,21x157,5</b>	<b>7</b>	<b>30°</b>				
					Válvula con sobremedida de vástago +0,76 mm												
					E	V	<b>8609.20</b>	R50357			<b>43,5x9,45x157,5</b>	<b>5</b>	<b>30°</b>				
					E	V	<b>8609.21</b>	R55056			<b>43,5x9,53x157,5</b>	<b>5</b>	<b>30°</b>				
Válvula con sobremedida de vástago +0,08 mm																	
E	V	<b>8609.22</b>	R55058			<b>43,5x9,83x157,5</b>	<b>5</b>	<b>30°</b>									
Válvula con sobremedida de vástago +0,38 mm																	
E	V	<b>8609.23</b>	R55060			<b>43,5x10,21x157,5</b>	<b>5</b>	<b>30°</b>									
Válvula con sobremedida de vástago +0,76 mm																	
AE	G	<b>01.0303</b>	EIADDN6510			G	<b>15,93x9,5x76,2</b>	<b>A</b>									
Guía adaptable																	
<b>6466D</b>	116,00	6	7600	D	A	V	<b>8607.10</b>	R43883			<b>48,4x9,45x156,1</b>	<b>7</b>	<b>46°</b>				
					A	V	<b>8607.11</b>	R45003			<b>48,4x9,53x156,1</b>	<b>7</b>	<b>46°</b>				
					Válvula con sobremedida de vástago +0,08 mm												
					A	V	<b>8607.12</b>	R45004			<b>48,4x9,83x156,1</b>	<b>7</b>	<b>46°</b>				
					Válvula con sobremedida de vástago +0,38 mm												
					A	V	<b>8607.13</b>	R450050			<b>48,4x10,21x156,1</b>	<b>7</b>	<b>46°</b>				
					Válvula con sobremedida de vástago +0,76 mm												
					E	V	<b>8607.20</b>	R43679			<b>43,5x9,45x156,1</b>	<b>5</b>	<b>46°</b>				
					E	V	<b>8607.21</b>	R43787			<b>43,5x9,53x156,1</b>	<b>5</b>	<b>46°</b>				
Válvula con sobremedida de vástago +0,08 mm																	
E	V	<b>8607.22</b>	R43788			<b>43,5x9,83x156,1</b>	<b>5</b>	<b>46°</b>									
Válvula con sobremedida de vástago +0,38 mm																	
E	V	<b>8607.23</b>	R43789			<b>43,5x10,21x156,1</b>	<b>5</b>	<b>46°</b>									
Válvula con sobremedida de vástago +0,76 mm																	
AE	G	<b>01.0303</b>	EIADDN6510			G	<b>15,93x9,5x76,2</b>	<b>A</b>									
Guía adaptable																	
<b>6531A</b> <b>6531T</b>	121,00	6	6	D	A	V	<b>9131.10</b>	R90602			<b>51,5x11x168,7</b>	<b>5</b>	<b>45°</b>				
					E	V	<b>9131.20</b>	R90601			<b>47,7x11x168</b>	<b>5</b>	<b>45°</b>				
<b>4024</b>		4	2400	D	A	V	<b>B199145.10</b>	R502454			<b>37x7x123,6</b>	<b>1</b>	<b>30°</b>				
					E	V	<b>B199145.20</b>	R502455			<b>34x7x122</b>	<b>1</b>	<b>30°</b>				
<b>5030</b> <b>5034</b>		5	3000	D	A	V	<b>B199145.10</b>	R502454			<b>37x7x123,6</b>	<b>1</b>	<b>30°</b>				
					E	V	<b>B199145.20</b>	R502455			<b>34x7x122</b>	<b>1</b>	<b>30°</b>				

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL</b> <span style="float: right;"><b>JOHN DEERE</b></span>												
<b>6125</b>		6	12500	D	A	V	<b>9144.10</b>	R122035		<b>46,5x9x196</b>	<b>1</b>	<b>30°</b>
					E	V	<b>9144.10</b>	R516892		<b>46,5x9x196</b>	<b>1</b>	<b>30°</b>
<b>6619A</b> <b>6619T</b>		6	10100	D	A	V	<b>9132.10</b>	R42182		<b>54,6x11x167,5</b>	<b>7</b>	<b>45°</b>
					E	V	<b>9132.20</b>	R45823		<b>54,6x11x166,7</b>	<b>5</b>	<b>45°</b>
					A	V	<b>9133.10</b>	R75690		<b>54,6x11x169,1</b>	<b>5</b>	<b>20°</b>
					E	V	<b>9133.20</b>	R63982		<b>47,6x11x169,1</b>	<b>5</b>	<b>30°</b>
<b>PowerTech 9000 660 UTS</b> <b>800 225 R</b> <b>Series 6000</b>		6	9000	D	A	V	<b>9135.10</b>	R520223		<b>40x8x162,4</b>	<b>1</b>	<b>30°</b>
					E	V	<b>9135.20</b>	R520224		<b>40x8x162,4</b>	<b>1</b>	<b>45°</b>



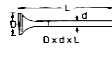

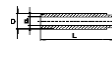
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										Forma	
<b>KHD (Ver Deutz)</b>											
<b>KIA GASOLINA</b>											
<b>G4HE</b>	66,00	4	999	G	A E V E A E	<b>B198819.100</b> <b>B198819.200</b> <b>01.S2723</b>	22211-02200 22212-02200 22114-02500	S	23,5x5,5x99,5 27x5,5x99 10,05x5,5x47	1 1 P	45° 45°
<b>G4HG</b>	67,00	4	1086	G	A E V E A E	<b>B198819.100</b> <b>B198819.200</b> <b>01.S2723</b>	22211-02200 22212-02200 22114-02500	S	23,5x5,5x99,5 27x5,5x99 10,05x5,5x47	1 1 P	45° 45°
<b>B3</b>	71,00	4	1324	G	A E V E A E	<b>B198790.100</b> <b>B198790.200</b> <b>01.S2910</b>	OK30C12111 OK30C12121 OK30C10291B	S	37,1x6,5x105,1 31,6x6,5x103,4 12,05x6,5x42,7	1 1 P	45° 45°
<b>B3(16V)</b>	71,00	4	1323	G	A E V E A E	<b>B198695.100</b> <b>B198695.200</b>	MB30112111 KK15012121		32x7x105,3 28x7x104,1	1 1	45° 45°
<b>G3LA</b>	71,00	3	998	G	A E V A G E G	<b>B199447.100</b> <b>B199447.200</b> <b>01.S2723</b> <b>01.S2719</b>	22211-04000 22212-04000 22114-02500 22115-02500	S S	26,8x5,5x93 24,1x5,5x93,4 10,05x5,5x47 10,05x5,5x48	1 1 P P6	45° 45°
<b>G4LA</b>	71,00	4	1248	G	A E V A G E G	<b>8972.10</b> <b>B198972.20</b> <b>01.S2723</b> <b>01.S2719</b>	22211-03200 22212-03200 22114-02500 22115-02500	S S	26,7x5,5x101,1 24,1x5,5x101,3 10,05x5,5x47 10,05x5,5x48	1 1 P P6	45° 45°
<b>G4LD</b>	71,60	4	1248	G	A E V A G E G	<b>8972.10</b> <b>B198972.20</b> <b>01.S2723</b> <b>01.S2719</b>	22211-03200 22212-03200 22114-02500 22115-02500	S S	26,7x5,5x101,1 24,1x5,5x101,3 10,05x5,5x47 10,05x5,5x48	1 1 P P6	45° 45°
<b>G4LC</b> <b>G4LE</b>	72,00	4 4	1248 1248	G	A E V A G E G	<b>8972.10</b> <b>B198972.20</b> <b>01.S2723</b> <b>01.S2719</b>	22211-03200 22212-03200 22114-02500 22115-02500	S S	26,7x5,5x101,1 24,1x5,5x101,3 10,05x5,5x47 10,05x5,5x48	1 1 P P6	45° 45°
<b>A5D</b>	75,50	4	1493	G	A E V E A E	<b>B198791.100</b> <b>B198791.200</b> <b>01.S2723</b>	OK30E12111 OK30E12121 22114-02500	S	27,8x5,5x96,3 24,9x5,5x95,6 10,05x5,5x47	1 1 P	45° 45°


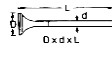

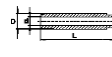
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										Forma		
<b>GASOLINA</b>												
<b>KTA</b>												
G4EE	75,50	4	1399	G	A	V	B198724.100	22211-26600	S	29,1x6x91,9	1	45°
					E	V	B198724.200	22212-26600		25x6x92,4	1	45°
					A	G	01.S2783	22114-26000		11,06x6x36,5	F	
					E	G	01.S2734	22115-26000		11,06x6x41	P6	
G4ED	76,50	4	1599	G	A	V	B198724.100	22211-26600	S	29,1x6x91,9	1	45°
					E	V	B198724.200	22212-26600		25x6x92,4	1	45°
					A	G	01.S2783	22114-26000		11,06x6x36,5	F	
					E	G	01.S2734	22115-26000		11,06x6x41	P6	
G4FA G4FC G4FD G4JF	77,00	4	1396	G	A	V	B198973.10	22211-2B000	S	31,5x5,5x93,2	1	45°
		4	1591		E	V	B198973.20	22212-2B000		26x5,5x92,6	1	45°
		4	1591		AE	G	01.S2924	22114-2B000		10,05x5,5x40,5	P	
		4	1396									
B5 B6	78,00	4	1498	G	A	V	8652.10	K95412111	G	33,7x6x103,4	1	45°
		4	1598		E	V	8652.20	K01312121		29x6x104	1	45°
					A	G	01.2571	B3Y010280		11,05x6x48,6	P1	
					E	G	01.2546	B3Y010290		11,05x6x48,6	P1-6	
P47E	78,00	4	1597	G	A	V	B198668.100	B657-12111	G	31x6x105,3	1	45°
					E	V	B198668.200	B695-12121B		26,2x6x105,4	1	45°
							B660-12121					
					AE	G	01.2498	LGJ10033		10,13x6x30	A1-2	
		AE	G	01.2318	WAM5821	9,85x6x30	A					
S6D	78,00	4	1594	G	A	V	B198820.100	OK2NC12111	S	29,1x5,5x96,1	1	45°
					E	V	B198820.200	OK2NC12121		25,8x5,5x94,9	1	45°
					AE	G	01.S2924	22114-2B000		10,05x5,5x40,5	P	
K5 KR	80,00	V6	2497	G	A	V	B198618.100	OK9BV12111A	G	31,5x6x89,5	1	45°
		V6	2497		E	V	B198618.200	OK9BV12121		27,6x6x90	1	45°
					AE	G	01.2318	WAM5821		9,85x6x30	A	
					AE	G	01.2498	LGJ10033		10,13x6x30	A1-2	
					AE	G	01.2499			9,89x6,02x30	A1	
G4NA G4NB G4NC G4ND G4NG G4NH	81,00	4	1999	G	A	V	B199600.10	22211-2E400	G	33x5,5x102,3	1	45°
		4	1797		E	V	B199600.20	22212-2E000		27x5,5x104,2	1	45°
		4	1999		AE	G	B1901.6439	22114-25000		11,04x5,5x44	P	
		4	1999									
		4	1999									
		4	1999									


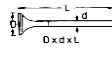

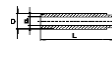
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							Referencia G: Guía				Forma			
<b>KIA GASOLINA</b>														
TB TE	81,00	4	1793	G	A	V	<b>B198792.100</b>	OK24712111		31,5x6x102,9	1	45°		
			1793			E	V	<b>B198792.200</b>			OK24712121	27x6x101,5	1	45°
G4GC	82,00	4	1975	G	A	V	<b>B198789.100</b>	22211-23600		32x6x114,3	1	45°		
						V	<b>B198662.10</b>	22211-23000			32x6x102,3	1	45°	
						E	<b>B198789.200</b>	22212-23600			27,5x6x116,6	1	45°	
						V	<b>B198662.20</b>	22212-23000			27,5x6x104,8	1	45°	
						A	<b>01.S2718</b>	22114-23501			11,05x6x46	P		
						A	<b>01.S2783</b>	22114-26000			11,06x6x36,5	F		
						E	<b>01.S2724</b>	22115-23501			11,05x6x54,5	P6		
E	<b>01.S2734</b>	22115-26000	11,06x6x41	P6										
G6BV	84,00	V6	2493	G	A	V	<b>B198663.100</b>	22211-37201		32x6x96,2	1	45°		
						E	<b>B198663.200</b>	22212-37200			27,5x6x97,3	1	45°	
						A	<b>01.S2725</b>	22114-23000			11,10x6x39	P		
						E	<b>01.S2733</b>	22115-37100			11,10x6x44,5	P6		
G4CP G4CP-D G4JP	85,00	4	1997	G	A	V	<b>B198495.100</b>	22211-33000		34x6,5x109,5	1	45°		
			1997			E	V	<b>B198495.200</b>			22212-33000	30,5x6,5x109,7	1	45°
			1997			AE	G	<b>01.2490</b>				12,06x6,6x50,5	P	
						E	G	<b>01.S2722</b>				12,06x6,6x50,5	P	
4B11 G4KD G4KH G4KL	86,00	4	1998	G	A	V	<b>9389.10</b>	2221125000		35x5,5x113,2	1	45°		
			1998				2221125002							
			1999				222112G000							
			1999			E	V	<b>9389.20</b>			2221225000	29x5,5x105,8	1	45°
							2221225002							
						AE	G	<b>B1901.6439</b>			22114-25000	11,04x5,5x44	P	
	AE	G	<b>B1901.6459</b>	0220.A5	11,30x5,5x44	F								
FE(16V)	86,00	4	1998	G	A	V	<b>8974.10</b>	K93012111		38,1x7x103,7	1	45°		
						E	V	<b>8974.20</b>			K93012121	32x7x102,4	1	45°
G6BA	86,70	V6	2656	G	A	V	<b>B198663.100</b>	22211-37201		32x6x96,2	1	45°		
						E	V	<b>B198663.200</b>			22212-37200	27,5x6x97,3	1	45°
						A	G	<b>01.S2725</b>			22114-23000	11,10x6x39	P	
						E	G	<b>01.S2733</b>			22114-23901			
											22115-37100	11,10x6x44,5	P6	
G6EA	86,70	V6	2700	G	A	V	<b>B199506.10</b>	22211-3E000		33,1x6x110,4	1	45°		
						E	V	<b>B199506.20</b>			22212-3E000	27,5x6x111,5	1	45°


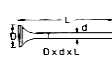

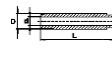
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									 D L	Forma		
<b>GASOLINA</b>												<b>KTA</b>
<b>G6DP</b>	92,00	V6	3342	G	A E V	<b>B199677.10</b>	22211-3C811		36x5,5x105,3	1	45°	
						<b>B199677.20</b>	22212-3L100		31x5,5x105,4	1	45°	
							22212-3L200					
<b>G8BA</b>	92,00	V8	4267	G	A E V	<b>B199678.10</b>	22211-3F330		38x6x107,8	1	45°	
						<b>B199678.20</b>	22212-3F300		31x6x107,8	1	45°	
<b>6G74</b>	93,00	V6	3497	G	A E V	<b>B198804.100</b>	22211-35520		35x6,5x106,3	1	45°	
						<b>B198804.200</b>	22212-35500		30,5x6,5x105,4	1	45°	
<b>G8BE</b>	96,00	V8	5038	G	A E V	<b>B199678.10</b>	22211-3F330		38x6x107,8	1	45°	
						<b>B199678.20</b>	22212-3F300		31x6x107,8	1	45°	
<b>A3E</b>		4	1343	G	A E V A E G	<b>B198790.100</b>	OK30C12111	S	37,1x6,5x105,1	1	45°	
						<b>B198790.200</b>	OK30C12121		31,6x6,5x103,4	1	45°	
						<b>01.S2723</b>	22114-02500		10,05x5,5x47	P		


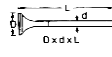

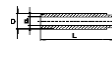
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											Forma		
<b>KIA DIESEL</b>													
D3FA	75,00	3	1120	D	A	V	<b>B198930.100</b>	22211-2A100	S	26,1x5,5x93	3	45°	
D4FA		4	1493		E	V	<b>B198930.200</b>	22212-2A100		21x5,5x93,7	3	45°	
D4FC		4	1396		A	G	<b>01.S2890</b>	22114-2A000		11,05x5,5x31,5	F		
					E	G	<b>01.S2891</b>	22115-A2000	S	10,05x5,5x31,5	F6		
D4FE	77,00	4	1598	D	A	V	<b>B199620.10</b>	22211-2U000	G	26,6x5,5x98,6	3	45°	
					E	V	<b>B199620.20</b>	22212-2U000		23x5,5x99,1	3	45°	
					AE	G	<b>B1901.6464</b>	22114-2U000		11,05x5,5x33,2	F		
D4FB	77,20	4	1582	D	A	V	<b>B198930.100</b>	22211-2A100	S	26,1x5,5x93	3	45°	
D4FB-L		4	1582		E	V	<b>B198930.200</b>	22212-2A100		21x5,5x93,7	3	45°	
D4FD-L		4	1685		A	G	<b>01.S2890</b>	22114-2A000		11,05x5,5x31,5	F		
					E	G	<b>01.S2891</b>	22115-A2000	S	10,05x5,5x31,5	F6		
D4EA	83,00	4	1991	D	A	V	<b>B198725.100</b>	22211-27000	S	28,5x6x95,8	1	45°	
D4EA-F		4	1991		A	V	<b>B198975.10</b>	96951454		28,5x6x95,7	3	45°	
D4EA-V		4	1991		Válvula con altura del chavetero 5,3 mm								
						E	V	<b>B198725.200</b>		22212-27000	24,4x6x95,5	1	45°
						E	V	<b>B198975.20</b>		96951455	24,4x6x95,7	3	45°
						Válvula con altura del chavetero 5,3 mm							
				AE	G	<b>01.S2720</b>	22114-27000		S	11,06x6x36,6	P		
D4HA	84,00	4	1995	D	A	V	<b>B199449.1000</b>	22211-2F000	G	29x6x108,5	3	45°	
		4	1995		E	V	<b>B199449.2000</b>	22212-2F000		26x6x108,3	3	45°	
		4	1995					22212-2F010					
				AE	G	<b>B1901.6460</b>	22119-2F000		G	11,05x6x46,5	F6		
D4HB	84,50	4	1995	D	A	V	<b>B199449.1000</b>	22211-2F000	G	29x6x108,5	3	45°	
D4HC		4	1995		E	V	<b>B199449.2000</b>	22212-2F000		26x6x108,3	3	45°	
								22212-2F010					
				AE	G	<b>B1901.6460</b>	22119-2F000		G	11,05x6x46,5	F6		
R2	86,00	4	2200	D	A	V	<b>B198519.100</b>	RF01-12111	G	41x8x106,8	1	45°	
					E	V	<b>B198519.200</b>	RF01-12121B		36x8x106,8	1	45°	
					E	G	<b>01.2708</b>	RF01-10280		14x8x46,5	A1-6		
					E	G	<b>01.2346</b>	RF01-10290		14,05x8x37,8	A1		
RF	86,00	4	1998	D	A	V	<b>B198667.10</b>	RF71-12111	G	39,4x8x106,8	1	30°	
					A	V	<b>B198519.100</b>	RF01-12111		41x8x106,8	1	45°	
					E	V	<b>B198667.20</b>	RF71-12121		35,1x8x106,8	1	45°	
					E	V	<b>B198519.200</b>	RF01-12121B		36x8x106,8	1	45°	
					E	G	<b>01.2708</b>	RF01-10280		14x8x46,5	A1-6		
				E	G	<b>01.2346</b>	RF01-10290	14,05x8x37,8	G	A1			


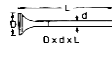

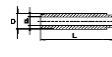
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						Referencia G: Guía			 <small>D L</small>	Forma		
<b>DIESEL</b>												<b>KTA</b>
<b>D4BH</b>	91,10	4	2476	D	A	V	<b>B198500.100</b>	MD-198404	B	40x8x130,1	1	45°
					E	V	<b>B198500.200</b>	MD-198406		34x8x129,8	1	45°
					A	E	<b>01.6090</b>			13,11x8x72,5	P	
					A	G	<b>01.2170</b>	MD-050523		13,11x8x71	P	
				E	G	<b>01.2171</b>	MD-050527	G	13,11x8x74	P6		
<b>D4CB(16V)</b>	91,10	4	2476	D	A	V	<b>8793.10</b>	22211-4A061	S	31,7x7x110,5	3	45°
					A	V	<b>9348.10</b>	222124A000		31,7x7x110,5	1	45°
					E	V	<b>8793.20</b>	22212-4A061		28x7x110,5	3	45°
					E	V	<b>B199348.2000</b>	222114A000		28x7x110,5	1	45°
					A	G	<b>01.S2848</b>	22114-42000		12,06x7x43,3	P3	
					E	G	<b>01.S2849</b>	22115-42000		12,06x7x39,4	P3	
<b>J3 KJ</b>	97,10	4	2902	D	A	V	<b>B198853.100</b>	OK55-112111A	G	34x7x126,2	1	45°
					E	V	<b>B198853.20</b>	OK55-112121A		31,6x7x126	1	45°
		A	E	<b>01.2877</b>	OK551-10281	12,05x7x52,7	F6					
		4	3000	D	A	V	<b>B199507.10</b>	22211-41001		44x8,9x136,8	1	45°
					E	V	<b>B199507.20</b>	22212-45000		37,1x8,9x136,9	1	45°
								22212-45001				

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>KOMATSU</b>						<b>DIESEL</b>					
S4D95L S6D95L	95,00	4 6			D A V	<b>8834.10</b>			<b>44x8x128</b>	<b>1</b>	<b>30°</b>
					A V	<b>8835.10</b>			<b>44x8x128</b>	<b>1</b>	<b>45°</b>
					E V	<b>8834.20</b>			<b>38x8x128</b>	<b>1</b>	<b>45°</b>
6D105	105,00	6			D A V	<b>8696.10</b>	6136-42-4110		<b>47,1x9x148,5</b>	<b>1</b>	<b>30°</b>
					E V	<b>8696.20</b>	6136-42-4210		<b>41,1x9x148,5</b>	<b>1</b>	<b>45°</b>
6D110	110,00	6			D A V	<b>8942.10</b>	6136-41-4110		<b>46,1x10x145,5</b>	<b>1</b>	<b>30°</b>
					E V	<b>8942.20</b>	6136-41-4211		<b>40x10x145,5</b>	<b>1</b>	<b>45°</b>
6D125	125,00	6			D A V	<b>8697.10</b>	50222606		<b>45x9x169,3</b>	<b>1</b>	<b>30°</b>
							6150-41-4111		<b>44,1x9x169,3</b>	<b>1</b>	<b>45°</b>
					E V	<b>8697.20</b>	50222607 6150-41-4210				
H & N	130,20	12			D A V	<b>8346.20</b>	150288		<b>44,5x10,3x179</b>	<b>2</b>	<b>30°</b>
							6610-41-4110		<b>44,5x10,3x179</b>	<b>2</b>	<b>30°</b>
					E V	<b>9073.20</b>	144911 6610-41-4210				
					AE G	<b>01.1419</b>		G	<b>19,1x10,3x87,5</b>	<b>A</b>	
S4D155 S6D159	155,00	4 6			D A V	<b>B198370.100</b>	50213800		<b>56,1x10,9x212,7</b>	<b>1</b>	<b>30°</b>
							6127-41-4113		<b>53x10,9x212,7</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198370.200</b>	50213900 6127-41-4214				
					AE G	<b>01.6093</b>	6127-11-1341	G	<b>18x10,9x80,1</b>	<b>A</b>	


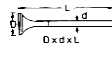

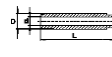
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										Forma	
<b>DIESEL</b>											
<b>KUBOTA</b>											
D600	64,00	3	600	D	A V	<b>B198992.100</b>	14601-13110		26x6x76,8	1	45°
D662		3	655		E V	<b>B198992.200</b>	14601-13120		22,5x6x76,8	1	45°
Z400		2	400		A G	<b>B1901.6577</b>	15841-13540	G	10,53x6x33	P	
Z402		2	400		E G	<b>B1901.6578</b>	15841-13560	G	10,53x6x33	P6	
D650	64,00	3	650	D	A V	<b>B199742.10</b>			31x7x89,8	1	45°
					E V	<b>B199742.20</b>			27,5x7x89,8	1	45°
					A G	<b>O1.6597</b>		G	12,03x7x40		
					E G	<b>B1901.6574</b>	16261-13560	G	12,03x7x40	P6	
D640	65,00	3	638	D	A V	<b>B198992.100</b>	14601-13110		26x6x76,8	1	45°
					E V	<b>B198992.200</b>	14601-13120		22,5x6x76,8	1	45°
					A G	<b>B1901.6577</b>	15841-13540	G	10,53x6x33	P	
					E G	<b>B1901.6578</b>	15841-13560	G	10,53x6x33	P6	
D722	67,00	3	719	D	A V	<b>B198992.100</b>	14601-13110		26x6x76,8	1	45°
D782		3	778		E V	<b>B198992.200</b>	14601-13120		22,5x6x76,8	1	45°
Z482		2	479		A G	<b>B1901.6577</b>	15841-13540	G	10,53x6x33	P	
Z650		2	649		E G	<b>B1901.6578</b>	15841-13560	G	10,53x6x33	P6	
D750	68,00	3	762	D	A V	<b>B199742.10</b>			31x7x89,8	1	45°
Z500		2	508		E V	<b>B199742.20</b>			27,5x7x89,8	1	45°
					A G	<b>O1.6597</b>		G	12,03x7x40		
					E G	<b>B1901.6574</b>	16261-13560	G	12,03x7x40	P6	
D850	72,00	3	855	D	A V	<b>B199742.10</b>			31x7x89,8	1	45°
V1100		4	1140		E V	<b>B199742.20</b>			27,5x7x89,8	1	45°
Z600		2	570		A G	<b>O1.6597</b>		G	12,03x7x40		
Z600B		2	570		E G	<b>B1901.6574</b>	16261-13560	G	12,03x7x40	P6	
Z600L		2	570								
D902	72,00	3	898	D	A V	<b>9749.10</b>			29,5x6x80	1	45°
Z602		2	599		E V	<b>9749.20</b>			25x6x77	1	45°
					A G	<b>O1.6577</b>		G	10,50x6x33		
					E G	<b>O1.6578</b>		G	10,50x6x33		


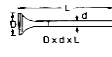

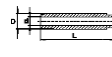
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										Forma		
<b>KUBOTA DIESEL</b>												
D905 V1205	72,00	3	898	D	A	V	B199148.10	1G67313110 16241-13110 16241-13113 16241-13115		31x7x89,7	14	30°
		4	1335		E	V					B199148.20	1G67313120 16241-13120 16241-13123 16241-13126
					A	G	B1901.6573	16261-13540	G	12,03x7x40	P	
					E	G	B1901.6574	16261-13560	G	12,03x7x40	P6	
D950 V1200 Z620	75,00	3	927	D	A	V	B199742.10			31x7x89,8	1	45°
		4	1236		E	V					B199742.20	1G67313120 16241-13120 16241-13123 16241-13126
					A	G	O1.6597		G	12,03x7x40		
					E	G	B1901.6574	16261-13560	G	12,03x7x40	P6	
D1005 V1305 V1502	76,00	3	1001	D	A	V	B199148.10	1G67313110 16241-13110 16241-13113 16241-13115		31x7x89,7	14	30°
		4	1335		E	V					B199148.20	1G67313120 16241-13120 16241-13123 16241-13126
					A	G	B1901.6573	16261-13540	G	12,03x7x40	P	
					E	G	B1901.6574	16261-13560	G	12,03x7x40	P6	
D1102 Z750 Z751	76,00	3	1100	D	A	V	9750.10			33,5x8x101		45°
		2	762		E	V	9750.20				26,9x8x101	
					A	G	B1901.6575	17321-13580	G	13,02x8x40,1	P	
					E	G	B1901.6576	1C010-13560 17321-13560	G	13,02x8x47	P	
D1105 D1305 V1505	78,00	3	1123	D	A	V	B199148.10	1G67313110 16241-13110 16241-13113 16241-13115		31x7x89,7	14	30°
		3	1261		E	V					B199148.20	1G67313120 16241-13120 16241-13123 16241-13126
					A	G	B1901.6573	16261-13540	G	12,03x7x40	P	
					E	G	B1901.6574	16261-13560	G	12,03x7x40	P6	

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.						
										Forma						
<b>DIESEL</b>																
<b>KUBOTA</b>																
<b>V1903</b>	80,00	4	1857	D	A	V	<b>B198943.10</b>	1648413110	G	33,5x8x102,1	1	30°				
<b>D1301</b> <b>D1302</b> <b>S2600</b>	82,00	3	1261	D	A	V	<b>9750.10</b>		G	33,5x8x101	P	45°				
<b>V1512</b> <b>V1701</b> <b>V1702</b>	82,00	4	1517	D	A	V	<b>9750.10</b>		G	33,5x8x101	P	45°				
<b>D1503</b> <b>F2503</b> <b>V2003</b> <b>V2003M</b>	83,00	3	1499	D	A	V	<b>B198943.10</b>	1648413110	G	33,5x8x102,1	1	30°				



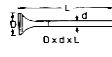

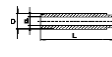
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										Forma					
<b>KUBOTA DIESEL</b>															
<b>D1402</b>	85,00	3	1395	D	A	<b>9750.10</b>	17321-13580 1C010-13560 17321-13560	G G	<b>33,5x8x101</b>	P P	<b>45°</b>				
<b>S2800</b>		6	2791		E	<b>9750.20</b>			<b>26,9x8x101</b>		<b>45°</b>				
<b>S2802</b>		6	2791		A E	<b>B1901.6575</b> <b>B1901.6576</b>			<b>13,02x8x40,1</b> <b>13,02x8x47</b>		<b>45°</b>				
<b>V1902</b>	85,00	4	1861	D	A	<b>8794.10</b>	17321-13580 1C010-13560 17321-13560	G G	<b>33x8x101</b>	1 1 1 P P	<b>45°</b>				
					A	<b>9750.10</b>			<b>33,5x8x101</b>		<b>45°</b>				
					E	<b>8794.20</b>			<b>27x8x101</b>		<b>45°</b>				
					E	<b>9750.20</b>			<b>26,9x8x101</b>		<b>45°</b>				
					A E	<b>B1901.6575</b> <b>B1901.6576</b>			<b>13,02x8x40,1</b> <b>13,02x8x47</b>		<b>45°</b>				
<b>D1403</b>	87,00	3	1393	D	A	<b>B198943.10</b>	1648413110 1641513110 1G89613110 1G89713110 H1G80-13100 1641513120 1648413120 1G89613120 1G8971320 1G8971323 1G852-13120 17321-13580 1C010-13560 17321-13560	G G	<b>33,5x8x102,1</b>	1 1 1 1 P P	<b>30°</b>				
<b>D1462</b>		3	927		A	V			<b>9147.10</b> <b>B198943.20</b>			<b>37,5x8x101,5</b>	<b>45°</b>		
<b>D1462DI</b>		3	927									E	V	<b>28,47x8x102,2</b>	<b>45°</b>
<b>D1803</b>		3	1822											E	V
		A	<b>B1901.6575</b>								<b>13,02x8x40,1</b>	<b>45°</b>			
		E	<b>B1901.6576</b>		<b>13,02x8x47</b>	<b>45°</b>									
		E	V		<b>9147.20</b>	<b>32x8x101,4</b>			<b>45°</b>						
					<b>B1901.6575</b>	<b>13,02x8x40,1</b>			<b>45°</b>						
			E		G	<b>B1901.6576</b>			<b>13,02x8x47</b>		<b>45°</b>				
<b>D1703</b>	87,00	3	1647	D	A	<b>B198943.10</b>	1648413110 1641513110 1G89613110 1G89713110 H1G80-13100 1641513120 1648413120 1G89613120 1G8971320 1G8971323 1G852-13120 17321-13580 1C010-13560 17321-13560	G G	<b>33,5x8x102,1</b>	1 1 1 1 P P	<b>30°</b>				
<b>D1703M</b>		3	1647		A	V			<b>9147.10</b> <b>B198943.20</b>			<b>37,5x8x101,5</b>	<b>45°</b>		
<b>F2803</b>		5	2746									E	V	<b>28,47x8x102,2</b>	<b>45°</b>
<b>F2803M</b>		5	2746											E	V
<b>V2203</b>		4	2197								A	V	<b>B1901.6575</b>		
<b>V2203M</b>		4	2197		E	G			<b>B1901.6576</b>				<b>13,02x8x47</b>	<b>45°</b>	
<b>V2403</b>		4	2434						E		G				


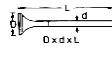

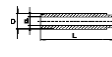
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											Forma	
<b>DIESEL</b>												
<b>KUBOTA</b>												
V2203DI	87,00	4	2197	D	A	V	9149.10			33,5x8x102,2	1	45°
V2403M		4	2434		A	V	9147.10	H1G80-13100		37,5x8x101,5	1	45°
V2403DI		4	2434		E	V	9149.20	1641513120		28,5x8x102,2	1	45°
					E	V	9147.20	1G852-13120		32x8x101,4	1	45°
					A	G	B1901.6575	17321-13580	G	13,02x8x40,1	P	
					E	G	B1901.6576	1C010-13560	G	13,02x8x47	P	
								17321-13560				
V2607	87,00	4	2615	D	A	V	9752.10			29,5x6x93	1	45°
					E	V	9752.20			26x6x93	1	45°
					A	G	O1.6612		G	10,50x6x37	P	
					E	G	O1.6613		G	10,50x6x37	P	
V3307	94,00	4	3331	D	A	V	9753.10			31,5x7x98,90	1	45°
					E	V	9753.20			27,5x7x98,90	1	45°
					A	G	O1.6614		G	12,20x7x40	P	
					E	G	O1.6615		G	12,10x7x40,10	P	
V3003	98,00	4		D	A	V	B199146.10	1C010-13113		30,9x7x101,2	14	30°
V3300		4	3318		E	V	B199146.20	1C010-13122		34x8x112,5	1	45°
V3600		4			A	G	B1901.6573	16261-13540	G	12,03x7x40	P	
					E	G	B1901.6576	1C010-13560	G	13,02x8x47	P	
								17321-13560				
V3300DI	100,00	4	3318	D	A	V	B199688.10	1C020-13110		35x7x100,35	14	30°
V3800CR		4	3769		E	V	B199688.20	1C020-13120		30x7x100,3	1	45°
V3800DI		4	3769		A	G	B1901.6573	16261-13540	G	12,03x7x40	P	
V3800TI		4	3769		E	G	B1901.6574	16261-13560	G	12,03x7x40	P6	
V4000	105,00	4	4176	D	A	V	8982.10	15451-13112		47,9x10x125,9	1	45°
							Válvula con deflector					
					E	V	9751.20			41,1x10x125,7	1	45°
					AE	G	O1.6016	16533-13580	G	17x10x49,1	A	
M7950	108,00	4		D	A	V	8982.10	15451-13112		47,9x10x125,9	1	45°
							Válvula con deflector					
					E	V	8982.20	15451-13122		41,9x10x125,7	1	45°
					AE	G	O1.6016	16533-13580	G	17x10x49,1	A	
V4300	109,00	4	3987	D	A	V	8982.10	15451-13112		47,9x10x125,9	1	45°
							Válvula con deflector					
					E	V	9751.20			41,1x10x125,7	1	45°
					AE	G	O1.6016	16533-13580	G	17x10x49,1	A	

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>LADA</b>											
<b>GASOLINA</b>											
<b>BA32103</b>	76,00	4	1452	G	A V	<b>B198102.100</b>	4183269	G	<b>37x8x112,5</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198102.200</b>	2101-1007010		<b>31,5x8x113</b>	<b>1</b>	<b>45°</b>
					A G	<b>01.1369</b>	4183270		<b>14,06x8x42</b>	<b>F1-7</b>	
					A G	<b>01.6095</b>	2101-1007012		<b>14,11x8x42</b>	<b>F1-7</b>	
					E G	<b>01.1370</b>	2101-1007032/10		<b>14,06x8x48</b>	<b>F1-8</b>	
					E G	<b>01.6096</b>	2101-1007032/22		<b>14,11x8x48</b>	<b>F1-8</b>	
<b>BA32108</b> <b>BA32108(KAT)</b> <b>BA321081</b> <b>BA321081(KAT)</b> <b>BA321083</b> <b>BA321083(KAT)</b>	76,00	4	1100	G	A V	<b>B198363.100</b>	21081007010	G	<b>37x8x103,7</b>	<b>3</b>	<b>45°</b>
					A V	<b>B198364.100</b>	21081-1007010		<b>35x8x103,7</b>	<b>3</b>	<b>45°</b>
					E V	<b>B198363.200</b>	210811007012		<b>31,5x8x104</b>	<b>3</b>	<b>45°</b>
					A G	<b>01.2326</b>			<b>14,07x8,03x38</b>	<b>F1-8</b>	
					E G	<b>01.2327</b>			<b>14,07x8,03x38</b>	<b>F1-7</b>	
<b>BA32106</b>	79,00	4	1570	G	A V	<b>B198102.100</b>	4183269	G	<b>37x8x112,5</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198102.200</b>	2101-1007010		<b>31,5x8x113</b>	<b>1</b>	<b>45°</b>
					A G	<b>01.1369</b>	4183270		<b>14,06x8x42</b>	<b>F1-7</b>	
					A G	<b>01.6095</b>	2101-1007012		<b>14,11x8x42</b>	<b>F1-7</b>	
					E G	<b>01.1370</b>	2101-1007032/10		<b>14,06x8x48</b>	<b>F1-8</b>	
					E G	<b>01.6096</b>	2101-1007032/22		<b>14,11x8x48</b>	<b>F1-8</b>	
<b>C20XE</b>	86,00	4	1998	G	A V	<b>B198178.100</b>	642758	G	<b>33x7x105</b>	<b>3</b>	<b>45°</b>
					E V	<b>B198178.200</b>	90281714		<b>29x7x105</b>	<b>3</b>	<b>45°</b>
					AE G	<b>01.1951</b>	642858		<b>11,04x7x45,5</b>	<b>A1</b>	
					AE G	<b>01.9987</b>	90281715		<b>11,40x7x45,5</b>	<b>A1</b>	
					AE G	<b>01.2593</b>			<b>13,03x7x41</b>	<b>F1</b>	

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
						Referencia G: Guía				Forma		
<b>DIESEL</b>												
<b>LADA</b>												
XUD9A	83,00	4	1905	D	A	V	<b>B198192.100</b>	094859		<b>38,5x8x112,5</b>	<b>1</b>	<b>45°</b>
XUD9SD		4	1905		E	V	<b>B198045.200</b>	094947		<b>33x8x112</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>01.2053</b>	022055	B	<b>14,05x8x50</b>	<b>A</b>	
					AE	G	<b>01.2434</b>	022075	B	<b>14,05x8x48</b>	<b>F</b>	


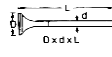

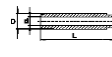
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>LEXUS</b>											
<b>GASOLINA</b>											
<b>1G-FE</b>	<b>75,00</b>	6	1998	<b>G</b>	<b>A V</b> <b>E V</b>	<b>B198859.100</b> <b>B198859.200</b>	13711-70060 13715-70080		<b>29,5x5x91,7</b> <b>25x5x91,8</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>
<b>2ZR-FXE</b> <b>5ZR-FXE</b>	<b>80,50</b>	4	1798	<b>G</b>	<b>A V</b> <b>E V</b> <b>AE G</b>	<b>B198962.10</b> <b>B198962.20</b> <b>01.2699</b>	13711-15050 13715-15030 11122-20020		<b>32x5,5x109,4</b> <b>27,5x5,5x108,3</b> <b>10,34x5,5x34,5</b>	<b>1</b> <b>1</b> <b>P</b>	<b>45°</b> <b>45°</b>
<b>M20A-FKS</b> <b>M20A-FXS</b>	<b>80,50</b>	4	1987	<b>G</b>	<b>A V</b> <b>E V</b> <b>AG</b> <b>EG</b>	<b>B199650.10</b> <b>B199650.20</b> <b>B1901.6470</b> <b>B1901.6471</b>	13711-24040 13715-24040 11122-31070 11122-31041		<b>33x5,5x102,5</b> <b>28x5,5x106,5</b> <b>10,33x5,5x41,5</b> <b>10,33x5,5x43,5</b>	<b>1</b> <b>1</b> <b>P</b> <b>P</b>	<b>45°</b> <b>45°</b>
<b>V35A-FTS</b>	<b>85,50</b>	V6	3445	<b>G</b>	<b>A V</b> <b>E V</b> <b>AG</b> <b>EG</b>	<b>B199690.10</b> <b>B199690.20</b> <b>B1901.6470</b> <b>B1901.6579</b>	13711-70070 13715-70110 11122-31070 11122-47010		<b>35x5,5x104,5</b> <b>28x5,5x108,7</b> <b>10,33x5,5x41,5</b> <b>10,33x5,5x43,5</b>	<b>1</b> <b>1</b> <b>P</b> <b>P</b>	<b>45°</b> <b>45°</b>
<b>2JZ-GE</b>	<b>86,00</b>	6	2995	<b>G</b>	<b>A V</b> <b>E V</b>	<b>B198860.100</b> <b>B198860.200</b>	13711-46021 13711-46022 13715-46020		<b>33,5x6x98,6</b> <b>29x6x99,1</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>
<b>1MZ-FE</b>	<b>87,50</b>	6	2995	<b>G</b>	<b>A V</b> <b>E V</b>	<b>B198861.100</b> <b>B198861.200</b>	13711-20020 13715-20020		<b>29,5x5x91,7</b> <b>25x5x91,8</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>
<b>A25A-FKS</b> <b>A25A-FXS</b>	<b>87,50</b>	4	2487	<b>G</b>	<b>A V</b> <b>E V</b> <b>AG</b> <b>EG</b>	<b>B199606.10</b> <b>B199606.20</b> <b>B1901.6470</b> <b>B1901.6471</b>	13711-25020 13715-25020 11122-31070 11122-31041		<b>36x5,5x104,5</b> <b>30,5x5,5x108,7</b> <b>10,33x5,5x41,5</b> <b>10,33x5,5x43,5</b>	<b>1</b> <b>1</b> <b>P</b> <b>P</b>	<b>45°</b> <b>45°</b>
<b>A2R-FE</b> <b>A2R-FSE</b> <b>A2R-FXE</b>	<b>90,00</b>	4	2494	<b>G</b>	<b>A V</b> <b>E V</b> <b>AG</b> <b>EG</b>	<b>B199689.10</b> <b>B199689.20</b> <b>B1901.6442</b> <b>B1901.6443</b>	13711-36060 13715-36020 11122-31050 11126-31030		<b>36,5x5,5x103,85</b> <b>31x5,5x112,9</b> <b>10,33x5,5x41,5</b> <b>10,33x5,5x47</b>	<b>1</b> <b>1</b> <b>P</b> <b>P</b>	<b>45°</b> <b>45°</b>
<b>3UZ-FE</b>	<b>91,00</b>	8	2995	<b>G</b>	<b>A V</b> <b>E V</b>	<b>B198862.100</b> <b>B198862.200</b>	13711-50060 13715-50060		<b>34,5x5,5x95,1</b> <b>29x5,5x95,1</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>

 	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l	 <small>L d D x d x L</small>	Fij.			
						Referencia G: Guía			 <small>D L</small>	Forma			
<b>GASOLINA</b>												<b>LEXUS</b>	
<b>1GR-FE</b>	<b>94,00</b>	4	3956	G	A	V	<b>B199668.10</b>	13711-31070		<b>36,5x5,5x107</b>	<b>1</b>	<b>45°</b>	
								13711-31100					
								13711-31101					
						E	V	<b>B199668.20</b>					13715-31090
		13715-31140											
					A	G	<b>B1901.6442</b>	11122-31050	G	<b>10,33x5,5x41,5</b>	<b>P</b>		
					E	G	<b>B1901.6443</b>	11126-31030	G	<b>10,33x5,5x47</b>	<b>P</b>		
<b>2GR-FE</b>	<b>94,00</b>	V6	3456	G	A	V	<b>B199541.10</b>	13711-31100		<b>38x5,5x105,9</b>	<b>1</b>	<b>45°</b>	
								13715-31120					
								11122-31050					
						E	V	<b>B199541.20</b>					11122-31050
		11122-31050											
					A	G	<b>B1901.6442</b>	11122-31050	G	<b>10,33x5,5x41,5</b>	<b>P</b>		
					E	G	<b>B1901.6443</b>	11126-31030	G	<b>10,33x5,5x47</b>	<b>P</b>		


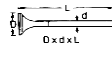

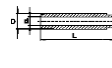
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>LEXUS</b>						<b>DIESEL</b>					
2AD-FHV	86,00	4	2231	D	A V	<b>B198978.10</b>	13711-0R010	G	<b>30x6x104,5</b>	<b>1</b>	<b>45°</b>
2AD-FTV		4	2231	E	V	<b>B198978.20</b>	13715-0R010		<b>27x6x104,1</b>	<b>1</b>	<b>45°</b>
				AE	G	<b>01.S2701</b>	11122-27010		<b>11,04x6x40,6</b>	<b>P</b>	

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>LANCIA (Ver Fiat)</b>												
<b>LAND ROVER (Ver Rover)</b>												
<b>DIESEL</b>												
<b>LINDE</b>												
<b>BJC</b>	79,50	4	1986	D	A	V	<b>B198646.100</b>	028109601D	B	36x7x96,8	3	45°
					E	V	<b>B198646.200</b>	028109601K				
					AE	G	<b>01.2470</b>	028109611G				
					AE	G	<b>01.6031</b>	1037143				
					AE	G	<b>01.6032</b>	037103419B				
<b>BEQ</b>	79,50	4	1986	D	A	V	<b>B198626.10</b>	028109601J	B	35,95x7x96,55	3	45°
					E	V	<b>B198626.20</b>	028109611K				
					AE	G	<b>01.2470</b>	1037143				
					AE	G	<b>01.6031</b>	037103419B				
					AE	G	<b>01.6032</b>					
<b>CBHA</b>	81,00	4	1968	D	A	V	<b>B198842.100</b>	038109601E	B	35,9x7x89,4	3	45°
					E	V	<b>B198842.200</b>	038109611E				
					AE	G	<b>01.2304</b>	027103419				
					AE	G	<b>01.2817</b>					
					AE	G	<b>01.2470</b>	037103419B				
					AE	G	<b>01.6031</b>					
					AE	G	<b>01.6032</b>					

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>LOMBARDINI</b>						<b>DIESEL</b>					
LDW1204	72,00	4		D	A V	<b>8795.10</b>	9652101		33x7x91,2	1	30°
LDW1204/P		4			E V	<b>8795.20</b>	9685105		29x7x91,2	1	45°
LDW1204/T		4			AE G	<b>01.2486</b>	4845200	G	11,05x7x36,5	F	
LDW502		2									
LDW602		2									
LDW903		3									
LDA75	75,00	1	353	D	A V	<b>8232.10</b>	9652006		31x7x99	1	45°
					E V	<b>8232.20</b>	9685006		26,6x7x99	1	45°
					A G	<b>01.0556</b>	485053	G		A1-2-6	
					E G	<b>01.0561</b>	485054	G		A1	
LDW1003	75,00	3		D	A V	<b>8897.10</b>	9652157		34,3x7x91	1	30°
LDW1404		4			E V	<b>8897.20</b>	9685150		30,1x7x91	1	45°
LDW1404/P		4			AE G	<b>01.2668</b>	4845251	G	12,05x7x36,4	F	
LDW1404/P EGR ET		4			AE G	<b>01.2486</b>	4845200	G	11,05x7x36,5	F	
LDW702		2									
SILEO 1000		3									
SILEO 1400		4									
6LD260/AB	78,00	1	325	D	A V	<b>B198230.10</b>	9652040		34,4x7x84,2	1	45°
6LD325		1	325		E V	<b>B198230.20</b>	9685051		29,6x7x83,8	1	45°
6LD325/C		1	325		A G	<b>01.0596</b>	484529	G	11,05x7,05x46	A1	
6LD326		1	325		A G	<b>01.2219</b>		G	11,05x7,05x40	A	
					E G	<b>01.0600</b>	484530	G	11,05x7,05x33	A1	
LDA520	78,00	1	325	D	A V	<b>B198231.10</b>	9652025		31,8x7x84,2	1	45°
LDA523		1	325		A V	<b>B198230.10</b>	9652040		34,4x7x84,2	1	45°
					E V	<b>B198231.20</b>	9685039		27x7x83,8	1	45°
					E V	<b>B198230.20</b>	9685051		29,6x7x83,8	1	45°
					A G	<b>01.0596</b>	484529	G	11,05x7,05x46	A1	
					A G	<b>01.2219</b>		G	11,05x7,05x40	A	
					E G	<b>01.0600</b>	484530	G	11,05x7,05x33	A1	
LDA80	80,00	1	402	D	A V	<b>8232.10</b>	9652006		31x7x99	1	45°
					E V	<b>8232.20</b>	9685006		26,6x7x99	1	45°
					A G	<b>01.0556</b>	485053	G		A1-2-6	
					E G	<b>01.0561</b>	485054	G		A1	



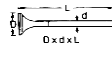

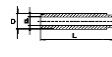
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						V: Válvula			G: Guía		
<b>DIESEL LOMBARDINI</b>											
<b>6LD360</b> <b>6LD360/V</b>	82,00	1	359	D	A	V <b>B198230.10</b>	9652040	G	34,4x7x84,2	1	45°
						E <b>B198230.20</b>	9685051		29,6x7x83,8	1	
						A <b>01.0596</b>	484529		11,05x7,05x46	A1	
						A <b>01.2219</b>			11,05x7,05x40	A	
<b>LDA530</b> <b>LDA532</b> <b>LDA533</b>	82,00	1	359	D	A	V <b>B198231.10</b>	9652025	G	31,8x7x84,2	1	45°
						E <b>B198231.20</b>	9685039		27x7x83,8	1	
						A <b>01.0596</b>	484529		11,05x7,05x46	A1	
						A <b>01.2219</b>			11,05x7,05x40	A	
<b>3LD450</b> <b>3LD450/S</b> <b>3LD510</b> <b>3LD510/L</b> <b>3LD510/S</b> <b>3LD511</b> <b>LDA450</b> <b>LDA451</b> <b>LDA490</b> <b>LDA510</b>	85,00	1	454	D	A	V <b>B198105.10</b>	9652017	G	34,4x7x99,3	1	45°
						E <b>B198105.20</b>	9685027		29,6x7x99	1	
						A <b>01.0556</b>	484549		11,05x7x56	A1-2-6	
						A <b>01.6104</b>			11,25x7x56	A1-2-6	
						E <b>01.2211</b>	484550		11,05x7x44	A	
						E <b>01.6105</b>	484550		11,25x7x44	A	
<b>6LD400/V</b> <b>6LD435/V</b>	86,00	1	395	D	A	V <b>B198230.10</b>	9652040	G	34,4x7x84,2	1	45°
						E <b>B198230.20</b>	9685051		29,6x7x83,8	1	
						A <b>01.0596</b>	484529		11,05x7,05x46	A1	
						A <b>01.2219</b>			11,05x7,05x40	A	
<b>12LD435-2</b>	86,00	2	871	D	A	V <b>8233.10</b>	9652061	G	39x8x102	1	45°
						V <b>8898.10</b>	9652153		39x8x102	3	
						E <b>8233.20</b>	9685067		32,5x8x102	1	
						E <b>8898.20</b>	9685146		32,5x8x102	3	
						A <b>01.6110</b>	4845081		14,05x8,05x48,5	F	
						A <b>01.2227</b>	4845086		14,05x8,05x48,5	A	
						A <b>01.1925</b>			14,05x8,05x52	A	
						E <b>01.6111</b>	4845072		14,05x8,05x42	F	
						E <b>01.1927</b>	4845072		14,05x8,05x42	A	



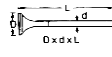

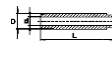
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											Forma		
<b>LOMBARDINI DIESEL</b>													
<b>11LD535-3</b>	88,00	3	1605	D	A	V	<b>8233.10</b>	9652061			<b>39x8x102</b>	<b>1</b>	<b>45°</b>
					A	V	<b>8898.10</b>	9652153		<b>39x8x102</b>	<b>3</b>	<b>45°</b>	
					E	V	<b>8233.20</b>	9685067		<b>32,5x8x102</b>	<b>1</b>	<b>45°</b>	
					E	V	<b>8898.20</b>	9685146		<b>32,5x8x102</b>	<b>3</b>	<b>45°</b>	
					A	G	<b>01.6110</b>	4845081	G	<b>14,05x8,05x48,5</b>	<b>F</b>		
					A	G	<b>01.2227</b>	4845086	G	<b>14,05x8,05x48,5</b>	<b>A</b>		
					A	G	<b>01.1925</b>		G	<b>14,05x8,05x52</b>	<b>A</b>		
					E	G	<b>01.6111</b>	4845072	G	<b>14,05x8,05x42</b>	<b>F</b>		
E	G	<b>01.1927</b>	4845072	G	<b>14,05x8,05x42</b>	<b>A</b>							
<b>LDW1303</b> <b>LDW1804</b>	88,00	3		D	A	V	<b>8848.10</b>	1049652104			<b>40,4x7x101,8</b>	<b>3</b>	<b>30°</b>
					E	V	<b>8848.20</b>	1049685108		<b>35,4x7x101,9</b>	<b>3</b>	<b>45°</b>	
					AE	G	<b>01.2668</b>	4845251	G	<b>12,05x7x36,4</b>	<b>F</b>		
					AE	G	<b>01.2486</b>	4845200	G	<b>11,05x7x36,5</b>	<b>F</b>		
<b>LDW1503</b> <b>LDW2004</b>	88,00	3		D	A	V	<b>8848.10</b>	1049652104			<b>40,4x7x101,8</b>	<b>3</b>	<b>30°</b>
					A	V	<b>8849.10</b>	9652147		<b>40,4x7x101,8</b>	<b>3</b>	<b>30°</b>	
					E	V	<b>8848.20</b>	1049685108		<b>35,4x7x101,9</b>	<b>3</b>	<b>45°</b>	
					E	V	<b>8849.20</b>	9685142		<b>35,4x7x101,9</b>	<b>3</b>	<b>45°</b>	
					AE	G	<b>01.2668</b>	4845251	G	<b>12,05x7x36,4</b>	<b>F</b>		
					AE	G	<b>01.2486</b>	4845200	G	<b>11,05x7x36,5</b>	<b>F</b>		
<b>LDW1603</b>	88,00	3		D	A	V	<b>8849.10</b>	9652147			<b>40,4x7x101,8</b>	<b>3</b>	<b>30°</b>
					E	V	<b>8849.20</b>	9685142		<b>35,4x7x101,9</b>	<b>3</b>	<b>45°</b>	
					AE	G	<b>01.2668</b>	4845251	G	<b>12,05x7x36,4</b>	<b>F</b>		
					AE	G	<b>01.2486</b>	4845200	G	<b>11,05x7x36,5</b>	<b>F</b>		
<b>12LD475-2</b> <b>9LD560-2</b> <b>9LD561-2</b> <b>9LD561-2/L</b>	90,00	2	954	D	A	V	<b>8233.10</b>	9652061			<b>39x8x102</b>	<b>1</b>	<b>45°</b>
					A	V	<b>8898.10</b>	9652153		<b>39x8x102</b>	<b>3</b>	<b>45°</b>	
					E	V	<b>8233.20</b>	9685067		<b>32,5x8x102</b>	<b>1</b>	<b>45°</b>	
					E	V	<b>8898.20</b>	9685146		<b>32,5x8x102</b>	<b>3</b>	<b>45°</b>	
					A	G	<b>01.6110</b>	4845081	G	<b>14,05x8,05x48,5</b>	<b>F</b>		
					A	G	<b>01.2227</b>	4845086	G	<b>14,05x8,05x48,5</b>	<b>A</b>		
					A	G	<b>01.1925</b>		G	<b>14,05x8,05x52</b>	<b>A</b>		
					E	G	<b>01.6111</b>	4845072	G	<b>14,05x8,05x42</b>	<b>F</b>		
E	G	<b>01.1927</b>	4845072	G	<b>14,05x8,05x42</b>	<b>A</b>							
<b>LDA710</b> <b>LDA720</b>	90,00	1		D	A	V	<b>FA082</b>				<b>39,6x8x102</b>	<b>A1</b>	<b>45°</b>
					E	V	<b>FS083</b>			<b>33,4x8x102</b>	<b>A1</b>	<b>45°</b>	
					A	G	<b>01.1925</b>		G	<b>14,05x8,05x52</b>	<b>A</b>		
					E	G	<b>01.1927</b>	4845072	G	<b>14,05x8,05x42</b>	<b>A</b>		

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


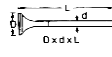

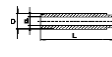
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
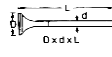

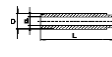
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						Referencia G: Guía				Forma		
<b>DIESEL</b>												
<b>LOMBARDINI</b>												
LDA90	90,00	1	572	D	A	V	<b>8103.10</b>	9652005		<b>39,5x8x111</b>	<b>1</b>	<b>45°</b>
LDA91		1	572		E	V	<b>8103.20</b>	9685025		<b>32,5x8x111</b>	<b>1</b>	<b>45°</b>
					A	G	<b>B1901.0604</b>	27000903	G	<b>12,05x8x68</b>	<b>G</b>	
					A	G	<b>01.6106</b>		G	<b>12,09x8x68</b>	<b>G</b>	
					A	G	<b>01.6107</b>		G	<b>12,14x8x68</b>	<b>G</b>	
					E	G	<b>B1901.0609</b>	27071100	G	<b>12,05x8x48</b>	<b>G</b>	
					E	G	<b>01.6108</b>		G	<b>12,09x8x48</b>	<b>G</b>	
					E	G	<b>01.6109</b>		G	<b>12,14x8x48</b>	<b>G</b>	
11LD625-3	95,00	3	1870	D	A	V	<b>8233.10</b>	9652061		<b>39x8x102</b>	<b>1</b>	<b>45°</b>
11LD626-3		3	1870		A	V	<b>8898.10</b>	9652153		<b>39x8x102</b>	<b>3</b>	<b>45°</b>
9LD625-2		2	1248		E	V	<b>8233.20</b>	9685067		<b>32,5x8x102</b>	<b>1</b>	<b>45°</b>
9LD626-2		2	1248		E	V	<b>8898.20</b>	9685146		<b>32,5x8x102</b>	<b>3</b>	<b>45°</b>
					A	G	<b>01.6110</b>	4845081	G	<b>14,05x8,05x48,5</b>	<b>F</b>	
					A	G	<b>01.2227</b>	4845086	G	<b>14,05x8,05x48,5</b>	<b>A</b>	
					A	G	<b>01.1925</b>		G	<b>14,05x8,05x52</b>	<b>A</b>	
					E	G	<b>01.6111</b>	4845072	G	<b>14,05x8,05x42</b>	<b>F</b>	
					E	G	<b>01.1927</b>	4845072	G	<b>14,05x8,05x42</b>	<b>A</b>	
4LD640	95,00	1	638	D	A	V	<b>B198104.10</b>	9652019		<b>42x8x111,2</b>	<b>1</b>	<b>45°</b>
LDA96		1	638		E	V	<b>B198104.20</b>	9685031		<b>35,5x8x111</b>	<b>1</b>	<b>45°</b>
LDA97		1	638		A	G	<b>B1901.0604</b>	4845054	G	<b>12,05x8x66</b>	<b>A1-2-6</b>	
					A	G	<b>01.6112</b>		G	<b>12,09x8x66</b>	<b>A1-2-6</b>	
					A	G	<b>01.6113</b>		G	<b>12,14x8x66</b>	<b>A1-2-6</b>	
					E	G	<b>B1901.0609</b>		G	<b>12,05x8x48</b>	<b>A1</b>	
					E	G	<b>01.6114</b>		G	<b>12,09x8x48</b>	<b>A1</b>	
					E	G	<b>01.6115</b>		G	<b>12,14x8x48</b>	<b>A1</b>	
5LD675-2	95,00	2	1346	D	A	V	<b>B198184.10</b>	9652015		<b>40x9x111,9</b>	<b>1</b>	<b>45°</b>
5LD675-3		3	2019		E	V	<b>B198184.20</b>	9685019		<b>35,6x9x111,7</b>	<b>1</b>	<b>45°</b>
LDA672		2	1346		A	G	<b>01.0614</b>	484556	G	<b>15,05x9x55</b>	<b>A1-2</b>	
LDA673		3	2019					4845162				
LDA674		4	2692		A	G	<b>01.0615</b>	484526	G	<b>15,05x9x68</b>	<b>A1-2</b>	
					E	G	<b>01.0618</b>	484527	G	<b>15,05x9x51</b>	<b>A1-2</b>	
								4845164				
LDA904	95,00	2		D	A	V	<b>FA082</b>			<b>39,6x8x102</b>	<b>A1</b>	<b>45°</b>
LDA914		2			E	V	<b>FS083</b>			<b>33,4x8x102</b>	<b>A1</b>	<b>45°</b>
					A	G	<b>01.1925</b>		G	<b>14,05x8,05x52</b>	<b>A</b>	
					E	G	<b>01.1927</b>	4845072	G	<b>14,05x8,05x42</b>	<b>A</b>	


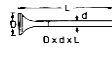

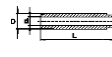
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						Referencia G: Guía				Forma	
<b>LOMBARDINI DIESEL</b>											
<b>4LD705</b>	100,00	1	707	D	A V	<b>B198104.10</b>	9652019	G	<b>42x8x111,2</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198104.20</b>	9685031		<b>35,5x8x111</b>	<b>1</b>	<b>45°</b>
					A G	<b>B1901.0604</b>	4845054		<b>12,05x8x66</b>	<b>A1-2-6</b>	
					A G	<b>01.6112</b>			<b>12,09x8x66</b>	<b>A1-2-6</b>	
					A G	<b>01.6113</b>			<b>12,14x8x66</b>	<b>A1-2-6</b>	
					E G	<b>B1901.0609</b>			<b>12,05x8x48</b>	<b>A1</b>	
					E G	<b>01.6114</b>			<b>12,09x8x48</b>	<b>A1</b>	
E G	<b>01.6115</b>		<b>12,14x8x48</b>	<b>A1</b>							
<b>5LD824-3/B</b> <b>5LD825-2</b> <b>5LD825-3</b> <b>5LD825-4</b>	100,00	3	2474	D	A V	<b>B198234.10</b>	9652041	G	<b>43x9x111,9</b>	<b>1</b>	<b>45°</b>
		2	1649		E V	<b>B198234.20</b>	9685053		<b>37,6x9x111,7</b>	<b>1</b>	<b>45°</b>
		3	2474		A G	<b>01.0614</b>	484556		<b>15,05x9x55</b>	<b>A1-2</b>	
		4	3299		A G	<b>01.0615</b>	484526		<b>15,05x9x68</b>	<b>A1-2</b>	
					E G	<b>01.0618</b>	484527		<b>15,05x9x51</b>	<b>A1-2</b>	
							4845164				
<b>LDA100</b>	100,00	1	707	D	A V	<b>B198104.10</b>	9652019	G	<b>42x8x111,2</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198104.20</b>	9685031		<b>35,5x8x111</b>	<b>1</b>	<b>45°</b>
					A G	<b>B1901.0604</b>	4845054		<b>12,05x8x66</b>	<b>A1-2-6</b>	
					A G	<b>01.6112</b>			<b>12,09x8x66</b>	<b>A1-2-6</b>	
					A G	<b>01.6113</b>			<b>12,14x8x66</b>	<b>A1-2-6</b>	
					E G	<b>B1901.0609</b>			<b>12,05x8x48</b>	<b>A1</b>	
					E G	<b>01.6114</b>			<b>12,09x8x48</b>	<b>A1</b>	
					E G	<b>01.6115</b>			<b>12,14x8x48</b>	<b>A1</b>	
					A G	<b>B1901.0604</b>	27000903		<b>12,05x8x68</b>	<b>G</b>	
					E G	<b>B1901.0609</b>	27071100		<b>12,05x8x48</b>	<b>G</b>	
<b>LDA832</b> <b>LDA833</b> <b>LDA834</b>	100,00	2	1649	D	A V	<b>B198184.10</b>	9652015	G	<b>40x9x111,9</b>	<b>1</b>	<b>45°</b>
		3	2474		A V	<b>B198234.10</b>	9652041		<b>43x9x111,9</b>	<b>1</b>	<b>45°</b>
		4	3299		E V	<b>B198184.20</b>	9685019		<b>35,6x9x111,7</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198234.20</b>	9685053		<b>37,6x9x111,7</b>	<b>1</b>	<b>45°</b>
					A G	<b>01.0614</b>	484556		<b>15,05x9x55</b>	<b>A1-2</b>	
							4845162				
				A G	<b>01.0615</b>	484526	<b>15,05x9x68</b>	<b>A1-2</b>			
				E G	<b>01.0618</b>	484527	<b>15,05x9x51</b>	<b>A1-2</b>			
						4845164					

 	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula	Referencia original	M a t e r i a l	 <small>L d D x d x L</small>	Fij.		
						Referencia G: Guía			 <small>D L</small>	Forma		
<b>DIESEL</b>												
<b>LOMBARDINI</b>												
<b>4LD820</b>  <b>LDA820</b>	102,00	1	817	D	A	V	<b>B198104.10</b>	9652019	G	<b>42x8x111,2</b>	<b>1</b>	<b>45°</b>
						E	<b>B198104.20</b>	9685031		<b>35,5x8x111</b>	<b>1</b>	<b>45°</b>
						A	<b>B1901.0604</b>	4845054		<b>12,05x8x66</b>	<b>A1-2-6</b>	
						A	<b>01.6112</b>			<b>12,09x8x66</b>	<b>A1-2-6</b>	
						A	<b>01.6113</b>			<b>12,14x8x66</b>	<b>A1-2-6</b>	
						E	<b>B1901.0609</b>			<b>12,05x8x48</b>	<b>A1</b>	
						E	<b>01.6114</b>			<b>12,09x8x48</b>	<b>A1</b>	
E	<b>01.6115</b>		<b>12,14x8x48</b>	<b>A1</b>								
<b>5LD930-3</b>  <b>5LD930-4</b>	106,00	3	2780	D	A	V	<b>B198234.10</b>	9652041	G	<b>43x9x111,9</b>	<b>1</b>	<b>45°</b>
						E	<b>B198234.20</b>	9685053		<b>37,6x9x111,7</b>	<b>1</b>	<b>45°</b>
						A	<b>01.0614</b>	484556		<b>15,05x9x55</b>	<b>A1-2</b>	
						4845162						
		A	<b>01.0615</b>			484526	<b>15,05x9x68</b>	<b>A1-2</b>				
		E	<b>01.0618</b>			484527	<b>15,05x9x51</b>	<b>A1-2</b>				
			4845164									

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>MAN DIESEL</b>											
D0224M	102,00	4	3791	D	A V	<b>B198371.10</b>	51041010422		<b>49x10x136,6</b>	<b>1</b>	<b>30°</b>
D0224ME		4	3791				51041010425				
D0224MF		4	3791		A V	<b>B198313.100</b>			<b>47x10x136,6</b>	<b>1</b>	<b>45°</b>
D0226M		6	5687		E V	<b>B198313.200</b>	51041010410		<b>42x10x136,3</b>	<b>1</b>	<b>45°</b>
D0226MC		6	5687				51041010411				
D0226ME		6	5687		A G	<b>01.2162</b>	51032011052	G	<b>16X10X65</b>	<b>F-E</b>	
D0226MF		6	5687		A G	<b>01.2693</b>		G	<b>16x10x60</b>	<b>G1</b>	
D0226MFA		6	5687		E G	<b>01.2694</b>	51032011053	G	<b>16,04x10x55</b>	<b>F</b>	
D0226MFM		6	5687								
D0226MFO		6	5687								
D0226MH		6	5687								
D0226MK		6	5687								
D0226MKF		6	5687								
D0226MKFA		6	5687								
D0226MKFO		6	5687								
D0226MKH		6	5687								
D0226ML		6	5687								
D0226MT		6	5687								

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>DIESEL</b>											<b>MAN</b>
D0824FL01	108,00	4	4580	D	A V	<b>B198371.10</b>	51041010422		<b>49x10x136,6</b>	<b>1</b>	<b>30°</b>
D0824GF		4	4580				51041010425				
D0824GF01		4	4580		A V	<b>B198313.100</b>			<b>47x10x136,6</b>	<b>1</b>	<b>45°</b>
D0824GF02		4	4580		E V	<b>B198313.200</b>	51041010410		<b>42x10x136,3</b>	<b>1</b>	<b>45°</b>
D0824GF03		4	4580				51041010411				
D0824GF04		4	4580		A G	<b>01.2162</b>	51032011052	G	<b>16X10X65</b>	<b>F-E</b>	
D0824LF01		4	4580		A G	<b>01.2693</b>		G	<b>16x10x60</b>	<b>G1</b>	
D0824LF02		4	4580		E G	<b>01.2694</b>	51032011053	G	<b>16,04x10x55</b>	<b>F</b>	
D0824LF03		4	4580								
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D0824LUE521		4	4580								
D0824LUE522		4	4580								
D0824LUE523		4	4580								
D0824LUE524		4	4580								
D0826F01		6	6871								
D0826F02		6	6871								
D0826FO01		6	6871								
D0826FO02		6	6871								
D0826GF		6	6871								

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>MAN DIESEL</b>											
D0826GF01	108,00	6	6871	D	A V	<b>B198371.10</b>	51041010422		<b>49x10x136,6</b>	<b>1</b>	<b>30°</b>
D0826GF03		6	6871				51041010425				
D0826GF04		6	6871		A V	<b>B198313.100</b>			<b>47x10x136,6</b>	<b>1</b>	<b>45°</b>
D0826LE521		6	6871		E V	<b>B198313.200</b>	51041010410		<b>42x10x136,3</b>	<b>1</b>	<b>45°</b>
D0826LE522		6	6871				51041010411				
D0826LE523		6	6871		A G	<b>01.2162</b>	51032011052	G	<b>16X10X65</b>	<b>F-E</b>	
D0826LE524		6	6871		A G	<b>01.2693</b>		G	<b>16x10x60</b>	<b>G1</b>	
D0826LE527		6	6871		E G	<b>01.2694</b>	51032011053	G	<b>16,04x10x55</b>	<b>F</b>	
D0826LE530		6	6871								
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D0826LF18		6	6871								
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D0826LFG02		6	6871								
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
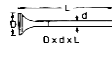

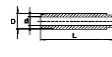
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>DIESEL</b>											<b>MAN</b>
D0826LOH06	108,00	6	6871	D	A V	<b>B198371.10</b>	51041010422		<b>49x10x136,6</b>	<b>1</b>	<b>30°</b>
D0826LOH07		6	6871				51041010425				
D0826LOH08		6	6871		A V	<b>B198313.100</b>			<b>47x10x136,6</b>	<b>1</b>	<b>45°</b>
D0826LOH09		6	6871		E V	<b>B198313.200</b>	51041010410		<b>42x10x136,3</b>	<b>1</b>	<b>45°</b>
D0826LOH10		6	6871				51041010411				
D0826LOH11		6	6871		A G	<b>01.2162</b>	51032011052	G	<b>16X10X65</b>	<b>F-E</b>	
D0826LOH12		6	6871		A G	<b>01.2693</b>		G	<b>16x10x60</b>	<b>G1</b>	
D0826LOH13		6	6871		E G	<b>01.2694</b>	51032011053	G	<b>16,04x10x55</b>	<b>F</b>	
D0826LOH15		6	6871								
D0826LOH17		6	6871								
D0826LOH18		6	6871								
D0826LOH19		6	6871								
D0826LUH01		6	6871								
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D0826LUH10		6	6871								
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D0826OH01		6	6871								
D0826OH02		6	6871								
D0826OH03		6	6871								
D0826T520		6	6871								
D0826TF		6	6871								
D0826TOH		6	6871								
D0826TOH01		6	6871								
D0834LFL01		4	4580								
D0834LFL02		4	4580								
D0834LFL03		4	4580								
D0834LFL04		4	4580								
D0834LOH01		4	4580								
D0834LOH02		4	4580								
D0834LOH03		4	4580								

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
<b>MAN DIESEL</b>											
D0834LF01	108,00	4	4580	D	A V	<b>8931.10</b>	51041010515		<b>38x7x141,5</b>	<b>3</b>	<b>30°</b>
D0834LF02		4	4580				51041010516				
D0834LF06		4	4580				51041010537				
D0834LFL40		4	4580	E	V	<b>8931.20</b>	51041010498		<b>34x7x141,2</b>	<b>3</b>	<b>45°</b>
D0834LFL41		4	4580				51041010506				
D0834LFL42		4	4580				51041010538				
D0834LFL50		4	4580	AE	G	<b>B1901.6116</b>	51032010122	G	<b>13,03x7x60</b>	<b>F</b>	
D0834LFL51		4	4580								
D0834LFL52		4	4580								
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D0836LFL51		6	6871								
D0836LFL52		6	6871								
D0836LFL53		6	6871								
D0836LFL54		6	6871								

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.


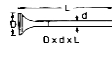

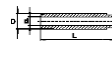
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
						Referencia G: Guía				Forma		
<b>DIESEL</b>												<b>MAN</b>
D0836LFL55	108,00	6	6871	D	A	V	<b>8931.10</b>	51041010515	G	<b>38x7x141,5</b>	<b>3</b>	<b>30°</b>
D0836LFL60		6	6871					51041010516				
D0836LFL61		6	6871					51041010537				
D0836LFL62		6	6871	E	V		<b>8931.20</b>	51041010498		<b>34x7x141,2</b>	<b>3</b>	<b>45°</b>
D0836LFL63		6	6871					51041010506				
D0836LFL64		6	6871					51041010538				
D0836LFL65		6	6871	AE	G		<b>B1901.6116</b>	51032010122		<b>13,03x7x60</b>	<b>F</b>	
D0836LFL69		6	6871									
D0836LFL71		6	6871									
D0836LOH40		6	6871									
D0836LOH41		6	6871									
D0836LOH51		6	6871									
D0836LOH52		6	6871									
D0836LOH55		6	6871									
D0836LOH56		6	6871									
D0836LOH60		6	6871									
D0836LOH61		6	6871									
D0836LOH62		6	6871									
D0836LOH64		6	6871									
D0836LOH65		6	6871									
D0836LOH68		6	6871									
D0836LUH40		6	6871									
D0836LUH41		6	6871									
D0836LUH50		6	6871									

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>MAN DIESEL</b>											
D0836HM3U	108,00	6	7030	D	A V	<b>9152.10</b>	51041010328	G	<b>52x11x155</b>	<b>1</b>	<b>45°</b>
D0836HM4		6	7030	E	V	<b>9152.20</b>	51041010364		<b>43x11x155,5</b>	<b>1</b>	<b>45°</b>
D0836HM5U		6	7030	A	G	<b>01.6117</b>	51032010014		<b>18,03x11x81</b>	<b>A2</b>	
D0836HM7		6	7030				51032011029				
D0836HM70		6	7030	E	G	<b>01.2163</b>	51032010012		<b>18,03x11x70</b>	<b>A2</b>	
D0836HM7U		6	7030				51032011030				
D0836HM8U		6	7030								
D0836HM9H		6	7030								
D0836HM9U		6	7030								
D0836HMN70		6	7030								
D0846HM2		6	7252								
D0846HM42U		6	7252								
D0846HM81H		6	7252								
D0846HM82U		6	7252								
D0846HM91H		6	7252								
D0846HM91U		6	7252								
D0846HM95U		6	7252								
D0846HMN		6	7252								
D0846HMN2		6	7252								
D0846HMN80		6	7252								
D0846HMX011		6	7252								
D0846HMXH013		6	7252								
D0846HMXHU15		6	7252								
D0846HMY011		6	7252								
D0846HMYH		6	7252								
D0846HMYN014		6	7252								
D0836LF01	108,00	6	6871	D	A V	<b>8931.10</b>	51041010515	G	<b>38x7x141,5</b>	<b>3</b>	<b>30°</b>
D0836LF02		6	6871				51041010516				
D0836LF03		6	6871				51041010537				
D0836LF04		6	6871	A	V	<b>B198371.10</b>	51041010422		<b>49x10x136,6</b>	<b>1</b>	<b>30°</b>
D0836LF05		6	6871				51041010425				
D0836LFL01		6	6871	A	V	<b>B198313.100</b>			<b>47x10x136,6</b>	<b>1</b>	<b>45°</b>
D0836LFL02		6	6871	E	V	<b>8931.20</b>	51041010498		<b>34x7x141,2</b>	<b>3</b>	<b>45°</b>
D0836LFL03		6	6871				51041010506				
D0836LFL04		6	6871				51041010538				
D0836LFL05		6	6871	E	V	<b>B198313.200</b>	51041010410		<b>42x10x136,3</b>	<b>1</b>	<b>45°</b>
D0836LFL06		6	6871				51041010411				
D0836LOH01		6	6871	AE	G	<b>B1901.6116</b>	51032010122		<b>13,03x7x60</b>	<b>F</b>	
D0836LOH02		6	6871	A	G	<b>01.2162</b>	51032011052		<b>16X10X65</b>	<b>F-E</b>	
D0836LOH03		6	6871	A	G	<b>01.2693</b>			<b>16x10x60</b>	<b>G1</b>	
				E	G	<b>01.2694</b>	51032011053		<b>16,04x10x55</b>	<b>F</b>	

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

 	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d D x d x L	Fij.															
									 D L	Forma															
<b>DIESEL</b>												<b>MAN</b>													
<b>D0836LOH04</b>	108,00	6	6871	D	A	V	51041010422	G	49x10x136,6	1	30°														
												51041010425	42x10x136,3	1	45°										
																51041010410	13,03x7x60	F							
																			51041010411	16X10X65	F-E				
																						51032010122	16x10x60	G1	
																									51032011052
51032011053																									
	<b>B198371.10</b>  <b>B198313.200</b>  <b>B1901.6116</b> <b>01.2162</b> <b>01.2693</b> <b>01.2694</b>																								
		A V  E V  A G A G A G E G																							
			<b>D0836LUH01</b> <b>D0836LUH02</b>	108,00	6	6871	D	A	V	51041010422	G	49x10x136,6	1	30°											
															51041010425	47x10x136,6	1	45°							
																			51041010410	42x10x136,3	1	45°			
51041010411																							16X10X65	F-E	
	51032011052																								16x10x60
		51032011053																							
			<b>B198371.10</b>  <b>B198313.100</b> <b>B198313.200</b>  <b>01.2162</b> <b>01.2693</b> <b>01.2694</b>																						
				A V  E V  A G A G E G																					
					<b>D1556LF07</b> <b>D1556LF08</b> <b>D1556LF09</b>	115,00	6	9037	D	A	V	51041010717	G	39,5x9x141,25	3	30°									
51041010715																	37,5x9x142,25	3	45°						
	<b>B199629.10</b> <b>B199629.20</b>																								
		E V  A E G																							


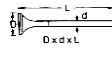

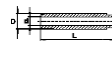
	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											Forma	
<b>MAN</b>										<b>DIESEL</b>		
D2066LF01	120,00	6	10518	D	A V	<b>8932.100</b>		51041010545		<b>40x9x160,4</b>	<b>3</b>	<b>30°</b>
D2066LF02		6	10518					51041010571				
D2066LF03		6	10518					51041010574				
D2066LF04		6	10518		E V	<b>8932.200</b>		51041010546		<b>38x9x160,4</b>	<b>3</b>	<b>45°</b>
D2066LF05		6	10518					51041010606				
D2066LF06		6	10518		AE G	<b>01.S2827</b>		51032010115	S	<b>15,04x9x66,5</b>	<b>F</b>	
D2066LF07		6	10518					51032010126				
D2066LF11		6	10518					51032011079				
D2066LF12		6	10518					51032011090				
D2066LF13		6	10518									
D2066LF14		6	10518									
D2066LF17		6	10518									
D2066LF18		6	10518									
D2066LF19		6	10518									
D2066LF20		6	10518									
D2066LF21		6	10518									
D2066LF22		6	10518									
D2066LF23		6	10518									
D2066LF24		6	10518									
D2066LF25		6	10518									
D2066LF26		6	10518									
D2066LF27		6	10518									
D2066LF28		6	10518									
D2066LF29		6	10518									
D2066LF30		6	10518									
D2066LF31		6	10518									
D2066LF32		6	10518									
D2066LF33		6	10518									
D2066LF35		6	10518									
D2066LF36		6	10518									
D2066LF37		6	10518									
D2066LF38		6	10518									
D2066LF39		6	10518									
D2066LF40		6	10518									
D2066LF41		6	10518									
D2066LF42		6	10518									
D2066LF43		6	10518									
D2066LOH01		6	10518									
D2066LOH02		6	10518									
D2066LOH03		6	10518									
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D2066LOH06		6	10518									


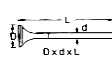

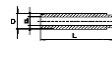
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											Forma	
<b>DIESEL</b>										<b>MAN</b>		
D2066LOH07	120,00	6	10518	D	A V	<b>8932.100</b>		51041010545		<b>40x9x160,4</b>	<b>3</b>	<b>30°</b>
D2066LOH08		6	10518					51041010571				
D2066LOH10		6	10518					51041010574				
D2066LOH11		6	10518	E	V	<b>8932.200</b>		51041010546		<b>38x9x160,4</b>	<b>3</b>	<b>45°</b>
D2066LOH12		6	10518					51041010606				
D2066LUH07		6	10518	A	G	<b>01.S2827</b>		51032010115	S	<b>15,04x9x66,5</b>	<b>F</b>	
D2066LUH08		6	10518					51032010126				
D2066LUH09		6	10518					51032011079				
D2066LUH11		6	10518					51032011090				
D2066LUH12		6	10518									
D2066LUH13		6	10518									
D2066LUH14		6	10518									
D2066LUH15		6	10518									
D2066LUH21		6	10518									
D2066LUH22		6	10518									
D2066LUH23		6	10518									
D2066LUH24		6	10518									

	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia	Referencia original	M a t e r i a l		Fij.		
						V: Válvula			G: Guía			Forma
<b>MAN DIESEL</b>												
<b>D2156</b>	121,00	6	10344	D	A	V	<b>8372.10</b>	5000278461	G	<b>55,9x12x148,9</b>	<b>1</b>	<b>30°</b>
					E	V	<b>8372.20</b>	51041010379		<b>48,9x12x148,5</b>	<b>1</b>	<b>45°</b>
					A	G	<b>01.2252</b>	5000046567		<b>20x12x80</b>	<b>A2</b>	
					E	G	<b>01.2253</b>	51041010373		<b>20x12x70</b>	<b>A2</b>	
<b>D2356</b>	123,00	6	10700	D	A	V	<b>9154.10</b>	51032010047	G	<b>57x12x149</b>	<b>1</b>	<b>45°</b>
					E	V	<b>9154.20</b>	51041010364		<b>48,9x12x148,5</b>	<b>1</b>	<b>45°</b>
					A	G	<b>01.2252</b>	51032010047		<b>20x12x80</b>	<b>A2</b>	
					E	G	<b>01.2253</b>	51032011047		<b>20x12x70</b>	<b>A2</b>	
<b>D2530ME</b> <b>D2530MF</b> <b>D2530MTXF/360</b> <b>D2538M</b> <b>D2538ME</b> <b>D2538MF</b> <b>D2530MXF</b>	125,00	V10	15945	D	A	V	<b>8106.10</b>	51032010048	G	<b>58x12x142,5</b>	<b>1</b>	<b>45°</b>
					E	V	<b>8106.10</b>	51041010332		<b>57x12x142,5</b>	<b>1</b>	<b>45°</b>
					A	V	<b>B198399.100</b>	51041010395		<b>51x12x142,5</b>	<b>1</b>	<b>45°</b>
					E	V	<b>B198107.200</b>	51041010405		<b>51x12x142,5</b>	<b>1</b>	<b>45°</b>
					A	E	<b>01.2049</b>	51041010367		<b>18,03x12x64</b>	<b>F</b>	
					E	G	<b>01.6118</b>	51041010447		<b>18,23x12x64</b>	<b>F</b>	
					E	G	<b>01.2824</b>	51041010449		<b>18,03x12x56,1</b>	<b>F</b>	
					E	G	<b>01.6119</b>	51032010088		<b>18,23x12x56,1</b>	<b>F</b>	
					E	G	<b>01.6118</b>	51032010093				
					E	G	<b>01.2824</b>	51032010102				
<b>D2530MTE</b> <b>D2530MTXF</b> <b>D2538MT</b> <b>D2538MTE</b> <b>D2540MT</b> <b>D2542MTE</b>	125,00	V10	15945	D	A	V	<b>8106.10</b>	51032010102	G	<b>58x12x142,5</b>	<b>1</b>	<b>45°</b>
					E	V	<b>8106.10</b>	51032010103		<b>58x12x142,5</b>	<b>1</b>	<b>45°</b>
					A	V	<b>B198107.100</b>	51041010332		<b>58x12x142,5</b>	<b>1</b>	<b>30°</b>
					E	V	<b>B198107.200</b>	51041010395		<b>57x12x142,5</b>	<b>1</b>	<b>45°</b>
					A	V	<b>B198399.100</b>	51041010348		<b>51x12x142,5</b>	<b>1</b>	<b>45°</b>
					E	V	<b>B198107.200</b>	51041010375		<b>18,03x12x64</b>	<b>F</b>	
					A	V	<b>B198399.100</b>	51041010478		<b>18,23x12x64</b>	<b>F</b>	
					E	V	<b>B198107.200</b>	51041010405		<b>18,03x12x56,1</b>	<b>F</b>	
					A	V	<b>B198107.200</b>	51041010367		<b>18,23x12x56,1</b>	<b>F</b>	
					E	V	<b>B198107.200</b>	51041010447				
E	V	<b>B198107.200</b>	51041010449									


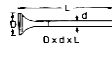

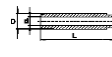
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.															
						Referencia G: Guía				Forma															
<b>DIESEL</b>																									
<b>D2540MTF</b> <b>D2542MLE</b>	125,00	V10	17428	D	A	V	<b>B198107.100</b>		<b>58x12x142,5</b>	<b>1</b>	<b>30°</b>														
												51041010348													
												51041010375													
							51041010478																		
							<b>B198107.200</b>					51041010367													
												51041010447													
												51041010449													
							AE					G										<b>F</b>			
																							<b>01.2049</b>	51032010088	<b>18,03x12x64</b>
																							<b>01.6118</b>	51032010093	<b>18,23x12x64</b>
<b>01.2824</b>	51032010102	<b>18,03x12x56,1</b>																							
E	G										<b>F</b>														
												<b>01.6119</b>	51032010103	<b>18,23x12x56,1</b>											

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>MAN DIESEL</b>											
D2555M	125,00	5	9200	D	A V	<b>8106.10</b>	51041010332		<b>58x12x142,5</b>	<b>1</b>	<b>45°</b>
D2555MF		5	9200				51041010395				
D2555MX		5	9200		A V	<b>B198399.100</b>	51041010405		<b>57x12x142,5</b>	<b>1</b>	<b>45°</b>
D2555MXF		5	9200		E V	<b>B198107.200</b>	51041010367		<b>51x12x142,5</b>	<b>1</b>	<b>45°</b>
D2555MXUL		5	9200				51041010447				
D2556M		6	11045				51041010449				
D2556MF		6	11045		AE G	<b>01.2049</b>	51032010088	G	<b>18,03x12x64</b>	<b>F</b>	
D2556MTE		6	11045		AE G	<b>01.6118</b>	51032010093	G	<b>18,23x12x64</b>	<b>F</b>	
D2556MX		6	11045		E G	<b>01.2824</b>	51032010102	G	<b>18,03x12x56,1</b>	<b>F</b>	
D2556MXF		6	11045		E G	<b>01.6119</b>	51032010103	G	<b>18,23x12x56,1</b>	<b>F</b>	
D2556MXUH/240		6	11045								
D2565HM		5	9510								
D2565M		5	9510								
D2565M/168		5	9510								
D2565ME		5	9510								
D2565MF		5	9510								
D2565MF/168		5	9510								
D2565MFR		5	9510								
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D2565MK		5	9510								
D2565MKUL		5	9510								
D2565MR		5	9510								
D2565MT		5	9510								
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D2565MUH		5	9510								
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D2566MHO		6	11413								
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D2566MK/280		6	11413								
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D2566MKUH/320		6	11413								
D2566MKUL		6	11413								
D2566MLUH		6	11413								
D2566MLUM		6	11413								
D2566MLUM/US		6	11413								
D2566MT		6	11413								

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


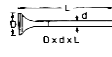

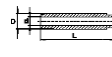
Formas: ver documento adjunto.


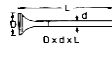

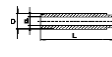
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										Forma		
<b>DIESEL</b>											<b>MAN</b>	
D2566MTE	125,00	6	11413	D	A	V	<b>8106.10</b>	51041010332		<b>58x12x142,5</b>	<b>1</b>	<b>45°</b>
D2566MTF		6	11413					51041010395				
D2566MTFG		6	11413		A	V	<b>B198399.100</b>	51041010405		<b>57x12x142,5</b>	<b>1</b>	<b>45°</b>
D2566MTH		6	11413		E	V	<b>B198107.200</b>	51041010367		<b>51x12x142,5</b>	<b>1</b>	<b>45°</b>
D2566MTHO		6	11413					51041010447				
D2566MTUH		6	11413					51041010449				
D2566MUE		6	11413		AE	G	<b>01.2049</b>	51032010088	G	<b>18,03x12x64</b>	<b>F</b>	
D2566MUH		6	11413		AE	G	<b>01.6118</b>	51032010093	G	<b>18,23x12x64</b>	<b>F</b>	
D2566MUH/175		6	11413		E	G	<b>01.2824</b>	51032010102	G	<b>18,03x12x56,1</b>	<b>F</b>	
D2566MUH/192		6	11413		E	G	<b>01.6119</b>	51032010103	G	<b>18,23x12x56,1</b>	<b>F</b>	
D2566MUH/200		6	11413									
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D2566MUH/240		6	11413									
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D2566MUM		6	11413									
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D2566MXF		6	11413									
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D2676	126,00	6	12412	D	A	V	<b>8932.100</b>	51041010545		<b>40x9x160,4</b>	<b>3</b>	<b>30°</b>
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D2676LF02		6	12412					51041010574				
D2676LF03		6	12412		E	V	<b>8932.200</b>	51041010546		<b>38x9x160,4</b>	<b>3</b>	<b>45°</b>
D2676LF04		6	12412					51041010606				
D2676LF05		6	12412		AE	G	<b>01.S2827</b>	51032010115	S	<b>15,04x9x66,5</b>	<b>F</b>	
D2676LF06		6	12412					51032010126				
D2676LF07		6	12412					51032011079				
D2676LF11		6	12412					51032011090				
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D2676LF14		6	12412									
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D2676LOH02		6	12412									
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D2676LOH10		6	12412									
D2676LOH26		6	12412									
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D2676LOH28		6	12412									

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.											
										Forma											
<b>MAN</b>											<b>DIESEL</b>										
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D2676LS		6	12419																		
D2840LE	128,00	V10	18273	D	A	V	<b>8106.10</b>	51041010332 51041010395		58x12x142,5	1	45°									
					A	V	<b>B198399.100</b>	51041010405			1	45°									
					E	V	<b>B198107.200</b>	51041010367 51041010447 51041010449			1	45°									
					AE	G	<b>01.2049</b>	51032010088			G	<b>18,03x12x64</b>	F								
					AE	G	<b>01.6118</b>	51032010093			G	<b>18,23x12x64</b>	F								
					E	G	<b>01.2824</b>	51032010102			G	<b>18,03x12x56,1</b>	F								
					E	G	<b>01.6119</b>	51032010103			G	<b>18,23x12x56,1</b>	F								
D2840LE403	128,00	V10	18273	D	A	V	<b>B198107.100</b>	51041010348		58x12x142,5	1	30°									
D2840LXE		V10	18273					51041010375													
D2840LXF		V10	18273					51041010478													
D2840LYE		V10	18273		E	V	<b>B198107.200</b>	51041010367			1	45°									
D2840LF01		V10	18273					51041010447													
D2840LF03		V10	18273					51041010449													
D2840LF04		V10	18273		AE	G	<b>01.2049</b>	51032010088			G	<b>18,03x12x64</b>	F								
D2840LF06		V10	18273		AE	G	<b>01.6118</b>	51032010093			G	<b>18,23x12x64</b>	F								
D2840MFR		V10	18273		E	G	<b>01.2824</b>	51032010102			G	<b>18,03x12x56,1</b>	F								
D2842LE202		V12	21930		E	G	<b>01.6119</b>	51032010103			G	<b>18,23x12x56,1</b>	F								
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D2842LE402		V12	21930																		
D2842LE403		V12	21930																		
D2842LE404		V12	21930																		
D2842LE405		V12	21930																		
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D2842LE408		V12	21930																		
D2848M		V8	14618																		
D2848MH		V8	14618																		
D2865LF01		5	9973																		
D2865LF02	5	9973																			
D2865LF03	5	9973																			
D2865LF05	5	9973																			
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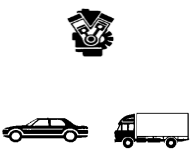
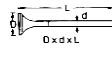

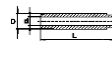
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

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										Forma	
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<b>MAN</b>											
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D2865LFR		5	9973	E	V	<b>B198107.200</b>	51041010367		<b>51x12x142,5</b>	<b>1</b>	<b>45°</b>
D2865LOH01		5	9973				51041010447				
D2865LOH02		5	9973				51041010449				
D2865LOH05		5	9973	AE	G	<b>01.2049</b>	51032010088	G	<b>18,03x12x64</b>	<b>F</b>	
D2865LOH07		5	9973	AE	G	<b>01.6118</b>	51032010093	G	<b>18,23x12x64</b>	<b>F</b>	
D2865LOH08		5	9973	E	G	<b>01.2824</b>	51032010102	G	<b>18,03x12x56,1</b>	<b>F</b>	
D2865LOH09		5	9973	E	G	<b>01.6119</b>	51032010103	G	<b>18,23x12x56,1</b>	<b>F</b>	
D2865LOH10		5	9973								
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
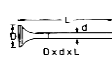

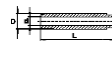
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												Forma																									
<b>MAN DIESEL</b>																																					
<b>D2866LF16Euro2</b>	128,00	6	11967	D	A	V	<b>B198107.100</b>	51041010348	<b>58x12x142,5</b>	<b>1</b>	<b>30°</b>																										
<b>D2866LF20Euro2</b>		6	11967					51041010375																													
<b>D2866LF21Euro1</b>		6	11967					51041010478																													
<b>D2866LF22Euro1</b>		6	11967					<b>B198107.200</b>				E	V	51041010367	<b>51x12x142,5</b>	<b>1</b>	<b>45°</b>																				
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<b>D2866LFZ</b>		6	11967											51041010449																							
<b>D2866LFZR</b>		6	11967											<b>01.2049</b>				AE	G	51032010088	<b>18,03x12x64</b>	<b>F</b>															
<b>D2866LH01</b>		6	11967																	51032010093			<b>18,23x12x64</b>														
<b>D2866LOH21Euro1</b>		6	11967																	<b>01.2824</b>				E	G	51032010102	<b>18,03x12x56,1</b>	<b>F</b>									
<b>D2866LU</b>		6	11967																							<b>01.6119</b>			E	G	51032010103	<b>18,23x12x56,1</b>	<b>F</b>				
<b>D2866LU01</b>		6	11967																																		
<b>D2866LU03</b>		6	11967																																		
<b>D2866LU04</b>		6	11967																																		
<b>D2866LUH21Euro2</b>		6	11967																																		
<b>D2866LUH22Euro2</b>		6	11967																																		
<b>D2866LUH26</b>		6	11967																																		
<b>D2866OH</b>		6	11967																																		
<b>D2866TOH</b>		6	11967																																		
<b>D2866TUH</b>		6	11967																																		
<b>D2866TUH01</b>		6	11967																																		
<b>D2866TUM</b>	6	11967																																			
<b>D2866UH</b>	6	11967																																			
<b>D2866UM</b>	6	11967																																			
<b>D2866UM01</b>	6	11967																																			
<b>D2840ME</b>	128,00	V10	18273	D	A	V	<b>8106.10</b>	51041010332	<b>58x12x142,5</b>	<b>1</b>	<b>45°</b>																										
<b>D2840MF</b>		V10	18273					51041010395																													
<b>D2840MFG</b>		V10	18273					<b>B198107.100</b>				A	V	51041010348	<b>58x12x142,5</b>	<b>1</b>	<b>30°</b>																				
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
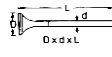

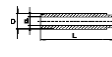
	Ø	CIL	C.C.	T I P O	A E E	Referencia	Referencia original	M a t e r i a l		Fij.					
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<b>DIESEL</b>															
<b>MAN</b>															
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					E	V	<b>8920.20</b>	51041010501		<b>51x12x142,5</b>	<b>4</b>	<b>45°</b>			
					AE	G	<b>01.2049</b>	51032010088		<b>18,03x12x64</b>	<b>F</b>				
					AE	G	<b>01.6118</b>	51032010093		<b>18,23x12x64</b>	<b>F</b>				
					E	G	<b>01.2824</b>	51032010102		<b>18,03x12x56,1</b>	<b>F</b>				
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						6	11967	A		G	<b>01.2049</b>	51032010088	<b>18,03x12x64</b>	<b>F</b>	
						6	11967	A		G	<b>01.6121</b>	51032011101	<b>18,05x12x64</b>	<b>F1</b>	
						6	11967	A		G	<b>01.6118</b>	51032010093	<b>18,23x12x64</b>	<b>F</b>	
						6	11967	E		G	<b>01.2824</b>	51032010102	<b>18,03x12x56,1</b>	<b>F</b>	
						6	11967	E		G	<b>01.6119</b>	51032010103	<b>18,23x12x56,1</b>	<b>F</b>	
						6	11967	E		G	<b>01.6122</b>	93211140061	<b>18,03x12x70</b>	<b>A</b>	
						6	11967								
						6	11967								
						6	11967								
						6	11967								
						6	11967								
						6	11967								
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						6	11970								
						6	12816								
						6	12816								

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>MAN</b>						<b>DIESEL</b>					
D2866LF/290	128,00	6	11967	D	A V	<b>B198727.10</b>	51041010547	S	<b>46x9x153,7</b>	<b>3</b>	<b>30°</b>
D2866LF23		6	11967		A V	<b>B198937.10</b>	51041010482		<b>46x9x153,7</b>	<b>1</b>	<b>30°</b>
D2866LF24		6	11967		E V	<b>B198727.20</b>	51041010548		<b>46x9x153,7</b>	<b>3</b>	<b>45°</b>
D2866LF25		6	11967		E V	<b>8937.20</b>	51041010483		<b>46x9x153,7</b>	<b>1</b>	<b>45°</b>
D2866LF26		6	11967	AE	G	<b>01.S2827</b>	51032010115		<b>15,04x9x66,5</b>	<b>F</b>	
D2866LF27		6	11967				51032010126				
D2866LF28		6	11967				51032011079				
D2866LF29		6	11967				51032011090				
D2866LF30		6	11967								
D2866LF31		6	11967								
D2866LF32		6	11967								
D2866LF36		6	11967								
D2866LF37		6	11967								
D2866LF39		6	11967								
D2866LF40		6	11967								
D2866LF41		6	11967								
D2866LF43		6	11967								
D2866LOH06		6	11967								
D2866LOH07		6	11967								
D2866LOH20		6	11967								
D2866LOH22		6	11967								
D2866LOH23		6	11967								
D2866LOH24		6	11967								
D2866LOH25		6	11967								
D2866LOH26		6	11967								
D2866LOH27		6	11967								
D2866LOH28		6	11967								
D2866LOH29		6	11967								
D2866LOH32		6	11967								
D2866LOH33		6	11967								
D2866LOH34		6	11967								
D2866LUH/330		6	11967								
D2866LUH23		6	11967								
D2866LUH24		6	11967								
D2866LUH25		6	11967								
D2866LUH29		6	11967								
D2866LUH30		6	11967								
D2876LF02		6	12816								
D2876LF03		6	12816								
D2876LF04		6	12816								
D2876LF05		6	12816								
D2876LF06		6	12816								
D2876LF07		6	12816								

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL</b>											<b>MAN</b>	
<b>D2876LF10</b>	128,00	6	12816	D	A	V	<b>B198727.10</b>	51041010547	S	<b>46x9x153,7</b>	<b>3</b>	<b>30°</b>
<b>D2876LF11</b>		6	12816		A	V	<b>B198937.10</b>	51041010482		<b>46x9x153,7</b>	<b>1</b>	<b>30°</b>
<b>D2876LF20</b>		6	12816		E	V	<b>B198727.20</b>	51041010548		<b>46x9x153,7</b>	<b>3</b>	<b>45°</b>
<b>D2876LOH01</b>		6	12816		E	V	<b>8937.20</b>	51041010483		<b>46x9x153,7</b>	<b>1</b>	<b>45°</b>
<b>D2876LOH02</b>		6	12816		AE	G	<b>01.S2827</b>	51032010115		<b>15,04x9x66,5</b>	<b>F</b>	
<b>D2876LOH03</b>		6	12816					51032010126				
<b>D2876LOH05</b>		6	12816					51032011079 51032011090				
<b>D2866LOH03</b>	128,00	6	11967	D	A	V	<b>8106.10</b>	51041010332 51041010395	G G S G G S G G	<b>58x12x142,5</b>	<b>1</b>	<b>45°</b>
					A	V	<b>B198399.100</b>	51041010405		<b>57x12x142,5</b>	<b>1</b>	<b>45°</b>
					A	V	<b>B198727.10</b>	51041010547		<b>46x9x153,7</b>	<b>3</b>	<b>30°</b>
					A	V	<b>B198937.10</b>	51041010482		<b>46x9x153,7</b>	<b>1</b>	<b>30°</b>
					E	V	<b>B198107.200</b>	51041010367		<b>51x12x142,5</b>	<b>1</b>	<b>45°</b>
								51041010447				
								51041010449				
					E	V	<b>B198727.20</b>	51041010548		<b>46x9x153,7</b>	<b>3</b>	<b>45°</b>
					E	V	<b>8937.20</b>	51041010483		<b>46x9x153,7</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>01.2049</b>	51032010088		<b>18,03x12x64</b>	<b>F</b>	
					AE	G	<b>01.6118</b>	51032010093		<b>18,23x12x64</b>	<b>F</b>	
					AE	G	<b>01.S2827</b>	51032010115		<b>15,04x9x66,5</b>	<b>F</b>	
								51032010126				
				51032011079								
				51032011090								
	E	G	<b>01.2824</b>	51032010102	<b>18,03x12x56,1</b>	<b>F</b>						
	E	G	<b>01.6119</b>	51032010103	<b>18,23x12x56,1</b>	<b>F</b>						
<b>D2876LF12</b>	128,00	6	12816	D	A	V	<b>8933.10</b>	51041010523	S	<b>44x9x153,6</b>	<b>3</b>	<b>30°</b>
<b>D2876LF13</b>		6	12816		E	V	<b>8933.20</b>	51041010524		<b>41x9x153,6</b>	<b>3</b>	<b>45°</b>
<b>D2876LF25</b>		6	12816		AE	G	<b>01.S2827</b>	51032010115		<b>15,04x9x66,5</b>	<b>F</b>	
<b>D2876LOH20</b>		6	12816					51032010126				
<b>D2876LOH21</b>		6	12816									
<b>D2876LUH01</b>	128,00	6	12816	D	A	V	<b>8920.10</b>	51041010509	G G G G	<b>58x12x142,5</b>	<b>4</b>	<b>30°</b>
<b>D2876LUH02</b>		6	12816		E	V	<b>8920.20</b>	51041010501		<b>51x12x142,5</b>	<b>4</b>	<b>45°</b>
<b>D2876LUH03</b>		6	12816		AE	G	<b>01.2049</b>	51032010088		<b>18,03x12x64</b>	<b>F</b>	
		AE	G		<b>01.6118</b>	51032010093	<b>18,23x12x64</b>	<b>F</b>				
		E	G		<b>01.2824</b>	51032010102	<b>18,03x12x56,1</b>	<b>F</b>				
	E	G	<b>01.6119</b>	51032010103	<b>18,23x12x56,1</b>	<b>F</b>						

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>MAN DIESEL</b>											
<b>D3876LF01</b>	<b>138,00</b>	6	15256	D	A V	<b>B199625.10</b>	51041010628		<b>46,7x10x195,5</b>	<b>4</b>	<b>30°</b>
<b>D3876LF02</b>		6	15256		E V	<b>B199625.20</b>	51041010642		<b>44x10x194,5</b>	<b>4</b>	<b>25°</b>
<b>D3876LF04</b>		6	15256		AE G						
<b>D3876LF05</b>		6	15256								
<b>D3876LF07</b>		6	15256								
<b>D3876LF08</b>		6	15256								
<b>D3876LF09</b>		6	15256								
<b>D4276</b>	<b>142,00</b>	6	16154	D	A V	<b>B199625.10</b>	51041010628		<b>46,7x10x195,5</b>	<b>4</b>	<b>30°</b>
					E V	<b>B199625.20</b>	51041010642		<b>44x10x194,5</b>	<b>4</b>	<b>25°</b>
					AE G						
<b>D16 Marino</b>	<b>160,00</b>	6		D	A V	<b>9153.10</b>	4D-19350		<b>53x11x238</b>	<b>9</b>	<b>30°</b>
					E V	<b>9153.20</b>	E1111057-0039		<b>53x11x238</b>	<b>9</b>	<b>30°</b>


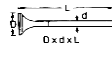
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


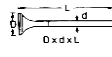

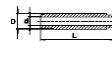
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA MAZDA</b>											
<b>B3(8V)</b>	71,00	4	1324	G	A V	<b>B199508.10</b>	B308-12111		33x7x105,4	1	45°
					E V	<b>B199508.20</b>	B313-12121		28x7x104,2	1	45°
<b>B3(16V)</b>	71,00	4	1324	G	A V	<b>B198797.100</b>	B366-12111		25,5x6x104	1	45°
					A V	<b>B199509.10</b>	B3C7-12111A		25,5x6x108,3	1	45°
					E V	<b>B198797.20</b>	B366-12121		21,5x6x105	1	45°
					E V	<b>B199509.20</b>	B3C7-12121A		21,5x6x109,4	1	45°
					A G	<b>01.2571</b>	B3Y010280		11,05x6x48,6	P1	
					E G	<b>01.2546</b>	B3Y010290		11,05x6x48,6	P1-6	
<b>DHA</b>	71,90	4	1242	G	A V	<b>B198458.100</b>	1E05-12111		26,1x6x97,7	1	45°
					A V	<b>B198521.10</b>	97MM6507A2B		26,1x6x97,7	3	45°
					E V	<b>B198458.200</b>	1E05-12121		22,1x6x99,7	1	45°
					E V	<b>B198521.20</b>	98MM6505A2A		22,1x6x99,7	3	45°
					AE G	<b>01.2504</b>			12,04x6x36	A	
AE G	<b>01.2613</b>		11,05x6x39	A							
<b>DHF DHG</b>	71,90	4	1242	G	A V	<b>B198521.10</b>	97MM6507A2B		26,1x6x97,7	3	45°
					E V	<b>B198521.20</b>	98MM6505A2A		22,1x6x99,7	3	45°
		AE G	<b>01.2504</b>		12,04x6x36	A					
		AE G	<b>01.2613</b>		11,05x6x39	A					
<b>FUJA</b>	71,90	4	1242	G	A V	<b>B198894.100</b>	C201-12111 1207533 1E06-12111		26x6x99,7	3	45°
					E V	<b>B198894.200</b>	C201-12121		22,1x6x101,8	3	45°
					AE G	<b>01.2613</b>			11,05x6x39	A	
<b>BJ</b>	72,00	4	1242	G	A V	<b>B198894.100</b>	C201-12111 1207533 1E06-12111		26x6x99,7	3	45°
					E V	<b>B198894.200</b>	C201-12121		22,1x6x101,8	3	45°
					AE G	<b>01.2613</b>			11,05x6x39	A	
<b>TC</b>	73,00	4	1272	G	A V	<b>9156.10</b>	032412111A		36x8,1x105,5	1	45°
					A V	<b>B199509.10</b>	B3C7-12111A		25,5x6x108,3	1	45°
					E V	<b>9156.20</b>	0488-12121 048812121A		31x8,1x103,5	1	45°
					E V	<b>B199509.20</b>	B3C7-12121A		21,5x6x109,4	1	45°
					A G	<b>01.6123</b>	0370-10-280		14,06x8,04x50,5	F1	
					E G	<b>01.6124</b>	0305-23-090		14,06x8,04x50,5	F1-6	


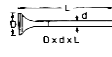

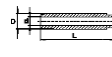
	Ø	CIL	C.C.	T I P O	A E V A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>MAZDA</b>											
<b>GASOLINA</b>											
<b>ZJ</b>	<b>74,00</b>	4	1349	<b>G</b>	<b>A V</b> <b>E V</b> <b>AE G</b>	<b>B198901.100</b> <b>B198901.200</b> <b>01.S2775</b>	ZJ01-12111A ZJ01-12121 LFY1-10281	<b>S</b>	<b>27,7x5,5x98,3</b> <b>24x5,5x98,8</b> <b>11,05x5,5x39</b>	<b>1</b> <b>1</b> <b>A</b>	<b>45°</b> <b>45°</b> <b></b>
<b>P5-VPR</b>	<b>74,50</b>	4	1496	<b>G</b>	<b>A V</b>	<b>B199471.100</b>	P54G-12-111	<b>G</b>	<b>29,2x5,5x103,75</b>	<b>1</b>	<b>45°</b>
<b>P5X0</b>		4	1496		<b>E V</b>	<b>B199471.200</b>	P54G-12-121		<b>26,2x5,5x113,40</b>	<b>1</b>	<b>45°</b>
<b>P5Y1</b>		4	1496		<b>A G</b>	<b>B1901.6473</b>	PEY1-10-281	<b>G</b>	<b>11,05x5,5x43,8</b>	<b>P</b>	
<b>P5Y4</b>		4	1496				PEY3-10-281				
<b>P5Y5</b>		4	1496		<b>E G</b>	<b>B1901.6474</b>	PEY1-10-291	<b>G</b>	<b>11,05x5,5x52,2</b>	<b>P6</b>	
<b>P5Y6</b>		4	1496				PEY3-10-291				
<b>P5Y7</b>		4	1496								
<b>P5Z3</b>		4	1496								
<b>P5Z9</b>		4	1496								
<b>P5X1</b>	<b>74,50</b>	4	1496	<b>G</b>	<b>A V</b>	<b>9510.10</b>	P501-12-111		<b>26,2x5,5x103,75</b>	<b>3</b>	<b>45°</b>
<b>P5X4</b>		4	1496		<b>E V</b>	<b>9510.20</b>	P501-12-121		<b>26,2x5,5x113,25</b>	<b>3</b>	<b>45°</b>
<b>P5Z8</b>		4	1496								
<b>K8</b>	<b>75,00</b>	V6	1845	<b>G</b>	<b>A V</b> <b>E V</b> <b>AE G</b>	<b>B198484.100</b> <b>B198484.200</b> <b>01.S2775</b>	KF01-12111A KF01-12121 K801-12121 LFY1-10281	<b>S</b>	<b>28,5x6x94,2</b> <b>23x6x95,2</b> <b>11,05x5,5x39</b>	<b>1</b> <b>1</b> <b>A</b>	<b>45°</b> <b>45°</b> <b></b>
<b>Z5</b>	<b>75,30</b>	4	1489	<b>G</b>	<b>A V</b> <b>E V</b> <b>AE G</b>	<b>8899.10</b> <b>8899.20</b> <b>01.S2758</b>	Z501-121111C Z502-12111A Z501-12121 Z5Y1-10280A	<b>S</b>	<b>27,7x5,5x92,3</b> <b>24x5,5x92,8</b> <b>11,05x5,5x44,5</b>	<b>1</b> <b>1</b> <b>A1-6</b>	<b>45°</b> <b>45°</b> <b></b>
<b>FXJA</b>	<b>76,00</b>	4	1388	<b>G</b>	<b>A V</b> <b>E V</b> <b>AE G</b>	<b>B198786.100</b> <b>B198835.200</b> <b>01.2504</b>	C6011-211111 C4011-12121	<b>G</b>	<b>28x6x99,4</b> <b>24,1x6x101,5</b> <b>12,04x6x36</b>	<b>3</b> <b>3</b> <b>A</b>	<b>45°</b> <b>45°</b> <b></b>
<b>E3</b>	<b>77,00</b>	4	1296	<b>G</b>	<b>A V</b>	<b>9156.10</b>	032412111A		<b>36x8,1x105,5</b>	<b>1</b>	<b>45°</b>
<b>E5</b>		4	1490		<b>E V</b>	<b>9156.20</b>	0488-12121		<b>31x8,1x103,5</b>	<b>1</b>	<b>45°</b>
<b>E5E3</b>		4	1490				048812121A				
<b>UC</b>		4	1490		<b>A G</b> <b>E G</b>	<b>01.6123</b> <b>01.6124</b>	0370-10-280 0305-23-090	<b>G</b> <b>G</b>	<b>14,06x8,04x50,5</b> <b>14,06x8,04x50,5</b>	<b>F1</b> <b>F1-6</b>	
<b>B5</b>	<b>78,00</b>	4	1498	<b>G</b>	<b>A V</b> <b>E V</b> <b>A G</b> <b>E G</b>	<b>B198483.100</b> <b>B198483.200</b> <b>01.2571</b> <b>01.2546</b>	BP02-12111 B905-12121A B3Y010280 B3Y010290	<b>G</b> <b>G</b> <b>G</b> <b>G</b>	<b>32,9x6x101,7</b> <b>28x6x102</b> <b>11,05x6x48,6</b> <b>11,05x6x48,6</b>	<b>1</b> <b>1</b> <b>P1</b> <b>P1-6</b>	<b>45°</b> <b>45°</b> <b></b> <b></b>


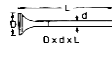

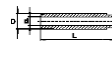
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.

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										Forma	
<b>GASOLINA MAZDA</b>											
<b>B6(8V-16V)</b>	78,00	4	1598	G	A V	<b>B198668.100</b>	B657-12111	G	31x6x105,3	1	45°
					A V	<b>B198482.100</b>	B541-12111		29,5x6x104	1	45°
					E V	<b>B198668.200</b>	B695-12121B B660-12121		26,2x6x105,4	1	45°
					E V A E	<b>8482.20</b> <b>01.2546</b>	B541-12121		23,5x6x105	1	45°
									11,05x6x48,60	P1-6	
<b>B6(OHC)</b>	78,00	4	1598	G	A V	<b>8612.10</b>	B630-012111	G	38x7x103,6	1	45°
					E V	<b>8612.20</b>	B630-012121		32x7x102,7	1	45°
					A E	<b>01.2563</b>			12,06x7x50	A1-6	
<b>B6ZE ZY</b>	78,00	4	1597	G	A V	<b>B198902.10</b>	ZY01-12111A	S G	29,2x5,5x97,2	1	45°
					E V	<b>B198902.20</b>	ZY01-12121		25,9x5,5x96,6	1	45°
		A E	<b>01.S2775</b>	LFY1-10281	11,05x5,5x39	A					
		A E	<b>01.2836</b>		9,54x5,5x34	A					
<b>KF</b>	78,00	V6	1995	G	A V	<b>B198484.100</b>	KF01-12111A	S	28,5x6x94,2	1	45°
					E V	<b>B198484.200</b>	KF01-12121		23x6x95,2	1	45°
					A E	<b>01.S2775</b>	K801-12121 LFY1-10281		11,05x5,5x39	A	
<b>ZL ZM</b>	78,00	4	1498	G	A V	<b>B199512.10</b>	ZL02-12111	S	29,2x6x91,2	1	45°
					E V	<b>B199512.20</b>	ZL02-12121		25,9x6x90,6	1	45°
		A E	<b>01.S2775</b>	LFY1-10281	11,05x5,5x39	A					
<b>C6</b>	79,00	4	1596	G	A V	<b>B198656.100</b>	1053844	G	27x6x98,2	3	45°
					E V	<b>B198656.200</b>	1053842		24,5x6x98	3	45°
					A E	<b>01.2504</b>			12,04x6x36	A	
<b>FYJA</b>	79,00	4	1596	G	A V	<b>B198786.100</b>	C6011-211111	G G	28x6x99,4	3	45°
					A V	<b>B198895.100</b>	C601-12111		30x6x99	3	45°
					E V	<b>B198835.200</b>	C4011-12121		24,1x6x101,5	3	45°
					A E	<b>01.2504</b>			12,04x6x36	A	
					A E	<b>01.S2701</b>	11122-27010		11,04x6x40,6	P	
<b>BP BPD</b>	83,00	4	1840	G	A V	<b>B198483.100</b>	BP02-12111	G G G	32,9x6x101,7	1	45°
					E V	<b>B198483.200</b>	B905-12121A		28x6x102	1	45°
		A G	<b>01.2571</b>	B3Y010280	11,05x6x48,6	P1					
		E G	<b>01.2546</b>	B3Y010290	11,05x6x48,6	P1-6					

	Ø	CIL	C.C.	T I P O	A E	V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.											
							Referencia G: Guía				Forma											
<b>MAZDA</b>																						
<b>GASOLINA</b>																						
FP FS	83,00	4	1840	G	A	V	<b>B198618.100</b>	FS01-12111B	G	31,5x6x89,5	1	45°										
								FS01-12111C														
							<b>B198618.200</b>	FS01-12121A														
								FS01-12121B														
							AE G	LGJ10033														
AE G	WAM5821																					
				AE G			<b>01.2498</b>		G	10,13x6x30	A1-2											
				AE G			<b>01.2318</b>		G	9,85x6x30	A											
				AE G			<b>01.2499</b>		G	9,89x6,02x30	A1											
L813	83,00	4	1798	G	A	V	<b>B198825.100</b>	8694781	G	32,5x5,5x103,4	1	45°										
								L801-12111														
							<b>8825.20</b>	8694780														
								L801-12121C														
							AE G	LFY1-10281														
				AE G			<b>01.S2775</b>	S	11,05x5,5x39	A												
				AE G			<b>01.2836</b>	G	9,54x5,5x34	A												
PEX3 PEX4 PEX6 PEXB PEXL PEY5 PEY6 PEY7	83,50	4	1998	G	A	V	<b>B199462.1000</b>	PE01-12-111	G	33,2x5,5x107	1	45°										
								PE01-12-121														
							<b>B199462.2000</b>	PEY1-10-281														
							<b>B1901.6473</b>	PEY3-10-281														
								PEY1-10-291														
								PEY3-10-291														
YF	84,80	4	1998	G	A	V	<b>B199511.10</b>	YF09-12111	G	32x6x97,1	1	45°										
							<b>B199511.20</b>	YF09-12121														
F2 FE	86,00	4	2184	G	A	V	<b>B198619.100</b>	F201-12111	G	32,5x7x115,8	1	45°										
							<b>B198619.200</b>	F201-12121B														
L3 LF-DE LFF7	87,50	4	2261	G	A	V	<b>B198796.100</b>	LF01-12111	G	34,9x5,5x103,4	1	45°										
								LF01-12121														
							<b>B198796.200</b>	LF02-12121														
								LFY1-10281														
				AE G			<b>01.S2775</b>	S	11,05x5,5x39	A												
LFG7 LFG8 LFY7 LFZD	87,50	4	1999	G	A	V	<b>B198825.100</b>	8694781	G	32,5x5,5x103,4	1	45°										
								L801-12111														
								8694780														
							<b>8825.20</b>	L801-12121C														
								LFY1-10281														
				AE G			<b>01.S2775</b>	S	11,05x5,5x39	A												
				AE G			<b>01.2836</b>	G	9,54x5,5x34	A												

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.


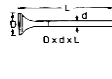

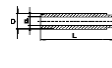
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										Forma	
<b>GASOLINA</b>											
<b>MAZDA</b>											
<b>MZR</b>	<b>87,50</b>	4	2261	<b>G</b>	<b>A V</b> <b>E V</b> <b>AE G</b>	<b>B199155.10</b> <b>9155.20</b> <b>B1901.6472</b>	L3K9-12111 L3K9-1212C L3Y1-10-281	<b>G</b>	<b>35x6x103,5</b> <b>30x6x104,7</b> <b>11,05x6x39</b>	<b>1</b> <b>1</b> <b>A</b>	<b>45°</b> <b>45°</b>
<b>PYY1</b>	<b>89,00</b>	4	2488	<b>G</b>	<b>A V</b>	<b>B199470.100</b>	PY01-12-111	<b>G</b>	<b>35,5x5,5x107,3</b> <b>30,7x5,5x117,50</b> <b>11,05x5,5x43,8</b> <b>11,05x5,5x52,2</b>	<b>1</b> <b>1</b> <b>P</b> <b>P6</b>	<b>45°</b> <b>45°</b>
<b>PYY3</b>		4	2488		<b>E V</b>	<b>B199470.200</b>	PY01-12-121				
<b>PYY8</b>		4	2488		<b>A G</b>	<b>B1901.6473</b>	PEY1-10-281				
<b>PYZ4</b>		4	2488				PEY3-10-281				
<b>PYZA</b>		4	2488		<b>E G</b>	<b>B1901.6474</b>	PEY1-10-291 PEY3-10-291				

	Ø	CIL	C.C.	T I P O	A E V E G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>MAZDA DIESEL</b>											
F6JA	73,70	4	1399	D	A V	<b>B198812.100</b>	Y401-12111	G	32,8x5,5x97,5	3	45°
F6JB		4	1399		A V	<b>9070.10</b>			32,8x5,5x97,5	1	45°
Y404		4	1398		E V	<b>B198812.200</b>	Y401-12121		30,3x5,5x97,5	3	45°
					E V	<b>9070.20</b>			30,3x5,5x97,5	1	45°
					AE G	<b>01.2836</b>			9,54x5,5x34	A	
DE6	75,00	4	1560	D	A V	<b>B198817.100</b>	Y601-12111	G	25,6x5,5x96,5	3	45°
Y601		4	1560		E V	<b>B198817.200</b>	Y601-12121		23,4x5,5x96,6	3	45°
Y642		4	1560		AE G	<b>01.2836</b>			9,54x5,5x34	A	
Y406	75,00	4	1560	D	A V	<b>B199207.10</b>	0948F7	G	30,2x5,5x95,5	3	45°
Y646		4	1560				1685847				
Y650		4	1560				AV6Q6507AA				
Y655		4	1560		E V	<b>B199207.20</b>	0949F5		27,5x5,5x95,5	3	45°
Y661		4	1560				1685845				
					AE G	<b>01.2836</b>	AV6Q6505AA		9,54x5,5x34	A	
S5Y2	76,00	4	1560	D	A V	<b>B199469.100</b>	S550-12-111	G	25,5x5,5x97,15	1	45°
S5Y5		4	1560		E V	<b>B199469.200</b>	S550-12-121		21,6x5,5x97	1	45°
S5Y6		4	1560		AE G	<b>B1901.6461</b>	SHY1-10-291		11,05x5,5x38,2	P	
S5Y7		4	1560								
S5Y8		4	1560								
S5Y9		4	1560								
S8Y1		4	1759								
S8Y2		4	1759								
4EE1T	79,00	4	1686	D	A V	<b>B198266.100</b>	641000	G	34,6x7x104	1	45°
							641007				
					E V	<b>B198266.200</b>	641044		30,6x7x104	1	45°
					AE G	<b>01.2058</b>	641300		11,56x7x43	P1	
							641322				


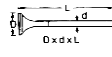

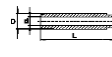
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.


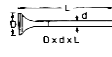

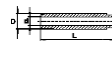
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.										
						Referencia G: Guía				Forma										
<b>DIESEL</b>																				
<b>MAZDA</b>																				
RTE RTF	82,50	4	1753	D	A	V	<b>B198092.100</b>	1012773	G	36,5x8x107,1	3	45°								
						E		6172851												
						V		6781621												
						E		89FF6507AA												
						V		89FF650FA/FB												
						E		93FF6507AA/AF												
						V	<b>8092.11</b>	89FF6507BA					36,5x8,2x107,1	3	45°					
						Válvula con sobremedida de vástago +0,2 mm														
E	V	<b>B198092.200</b>	6172845	G	32x8x109,2	3	45°													
E	V		6172848																	
E	V		6172854																	
E	V		89FF6507AA																	
E	V		89FF6505FA																	
E	V	<b>8092.20</b>	6172848					32x8x109,2	3	45°										
E	V		93FF6505AA																	
Válvula aconsejable para Turbo																				
E	V	<b>8092.21</b>	89FF6507BA	G	32x8,2x109,2	3	45°													
Válvula con sobremedida de vástago +0,2 mm																				
E	V	<b>9115.21</b>	89FF6505BA					G	32x8,2x109,2	3	45°									
Válvula con sobremedida de vástago +0,2 mm																				
Válvula aconsejable para Turbo																				
AE	G	<b>01.2564</b>	7402396									G	12,76x8x38	F						
RTJ RTK	82,50	4	1753									D	A	V	<b>B198092.100</b>	89FF6507AA	G	36,5x8x107,1	3	45°
														E	V	<b>B198092.200</b>				
				E	V	<b>8092.20</b>	93FF6505AA							32x8x109,2	3	45°				
				AE	G	<b>01.2564</b>	7402396							G	12,76x8x38	F				
P4-AT	86,00	4	2179	D	A	V	<b>8969.10</b>	0948E6	G	29,8x7x122,1	3	30°								
						E	V	<b>8969.20</b>					0949E3	25,8x7x121,9	3	45°				
						A	G	<b>01.2944</b>					XS7Q6510AC	G	12,06x6,98x51,5	A				
R2AA R2BF	86,00	4	2184	D	A	V	<b>8944.10</b>	R2AA-12111	G	27,3x6x91,8	1	45°								
						E	V	<b>8944.20</b>					R2AA-12121	25,4x6x91,3	1	45°				
						AE	G	<b>01.2706</b>					RFY1-10291	G	11,04x6x45	P				
R2	86,00	4	2184	D	A	V	<b>B198519.100</b>	RF01-12111	G	41x8x106,8	1	45°								
						E	V	<b>B198519.200</b>					RF01-12121B	36x8x106,8	1	45°				
						E	G	<b>01.2708</b>					RF01-10280	G	14x8x46,5	A1-6				
						E	G	<b>01.2346</b>					RF01-10290	G	14,05x8x37,8	A1				


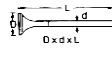

	Ø	CIL	C.C.	T I P O	A E V E G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>MAZDA DIESEL</b>												
RF	86,00	4	1998	D	A	V	<b>B198667.10</b>	RF71-12111	G	39,4x8x106,8	1	30°
					A	V	<b>B198519.100</b>	RF01-12111		41x8x106,8	1	45°
					E	V	<b>B198667.20</b>	RF71-12121		35,1x8x106,8	1	45°
					E	V	<b>B198519.200</b>	RF01-12121B		36x8x106,8	1	45°
					E	G	<b>01.2708</b>	RF01-10280		14x8x46,5	A1-6	
E	G	<b>01.2346</b>	RF01-10290	14,05x8x37,8	A1							
RF3F	86,00	4	1998	D	A	V	<b>B198669.10</b>	RF2A-12111	G	29,7x6x115,3	1	45°
					E	V	<b>B198669.20</b>	RF2A-12121		25,5x6x114,6	1	45°
					AE	G	<b>01.2706</b>	RFY1-10291		11,04x6x45	P	
RF4F RF5 RF5C RF7J	86,00	4	1998	D	A	V	<b>B198798.10</b>	RF5C-12111	G	27,2x6x115,3	1	45°
					E	V	<b>B198669.20</b>	RF2A-12121		25,5x6x114,6	1	45°
					AE	G	<b>01.2706</b>	RFY1-10291		11,04x6x45	P	
RF-N	86,00	4	1998	D	A	V	<b>B198670.100</b>	094899	B	33,3x6x106,2	1	45°
					E	V	<b>B198670.200</b>	094999		29x6x103,6	1	45°
					AE	G	<b>01.2644</b>	022125		12,07x6x41	P	
SH-VPTR SH-VPTS SHY1 SHY4 SHY6 SHY8	86,00	4	2191	D	A	V	<b>B199430.1000</b>	SH01-12-111	G	29,7x5,5x103	1	45°
								SH01-12-111B				
					E	V	<b>B199430.2000</b>	SH01-12-121A		25,5x5,5x100	1	45°
								SH01-12-121B				
								SH01-12-121C				
								SH01-12-121D				
MD25NA MD25TI W6 WLT WLE7	93,00	4	2499	D	A	V	<b>B198855.10</b>	WL01-12111	G	32,7x7x111,8	1	45°
								WL51-12111				
								3595890				
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								WL51-12121A				
AE	G	<b>01.2930</b>	3595885									
			WLY1-10280									
WLAA	93,00	4	2449	D	A	V	<b>B199005.10</b>	WE01-12111	G	31x6x112	1	45°
								1449108				
					E	V	<b>9005.20</b>	6M346507AA				
								1449109				
										28x6x112	1	45°

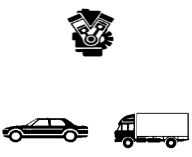
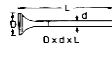

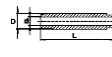
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										Forma			
<b>GASOLINA</b>													
<b>MERCEDES</b>													
<b>M160E6ALB03</b>	63,50	3	599	G	A	V	<b>8830.10</b>	1600530001	S	<b>30x6x89,2</b>	<b>1</b>	<b>45°</b>	
<b>M160E6ALB04</b>		3	599		E	V	<b>8830.20</b>	1600500027		<b>25x6x89,5</b>	<b>1</b>	<b>45°</b>	
<b>M160E6ALB05</b>		3	599		AE	G	<b>01.S2727</b>			<b>12,56x6x34,5</b>	<b>F1</b>		
<b>M200711</b>	72,20	4	1197	G	A	V	<b>9385.10</b>	A2000530000 13201-3562R 2810530100 13201-7322R	G	<b>26,55x5,5x100,9</b>	<b>3</b>	<b>45°</b>	
					E	V	<b>9385.20</b>	A2000530100 13202-5379R 2810530200 13202-7223R		<b>23,5x5,5x101,7</b>	<b>3</b>	<b>30°</b>	
					AE	G	<b>B1901.6453</b>			<b>9,53x5,5x42</b>	<b>P6</b>		
<b>M282914</b>	72,20	4	1332	G	A	V	<b>B199599.10</b>	A2820500300		<b>26,7x5x100,7</b>	<b>3</b>	<b>45°</b>	
					E	V	<b>B199599.20</b>	A2820504300		<b>22,5x5x99,5</b>	<b>3</b>	<b>45°</b>	
<b>OM654916</b>	78,00	4	1598	G	A	V	<b>B199649.10</b>	6540530300		<b>26,8x6x106,8</b>	<b>3</b>	<b>45°</b>	
					E	V	<b>B199649.20</b>	A6540504000		<b>23,3x6x106,3</b>	<b>3</b>	<b>45°</b>	
<b>M166940</b>	80,00	4	1397	G	A	V	<b>8731.10</b>	A1660530101	G	<b>40x6x103</b>	<b>1</b>	<b>45°</b>	
<b>M166960</b>		4	1598		E	V	<b>8731.20</b>	A1660500327		<b>34x7x102,7</b>	<b>1</b>	<b>45°</b>	
<b>M166961</b>		4	1598			AE	G	<b>01.2522</b>		A6060531229	<b>12,57x6x37,5</b>	<b>F</b>	
						AE	G	<b>01.2453</b>		6110530329	<b>12,56x7x37,5</b>	<b>F</b>	
<b>OM622851</b>	80,00	4	1598	G	A	V	<b>B199434.10</b>	132010370R	B	<b>23,5x6x104,2</b>	<b>3</b>	<b>45°</b>	
<b>OM622951</b>		4	1598		E	V	<b>B199434.20</b>	132024894R		<b>23,4x6x104,1</b>	<b>3</b>	<b>45°</b>	
<b>OM626951</b>		4	1598				AE	G		<b>01.2632</b>	A6260500800	<b>10,06x6x42</b>	<b>F</b>
<b>M264915</b>	80,40	4	1497	G	A	V	<b>B199418.100</b>	2700530001 2640530100 13201-HG00B 13201-JB80N 13201-HG00E		<b>31,5x6x115,8</b>	<b>3</b>	<b>45°</b>	
					E	V	<b>9582.20</b>	2640530200		<b>24,5x6x107</b>	<b>3</b>	<b>45°</b>	
<b>M254915</b>	80,70	4	1496	G	A	V	<b>B199666.10</b>	2540530300		<b>29x6x110,5</b>	<b>3</b>	<b>45°</b>	
					E	V	<b>B199666.20</b>	A2540530300 2540502100 A2540502100		<b>23,5x6x110,4</b>	<b>3</b>	<b>45°</b>	


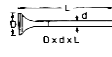

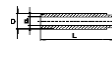
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										Forma	
<b>MERCEDES</b>											
<b>GASOLINA</b>											
<b>M104900</b>	<b>81,00</b>	V6	2792	<b>G</b>	<b>A V</b>	<b>B198288.100</b>	021109601E 021109601H 021109601J 021109601K 021109601L		<b>39x7x106</b>	<b>3</b>	<b>45°</b>
						Válvula con cabeza y asiento templados por inducción					
					<b>E V</b>	<b>B198288.200</b>	021109611D 021109611F 021109611G		<b>34,2x7x107</b>	<b>3</b>	<b>45°</b>
					<b>AE G</b>	<b>01.2208</b>	027103415	<b>B</b>	<b>12,07x7x38</b>	<b>F</b>	
					<b>AE G</b>	<b>01.2304</b>	027103419	<b>B</b>	<b>12,07/15x7x38</b>	<b>G</b>	
<b>M271820</b>	<b>82,00</b>	4	1796	<b>G</b>	<b>A V</b>	<b>B199515.100</b>	A2710531001		<b>32x6x105,5</b>	<b>3</b>	<b>45°</b>
<b>M271860</b>		4	1796		<b>E V</b>	<b>B199515.200</b>	A2710501127		<b>28x6x109,3</b>	<b>3</b>	<b>45°</b>
<b>M271861</b>		4	1796		<b>AE G</b>	<b>01.2444</b>	11121735534	<b>B</b>	<b>12,56x6x43,5</b>	<b>F</b>	
						Guía con Æ del rebaje 9 mm					
<b>M271910</b>	<b>82,00</b>	4	1796	<b>G</b>	<b>A V</b>	<b>B198945.10</b>	A2710530601		<b>30,5x6x105,4</b>	<b>3</b>	<b>45°</b>
<b>M271911</b>		4	1796		<b>E V</b>	<b>B198945.20</b>	A2710500627		<b>27x6x109,3</b>	<b>3</b>	<b>45°</b>
<b>M271921</b>		4	1796								
<b>M271950</b>		4	1796								
<b>M271951</b>		4	1796								
<b>M271952</b>		4	1796								
<b>M271954</b>		4	1796								
<b>M271955</b>		4	1796								
<b>M271957</b>		4	1796								
<b>M271958</b>		4	1796								
<b>M271940</b>	<b>82,00</b>	4	1796	<b>G</b>	<b>A V</b>	<b>B198903.100</b>	A2710530001		<b>30,5x7x105,4</b>	<b>1</b>	<b>45°</b>
<b>M271941</b>		4	1796		<b>A V</b>	<b>B198945.10</b>	A2710530601		<b>30,5x6x105,4</b>	<b>3</b>	<b>45°</b>
<b>M271942</b>		4	1796		<b>E V</b>	<b>B198903.200</b>	A2710500027		<b>27x7x109,3</b>	<b>1</b>	<b>45°</b>
<b>M271944</b>		4	1795		<b>E V</b>	<b>B198945.20</b>	A2710500627		<b>27x6x109,3</b>	<b>3</b>	<b>45°</b>
<b>M271946</b>		4	1796		<b>AE G</b>	<b>01.2453</b>	6110530329	<b>G</b>	<b>12,56x7x37,5</b>	<b>F</b>	
<b>M271948</b>		4	1796								
<b>M271956</b>		4	1796								
<b>M275950</b>	<b>82,00</b>	V12	5513	<b>G</b>	<b>A V</b>	<b>B199695.10</b>	2750530101		<b>31x6x104,7</b>	<b>1</b>	<b>45°</b>
<b>M275951</b>		V12	5513				A2750530101				
<b>M275953</b>		V12	5513		<b>E V</b>	<b>B199695.20</b>	2750500027		<b>35x7x106</b>	<b>1</b>	<b>45°</b>
<b>M275954</b>		V12	5513				A2750500027				
<b>M285950</b>		V12	5513								

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.			
										Forma			
GASOLINA								MERCEDES					
M275980	82,60	V12	5980	G	A	V	B199695.10	2750530101	31x6x104,7	1	45°		
M275981		V12	5980		E								
M275982		V12	5980										
M275983		V12	5980										
M277980		V12	5980										
M279980		V12	5980										
M279981		V12	5980										
M285980		V12	5980										
M103940	82,90	6	2597	G	A	V	8328.10	Cu	40x8x110,3	1	45°		
M103941		6	2597		E							V	8328.20
M103942		6	2597		A								01.2125
M103943		6	2597		E								01.2127
M133980	83,00	4	1991	G	A	V	B199418.100	Cu	31,5x6x115,8	3	45°		
					E							V	B199588.20
M139980	83,00	4	1991	G	A	V	B199646.10	Cu	30,5x6x113,8	3	45°		
					E							V	B199646.20
M176980	83,00	V8	3982	G	A	V	B199675.10	Cu	31,5x6x110,3	3	45°		
M177980		V8	3982		E								
M178980		V8	3982									V	B199675.20
M256930	83,00	6	2999	G	A	V	B199598.10	Cu	31,5x6x110	3	45°		
					E							V	B199598.20
M260920	83,00	4	1991	G	A	V	B199418.100	Cu	31,5x6x115,8	3	45°		
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
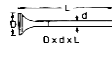

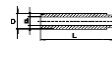
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										Forma	
<b>MERCEDES</b>											
<b>GASOLINA</b>											
<b>M266920</b>	<b>83,00</b>	4	1498	<b>G</b>	<b>A V</b>	<b>8799.10</b>	A1660530201		<b>43x6x103</b>	<b>1</b>	<b>45°</b>
<b>M266940</b>		4	1699		<b>E V</b>	<b>8799.20</b>	A1660500427		<b>36x7x102,7</b>	<b>1</b>	<b>45°</b>
<b>M266960</b>		4	2034		<b>E V</b>	<b>8904.20</b>	A2660530105		<b>35x7x102,7</b>	<b>1</b>	<b>45°</b>
<b>M266980</b>		4	2034		<b>AE G</b>	<b>01.2522</b>	A6060531229	<b>G</b>	<b>12,57x6x37,5</b>	<b>F</b>	
					<b>AE G</b>	<b>01.2453</b>	6110530329	<b>G</b>	<b>12,56x7x37,5</b>	<b>F</b>	
<b>M270910</b>	<b>83,00</b>	4	1595	<b>G</b>	<b>A V</b>	<b>B199418.100</b>	2700530001		<b>31,5x6x115,8</b>	<b>3</b>	<b>45°</b>
<b>M270920</b>		4	1991				2640530100				
<b>M274910</b>		4	1595				13201-HG00B				
<b>M274920</b>		4	1991				13201-JB80N				
					<b>E V</b>	<b>B199418.200</b>	13201-HG00E				
							2700500100		<b>25x6x107</b>	<b>3</b>	<b>45°</b>
							A27005300100				
							13202-HG00E				
							13202-HG00G				
<b>M112910</b>	<b>83,20</b>	V6	2398	<b>G</b>	<b>A V</b>	<b>B198762.100</b>	A1130530001		<b>30x7x120,7</b>	<b>1</b>	<b>45°</b>
<b>M112911</b>		V6	2398		<b>E V</b>	<b>B198762.200</b>	A1130500127		<b>34x7x121,7</b>	<b>1</b>	<b>45°</b>
					<b>AE G</b>	<b>01.6125</b>	A1130530329	<b>S</b>	<b>12,75x7x50</b>	<b>F</b>	
					<b>AE G</b>	<b>01.S2681</b>	A6110530329	<b>S</b>	<b>12,56x7x37,5</b>	<b>F</b>	
<b>M166990</b>	<b>84,00</b>	4	1898	<b>G</b>	<b>A V</b>	<b>8799.10</b>	A1660530201		<b>43x6x103</b>	<b>1</b>	<b>45°</b>
<b>M166991</b>		4	1898		<b>E V</b>	<b>8799.20</b>	A1660500427		<b>36x7x102,7</b>	<b>1</b>	<b>45°</b>
<b>M166995</b>		4	2084		<b>AE G</b>	<b>01.2522</b>	A6060531229	<b>G</b>	<b>12,57x6x37,5</b>	<b>F</b>	
					<b>AE G</b>	<b>01.2453</b>	6110530329	<b>G</b>	<b>12,56x7x37,5</b>	<b>F</b>	
<b>M111920</b>	<b>85,30</b>	4	1799	<b>G</b>	<b>A V</b>	<b>8487.10</b>	A1110531201		<b>32,9x7x101,5</b>	<b>1</b>	<b>45°</b>
<b>M111921</b>		4	1799			<b>B199513.10</b>	1110530301		<b>33x7x101,5</b>	<b>3</b>	<b>45°</b>
							1110530401				
					<b>E V</b>	<b>8487.20</b>	A1110501327		<b>29x7x103,5</b>	<b>1</b>	<b>45°</b>
						<b>B199513.20</b>	111050627		<b>29x7x103,5</b>	<b>3</b>	<b>45°</b>
					<b>AE G</b>	<b>01.2453</b>	6110530329	<b>G</b>	<b>12,56x7x37,5</b>	<b>F</b>	


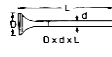

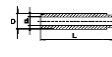
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						Referencia G: Guía				Forma								
<b>GASOLINA</b>											<b>MERCEDES</b>							
<b>M110920</b>	<b>86,00</b>	6	2746	<b>G</b>	<b>A</b>	<b>V</b>	<b>8051.10</b>	A1100500726	<b>45x9x115</b>	<b>1</b>	<b>45°</b>							
<b>M110921</b>		6	2746									A1100530501						
<b>M110922</b>		6	2746									A1100530601						
<b>M110923</b>		6	2746									<b>E</b>	<b>V</b>	<b>8051.20</b>	A1100500027	<b>37x11x118</b>	<b>1</b>	<b>45°</b>
<b>M110924</b>		6	2746									<b>E</b>	<b>V</b>	<b>8183.20</b>		<b>39,1x9x118,2</b>	<b>1</b>	<b>45°</b>
<b>M110926</b>		6	2746									<b>A</b>	<b>G</b>	<b>01.1309</b>	A1100505424	<b>14x9x51,5</b>	<b>F1</b>	
<b>M110931</b>		6	2746									<b>E</b>	<b>G</b>	<b>01.1311</b>	A1100506524	<b>15x11x54</b>	<b>F1</b>	
<b>M110932</b>		6	2746															
<b>M110981</b>		6	2746															
<b>M110982</b>		6	2746															
<b>M110983</b>		6	2746															
<b>M110984</b>		6	2746															
<b>M110985</b>		6	2746															
<b>M110986</b>		6	2746															
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<b>M110992</b>		6	2746															
<b>M110994</b>	6	2746																
<b>M272911</b>	<b>88,00</b>	V6	2496	<b>G</b>	<b>A</b>	<b>V</b>	<b>8946.10</b>	A2720530201	<b>37x6x109,4</b>	<b>3</b>	<b>45°</b>							
<b>M272920</b>		V6	2496					A2720530801										
<b>M272921</b>		V6	2496					<b>E</b>				<b>V</b>	<b>8946.20</b>	A2720500227	<b>28x6x107,5</b>	<b>3</b>	<b>45°</b>	
<b>M272922</b>		V6	2496					A2720500927										
<b>M272940</b>		V6	2996															
<b>M272941</b>		V6	2996															
<b>M272942</b>		V6	2996															
<b>M272943</b>		V6	2996															
<b>M272944</b>		V6	2996															
<b>M272945</b>		V6	2996															
<b>M272946</b>		V6	2996															
<b>M272947</b>		V6	2996															
<b>M272948</b>		V6	2996															
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<b>M272952</b>		V6	2996															


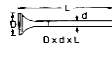

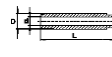
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										Forma		
<b>MERCEDES</b>												
<b>GASOLINA</b>												
<b>M103980</b>	88,50	6	2960	G	A	V	<b>8327.10</b>	Cu	<b>43x8x110,3</b>	<b>1</b>	<b>45°</b>	
<b>M103981</b>		6	2960		E	V	<b>8327.20</b>		<b>39x9x110,9</b>	<b>1</b>		
<b>M103982</b>		6	2960		A	G	<b>01.2125</b>		<b>14,04x8x42</b>	<b>F1</b>		
<b>M103983</b>		6	2960		A	G	<b>01.2417</b>		<b>14,04x8x42</b>	<b>F1</b>		
<b>M103984</b>		6	2960		E	G	<b>01.2127</b>		<b>14,04x9x48</b>	<b>F1</b>		
<b>M103985</b>		6	2960		E	G	<b>01.2518</b>		<b>14,04x9x48</b>	<b>F1</b>		
<b>M103987</b>		6	2960									
<b>M104980</b>	88,50	6	2960	G	A	V	<b>8489.10</b>	A1040530801	<b>35x8x101,5</b>	<b>1</b>	<b>45°</b>	
<b>M104981</b>		6	2960					A1040531001				
						A	V	<b>B198488.100</b>	A1110530101	<b>35x7x101,5</b>		<b>3</b>
									A1110530201			
						A	V	<b>B198490.100</b>	A1110531101	<b>35x7x101,5</b>		<b>1</b>
						E	V	<b>8489.20</b>	A1040501427	<b>31x9x103,35</b>		<b>1</b>
						E	V	<b>B198488.200</b>	A1110500527	<b>31x7x103,5</b>		<b>3</b>
						E	V	<b>B198490.200</b>	A1110501227	<b>31x7x103,5</b>		<b>1</b>
									A1110501427			
						A	G	<b>01.2427</b>	A1040503724	<b>13,53x8x35,5</b>		<b>F1</b>
				E	G	<b>01.2429</b>	A1040502724	<b>13,53x9x38</b>	<b>F1</b>			
<b>M102910</b>	89,00	4	1797	G	A	V	<b>8065.10</b>	A1020500426	<b>43x8x115</b>	<b>1</b>	<b>45°</b>	
<b>M102919</b>		4	1797					A1020500526				
<b>M102922</b>		4	1996					A1020501601				
<b>M102938</b>		4	1997					A1020501801				
<b>M102963</b>		4	1996					A1020530901				
								A1020531801				
						E	V	<b>B198065.20</b>	A1020500027	<b>39x9x115,8</b>		<b>1</b>
									A1020500327			
				A	G	<b>01.2067</b>	A1020501724	<b>14x8x46</b>	<b>F1</b>			
				A	G	<b>01.2390</b>		<b>14,04x8x46</b>	<b>F1</b>			
				E	G	<b>01.2069</b>	A1020501824	<b>14x9x51</b>	<b>F1</b>			
				E	G	<b>01.2392</b>		<b>14,04x9x51</b>	<b>F1</b>			


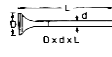

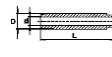
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<b>GASOLINA</b>											<b>MERCEDES</b>																																																																															
<b>M102920</b>  <b>M102939</b>	89,00	4	1997	G	A	V	8065.10	A1020500426		43x8x115	1	45°																																																																														
													4	1997	A	V	8254.10	A1020500526	A1020501601	A1020501801	A1020530901	A1020531801	46x8x114,8	1	45°																																																																	
																										E	V	B198065.20	A1020500326	A1020530801	A1020531501	A1020531701	A1020500027	A1020500327	39x9x115,8	1	45°																																																					
																																						A	G	01.2067	A1020501724	Cu	14x8x46	F1																																														
																																													A	G	01.2390	B	14,04x8x46	F1																																								
																																																			E	G	01.2069	A1020501824	Cu	14x9x51	F1																																	
																																																										E	G	01.2392	B	14,04x9x51	F1																											
																																																																M102921	89,00	4	1996	G	A	V	8065.10	A1020500426	43x8x115	1	45°															
																																																																												M102924	4	1996	A	V	B198064.100	A1020500526	A1020501601	A1020501801	A1020530901	A1020531801	40x8x115	1	45°	
																																																																																										M102962
E	V	B198064.200	A1020500127	A1020500427	36x9x116	1	45°																																																																																			
								A	G	01.2067	A1020501724	Cu	14x8x46	F1																																																																												
															A	G	01.2390	B	14,04x8x46	F1																																																																						
																					E	G	01.2069	A1020501824	Cu	14x9x51	F1																																																															
																												E	G	01.2392	B	14,04x9x51	F1																																																									

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.							
										Forma							
<b>MERCEDES GASOLINA</b>																	
<b>M102961</b>	89,00	4	1996	G	A V	<b>8065.10</b>	A1020500426 A1020500526 A1020501601 A1020501801 A1020530901 A1020531801	Cu B Cu B	<b>43x8x115</b>	<b>1</b>	<b>45°</b>						
					A V	<b>B198064.100</b>	A1020530601		<b>40x8x115</b>	<b>1</b>	<b>45°</b>						
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					E V	<b>B198065.20</b>	A1020500027 A1020500327		<b>39x9x115,8</b>	<b>1</b>	<b>45°</b>						
					E V	<b>B198064.200</b>	A1020500127 A1020500427		<b>36x9x116</b>	<b>1</b>	<b>45°</b>						
					A G	<b>01.2067</b>	A1020501724		<b>14x8x46</b>	<b>F1</b>							
					A G	<b>01.2390</b>			<b>14,04x8x46</b>	<b>F1</b>							
					E G	<b>01.2069</b>	A1020501824		<b>14x9x51</b>	<b>F1</b>							
					E G	<b>01.2392</b>			<b>14,04x9x51</b>	<b>F1</b>							
					<b>M120980</b>	89,00	V12		5987	G	A V	<b>B198488.100</b>	A1110530101 A1110530201	G	<b>35x7x101,5</b>	<b>3</b>	<b>45°</b>
					<b>M120981</b>		V12		5987		A V	<b>B198490.100</b>	A1110531101		<b>35x7x101,5</b>	<b>1</b>	<b>45°</b>
					<b>M120982</b>		V12		5987		E V	<b>B198488.200</b>	A1110500527		<b>31x7x103,5</b>	<b>3</b>	<b>45°</b>
					<b>M120983</b>		V12		5987		E V	<b>B198490.200</b>	A1110501227 A1110501427		<b>31x7x103,5</b>	<b>1</b>	<b>45°</b>
			AE G	<b>01.2453</b>	6110530329		<b>12,56x7x37,5</b>	<b>F</b>									
<b>M104941</b>	89,90	6	2799	G	A V	<b>B198488.100</b>	A1110530101 A1110530201	G	<b>35x7x101,5</b>	<b>3</b>	<b>45°</b>						
<b>M104942</b>		6	2799		A V	<b>B198490.100</b>	A1110531101		<b>35x7x101,5</b>	<b>1</b>	<b>45°</b>						
<b>M104943</b>		6	2799		E V	<b>B198488.200</b>	A1110500527		<b>31x7x103,5</b>	<b>3</b>	<b>45°</b>						
<b>M104944</b>		6	2799		E V	<b>B198490.200</b>	A1110501227 A1110501427		<b>31x7x103,5</b>	<b>1</b>	<b>45°</b>						
<b>M104945</b>		6	2799		AE G	<b>01.2453</b>	6110530329		<b>12,56x7x37,5</b>	<b>F</b>							
<b>M104990</b>		6	3199														
<b>M104991</b>		6	3199														
<b>M104992</b>		6	3199														
<b>M104994</b>		6	3199														
<b>M104995</b>		6	3199														
<b>M104996</b>		6	3199														
<b>M111940</b>		4	1998														
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<b>M111960</b>	4	2199															
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	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA</b>										<b>MERCEDES</b>	
M111942	89,90	4	1998	G	A V	<b>B198490.100</b>	A1110531101		<b>35x7x101,5</b>	<b>1</b>	<b>45°</b>
M111943		4	1998		E V	<b>B198490.200</b>	A1110501227		<b>31x7x103,5</b>	<b>1</b>	<b>45°</b>
M111944		4	1998				A1110501427				
M111945		4	1998		AE G	<b>01.2453</b>	6110530329	G	<b>12,56x7x37,5</b>	<b>F</b>	
M111946		4	1998								
M111947		4	1998								
M111948		4	1998								
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M111951		4	1998								
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
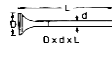

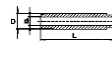
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										Forma	
<b>MERCEDES</b>											
<b>GASOLINA</b>											
M112912	89,90	V6	2597	G	A V	<b>B198836.100</b>	A1130530101		<b>36x7x119,5</b>	<b>1</b>	<b>45°</b>
M112913		V6	2597				A1130530501				
M112914		V6	2597		E V	<b>B198836.200</b>	A1130500227		<b>41x7x122,3</b>	<b>1</b>	<b>45°</b>
M112915		V6	2597		AE G	<b>01.6125</b>	A1130530329	S	<b>12,75x7x50</b>	<b>F</b>	
M112916		V6	2597		AE G	<b>01.S2681</b>	A6110530329	S	<b>12,56x7x37,5</b>	<b>F</b>	
M112917		V6	2597								
M112920		V6	2799								
M112921		V6	2799								
M112922		V6	2799								
M112923		V6	2799								
M112925		V6	2799								
M112940		V6	3199								
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M113940		V8	4266								
M113941		V8	4266								
M113942		V8	4266								
M113943		V8	4266								
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										Forma										
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M111973		4	2295		E	V	<b>B198490.200</b>	A1110501227			1	45°								
M111974		4	2295		AE	G	<b>01.2453</b>	6110530329			G	12,56x7x37,5	F							
M111975		4	2295																	
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M111982		4	2295																	
M111983		4	2295																	
M111984		4	2295																	
M116960	92,00	V8	3818	G					A	V					<b>8326.10</b>	Cu	Cu	39,1x9x117	1	45°
M116961		V8	3839						E	V					<b>8326.20</b>				37,1x9x118,2	1
M116962		V8	3839		A	G	<b>01.1684</b>	14,05x9x47,5	F1											
M116963		V8	3839		E	G	<b>01.2064</b>	15,05x9x50,5	F1											
M272960	92,90	V6	3498	G	A	V	<b>B199020.100</b>	A2720530601		39,6x6x108,8	3	45°								
M272961		V6	3498		E	V	<b>B199020.200</b>	A2720530501					29,6x6x107,3	3	45°					
M272962		V6	3498																	
M272963		V6	3498																	
M272964		V6	3498																	
M272965		V6	3498																	
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M272978		V6	3498																	
M273922		V8	4663																	
M273923		V8	4663																	
M273924		V8	4663																	

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										Forma			
<b>MERCEDES</b>													
<b>GASOLINA</b>													
M276950	92,90	V6	3498	G	A	V	<b>B199516.10</b>	2780500126		<b>37x6x104,1</b>	<b>3</b>	<b>45°</b>	
M276952		V6	3498		E	V	<b>B199516.20</b>	2760500027		<b>30x6x107,3</b>	<b>3</b>	<b>45°</b>	
M276955		V6	3498										
M276957		V6	3498										
M276958		V6	3498										
M278920		V8	4663										
M278922		V8	4663										
M278927		V8	4663										
M278928		V8	4663										
M278929		V8	4663										
M278932	V8	4663											
M102942	95,50	4	2298	G	A	V	<b>8065.10</b>	A1020500426		<b>43x8x115</b>	<b>1</b>	<b>45°</b>	
M102943		4	2299					A1020500526					
M102958		4	2299					A1020501601					
M102959		4	2299					A1020501801					
M102980		4	2299					A1020530901					
M102981		4	2299					A1020531801					
						A	V	<b>8254.10</b>		A1020500326	<b>46x8x114,8</b>	<b>1</b>	<b>45°</b>
										A1020530801			
										A1020531501			
										A1020531701			
				E	V	<b>B198065.20</b>	A1020500027	<b>39x9x115,8</b>	<b>1</b>	<b>45°</b>			
							A1020500327						
				A	G	<b>01.2067</b>	A1020501724	<b>14x8x46</b>	<b>F1</b>				
				A	G	<b>01.2390</b>		<b>14,04x8x46</b>	<b>F1</b>				
				E	G	<b>01.2069</b>	A1020501824	<b>14x9x51</b>	<b>F1</b>				
				E	G	<b>01.2392</b>		<b>14,04x9x51</b>	<b>F1</b>				
M102945	95,50	4	2298	G	A	V	<b>8254.10</b>	A1020500326		<b>46x8x114,8</b>	<b>1</b>	<b>45°</b>	
M102946		4	2298					A1020530801					
M102979		4	2299					A1020531501					
M102982		4	2298					A1020531701					
M102985		4	2298					A1020500027		<b>39x9x115,8</b>	<b>1</b>	<b>45°</b>	
M102987		4	2299					A1020500327					
M102989		4	2298			A	G	<b>01.2067</b>		A1020501724	<b>14x8x46</b>	<b>F1</b>	
M102996		4	2298			A	G	<b>01.2390</b>			<b>14,04x8x46</b>	<b>F1</b>	
M102997		4	2299			E	G	<b>01.2069</b>		A1020501824	<b>14x9x51</b>	<b>F1</b>	
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
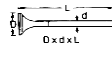

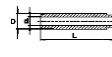
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

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										Forma			
<b>GASOLINA</b>											<b>MERCEDES</b>		
<b>M102983</b>	95,50	4	2299	G	A	V	<b>B198176.100</b>	1020531401	Cu	<b>38x7x111,7</b>	<b>1</b>	<b>45°</b>	
<b>M102990</b>		4	2498		E	V	<b>B198176.200</b>	1020500827 1020501027		<b>33x8x111,5</b>	<b>1</b>	<b>45°</b>	
						A	G	<b>01.2278</b>			<b>13,05x7,01x45,5</b>	<b>F1-1</b>	
						A	G	<b>01.2547</b>			<b>13,05x7x43</b>	<b>F1-1</b>	
						E	G	<b>01.2281</b>			<b>13,05x8,01x43</b>	<b>F1-1</b>	
				E	G	<b>01.2549</b>		<b>13,05x8x43,7</b>	<b>F1-1</b>				
<b>M112972</b>	97,00	V6	3724	G	A	V	<b>B199514.10</b>	1130530201	S	<b>38x7x119,1</b>	<b>1</b>	<b>45°</b>	
<b>M112975</b>		V6	3724		E	V	<b>B199514.20</b>	1130500327		<b>43x7x121,8</b>	<b>1</b>	<b>45°</b>	
<b>M113960</b>		V8	4966		AE	G	<b>01.S2681</b>	A6110530329		<b>12,56x7x37,5</b>	<b>F</b>		
<b>M113962</b>		V8	4966										
<b>M113967</b>		V8	4966										
<b>M113971</b>		V8	4966										
<b>M113980</b>		V8	5439										
<b>M113981</b>		V8	5439										
<b>M152980</b>	98,00	V8	5461	G	A	V	<b>B199692.10</b>	1520530001 A1520530001		<b>39x6x123,6</b>	<b>3</b>	<b>45°</b>	
					E	V	<b>B199692.20</b>	1520500027 A1520500001		<b>30,1x6x110,7</b>	<b>3</b>	<b>45°</b>	
<b>M157980</b>	98,00	V8	5461	G	A	V	<b>B199694.10</b>	2780500226		<b>39x6x103,8</b>	<b>3</b>	<b>45°</b>	
<b>M157981</b>		V8	5461					A2780500226					
<b>M157982</b>		V8	5461		E	V	<b>B199694.20</b>	2780500427		<b>28x6x107,4</b>	<b>3</b>	<b>45°</b>	
<b>M157983</b>		V8	5461					A2780500427					
<b>M157984</b>		V8	5461										
<b>M157985</b>		V8	5461										

 	Ø	CIL	C.C.	T I P O	A E A E	Referencia	Referencia original	M a t e r i a l	 0 x d x L	Fij.	
						V: Válvula			G: Guía	Forma	
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<b>M156982</b>		V8	6208								
<b>M156983</b>		V8	6208								
<b>M156984</b>		V8	6208								
<b>M156985</b>		V8	6208								
<b>M159980</b>		V8	6208								
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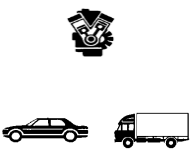
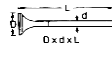

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										Forma	
DIESEL									MERCEDES		
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					E V	<b>B198934.200</b>	6600530005		25,4x6x91,2	3	45°
					A E G	<b>01.S2816</b>			11,56x6x34,5	F	
OM636	75,00	4	1767	D	A V	<b>8389.10</b>	A6360530301	G	32x9x135,6	15	45°
					E V	<b>8389.20</b>	A6360530505		29x9x135,1	15	45°
					A G	<b>01.0104</b>	6360530330		14,04x9x68	A	
					A G	<b>01.6126</b>			14x9x56	A	
					E G	<b>01.0106</b>	6360530329		14,04x9x63	A	
					E G	<b>01.6127</b>			14x9x59,5	A	
OM607951	76,00	4	1461	D	A V	<b>B198740.100</b>	7701473184	B	33,4x6x101	3	45°
							6070531200				
							7701476573				
					E V	<b>B198740.200</b>	7701473183		28,9x6x100,8	3	45°
							6070531300				
OM608915	76,00	4	1461	D	A V	<b>9552.10</b>	A6080530900	B	33,5x6x96	3	45°
							13201-8900R				
					E V	<b>9552.20</b>	A6080531000		29x6x95,8	3	45°
OM668914 OM668940 OM668941 OM668942	80,00	4	1689	D	A V	<b>B198728.100</b>	A6680530101	S	29,6x6x105,2	3	45°
							A6680530301				
					E V	<b>B198728.200</b>	A6680500127		24,6x7x105	3	45°
					A G	<b>01.S2785</b>	A6680530229		11,56x6x47,5	F	
OM654920 OM656929	82,00	4	1950	D	A V	<b>9519.10</b>	6540530200	S	28,5x6x106,8	3	45°
							A6540530200				
							6540501000				
							6540503800				
					E V	<b>9519.20</b>	A6540501000		24,6x6x106,4	3	45°
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						A6540503800					

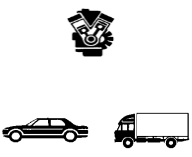
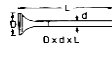

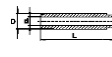
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						Referencia G: Guía				Forma		
<b>MERCEDES DIESEL</b>												
OM640940	83,00	4	1991	D	A	V	<b>B198906.10</b>	A6420530401	S	<b>28,5x6x102,3</b>	<b>3</b>	<b>45°</b>
OM640941		4	1991		E	V	<b>B198906.200</b>	A6420500527		<b>25,4x6x102,3</b>	<b>3</b>	<b>45°</b>
OM640942		4	1991	AE	G		<b>01.S2816</b>			<b>11,56x6x34,5</b>	<b>F</b>	
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OM642822		V6	2987									
OM642824		V6	2987									
OM642826		V6	2987									
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
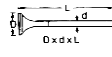

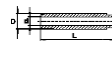
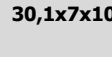
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

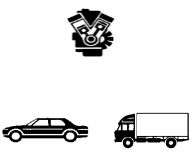
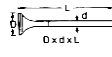

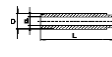
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										Forma				
DIESEL										MERCEDES				
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OM642932		V6	2987		AE	G	<b>01.S2816</b>			<b>11,56x6x34,5</b>	<b>F</b>			
OM642940		V6	2987											
OM642950		V6	2987											
OM642960		V6	2987											
OM642961		V6	2987											
OM642970		V6	2987											
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OM642986		V6	2987											
OM642990		V6	2987											
OM642992		V6	2987											
OM642993	V6	2987												
OM651901	83,00	4	1796	D	A	V	<b>9113.100</b>	A6510530101	G	<b>28,5x6x109,8</b>	<b>3</b>	<b>45°</b>		
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OM651912		4	2143		AE	G	<b>B1901.9918</b>			<b>11,05x6x40,5</b>	<b>F</b>			
OM651913		4	2143											
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OM651921		4	2143											
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OM651960		4	2143											
OM651961		4	2143											
OM651980	4	2143												
OM621910	85,00	4	1897	D	A	V	<b>B198054.100</b>	A6150530001 A6150530101 A6150530501	G	<b>39x10x131,5</b>	<b>22</b>	<b>30°</b>		
							Válvula con cabeza cóncava							
							E	V		<b>B198054.200</b>	A6150530405 A6150530705	<b>33x10x131</b>	<b>22</b>	<b>30°</b>
							Válvula con cabeza cóncava							
							E	V		<b>9157.20</b>	A6150530705	<b>33,2x10x131</b>	<b>22</b>	<b>30°</b>
	A	G	<b>01.0108</b>	6160530329	<b>14,03x10x60</b>	<b>A1</b>								
	E	G	<b>01.0110</b>	6160530330	<b>14,03x10x48,5</b>	<b>A1</b>								

	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia	Referencia original	M a t e r i a l		Fij.							
						V: Válvula			G: Guía			Forma					
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<b>OM699301</b>		4	2298		E	V	<b>B198938.20</b>	A6990530300 13202-00QA 13202-00Q0A 6990530400 A6990530400		<b>26x6x103,8</b>	<b>3</b>	<b>45°</b>					
					AE	G	<b>01.6137</b>			<b>11,07x6x42,4</b>	<b>F</b>						
<b>OM628960</b>	86,00	V8	3996	D	A	V	<b>B198801.10</b>	A6280530001	G	<b>28,6x7x104,1</b>	<b>1</b>	<b>45°</b>					
<b>OM628961</b>		V8	3996		E	V	<b>B198801.20</b>	A6280530005		<b>26,1x7x104,5</b>	<b>1</b>	<b>45°</b>					
<b>OM628962</b>		V8	3996		AE	G	<b>01.2453</b>	A6110530329		<b>12,56x7x37,5</b>	<b>F</b>						
<b>OM628963</b>		V8	3996														
<b>OM629910</b>		V8	3996														
<b>OM629911</b>		V8	3996														
<b>OM629912</b>		V8	3996														
<b>OM615</b>	87,00	4	2197	D	A	V	<b>B198054.100</b>	A6150530001		<b>39x10x131,5</b>	<b>22</b>	<b>30°</b>					
<b>OM615912</b>		4	2197					A6150530101									
<b>OM615917</b>		4	2197					A6150530501									
<b>OM615940</b>		4	1988	Válvula con cabeza cóncava													
<b>OM621912</b>		4	1988	E	V		<b>B198054.200</b>	A6150530405		<b>33x10x131</b>	<b>22</b>	<b>30°</b>					
<b>OM621913</b>							A6150530705										
<b>OM621914</b>							Válvula con cabeza cóncava										
<b>OM621915</b>								<b>9157.20</b>	A6150530705	G	<b>33,2x10x131</b>	<b>22</b>	<b>30°</b>				
<b>OM621916</b>								A	G					<b>01.0108</b>	6160530329	<b>14,03x10x60</b>	<b>A1</b>
<b>OM621919</b>								E	G					<b>01.0110</b>	6160530330	<b>14,03x10x48,5</b>	<b>A1</b>
<b>OM621930</b>																	
<b>OM621931</b>																	
<b>OM621932</b>																	


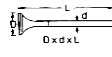

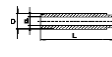
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL</b>											<b>MERCEDES</b>	
OM601911	87,00	4	1997	D	A V	<b>B198055.100</b>	A6010530201		<b>38x8x106,4</b>	<b>1</b>	<b>45°</b>	
OM601912		4	1997				A6010530401					
OM601913		4	1997				A6010531201					
OM601921		4	2197				A6010531701					
OM602911		5	2497		E V	<b>B198055.200</b>	A6010500227		<b>35x9x106,4</b>	<b>1</b>	<b>45°</b>	
OM602912		5	2497				A6010500527					
OM602930		5	2497				A6010501227					
OM602931		5	2497				A6010501927					
OM602938		5	2497				A6010502127					
OM602939		5	2497				A6010502327					
OM602961		5	2497		A G	<b>01.2099</b>	A6010500624	G	<b>14,3x8x39,5</b>	<b>F1</b>		
OM602962		5	2497		A G	<b>01.6129</b>		G	<b>14,23x8x39,5</b>	<b>F1</b>		
OM602990		5	2497		E G	<b>01.2101</b>	A6010500924	G	<b>14,03x9x37,5</b>	<b>F1</b>		
OM602993		5	2497		E G	<b>01.6130</b>		G	<b>14,23x9x37,5</b>	<b>F1</b>		
OM603912		6	2996									
OM603913		6	2996									
OM603931		6	2996									
OM603950		6	2996									
OM603960		6	2996									
OM603961		6	2996									
OM603963		6	2996									
OM604915	87,00	4	1997	D	A V	<b>B198491.100</b>	A6060531101		<b>29x6x105,4</b>	<b>1</b>	<b>45°</b>	
OM604917		4	1997		A V	<b>B198493.100</b>	A6060530701		<b>29x6x105,4</b>	<b>3</b>	<b>45°</b>	
OM605910		5	2497		E V	<b>B198491.200</b>	A6060530705		<b>26x6x105,8</b>	<b>1</b>	<b>45°</b>	
OM605911		5	2497		E V	<b>B198492.200</b>	A6060501127		<b>26x7x105,8</b>	<b>1</b>	<b>45°</b>	
OM605912		5	2497				A6060501527					
OM605960		5	2497		E V	<b>B198493.200</b>	A6060530305		<b>26x6x105,7</b>	<b>3</b>	<b>45°</b>	
OM605962		5	2497		AE G	<b>01.2522</b>	A6060531229	G	<b>12,57x6x37,5</b>	<b>F</b>		
OM606910		6	2996		AE G	<b>01.2453</b>	A6110530329	G	<b>12,56x7x37,5</b>	<b>F</b>		
OM606912		6	2996									
OM606961		6	2996									
OM606962		6	2996									
OM606964		6	2996									

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.											
						Referencia G: Guía				Forma											
<b>MERCEDES</b>						<b>DIESEL</b>															
<b>OM611960</b>	88,00	4	2151	D	A	<b>B198729.100</b>	A6110530101	G	 <b>30,1x7x104</b>	<b>1</b>	<b>45°</b>										
<b>OM611961</b>		4	2148		V							A6110530401									
<b>OM611962</b>		4	2148			E						<b>B198729.200</b>	A6110530105	<b>28,4x7x104,4</b>	<b>1</b>	<b>45°</b>					
<b>OM611980</b>		4	2151				V										A6110500127				
<b>OM611981</b>		4	2148									A	E				G	<b>01.2453</b>	A6110530329	<b>12,56x7x37,5</b>	<b>F</b>
<b>OM611987</b>		4	2148																		
<b>OM611A(60KWCDI)</b>		4	2151																		
<b>OM611LA(75KWCDI)</b>		4	2151																		
<b>OM612961</b>		5	2685																		
<b>OM612962</b>		5	2685																		
<b>OM612963</b>		5	2685																		
<b>OM612965</b>		5	2685																		
<b>OM612966</b>		5	2685																		
<b>OM612967</b>		5	2685																		
<b>OM612981</b>		5	2685																		
<b>OM612983</b>		5	2685																		
<b>OM612990</b>		5	2950																		
<b>OM613960</b>	6	3222																			
<b>OM613961</b>	6	3226																			
<b>OM621918</b>	88,00	4	1971	D	A	<b>B198054.100</b>		A6150530001 A6150530101 A6150530501	G	<b>39x10x131,5</b>	<b>22</b>			<b>30°</b>							
						Válvula con cabeza cóncava															
						E	V	<b>B198054.200</b>				A6150530405 A6150530705	<b>33x10x131</b>		<b>22</b>	<b>30°</b>					
								Válvula con cabeza cóncava													
						E	V	<b>9157.20</b>				A6150530705					<b>33,2x10x131</b>	<b>22</b>	<b>30°</b>		
						A	G	<b>01.0108</b>				6160530329								<b>14,03x10x60</b>	<b>A1</b>
		E	G	<b>01.0110</b>	6160530330	<b>14,03x10x48,5</b>	<b>A1</b>														

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>DIESEL</b>											
<b>MERCEDES</b>											
OM646701	88,00	4	2148	D	A V	<b>B198801.10</b>	A6280530001		<b>28,6x7x104,1</b>	<b>1</b>	<b>45°</b>
OM646811		4	2148		E V	<b>B198801.20</b>	A6280530005		<b>26,1x7x104,5</b>	<b>1</b>	<b>45°</b>
OM646812		4	2148		AE G	<b>01.2453</b>	A6110530329	G	<b>12,56x7x37,5</b>	<b>F</b>	
OM646820		4	2148								
OM646821		4	2148								
OM646951		4	2148								
OM646961		4	2148								
OM646962		4	2148								
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OM646966		4	2148								
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OM646981		4	2148								
OM646982		4	2148								
OM646983		4	2148								
OM646984		4	2148								
OM646985		4	2148								
OM646986		4	2148								
OM646989		4	2148								
OM646990		4	2148								
OM646992		4	2148								
OM647961		5	2685								
OM647981		5	2685								
OM648960		6	3222								
OM648961		6	3222								

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>MERCEDES DIESEL</b>											
OM601900	89,00	4	2300	D	A V	<b>B198055.100</b>	A6010530201		<b>38x8x106,4</b>	<b>1</b>	<b>45°</b>
OM601940		4	2299				A6010530401				
OM601941		4	2299				A6010531201				
OM601942		4	2299				A6010531701				
OM601943		4	2299		E V	<b>B198055.200</b>	A6010500227		<b>35x9x106,4</b>	<b>1</b>	<b>45°</b>
OM601970		4	2299				A6010500527				
OM602900		5	2497				A6010501227				
OM602940		5	2874				A6010501927				
OM602941		5	2874				A6010502127				
OM602942		5	2874				A6010502327				
OM602946		5	2874		A G	<b>01.2099</b>	A6010500624	G	<b>14,3x8x39,5</b>	<b>F1</b>	
OM602947		5	2874		A G	<b>01.6129</b>		G	<b>14,23x8x39,5</b>	<b>F1</b>	
OM602948		5	2874		E G	<b>01.2101</b>	A6010500924	G	<b>14,03x9x37,5</b>	<b>F1</b>	
OM602980		5	2874		E G	<b>01.6130</b>		G	<b>14,23x9x37,5</b>	<b>F1</b>	
OM602982		5	2874								
OM602983		5	2874								
OM602984		5	2874								
OM602985		5	2874								
OM602986		5	2874								
OM602989		5	2874								
OM602991		5	2497								
OM602994		5	2497								
OM603970		6	3449								
OM603971		6	3449								
OM603972		6	3449								
OM661911		4	2299								
OM662911		5	2874								
OM604910	89,00	4	2155	D	A V	<b>B198491.100</b>	A6060531101		<b>29x6x105,4</b>	<b>1</b>	<b>45°</b>
OM604912		4	2155		A V	<b>B198493.100</b>	A6060530701		<b>29x6x105,4</b>	<b>3</b>	<b>45°</b>
					E V	<b>B198491.200</b>	A6060530705		<b>26x6x105,8</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198492.200</b>	A6060501127		<b>26x7x105,8</b>	<b>1</b>	<b>45°</b>
							A6060501527				
					E V	<b>B198493.200</b>	A6060530305		<b>26x6x105,7</b>	<b>3</b>	<b>45°</b>
					AE G	<b>01.2522</b>	A6060531229	G	<b>12,57x6x37,5</b>	<b>F</b>	
					AE G	<b>01.2453</b>	A6110530329	G	<b>12,56x7x37,5</b>	<b>F</b>	

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.									
										Forma									
<b>DIESEL</b>																			
<b>MERCEDES</b>																			
<b>OM616</b>	<b>90,90</b>	4	2404	<b>D</b>	A	<b>B198054.100</b>	A6150530001		<b>39x10x131,5</b>	<b>22</b>	<b>30°</b>								
<b>OM616912</b>		4	2399		V		A6150530101												
<b>OM616934</b>		4	2399				A6150530501												
<b>OM616940</b>		4	2399		Válvula con cabeza cóncava														
<b>OM616960</b>		4	2399		A		V					<b>8611.10</b>	A6160530301	<b>39,8x10x131,5</b>	<b>22</b>	<b>30°</b>			
<b>OM616961</b>		4	2399				A6170530001												
<b>OM616963</b>		4	2399		A		V					<b>8056.11</b>		<b>39,8x10x131,5</b>	<b>22</b>	<b>30°</b>			
<b>OM617</b>		5	2998		Válvula con sobremedida de cabeza +0,7 mm (Cabeza plana)														
<b>OM617910</b>		5	2998		E		V					<b>B198054.200</b>	A6150530405	<b>33x10x131</b>	<b>22</b>	<b>30°</b>			
<b>OM617912</b>		5	2998				A6150530705												
<b>OM617913</b>		5	2998		Válvula con cabeza cóncava														
<b>OM617931</b>		5	2998		E		V					<b>9157.20</b>	A6150530705	<b>33,2x10x131</b>	<b>22</b>	<b>30°</b>			
<b>OM617932</b>		5	2998		E		V					<b>B198056.200</b>	A6160500127						
<b>OM617950</b>		5	2998				A6160500527												
<b>OM617951</b>		5	2998				A6170500027												
<b>OM617952</b>		5	2998		E		V					<b>8056.21</b>		<b>34x10x131</b>	<b>22</b>	<b>30°</b>			
Válvula con sobremedida de cabeza +0,7 mm (Cabeza plana)																			
					A		G					<b>01.0108</b>	6160530329	G	<b>14,03x10x60</b>	<b>A1</b>			
					E		G					<b>01.0110</b>	6160530330	G	<b>14,03x10x48,5</b>	<b>A1</b>			
<b>OM314</b>	<b>97,00</b>	4	3780	<b>D</b>	A	<b>B198057.1000</b>	3520530101		<b>44x9x140,5</b>	<b>5</b>	<b>45°</b>								
<b>OM353957</b>		6	5675		E		V					<b>B198058.200</b>	A3210530905						
<b>OM353959</b>		6	5675				A3520531505												
<b>OM353974</b>		6	5675				A3660500027												
<b>OM353975</b>		6	5700				A3660500227												
<b>OM353976</b>		6	5675				A3760500127												
					A		G					<b>01.2129</b>	A3660530729	G	<b>15,03x9x72</b>	<b>A1</b>			
					E		G					<b>01.2131</b>	A3660530230	G	<b>15,03x10x67</b>	<b>A1</b>			
					E		G					<b>01.1646</b>		G	<b>15,04x10x73</b>	<b>F</b>			
<b>OM352</b>		<b>97,00</b>	6		5675		<b>D</b>					A	<b>B198059.100</b>	A3620530101		<b>43x9x140,5</b>	<b>5</b>	<b>30°</b>	
								A3660500226											
						A		V	<b>B198057.1000</b>	3520530101	<b>44x9x140,5</b>	<b>5</b>		<b>45°</b>					
						E		V	<b>B198058.200</b>	A3210530905	<b>36x10x140,5</b>	<b>5</b>		<b>45°</b>					
								A3520531505											
								A3660500027											
								A3660500227											
								A3760500127											
						A		G	<b>01.2129</b>	A3660530729	G	<b>15,03x9x72</b>		<b>A1</b>					
						E		G	<b>01.2131</b>	A3660530230	G	<b>15,03x10x67</b>		<b>A1</b>					
			E	G	<b>01.1646</b>		G	<b>15,04x10x73</b>	<b>F</b>										

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.					
						Referencia G: Guía				Forma					
<b>MERCEDES DIESEL</b>															
OM352A	97,00	6	5675	D	A	V	<b>B198059.100</b>	A3620530101	G	43x9x140,5	5	30°			
							A3660500226								
						V	<b>B198057.1000</b>	3520530101					44x9x140,5	5	45°
						V	<b>B198400.100</b>	A3660500326					42x9x140,5	5	30°
						V	<b>B198058.200</b>	A3210530905					36x10x140,5	5	45°
							A3520531505								
							A3660500027								
	A3660500227														
	A3760500127														
	A3660530729	G	<b>01.2129</b>	15,03x9x72	A1										
	A3660530230	G	<b>01.2131</b>	15,03x10x67	A1										
		G	<b>01.1646</b>	15,04x10x73	F										
OM362909 OM362910 OM362LA	97,00	6	5700	D	A	V	<b>B198059.100</b>	A3620530101	G	43x9x140,5	5	30°			
							A3660500226								
						V	<b>B198400.100</b>	A3660500326					42x9x140,5	5	30°
						V	<b>B198058.200</b>	A3210530905					36x10x140,5	5	45°
							A3520531505								
							A3660500027								
							A3760500127								
	A3660530729	G	<b>01.2129</b>	15,03x9x72	A1										
	A3660530230	G	<b>01.2131</b>	15,03x10x67	A1										
OM364 OM364A OM364LA OM366 OM366A OM366LA	97,50	4	3972	D	A	V	<b>B198059.100</b>	A3620530101	G	43x9x140,5	5	30°			
							A3660500226								
						V	<b>B198057.1000</b>	3520530101					44x9x140,5	5	45°
						V	<b>B198400.100</b>	A3660500326					42x9x140,5	5	30°
						V	<b>B198058.200</b>	A3210530905					36x10x140,5	5	45°
							A3520531505								
							A3660500027								
							A3660500227								
							A3760500127								
							A3660530729	G					<b>01.2129</b>	15,03x9x72	A1
	A3660530230	G	<b>01.2131</b>	15,03x10x67	A1										
		G	<b>01.1646</b>	15,04x10x73	F										


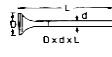

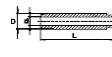
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>DIESEL</b>											
<b>MERCEDES</b>											
M906LAG	102,00	6	6374	D	A V	<b>B198730.100</b>	A9060500226		<b>34x8x125,9</b>	<b>1</b>	<b>20°</b>
OM904904		4	4250		A V	<b>B198750.100</b>	A9060500326		<b>34x8x128,7</b>	<b>1</b>	<b>20°</b>
OM904905		4	4249				A9060500626				
OM904906		4	4249		E V	<b>B198750.200</b>	A9060500327		<b>38x8x152,5</b>	<b>1</b>	<b>45°</b>
OM904907		4	4249		A G	<b>01.2626</b>	A9060530129	G	<b>13,04x8x60</b>	<b>F</b>	
OM904908		4	4250		E G	<b>01.2947</b>	A9060530529	G	<b>14,04x8x60</b>	<b>F</b>	
OM904909		4	4249								
OM904910		4	4249								
OM904911		4	4249								
OM904912		4	4249								
OM904914		4	4249								
OM904915		4	4249								
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OM904918		4	4249								
OM904919		4	4249								
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OM904942		4	4249								
OM904943		4	4249								
OM904944		4	4249								
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OM904946		4	4249								

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						V: Válvula			G: Guía		
<b>MERCEDES DIESEL</b>											
OM904947	102,00	4	4249	D	A V	<b>B198730.100</b>	A9060500226		<b>34x8x125,9</b>	<b>1</b>	<b>20°</b>
OM904948		4	4249		A V	<b>B198750.100</b>	A9060500326		<b>34x8x128,7</b>	<b>1</b>	<b>20°</b>
OM904949		4	4249				A9060500626				
OM904950		4	4249		E V	<b>B198750.200</b>	A9060500327		<b>38x8x152,5</b>	<b>1</b>	<b>45°</b>
OM904951		4	4249		A G	<b>01.2626</b>	A9060530129	G	<b>13,04x8x60</b>	<b>F</b>	
OM904952		4	4249		E G	<b>01.2947</b>	A9060530529	G	<b>14,04x8x60</b>	<b>F</b>	
OM904953		4	4249								
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OM906924		6	6374								
OM906925		6	6374								
OM906926		6	6374								
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OM906928		6	6374								

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

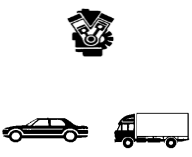
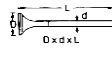

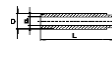
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
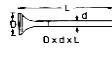

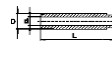
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						V: Válvula			G: Guía		
<b>DIESEL</b>											
<b>MERCEDES</b>											
OM906929	102,00	6	6374	D	A V	<b>B198730.100</b>	A9060500226		<b>34x8x125,9</b>	<b>1</b>	<b>20°</b>
OM906930		6	6374		A V	<b>B198750.100</b>	A9060500326		<b>34x8x128,7</b>	<b>1</b>	<b>20°</b>
OM906931		6	6374				A9060500626				
OM906932		6	6374		E V	<b>B198750.200</b>	A9060500327		<b>38x8x152,5</b>	<b>1</b>	<b>45°</b>
OM906933		6	6374		A G	<b>01.2626</b>	A9060530129	G	<b>13,04x8x60</b>	<b>F</b>	
OM906934		6	6374		E G	<b>01.2947</b>	A9060530529	G	<b>14,04x8x60</b>	<b>F</b>	
OM906935		6	6374								
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OM906976		6	6374								

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>MERCEDES DIESEL</b>											
OM906977	102,00	6	6374	D	A V	<b>B198730.100</b>	A9060500226		<b>34x8x125,9</b>	<b>1</b>	<b>20°</b>
OM906978		6	6374		A V	<b>B198750.100</b>	A9060500326		<b>34x8x128,7</b>	<b>1</b>	<b>20°</b>
OM906979		6	6374				A9060500626				
OM906980		6	6374		E V	<b>B198750.200</b>	A9060500327		<b>38x8x152,5</b>	<b>1</b>	<b>45°</b>
OM906981		6	6374		A G	<b>01.2626</b>	A9060530129	G	<b>13,04x8x60</b>	<b>F</b>	
OM906982		6	6374		E G	<b>01.2947</b>	A9060530529	G	<b>14,04x8x60</b>	<b>F</b>	
OM906983		6	6374								
OM906985		6	6374								
OM906988		6	6374								
OM906HLA		6	6374								
OM906LA		6	6374								
OM906LAIII/2		6	6374								
OM906LAIII/3		6	6374								
OM906LAIII/4		6	6374								
OM907LA		4	4247								
OM904 OM906	102,00	4 6	4250 6374	D	AE V	<b>9159.10</b>	A9060160791		<b>15,02x6x81,60</b>	<b>1</b>	<b>20°</b>
Válvulas de freno motor											
OM909LA	106,00	6	6374	D	A V	<b>B198730.100</b>	A9060500226		<b>34x8x125,9</b>	<b>1</b>	<b>20°</b>
OM924LA		4	4801		A V	<b>B198750.100</b>	A9060500326		<b>34x8x128,7</b>	<b>1</b>	<b>20°</b>
OM926LA		6	6374				A9060500626				
					E V	<b>B198750.200</b>	A9060500327		<b>38x8x152,5</b>	<b>1</b>	<b>45°</b>
					A G	<b>01.2626</b>	A9060530129	G	<b>13,04x8x60</b>	<b>F</b>	
					E G	<b>01.2947</b>	A9060530529	G	<b>14,04x8x60</b>	<b>F</b>	
OM924 OM926	106,00	4 6	4801 6374	D	AE V	<b>9159.10</b>	A9060160791		<b>15,02x6x81,60</b>	<b>1</b>	<b>20°</b>
Válvulas de freno motor											
OM933 OM934 OM935 OM936	110,00	4 4 6 4	5132 5132 7698 7698	D	A V  E V	<b>B199520.100</b>  <b>B199520.200</b>	9360500026 9360500126 9360500027		<b>37,5x8x193,7</b>  <b>33,7x8x199,4</b>	<b>1</b>  <b>1</b>	<b>20°</b>  <b>35°</b>


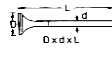

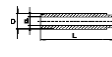
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										 L d D x d x L	Forma												
<b>DIESEL</b>										<b>MERCEDES</b>													
<b>OM327</b> <b>OM360</b> <b>OM360A</b> <b>OM360H</b>	115,00	6	7980	D	A	V	<b>9122.10</b>	A3270530701	G	 54x10x150	5	45°											
								A3600500326															
							<b>9122.20</b>	3600500127															
								A3270530705															
							<b>01.6084</b>	A3270531430	G	<b>16x10x85</b>	A												
							<b>01.6085</b>	A3270531430	G	<b>16x10x77</b>	A6												
<b>OM470</b>	125,00	6	10677	D	A	V	<b>B199517.10</b>	4700500626	G	 42,5x9,5x239,9 40x9,5x246,5 15,04x9,5x98,1	1	20°											
								4700500427															
								4710500527															
							<b>B1901.6444</b>			F													
<b>OM401</b> <b>OM401A</b> <b>OM401LA</b> <b>OM402</b> <b>OM402A</b> <b>OM402LA</b> <b>OM403</b> <b>OM404</b> <b>OM404A</b> <b>OM407</b> <b>OM407A</b> <b>OM407AH</b> <b>OM407H</b> <b>OM407HA</b> <b>OM407LA</b> <b>OM409</b>	125,00	V6	9570	D	A	V	<b>B198062.100</b>	A4030530901	G	 59x12x142,5	5	30°											
								A4230500026															
							Válvula con altura del chavetero 7,7 mm																
													A	V	<b>B198177.10</b>	A4220500226	 59x12x142,5	1	30°				
																A4420500226							
																A4420500326							
																			A4420500526				
							Válvula con altura del chavetero 2,75 mm																
																		<b>B198062.200</b>	A4030500427		 51x12x142,5	5	45°
																			A4030501027				
																			A4230500327				
																			A4230500427				
							Válvula con altura del chavetero 7,7 mm																
																		<b>B198177.20</b>	A4220500027		 51x12x142,5	1	45°
																			A4220500127				
																			A4220500227				
																			A4420500227				
																			A4420500427				
																		<b>01.1449</b>	A4030530030	G	<b>18,04x12x67</b>	F	
							<b>01.6086</b>	A4030530031	G	<b>18,04x12x67</b>	G												
<b>OM346</b> <b>OM355</b>	128,00	6	10809	D	A	V	<b>B198060.100</b>	3460530001	G	 42x9x129,8 37x9x165,3 15,04x9x67,5 15,04x9x86,5	5	45°											
								3460530101															
								3460530105															
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
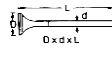

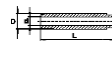
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
											Forma		
<b>MERCEDES DIESEL</b>													
<b>OM421</b>	128,00	V6	10964	D	A	V	<b>B198062.100</b>	A4030530901		<b>59x12x142,5</b>	<b>5</b>	<b>30°</b>	
<b>OM421A</b>		V6	10964					A4230500026					
<b>OM421LA</b>		V6	10964	Válvula con altura del chavetero 7,7 mm									
<b>OM422</b>		V8	14618	A	V	<b>B198177.10</b>	A4220500226		<b>59x12x142,5</b>	<b>1</b>	<b>30°</b>		
<b>OM422A</b>		V8	14618				A4420500226						
<b>OM422LA</b>		V8	14618	Válvula con altura del chavetero 2,75 mm									
<b>OM423</b>		V10	18300	E	V	<b>B198062.200</b>	A4420500326		<b>51x12x142,5</b>	<b>5</b>	<b>45°</b>		
<b>OM423A</b>		V10	18300				A4420500526						
<b>OM423LA</b>		V10	18300	Válvula con altura del chavetero 7,7 mm									
<b>OM424</b>		V12	21930	E	V	<b>B198177.20</b>	A4030500427		<b>51x12x142,5</b>	<b>1</b>	<b>45°</b>		
<b>OM424A</b>		V12	21930				A4030501027						
<b>OM424LA</b>		V12	21930	Válvula con altura del chavetero 7,7 mm									
<b>OM427</b>		6	11967	E	V	<b>B198177.20</b>	A4230500327		<b>51x12x142,5</b>	<b>1</b>	<b>45°</b>		
<b>OM427A</b>		6	11967				A4220500027						
<b>OM427H</b>		6	11967	Válvula con altura del chavetero 7,7 mm									
<b>OM427HA</b>		6	11967	E	V	<b>B198177.20</b>	A4220500127		<b>51x12x142,5</b>	<b>1</b>	<b>45°</b>		
<b>OM427LA</b>		6	11967				A4220500227						
<b>OM429</b>		5	9970	AE	G	<b>01.1449</b>	A4420500227		<b>18,04x12x67</b>	<b>F</b>	<b>30°</b>		
<b>OM429LA</b>		5	9970				A4420500427						
<b>OM441</b>		V6	11309	AE	G	<b>01.6086</b>	A4030530030	G	<b>18,04x12x67</b>	<b>F</b>	<b>30°</b>		
<b>OM441A</b>	V6	11309	AE	G	<b>01.6086</b>	A4030530031	G	<b>18,04x12x67</b>	<b>G</b>	<b>30°</b>			
<b>OM441LA</b>	V6	11309	Válvula con altura del chavetero 7,7 mm										
<b>OM442</b>	V8	15080	Válvula con altura del chavetero 7,7 mm										
<b>OM442A</b>	V8	15080	Válvula con altura del chavetero 7,7 mm										
<b>OM442LA</b>	V8	15080	Válvula con altura del chavetero 7,7 mm										
<b>OM443</b>	V10	18848	Válvula con altura del chavetero 7,7 mm										
<b>OM443A</b>	V10	18848	Válvula con altura del chavetero 7,7 mm										
<b>OM443LA</b>	V10	18848	Válvula con altura del chavetero 7,7 mm										
<b>OM447A</b>	6	11967	Válvula con altura del chavetero 7,7 mm										
<b>OM447H</b>	6	11967	Válvula con altura del chavetero 7,7 mm										
<b>OM447HA</b>	6	11967	Válvula con altura del chavetero 7,7 mm										
<b>OM447HLA</b>	6	11967	Válvula con altura del chavetero 7,7 mm										
<b>OM447HO</b>	6	11967	Válvula con altura del chavetero 7,7 mm										
<b>OM447LA</b>	6	11967	Válvula con altura del chavetero 7,7 mm										
<b>OM449A</b>	5	9973	Válvula con altura del chavetero 7,7 mm										
<b>OM449LA</b>	5	9973	Válvula con altura del chavetero 7,7 mm										



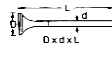

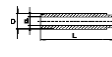
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.												
											Forma												
DIESEL										MERCEDES													
<b>OM457</b> <b>OM457LA</b> <b>OM457HLA</b> <b>OM460HLA</b> <b>OM460LA</b>	128,00	6	11967	D	A	V	<b>B198682.100</b>	A4570530001	G	<b>45,5x9x145</b>	<b>5</b>	<b>30°</b>											
								A5410500226															
								<b>B198682.200</b>					A5410500227	<b>41x9x145</b>									
								<b>9009.20</b>					A4570500327	<b>42x9x145</b>									
								<b>01.2617</b>					A4570531230	<b>15,03x9x61</b>									
A5410531230	A5410532730	<b>15,23x9x61</b>																					
A5410532730	<b>01.6128</b>	G	<b>15,23x9x61</b>	F																			
<b>OM441</b> <b>OM441A</b> <b>OM441LA</b> <b>OM442</b> <b>OM442A</b> <b>OM442LA</b> <b>OM443</b> <b>OM443A</b> <b>OM443LA</b>	130,00	V6	11309	D	A	V	<b>B198062.100</b>	A4030530901	G	<b>59x12x142,5</b>	<b>5</b>	<b>30°</b>											
								A4230500026															
								Válvula con altura del chavetero 7,7 mm															
								A					V	<b>B198177.10</b>	A4220500226	G	<b>59x12x142,5</b>	<b>1</b>	<b>30°</b>				
								A4420500226															
								A4420500326															
								A4420500526															
								Válvula con altura del chavetero 2,75 mm															
								E					V	<b>B198062.200</b>	A4030500427					G	<b>51x12x142,5</b>	<b>5</b>	<b>45°</b>
								A4030501027															
A4230500327																							
A4230500427																							
Válvula con altura del chavetero 7,7 mm																							
E	V	<b>B198177.20</b>	A4220500027	G	<b>51x12x142,5</b>	<b>1</b>	<b>45°</b>																
A4220500127																							
A4220500227																							
A4420500227																							
A4420500427																							
A4030530030	G	<b>18,04x12x67</b>	F																				
<b>01.1449</b>																							
<b>01.6086</b>	A4030530031	G	<b>18,04x12x67</b>					G															
<b>OM501</b> <b>OM502</b>  <b>Válvulas de freno motor</b>	130,00	6	11946					D	AE	V	<b>8882.10</b>	A4420160191	G	<b>17x8x86,8</b>	<b>1</b>	<b>45°</b>							
												Válvula con Æ del rebaje de descarbonización a 7,5 mm											
				<b>8883.10</b>	A5410160791	<b>17x8x86,8</b>	<b>1</b>					<b>45°</b>											
				Válvula con Æ del rebaje de descarbonización a 6,5 mm																			
				<b>8884.10</b>	A4420160391	<b>17x8x90,2</b>	<b>1</b>					<b>45°</b>											
Válvula con cabeza convexa																							
Válvula con Æ del rebaje de descarbonización a 6,5 mm																							

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
<b>MERCEDES DIESEL</b>															
<b>OM501LA</b>	130,00	6	11946	D	A	V	<b>B198682.100</b>	A4570530001	G	<b>45,5x9x145</b>	<b>5</b>	<b>30°</b>			
<b>OM501LAIII</b>		6	11946		E	V		A5410500226							
<b>OM501LAIII/1</b>		6	11946				<b>B198682.200</b>	A5410500227		<b>41x9x145</b>	<b>5</b>	<b>45°</b>			
<b>OM501LAIII/9</b>		6	11946				<b>9009.20</b>	A4570500327		<b>42x9x145</b>	<b>5</b>	<b>35°</b>			
<b>OM502LA</b>		6	11946				AE	G		<b>01.2617</b>	A4570531230	G	<b>15,03x9x61</b>	<b>F</b>	
<b>OM502LAIII</b>		6	11946				AE	G			A5410531230				
<b>OM502LAIII/3</b>		6	11946							A5410532730					
<b>OM521</b>		6	11946							<b>01.6128</b>	G	<b>15,23x9x61</b>	<b>F</b>		
<b>OM541</b>		6	11946												
<b>OM542</b>		8	15928												
<b>OM941</b>		6	11926												
<b>OM942</b>	8	15928													
<b>OM471</b>	132,00	6	12800	D	A	V			<b>9158.10</b>	4710500426	G	<b>45,2x9,5x240</b>	<b>1</b>	<b>20°</b>	
					E	V			<b>9158.20</b>	4710500427		<b>43,2x9,5x246,6</b>	<b>1</b>	<b>30°</b>	
					AE	G			<b>B1901.6444</b>	4710500527		<b>15,04x9,5x98,1</b>	<b>F</b>		
<b>OM472</b>	139,00	6	14841	D	A	V			<b>B199518.10</b>	4720500126	G	<b>47,2x9,5x240</b>	<b>1</b>	<b>20°</b>	
<b>OM473</b>		6	15569		E	V	<b>B199518.20</b>	4730500126 4730500127	<b>45,1x9,5x246,1</b>	<b>1</b>		<b>30°</b>			

  	Ø	CIL	C.C.	T I P O	A E V E G E G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d L D x d x L	Fij.		
									 D L L	Forma		
MG (Ver Rover)												
GASOLINA												
MINI												
<b>N12B14A</b> <b>N16B16A</b>	77,00	4	1397	G	A	V	<b>B199003.10</b>	11347533884	B B B	<b>30x5x97</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B199003.20</b>	11347533885		<b>25x5x110,7</b>	<b>3</b>	<b>45°</b>
					A	G	<b>01.6017</b>			<b>9,02x5x41</b>	<b>A</b>	
					E	G	<b>B1901.6018</b>			<b>9,02x5x44,6</b>	<b>A</b>	
					E	G	<b>01.6059</b>			<b>9,32x5x44,6</b>	<b>A</b>	
<b>N12B16A</b> <b>N14B16A</b> <b>N14B16C</b>	77,00	4	1598	G	A	V	<b>B199004.10</b>	11347534508	B B B	<b>28,8x5x105,8</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B199004.2000</b>	11347587470		<b>26,2x5x110,1</b>	<b>3</b>	<b>45°</b>
					A	G	<b>01.6017</b>			<b>9,02x5x41</b>	<b>A</b>	
					E	G	<b>B1901.6018</b>			<b>9,02x5x44,6</b>	<b>A</b>	
					E	G	<b>01.6059</b>			<b>9,32x5x44,6</b>	<b>A</b>	
<b>N18B16A</b> <b>N18B16B</b> <b>N18B16C</b>	77,00	4	1598	G	A	V	<b>B199004.10</b>	11347534508	B B B	<b>28,8x5x105,8</b>	<b>3</b>	<b>45°</b>
					E	V	<b>9069.10</b>	11347587470		<b>29,7x5x95,1</b>	<b>3</b>	<b>45°</b>
					A	V	<b>B199003.10</b>	11347533884		<b>30x5x97</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B199004.2000</b>	11347547187		<b>26,2x5x110,1</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B199003.20</b>	11347533885		<b>25x5x110,7</b>	<b>3</b>	<b>45°</b>
					A	G	<b>01.6017</b>			<b>9,02x5x41</b>	<b>A</b>	
					E	G	<b>B1901.6018</b>			<b>9,02x5x44,6</b>	<b>A</b>	
					E	G	<b>01.6059</b>			<b>9,32x5x44,6</b>	<b>A</b>	
<b>W10B14A</b> <b>W10B16A</b> <b>W11B16A</b>	77,00	4	1397	G	A	V	<b>B198743.100</b>	11341485585	G B	<b>30,3x6x109,5</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B198743.200</b>	11347513023		<b>23,2x6x118,3</b>	<b>3</b>	<b>45°</b>
					A	G	<b>B1901.9805</b>	11347829943		<b>11,06x6x42</b>	<b>A</b>	
					A	G	<b>01.2444</b>	11347513024		<b>12,56x6x43,5</b>	<b>F</b>	
							Guía con Æ del rebaje 9 mm					


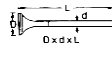

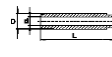
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>MINI DIESEL</b>											
<b>1ND(W17D14)</b>	<b>73,00</b>	4	1364	<b>D</b>	A V A V AE G	<b>B198802.100</b> <b>B198802.200</b> <b>01.S2701</b>	11347791054 11347791055 11122-27010	G	<b>30,6x6x100</b> <b>28x6x99,7</b> <b>11,04x6x40,6</b>	<b>1</b> <b>1</b> <b>P</b>	<b>45°</b> <b>45°</b>
<b>9HZ(DV6TED4)</b> <b>R55</b> <b>R56</b> <b>W16D16</b>	<b>75,00</b>	4 4 4 4	1560 1560 1560 1560	<b>D</b>	A V E V AE G	<b>B198817.100</b> <b>B198817.200</b> <b>01.2836</b>	11347805968 11347805969	G	<b>25,6x5,5x96,5</b> <b>23,4x5,5x96,6</b> <b>9,54x5,5x34</b>	<b>3</b> <b>3</b> <b>A</b>	<b>45°</b> <b>45°</b>
<b>N47C16A</b>	<b>75,00</b>	4	1560	<b>D</b>	A V E V AE G	<b>B199384.100</b> <b>B199384.200</b> <b>B1901.6394</b>	11347812618 11347812616	B	<b>25x5x94</b> <b>21x5x94</b> <b>10,04x5x35,5</b>	<b>3</b> <b>3</b> <b>A</b>	<b>45°</b> <b>45°</b>
<b>B36A15A</b> <b>B38A15A</b> <b>B48A20A</b> <b>B48A20B</b>	<b>82,00</b>	3 3 4 4	1499 1499 1998 1998	<b>D</b>	A V E V E V A G E G E G	<b>B199595.10</b> <b>B199641.20</b> <b>B199595.20</b> <b>B1901.6434</b> <b>B1901.6438</b> <b>B1901.6435</b>	11347633699 11348627147 11348621264 11342389394 11348603910	B B B	<b>30x5x99,2</b> <b>28,5x5x99,8</b> <b>28,5x6x99,8</b> <b>10,04x5x42</b> <b>10,04x5x48</b> <b>10,04x6x48</b>	<b>3</b> <b>3</b> <b>3</b> <b>A</b> <b>A</b> <b>A</b>	<b>45°</b> <b>45°</b> <b>45°</b>
<b>B38A12A</b> <b>B38A12U0</b>	<b>82,00</b>	3 3	1198 1198	<b>D</b>	A V A V E V E V A G E G	<b>B199595.10</b> <b>B199639.10</b> <b>B199595.20</b> <b>B199640.20</b> <b>B1901.6434</b> <b>B1901.6435</b>	11347633699 11347633700 11348621264 11342389394 11348603910 11348606562 11348637842	B B	<b>30x5x99,2</b> <b>26,1x5x100,6</b> <b>28,5x6x99,8</b> <b>24,5x5x101,15</b> <b>10,04x5x42</b> <b>10,04x6x48</b>	<b>3</b> <b>3</b> <b>3</b> <b>3</b> <b>A</b> <b>A</b>	<b>45°</b> <b>45°</b> <b>45°</b> <b>45°</b>
<b>B38A15M0</b> <b>B46A20A</b> <b>B46A20M0</b> <b>B46B20A</b> <b>B46B20B</b> <b>B48A20F</b> <b>B48B20B</b>	<b>82,00</b>	3 4 4 4 4 4 4	1499 1998 1998 1998 1998 1998 1998	<b>D</b>	A V E V A G E G	<b>B199595.10</b> <b>B199595.20</b> <b>B1901.6434</b> <b>B1901.6435</b>	11347633699 11348621264 11342389394 11348603910	B B	<b>30x5x99,2</b> <b>28,5x6x99,8</b> <b>10,04x5x42</b> <b>10,04x6x48</b>	<b>3</b> <b>3</b> <b>A</b> <b>A</b>	<b>45°</b> <b>45°</b>

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>DIESEL</b>											<b>MINI</b>
<b>B37C15A</b>	<b>84,00</b>	3	1496	D	A V	<b>B198997.10</b>	11127797711	B	<b>27,2x5x94</b>	<b>3</b>	<b>45°</b>
<b>B47C20A</b>		4	1998				11347797711				
<b>B47C20B</b>		4	1998	E	V	<b>B198997.20</b>	11347797712				
<b>N47C20A</b>		4	1995				11347812615 11348511612				
					AE G	<b>B1901.6394</b>			<b>10,04x5x35,50</b>	<b>A</b>	


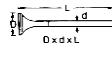

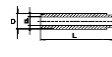
 	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 Fij.				
									 Forma				
<b>MITSUBISHI</b>													
<b>GASOLINA</b>													
<b>G11B</b>	69,50	4	1244	G	A	V	<b>B199129.10</b>	MD016460	G	34x6,6x102,1	1	45°	
					E	V	<b>B199129.20</b>	MD003788		30x6,6x101	1	45°	
					A	G	<b>01.2166</b>	MD016461		12,05x6,6x44	F6		
					E	G	<b>01.2167</b>			12,05x6,6x49,5	F6		
<b>4G13</b>	71,00	4	1299	G	A	V	<b>B198732.100</b>	MD342090	G	27x5,5x111,6	1	45°	
					A	V	<b>B198497.100</b>	MD128434		26x6,6x100,7	1	45°	
					A	V	<b>B198496.100</b>	MD128435		31x6,6x100,9	1	45°	
					E	V	<b>B198732.200</b>	MD342091		23,4x5,5x114,8	1	45°	
					E	V	<b>B198498.200</b>	MD139755		33x6,6x101	1	45°	
<b>G13B</b>	71,00	4	1298	G	A	V	<b>B199129.10</b>	MD016460	G	34x6,6x102,1	1	45°	
					E	V	<b>B199129.20</b>	MD003788		30x6,6x101	1	45°	
					A	G	<b>01.2166</b>	MD016461		12,05x6,6x44	F6		
					E	G	<b>01.2167</b>			12,05x6,6x49,5	F6		
<b>4G33</b> <b>4G36</b>	73,00	4	1439	G	A	V	<b>8396.10</b>	MD000480	G	38x8x106	15	45°	
					E	V	<b>8396.20</b>	MD000481		31x8x102,5	15	45°	
		4	1238	A	G	A	G	<b>01.2143</b>		MD000461	13,12x8x44	P1	
						E	G	<b>01.2144</b>		MD000471	13,12x8x48	P6	
<b>G12B</b>	74,00	4	1410	G	A	V	<b>B199129.10</b>	MD016460	G	34x6,6x102,1	1	45°	
					E	V	<b>B199129.20</b>	MD003788		30x6,6x101	1	45°	
					A	G	<b>01.2166</b>	MD016461		12,05x6,6x44	F6		
					E	G	<b>01.2167</b>			12,05x6,6x49,5	F6		
<b>3A90</b> <b>3A92</b>	75,00	3	999	G	A	V	<b>B199696.10</b>	1010A183	G	30,5x5x87,2	1	45°	
					E	V	<b>B199696.20</b>	1011A354		25,5x5x88,6	1	45°	
		3	1193	AE	G	<b>01.S2938</b>	MN195629	10,56x5x34,5		F			
<b>3A91</b> <b>4A90</b> <b>4A91</b>	75,00	3	1124	G	A	V	<b>8981.10</b>	MR984260	G	30,4x5x89,6	1	45°	
					E	V	<b>8981.20</b>	MR984261		25,4x5x90,9	1	45°	
		4	1332	AE	G	<b>01.S2938</b>	MN195629	10,56x5x34,5		F			
<b>4A92</b>	75,00	4	1590	G	A	V	<b>B199474.100</b>	1010A357	G	30,4x5x87,3	1	45°	
								1010A396					
					E	V	<b>B199474.200</b>	1011A327		25,4x5x88,6	1	45°	
					AE	G	<b>B1901.6456</b>	1011A359		10,61x5x34,5	F		



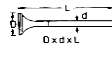

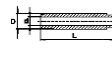
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


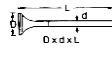

Formas: ver documento adjunto.


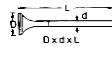

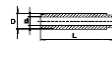
	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>GASOLINA</b>												
<b>mitsubishi</b>												
<b>4B40</b>	75,00	4	1499	G	A	V	<b>B199653.10</b>	1010A474	G	30,5x5x87,3	1	45°
					E	V	<b>B199653.20</b>	1011A413		25,5x5x88,6	1	45°
					AE	G	<b>B1901.6456</b>	1011A359		10,61x5x34,5	F	
<b>4G15</b>	75,50	4	1468	G	A	V	<b>B198497.100</b>	MD128434		26x6,6x100,7	1	45°
					A	V	<b>B198496.100</b>	MD128435		31x6,6x100,9	1	45°
					E	V	<b>B198498.200</b>	MD139755		33x6,6x101	1	45°
<b>G15B</b>	75,50	4	1468	G	A	V	<b>B199129.10</b>	MD016460	G	34x6,6x102,1	1	45°
					E	V	<b>B199129.20</b>	MD003788		30x6,6x101	1	45°
					A	G	<b>01.2166</b>	MD016461		12,05x6,6x44	F6	
					E	G	<b>01.2167</b>			12,05x6,6x49,5	F6	
<b>4G18</b>	76,00	4	1584	G	A	V	<b>9160.10</b>	MD339752		29x5,5x111,6	1	45°
					E	V	<b>9160.20</b>	MD339754		25,5x5,5x114,7	1	45°
<b>4G32</b>	76,90	4	1597	G	A	V	<b>8396.10</b>	MD000480	G	38x8x106	15	45°
					E	V	<b>8396.20</b>	MD000481		31x8x102,5	15	45°
					A	G	<b>01.2143</b>	MD000461		13,12x8x44	P1	
					E	G	<b>01.2144</b>	MD000471		13,12x8x48	P6	
<b>G35B</b>	79,00	4	1686	G	A	V	<b>8396.10</b>	MD000480	G	38x8x106	15	45°
					E	V	<b>8396.20</b>	MD000481		31x8x102,5	15	45°
					A	G	<b>01.2143</b>	MD000461		13,12x8x44	P1	
					E	G	<b>01.2144</b>	MD000471		13,12x8x48	P6	
<b>4G92</b>	81,00	4	1597	G	A	V	<b>B198698.100</b>	MD162422	G	30x6x110	1	45°
					E	V	<b>B198698.200</b>	MD162799		27x6x113,5	1	45°
					A	G	<b>01.2789</b>	MD162423		11,11x6x45,5	P	
<b>4G93</b>	81,00	4	1799	G	A	V	<b>B198698.100</b>	MD162422	G	30x6x110	1	45°
					E	V	<b>B198733.100</b>	MD162799		33x6x104,3	1	45°
					E	V	<b>B198698.200</b>	MD162780		27x6x113,5	1	45°
					E	V	<b>B198733.2000</b>	MD162423		28x6x104	1	45°
					A	G	<b>01.2789</b>	MD162800		11,11x6x45,5	P	
<b>4G94</b>	81,00	4	1999	G	A	V	<b>B198733.100</b>	MD162780	G	33x6x104,3	1	45°
					E	V	<b>B198733.2000</b>	MD162800		28x6x104	1	45°
					A	G	<b>01.2789</b>			11,11x6x45,5	P	

  	Ø	CIL	C.C.	T I P O	A E P O E	Referencia V: Válvula	Referencia original	M a t e r i a l	 Fij.	 Forma							
						Referencia G: Guía			Fij.								
<b>MITSUBISHI</b>																	
<b>GASOLINA</b>																	
<b>4G61</b> <b>4G61T</b>	82,30	4	1596	G	A	V	<b>B198495.100</b>  MD127840 MD127847 22211-33000		 <b>34x6,5x109,5</b>	1	45°						
						E						V	<b>B198495.200</b>  MD127841 MD127848 MD348770 22212-3300	<b>30,5x6,5x109,7</b>	1	45°	
						A						G	<b>01.S2721</b>	G	<b>12,06x6,5x45,5</b>	P	
						E						G	<b>01.2490</b>	G	<b>12,06x6,6x50,5</b>	P	
<b>4G63(DOHC16V)</b>	85,00	4	1997	G	A	V	<b>B198495.100</b>  MD127840 MD127847 22211-33000		 <b>34x6,5x109,5</b>	1	45°						
						A						V	<b>B198502.100</b>  MD-301193 6000605144	<b>33x6x112,3</b>	1	45°	
						E						V	<b>B198495.200</b>  MD127841 MD127848 MD348770 22212-3300	<b>30,5x6,5x109,7</b>	1	45°	
						E						V	<b>B198502.200</b>  MD-306183 6000605146	<b>29x6x114,1</b>	1	45°	
						A						G	<b>01.S2721</b>	G	<b>12,06x6,5x45,5</b>	P	
						A						G	<b>01.2789</b>	G	<b>11,11x6x45,5</b>	P	
						E						G	<b>01.2490</b>	G	<b>12,06x6,6x50,5</b>	P	
						E						G	<b>01.2850</b>	G	<b>11,11x6x50,5</b>	P6	
<b>4G63(SOHC8V)</b>	85,00	4	1997	G	A	V	<b>B198502.100</b>  MD-301193 6000605144		 <b>33x6x112,3</b>	1	45°						
						E						V	<b>B198502.200</b>  MD-306183 6000605146	<b>29x6x114,1</b>	1	45°	
						A						G	<b>01.2789</b>	G	<b>11,11x6x45,5</b>	P	
						E						G	<b>01.2850</b>	G	<b>11,11x6x50,5</b>	P6	

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>GASOLINA</b>											<b>mitsubishi</b>	
4B10 4B11 4B11T 4B11TC	86,00	4	1798	G	A V	B199389.100	1010A243	G	35x5,5x113,2	1	45°	
							1010A400					
							1010A220					
							MN187696					
E V	B199389.200	MQ300015	G	28,9x5,5x105,9	1	45°						
		1011A178										
		1011A493										
		1011A330										
A E G	B1901.6459	MN183950	G	11,29x5,5x44	F							
		MQ300018										
		1010A164										
4J10 4J11	86,00	4	1798	G	A V	B199697.10	1010A349	G	35x5,5x112,3	1	45°	
							1010A580					
							1011A319					
							1011A488					
E V	B199697.20	1010A441	G	11,28x5,5x48	F							
		1010A672										
		1011A387										
		1011A564										
A G	B1901.6580		G	11,28x5,5x55	F6							
4G64(16V)	86,50	4	2351	G	A V	8803.10	MD348769	S	34x6,5x105,5	1	45°	
						B199521.10	MR994497					
						B198495.200	MD348770					
						B199521.20	MR994498					
E V	01.S2744		S	12,10X6,6X45,5	P							
		01.S2745										
6B31	87,60	6	2998	G	A V	B199698.10	1010A138	G	35x6x111,9	1	45°	
						B199698.20	1011A086					
4B12	88,00	4	2360	G	A V	B199505.10	0948.F2	G	35x5,5x113,2	1	45°	
							1010A220					
							MN187696					
							MQ300015					
E V	B199505.20	0949.E7	G	29x5,5x105,8	1	45°						
		1011A330										
		MN183950										
		MQ300018										
A E G	B1901.6459	1010A164	G	11,29x5,5x44	F							


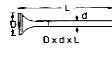

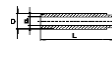
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						Referencia G: Guía			 D L	Forma	
<b>MITSUBISHI</b>						<b>GASOLINA</b>					
4J12	88,00	4	2360	G	A V	<b>B199697.10</b>	1010A349	G	<b>35x5,5x112,3</b>	<b>1</b>	<b>45°</b>
					E V	<b>B199697.20</b>	1010A580 1011A319 1011A488				
					A G	<b>B1901.6580</b>	1010A441 1010A672				
					E G	<b>B1901.6581</b>	1011A387 1011A564				
6G74	93,00	V6	3497	G	A V	<b>B198804.100</b>	22211-35520	G	<b>35x6,5x106,3</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198804.200</b>	22212-35500				


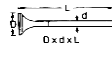

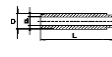
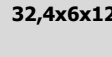
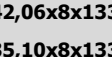
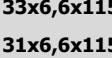
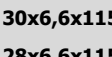
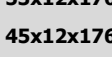
	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL</b>												
<b>mitsubishi</b>												
9HD	75,00	4	1560	D	A	V	<b>B199207.10</b>	0948F7 1685847 AV6Q6507AA	G	30,2x5,5x95,5	3	45°
					E	V	<b>B199207.20</b>	0949F5 1685845 AV6Q6505AA		27,5x5,5x95,5	3	45°
					AE	G	<b>01.2836</b>			9,54x5,5x34	A	
F8QT	80,00	4	1870	D	A	V	<b>B198148.100</b>	7700696117	B	36,3x8x111,7	1	30°
					A	V	<b>B198516.100</b>	M889130		35,2x8x110	1	45°
					E	V	<b>9012.20</b>	7701466717		31,6x8x111,7	1	45°
					E	V	<b>B198515.200</b>	M889131		31,6x8x110,15	1	45°
					AE	G	<b>01.2105</b>	7700868804		13,06x8x39	F	
F9Q1 F9Q2	80,00	4	1870	D	A	V	<b>B198622.10</b>	MW30620685	B B	35,5x7x110,9	1	45°
					E	V	<b>B198622.20</b>	MW30620686		32,6x7x110,7	1	45°
		AE	G	<b>01.2585.1</b>	7700859086	12,07x7x38,3	F					
		AE	G	<b>01.2651</b>		13,06x7x37,80						
4D65 4D65T	80,50	4	1795	D	A	V	<b>8581.10</b>	HD070769		36x8x119	1	45°
					E	V	<b>8581.20</b>	HD070767		32x8x119	1	45°
BKD BSY BWC	81,00	4	1968	D	A	V	<b>B198814.100</b>	03G109601B MN980080	B B	29x6x87,8	3	45°
					E	V	<b>B198814.200</b>	03G109611D MN980081		25,5x6x87,5	3	45°
		AE	G	<b>01.2632</b>		10,06x6x42	F					
		AE	G	<b>01.6027</b>		10,21x6x42	F					
4D68 4D68T	82,70	4	1998	D	A	V	<b>B198814.100</b>	MN980080	B B	29x6x87,8	3	45°
					E	V	<b>B198814.200</b>	MN980081		25,5x6x87,5	3	45°
		AE	G	<b>01.2632</b>		10,06x6x42	F					
		AE	G	<b>01.6027</b>		10,21x6x42	F					
4N13	83,00	4	1798	D	A	V	<b>9485.10</b>	1010A260 1607612480	G G	28,15x6x121,65	1	45°
					E	V	<b>9485.20</b>	1011A286 1607612680		23,70x6x113	1	45°
					A	G	<b>B1901.6457</b>	1607589880		11,10x6x48,7	P	
					E	G	<b>B1901.6458</b>	1607851680		11,10x6x48,2	P6	

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>MITSUBISHI DIESEL</b>												
OM639939	83,00	3	1493	D	A	V	B198906.10	MN960088	S	28,5x6x102,3	3	45°
					E	V	B198906.200	MN960089		25,4x6x102,3	3	45°
					AE	G	01.S2816			11,56x6x34,5	F	
4DQ5	84,00	4	2084	D	A	V	8889.10		G	40,7x8x118	14	30°
					E	V	8889.20			31x8x118,2	14	45°
					AE	G	01.9901			13,03x8x56	A	
4HK 4HN	85,00	4	2179	D	A	V	B198929.100	0948E5	S	27,2x6x95,8	3	45°
					E	V	B198929.200	0949E1		25x6x95	3	45°
		4	2179	E	V	B198929.2000000	9832111580	24,7x6x95		3	45°	
				AE	G	01.S2750	0220A2	10,06x6x41,5		A		
4N14	86,00	4	2268	D	A	V	9583.10	1010A272	G	30,5x6x121,6	1	45°
					E	V	9583.20	1011A287		26x6x112,9	1	45°
					A	G	B1901.6457	1607589880		11,10x6x48,7	P	
					E	G	B1901.6458	1607851680		11,10x6x48,2	P6	
4N15	86,00	4	2442	D	A	V	9583.10	1010A272	G	30,5x6x121,6	1	45°
					E	V	B199603.10	1010A452		30,5x6x121,65	3	45°
							9583.20	1011A287		26x6x112,9	1	45°
					A	G	B199603.20	1011A401		26,1x6x113	3	45°
							B1901.6457	1607589880		11,10x6x48,7	P	
					E	G	B1901.6458	1607851680		11,10x6x48,2	P6	
4D55	91,10	4	2347	D	A	V	8322.10	MD050552	G	40x8x136,4	14	45°
					A	V	B198323.100	MD083657		40x8x136,4	1	45°
							8322.20	MD083661		34x8x136,5	14	45°
					E	V	B198323.200	MD050543		34x8x136,5	1	45°
							01.2170	MD083659		13,11x8x71	P	
					E	G	01.2171	MD083662		13,11x8x74	P6	
							01.6090	MD050523		13,11x8x72,5	P	
AE	G		MD050527									
4D55T	91,10	4	2347	D	A	V	B198323.100	MD083657	B	40x8x136,4	1	45°
					E	V	B198323.200	MD083661		34x8x136,5	1	45°
							01.6090	MD083659		13,11x8x72,5	P	
					A	G	01.2170	MD083662		13,11x8x71	P	
							01.2171	MD050523		13,11x8x74	P6	
E	G		MD050527									


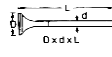

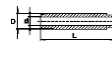
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

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										Forma		
<b>DIESEL</b>												
<b>MITSUBISHI</b>												
<b>4D56(8V)</b>	91,10	4	2477	D	A	V	<b>B198323.100</b>	MD083657	B	<b>40x8x136,4</b>	<b>1</b>	<b>45°</b>
					A	V	<b>B198693.10</b>	MD083661		<b>42x8x136,2</b>	<b>1</b>	<b>45°</b>
					E	V	<b>B198323.200</b>	22211-42200		<b>34x8x136,5</b>	<b>1</b>	<b>45°</b>
					E	V	<b>B198693.20</b>	MD083659		<b>36x8x136</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>01.6090</b>	MD083662		<b>13,11x8x72,5</b>	<b>P</b>	
					AE	G	<b>01.2452</b>	22212-42200		<b>13,08x8x58</b>	<b>P6</b>	
<b>4D56HP(16V)</b>	91,10	4	2477	D	A	V	<b>B198957.10</b>	MN176597	G	<b>31,4x6x107,6</b>	<b>1</b>	<b>45°</b>
					E	V	<b>B198957.20</b>	MN176598		<b>27,5x6x107,9</b>	<b>1</b>	<b>45°</b>
<b>4D56T</b>	91,10	4	2477	D	A	V	<b>B198323.100</b>	MD083657	B	<b>40x8x136,4</b>	<b>1</b>	<b>45°</b>
					A	V	<b>B198500.100</b>	MD083661		<b>40x8x130,1</b>	<b>1</b>	<b>45°</b>
					E	V	<b>B198323.200</b>	MD198404		<b>34x8x136,5</b>	<b>1</b>	<b>45°</b>
					E	V	<b>B198500.200</b>	MD083659		<b>34x8x129,8</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>01.6090</b>	MD083662		<b>13,11x8x72,5</b>	<b>P</b>	
					A	G	<b>01.2170</b>	MD-198406		<b>13,11x8x71</b>	<b>P</b>	
	91,10	4	2600	G	A	V	<b>9062.10</b>	MD050523	G	<b>46x8x108</b>	<b>1</b>	<b>45°</b>
					E	V	<b>9062.20</b>	MD050527		<b>38x8x106</b>	<b>1</b>	<b>45°</b>
<b>S4E1</b> <b>S6E1</b>	94,00	4	2610	D	A	V	<b>8878.10</b>	G	<b>42,06x8x133,24</b>	<b>5</b>	<b>30°</b>	
					E	V	<b>8878.20</b>		<b>35,10x8x133,17</b>	<b>5</b>	<b>30°</b>	
					AE	G	<b>01.9901</b>		<b>13,03x8x56</b>	<b>A</b>		
<b>S4S</b> <b>S6S</b>	94,00	4	3331	D	A	V	<b>B198877.10</b>	G	<b>44x8x120,4</b>	<b>5</b>	<b>30°</b>	
					E	V	<b>B198877.20</b>		<b>35,04x8x120,3</b>	<b>5</b>	<b>30°</b>	
					AE	G	<b>01.9903</b>		<b>12,04x8x50</b>	<b>A</b>		
<b>4M40</b> <b>4M40-T</b>	95,00	4	2835	D	A	V	<b>B198501.100</b>	G	<b>41x8x108,7</b>	<b>1</b>	<b>45°</b>	
					E	V	<b>B198501.200</b>		<b>35x8x108,3</b>	<b>1</b>	<b>45°</b>	
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
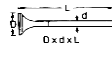

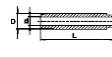
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.																						
										Forma																						
<b>mitsubishi DIESEL</b>																																
<b>4P10T2</b> <b>4P10T4</b> <b>4P10T6</b>	<b>95,80</b>	4	2999	D	A V	<b>B198936.100</b>  <b>B198936.200</b> Válvula bimetálica	504072531 504238926 504081062			<b>32,4x6x120</b>	<b>3</b>	<b>30°</b>																				
																							AE	G	<b>01.5788</b>	500388426	S	<b>10,05x6x49</b>	<b>A</b>			
																															AE	G
<b>S4E2</b> <b>S6E2</b>	<b>98,00</b>	4 6	2960 4440	D E AE	A V V G	<b>8878.10</b> <b>8878.20</b> <b>01.9901</b>				<b>42,06x8x133,24</b> <b>35,10x8x133,17</b> <b>13,03x8x56</b>	<b>5</b> <b>5</b> <b>A</b>	<b>30°</b> <b>30°</b> <b>A</b>																				
<b>4M41</b>	<b>98,50</b>	4	3200	D	A V V A E G	<b>B198763.10</b> <b>B198763.20</b> <b>01.2941</b> <b>01.2934</b>	ME203101 ME203102 ME203044 ME203036			<b>33x6,6x115,5</b> <b>31x6,6x115,5</b> <b>12,06x6,6x54</b> <b>12,06x6,6x47</b>	<b>1</b> <b>1</b> <b>P</b> <b>P6</b>	<b>45°</b> <b>45°</b> <b>P</b> <b>P6</b>																				
<b>4M42</b>	<b>98,50</b>	4	3000	D E	A V V	<b>8976.10</b> <b>8976.20</b>	ME190286 ME190287			<b>30x6,6x115,4</b> <b>28x6,6x115,4</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>																				
												<b>6D14</b>	<b>110,00</b>	6	6557	D	A V V AE G	<b>9161.10</b> <b>9161.20</b> <b>01.6131</b>	23102 23201			<b>53x12x176,8</b> <b>45x12x176,3</b> <b>20,1x12x92,6</b>	<b>14</b> <b>14</b> <b>G</b>	<b>45°</b> <b>45°</b> <b>G</b>								


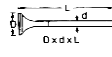

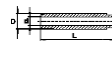
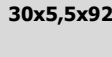
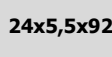
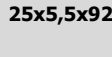
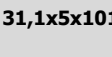
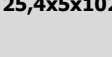
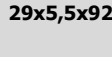
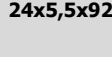
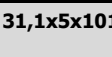
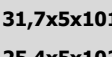
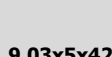
	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>NEW HOLLAND (Ver Fiat)</b>												
<b>GASOLINA</b>												
<b>NISSAN</b>												
MA10 MA10S	68,00	4	988	G	A	V	B198404.100  13201-01B00 13201-10B00 13201-50K00		35x7x109,7	5	45°	
		4	988		E	V				B198404.200 13202-10B00	30x7x109,3	5
D4F712	69,00	4	1149	G	A	V	B198838.100 13201-00QAJ		26x5,5x110,7	3	45°	
					E	V	B198838.200 13202-00QAK			22x5,5x112,5	3	45°
					AE	G	01.2637 7700109151			11,07x5,5x40,5	A	
					AE	G	01.2640			11,05x6x45	A	
B4D410	71,00	3	999	G	A	V	B199604.10 13201-1477R 8201705201		27,9x5x93,3	3	45°	
					E	V	B199604.20 13202-2959R 13202-5724R 8201705203			23,8x5x95,8	3	30°
					AE	G	B1901.6448 8201708033 132126404R			9,04x5x34	P	
CG10DE CG13DE	71,00	4	998	G	A	V	B198267.100 13201-99B00 13201-99B10		27,5x5,5x95,8	1	45°	
		4	1275		E	V	B198267.20 13202-99B00 13202-99B10			22,5x5,5x95,8	1	45°
CR10DE CR12DE	71,00	4	997	G	A	V	B198805.100 13201-BC000 13201-1F700		27,4x5,5x97,8	1	45°	
		4	1240		E	V	B198805.200 13202-BC000 13202-1F700			22,2x5,5x97,9	1	45°
					A	G	01.2594	G	9,51x5,5x42	P		
					E	G	01.2596			G	9,51x5,5x44	P6
MA12 MA12S	71,00	4	1235	G	A	V	B198404.100 13201-01B00 13201-10B00 13201-50K00		35x7x109,7	5	45°	
		4	1235		E	V	B198404.200 13202-10B00			30x7x109,3	5	45°
					A	G	01.2557	G	11,04x7x50	P		
					E	G	01.2559			G	11,04x7x53	P

	Ø	CIL	C.C.	T I P O	A E	V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
											Forma				
<b>NISSAN</b>															
<b>GASOLINA</b>															
CGA3DE	72,00	4	1348	G	A	V	B198267.100	13201-99B00	G	27,5x5,5x95,8	1	45°			
								13201-99B10							
							B198267.20	13202-99B00		22,5x5,5x95,8	1	45°			
								13202-99B10							
H4B408 HR09DET HR12DDT HRA2DDT	72,20	3	898	G	A	V	9385.10	A2000530000	G	26,55x5,5x100,9	3	45°			
								13201-3562R							
								2810530100							
								13201-7322R							
		3	898	E	V	9385.20	A2000530100	G	23,5x5,5x101,7	3	30°				
	4	1197													
	4	1197													
	4	1197													
				AE	E	V	B1901.6453	13202-5379R	G	9,53x5,5x42	P6				
HR10DDT	72,20	3	999	G	A	V	B199599.10	13201-00Q1K	G	26,7x5x100,7	3	45°			
				E	V	B199660.20			G	22,5x6x99,7	3	45°			
HR10DET	72,20	3	999	G	A	V	B199644.10	13201-4955R	G	26,6x5,5x100,8	3	45°			
								13202-9393R							
							B199644.20			23,5x5,5x101,6	3	30°			
				AE	E	V	B1901.6453		G	9,53x5,5x42	P6				
HR13DDT	72,20	4	1332	G	A	V	B199599.10	13201-00Q1K	G	26,7x5x100,7	3	45°			
								13202-00Q1L							
				E	V	B199599.20			G	22,5x5x99,5	3	45°			
A10 A12	73,00	4	988	G	A	V	9163.10	13201-18000	G	35x8x103,9	5	45°			
								13201-H 1000							
								13201-H 2300							
								13202-18000							
		4	1171	E	V	9163.20	13202-H2300	G	29x8x103,9	5	45°				
				A	E	V	01.6132	13202-H7400	G	12,06x8x53	A1				
				E	E	V	01.6133	13212-H0112	G	12,06x8x53	A1-6				
CR14DE	73,00	4	1386	G	A	V	B198805.100	13201-BC000	G	27,4x5,5x97,8	1	45°			
								13201-1F700							
								13202-BC000							
								13202-1F700							
				E	V	B198805.200		G	22,2x5,5x97,9	1	45°				
				A	E	V	01.2594		G	9,51x5,5x42	P				
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
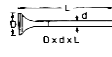

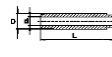
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

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						Referencia G: Guía				Forma	
<b>GASOLINA</b>											
<b>NISSAN</b>											
<b>K10B</b>	73,00	3	996	G	A V	<b>8960.10</b>	4708925 13201-4A00A	S	27,5x5,5x87,4	1	45°
					E V	<b>8960.20</b>	4708933 13202-4A00D		22,8x5,5x87	1	45°
					AE G	<b>01.S2900</b>	4709231		10,60x5,5x34	F	
<b>GA14DE</b>	73,60	4	1392	G	A V	<b>B198268.100</b>	13201-2F000 13201-4M500 13201-53Y00 13201-57Y00 13201-71J00	G	30x5,5x92,3	1	45°
					A V	<b>B198734.10</b>	13201-4M500 13201-BM500		29x5,5x92,3	1	45°
					E V	<b>B198268.200</b>	13202-53Y00 13202-2F000		24x5,5x92,6	1	45°
					A G	<b>01.2514</b>	13212-53Y60		9,51x5,5x40	P	
					E G	<b>01.2512</b>	13213-53Y60		9,51x5,5x40	P6	
<b>QG15DE</b>	73,60	4	1499	G	A V	<b>B198734.10</b>	13201-4M500 13201-BM500	G	29x5,5x92,3	1	45°
					A V	<b>B198907.100</b>	13201-BM505		29x5,5x94,4	1	45°
					E V	<b>B198268.200</b>	13202-53Y00 13202-2F000		24x5,5x92,6	1	45°
					A G	<b>01.2514</b>	13212-53Y60		9,51x5,5x40	P	
					E G	<b>01.2512</b>	13213-53Y60		9,51x5,5x40	P6	
<b>A14S</b>	76,00	4	1397	G	A V	<b>8613.10</b>	13201-H6200		37x8x104	5	45°
					E V	<b>8613.20</b>	13202-H6200 13202-H8900		30x8x104	5	45°
<b>A15 A15S</b>	76,00	4	1487	G	A V	<b>B199522.10</b>	13201-H9500		35x8x99,8	5	45°
		4	1487		E V	<b>B199522.20</b>	13202-H9500		30x8x99,8	8	45°

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.					
						Referencia G: Guía				Forma					
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<b>GASOLINA</b>															
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							13201-4M500								
							13201-53Y00								
							13201-57Y00								
							13201-71J00								
					E V	<b>B198268.200</b>	13202-2F000	G		1	45°				
							13202-53Y00								
							13202-53Y60								
							13202-57Y00								
							13202-71J00								
E V	<b>B198683.200</b>	13202-9F600	G		1	45°									
		13202-9F610													
		13202-OM200													
	A G	<b>01.2514</b>					13212-53Y60	S	<b>9,51x5,5x40</b>	P					
	E G	<b>01.2512</b>					13213-53Y60	S	<b>9,51x5,5x40</b>	P6					
<b>HR12DR</b>	78,00	3	1198	G	A V	<b>8958.10</b>	13201-ED00A	S		1	45°				
							13201-ED000								
					E V	<b>8958.20</b>	13202-ED00C					S		1	45°
							13020-ED000								
					A G	<b>01.6134</b>	13212-ED060					S	<b>9,03x5x42,2</b>	P3	
						<b>01.S2921</b>						S	<b>9,22x5x42,2</b>	P3	
					E G	<b>01.6135</b>	13213-ED060					S	<b>9,05x5x42,2</b>	P6	
						<b>01.S2922</b>						S	<b>9,22x5x42,2</b>	P6	
<b>HR15DE</b>	78,00	4	1498	G	A V	<b>B198734.10</b>	13201-4M500	G		1	45°				
							13201-BM500								
					E V	<b>B198268.200</b>	13202-53Y00					G		1	45°
							13202-2F000								
					A G	<b>01.2514</b>	13212-53Y60					S	<b>9,51x5,5x40</b>	P	
						<b>01.2512</b>	13213-53Y60					S	<b>9,51x5,5x40</b>	P6	
<b>HR16DE</b>	78,00	4	1598	G	A V	<b>8958.10</b>	13201-ED00A	S		1	45°				
							13201-ED000								
					A V	<b>B199523.10</b>	13201-1KT04					S		1	45°
							13202-ED00C								
					E V	<b>8958.20</b>	13020-ED000					S		1	45°
							13212-ED060								
					A G	<b>01.6134</b>	13213-ED060					S	<b>9,03x5x42,2</b>	P3	
						<b>01.S2921</b>						S	<b>9,22x5x42,2</b>	P3	
E G	<b>01.6135</b>	13213-ED060	S	<b>9,05x5x42,2</b>	P6										
	<b>01.S2922</b>		S	<b>9,22x5x42,2</b>	P6										


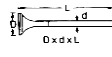

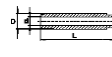
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<b>GASOLINA</b>																									
<b>NISSAN</b>																									
<b>K4M743</b> <b>K4M752</b>	79,50	4	1598	G	A	V	<b>B198702.10</b>	13201-00QAA	B	32,7x5,5x109,3	1	45°													
			1598		E	V	<b>B198702.20</b>	13202-00QAA		28x5,5x107,7	1	45°													
					AE	G	<b>01.2637</b>	7700109151		11,07x5,5x40,5	A														
<b>MR16DDT</b> <b>MRA8DE</b>	79,70	4	1618	G	A	V	<b>B199454.100</b>	13201-BV80A	G	31,4x5,5x107,1	1	45°													
			1798					13201-BV81A		25,8x5,5x106,1	1	45°													
					E	V	<b>B199454.200</b>	13201-BV81B																	
							<b>B1901.6466</b>	13201-1KCOA																	
			<b>B1901.6467</b>	13202-BV80A	13202-BV81A	13202-BV81B	13202-1KCOA	13212-EN260	13213-EN260	G	9,72x5,5x44,5	P													
				E	G				G	9,72x5,5x44,5	P6														
<b>QG18DE</b>	80,00	4	1769	G	A	V	<b>B198268.100</b>	13201-2F000	G	30x5,5x92,3	1	45°													
								13201-4M500		30x5,5x94,3	1	45°													
								13201-53Y00																	
								13201-57Y00																	
								13201-71J00		13201-AU300	13202-2F000	13202-53Y00	13202-53Y60	13202-57Y00	13202-71J00	13202-9F600	13202-9F610	13202-OM200	13202-AU300	13212-53Y60	13213-53Y60	G	9,51x5,5x40	P	
								A		V	<b>B198837.100</b>	13201-AU300	30x5,5x94,3	1	45°										
								E		V	<b>B198268.200</b>	13202-2F000	24x5,5x92,6	1	45°										
											<b>B198683.200</b>	13202-53Y00	25x5,5x92,6	1	45°										
											<b>B198837.200</b>	13202-53Y60	25x5,5x94,7	1	45°										
											<b>01.2514</b>	13202-57Y00	9,51x5,5x40	P											
						<b>01.2512</b>	13202-71J00	9,51x5,5x40	P6																
				E	V		13202-9F600																		
							13202-9F610																		
							13202-OM200																		
							13202-AU300																		
							13212-53Y60																		
							13213-53Y60																		
<b>F4R720</b> <b>F4R722</b> <b>F4R820</b>	82,70	4	1998	G	A	V	<b>B198770.10</b>	7701471279	B	33,5x5,5x110	1	45°													
			1998		E	V	<b>B198770.20</b>	7701471280		29x5,5x109	1	45°													
			1998		AE	G	<b>01.6136</b>	7700109151		11,07x5,5x40,5	F														
					AE	G	<b>01.2741</b>	7700114862	B	11,07x5,5x45	A														
<b>L13</b> <b>L14</b>	83,00	4	1296	G	A	V	<b>9164.10</b>	13201-A3500	G	38x8x117,4	5	46°													
			1428		E	V	<b>9164.20</b>	13202-21002		33,2x8x117,5	5	46°													
					A	G	<b>01.9989</b>	13212-21010		12,04x8x59	A1														
					E	G	<b>01.9988</b>	13213-21010		12,03x8x59	A1-6														

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.								
										Forma								
<b>NISSAN</b>																		
<b>GASOLINA</b>																		
<b>MR18DE</b> <b>MR20DE</b>	84,00	4	1798	G	A	V	<b>8959.10</b>	13201-EN20A	B	<b>33,9x5,5x106,3</b>	<b>1</b>	<b>45°</b>						
					E	V	<b>B198959.20</b>	13202-EN200		<b>27,7x5,5x105,2</b>	<b>1</b>	<b>45°</b>						
					AE	G	<b>01.6136</b>	7700109151		<b>11,07x5,5x40,5</b>	<b>F</b>							
					AE	G	<b>01.2741</b>	7700114862		<b>11,07x5,5x45</b>	<b>A</b>							
<b>SR20DE</b>	86,00	4	1998	G	A	V	<b>B198271.10</b>	13201-53J00 13201-70J00 13201-89J00 13201-1E700 13201-1E710	B	<b>34x6x101,5</b>	<b>1</b>	<b>45°</b>						
					A	V	<b>B198735.10</b>	13201-2F200		<b>34,1x6x98,4</b>	<b>1</b>	<b>45°</b>						
					E	V	<b>B198271.20</b>	13202-70J10 13202-64Y00 13202-64Y02 13202-89Y00		<b>30x6x102,5</b>	<b>1</b>	<b>45°</b>						
					E	V	<b>8272.20</b>	13202-70J00 13202-53J02		<b>30,1x7x102,5</b>	<b>1</b>	<b>45°</b>						
					E	V	<b>B198735.20</b>	13202-2F210		<b>30,1x6x99,3</b>	<b>1</b>	<b>45°</b>						
					AE	G	<b>01.2577</b>	13212-53J60		<b>10,03x6x43</b>	<b>P</b>							
					AE	G	<b>01.2517</b>	13212-53J61		<b>10,03x6x43</b>	<b>P6</b>							
					<b>SR20DEH</b> <b>SR20DET</b> <b>SR20DI</b>	86,00	4	1998		G	A	V	<b>B198271.10</b>	13201-53J00 13201-70J00 13201-89J00 13201-1E700 13201-1E710	B	<b>34x6x101,5</b>	<b>1</b>	<b>45°</b>
											E	V	<b>B198271.20</b>	13202-70J10 13202-64Y00 13202-64Y02 13202-89Y00		<b>30x6x102,5</b>	<b>1</b>	<b>45°</b>
											E	V	<b>8272.20</b>	13202-70J00 13202-53J02		<b>30,1x7x102,5</b>	<b>1</b>	<b>45°</b>
AE	G	<b>01.2577</b>	13212-53J60	<b>10,03x6x43</b>					<b>P</b>									
AE	G	<b>01.2517</b>	13212-53J61	<b>10,03x6x43</b>					<b>P6</b>									


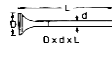

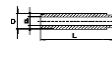
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


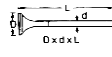

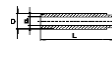
Formas: ver documento adjunto.

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										Forma													
<b>GASOLINA</b>																							
<b>NISSAN</b>																							
QR20DE	89,00	4	1998	G	A V	<b>B198735.10</b>	13201-2F200			1	45°												
					A V	<b>B198806.100</b>	13201-BH300					35,6x6x97,2	1	45°									
					E V	<b>B198735.20</b>	13202-2F210					30,1x6x99,3	1	45°									
					E V	<b>B198806.200</b>	13202-6N200					30,7x6x98,8	1	45°									
					E V	<b>9165.20</b>						30,7x6x98,8	1	45°									
					Válvula para motor de gas GLP																		
					A G	<b>01.2577</b>	13212-53J60					G	<b>10,03x6x43</b>	P									
A G	<b>01.S2710</b>	13212-8P360	S	<b>10,2x6x41,8</b>	P																		
E G	<b>01.S2712</b>	13213-6N260	S	<b>10,2x6x44</b>	P6																		
AE G	<b>01.2517</b>	13212-53J61	G	<b>10,03x6x43</b>	P6																		
QR25DE	89,00	4	2488	G	A V	<b>B198806.100</b>	13201-BH300			1	45°												
					E V	<b>B198806.200</b>	13202-6N200					30,7x6x98,8	1	45°									
					E V	<b>9165.20</b>						30,7x6x98,8	1	45°									
					Válvula para motor de gas GLP																		
A G	<b>01.S2710</b>	13212-8P360	S	<b>10,2x6x41,8</b>	P																		
E G	<b>01.S2712</b>	13213-6N260	S	<b>10,2x6x44</b>	P6																		
VR38DETT	95,50	V6	3799	G	A V	<b>B199699.10</b>	13201-JF00A			1	45°												
					E V	<b>B199699.20</b>	13202-JF00B					32,1x6x92	1	45°									
							13202-JF00C																
VQ35DE VQ40DE	95,50	V6	3498	G	A V	<b>B199681.10</b>	13201-7S000			1	45°												
					A V		13201-5W301					37,2x6x96,5	1	45°									
					13201-9FP0A	31,5x6x94	1								45°								
		E V	<b>B199681.20</b>		13202-7S000											31,5x6x94	1	45°					
					13202-7S01A														31,5x6x94	1	45°		
		13202-9FP0A	31,5x6x94	1	45°																		
VQ35HR	95,50	V6						3498	G	A V	<b>B199682.10</b>	13201-JK20A										1	45°
						A V				13201-JK20B	36,8x6x97,15	1			45°								
						E V	<b>B199683.20</b>			13202-JK21A						30,3x6x94,7	1	45°					
										13202-JK21B									30,3x6x94,7	1	45°		
VK56DE	98,00	V8	5552	G	A V	<b>B199681.10</b>	13201-7S000			1			45°										
					A V		13201-5W301				37,2x6x96,5	1		45°									
							13201-9FP0A								31,5x6x94	1	45°						
					E V	<b>B199681.20</b>	13202-7S000											31,5x6x94	1	45°			
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
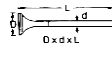

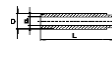
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						Referencia G: Guía				Forma	
<b>NISSAN</b>						<b>GASOLINA</b>					
VK56VD	98,00	V10	5552	G	A V	<b>B199680.10</b>	13201-1LA0A 13201-1LA0B		<b>36,7x6x99,5</b>	<b>1</b>	<b>45°</b>
					E V	<b>B199680.20</b>	13202-1LA0A 13202-1LA0B 13202-1LA0C 13202-1LA0D				


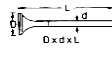

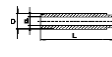
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>DIESEL</b>											
<b>NISSAN</b>											
<b>K9K</b>	<b>76,00</b>	4	1461	D	A V	<b>B198740.100</b>	7701473184		<b>33,4x6x101</b>	<b>3</b>	<b>45°</b>
<b>K9K270</b>		4	1461				7701476573				
<b>K9K276</b>		4	1461		E V	<b>B198740.200</b>	7701473183		<b>28,9x6x100,8</b>	<b>3</b>	<b>45°</b>
<b>K9K278</b>		4	1461				7701476572				
<b>K9K288</b>		4	1461		AE G	<b>01.2819</b>		B	<b>11,07x6x40,5</b>	<b>F</b>	
<b>K9K292</b>		4	1461								
<b>K9K400</b>		4	1461								
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<b>K9K892</b>		4	1461								
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					A V	<b>9552.10</b>	7701476573 A6080530900		<b>33,5x6x96</b>	<b>3</b>	<b>45°</b>
					E V	<b>B198740.200</b>	13201-8900R 7701473183		<b>28,9x6x100,8</b>	<b>3</b>	<b>45°</b>
					E V	<b>9552.20</b>	7701476572 A6080531000		<b>29x6x95,8</b>	<b>3</b>	<b>45°</b>
					AE G	<b>01.2819</b>	13202-2712R	B	<b>11,07x6x40,5</b>	<b>F</b>	
					AE G	<b>B1901.6454</b>		B	<b>11,05x6x35,5</b>	<b>F</b>	
<b>TD15</b>	<b>77,00</b>	4	1527	D	A V	<b>B198416.100</b>	094874		<b>37x7x108,43</b>	<b>1</b>	<b>45°</b>
<b>VJZ(TUD5)</b>		4	1527				13201-6F900				
					E V	<b>B198416.200</b>	094880		<b>31,5x7x108,17</b>	<b>1</b>	<b>45°</b>
							13202-6F900				
					A G	<b>01.2438</b>	13212-6F900	B	<b>13,06x7x40,5</b>	<b>F</b>	
					E G	<b>01.2435</b>	13213-6F900	B	<b>13,06x7x43</b>	<b>F</b>	


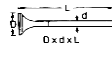

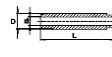
	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.							
										Forma							
<b>NISSAN DIESEL</b>																	
<b>CD17</b>	80,00	4	1681	D	A	V	13201-16A00	G	36x7x101	5	45°						
									31x7x101	5	45°						
									11,23x7x45	F							
<b>F9Q F9Q760 F9Q762 F9Q772 F9Q774</b>	80,00	4	1870	D	A	V	13201-AW300	B	35,5x7x110,9	1	45°						
									13201-00QAC								
									13202-AW300	1	45°						
									13202-00QAN								
									7700859086	B	12,07x7x38,3	F					
13,06x7x37,80	B	13,06x7x37,80															
<b>R9M R9M413 R9M415 R9M452 R9N401</b>	80,00	4	1598	D	A	V	132010370R	B	23,5x6x104,2	3	45°						
									A6260500500								
									6000616511								
									132024894R	3	45°						
									A6260500800								
6000616512	B	10,06x6x42	F														
<b>SD22 SD33 SD33T</b>	83,00	4	2164	D	A	V	13201-Y5200	G	38x8x117,2	5	45°						
									6	3246	E	V	8374.20	13202-C8700	32x8x117,2	5	45°
									6	3246	AE	G	01.2561	13202-Y5200	12,04x8x47	A2-6	
<b>M1D M9R M9R630 M9R760 M9R780 M9R782 M9R868</b>	84,00	4	1995	D	A	V	13201-00QA	B	27,7x6x103,8	3	45°						
									13201-00Q0A								
									13202-00QA	3	45°						
									13202-00Q0A								
									11,07x6x42,4	F							
<b>CD20</b>	84,50	4	1974	D	A	V	13201-57J02	G	39x7x100,8	5	45°						
									13201-60J02	39x7x99,8	5	45°					
									13202-57J02	32x7x100,6	5	45°					
									13202-60J02	32x7x99,6	5	45°					
									13212-D0110	11,04x7x45	P6						
<b>CD20T</b>	84,50	4	1974	D	A	V	13201-60J02	G	39x7x99,8	5	45°						
									13202-60J02	32x7x99,6	5	45°					
									13212-D0110	11,04x7x45	P6						

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.			
										Forma			
<b>DIESEL</b>													
<b>NISSAN</b>													
LD28	84,50	6	2793	D	A	V	<b>8269.10</b>	13201-Y9701	G	<b>39,1x8x117</b>	<b>5</b>	<b>45°</b>	
						E	<b>8269.20</b>	13202-Y9701		<b>32,2x8x117,3</b>	<b>5</b>	<b>45°</b>	
						A	<b>01.9989</b>	13212-21010		<b>12,04x8x59</b>	<b>A1</b>		
						E	<b>01.9988</b>	13213-21010		<b>12,03x8x59</b>	<b>A1-6</b>		
LD20	85,00	4	1952	D	A	V	<b>8419.10</b>	13201-05E00	G	<b>39,5x8x118</b>	<b>5</b>	<b>45°</b>	
						A	<b>8269.10</b>	13201-Y9701		<b>39,1x8x117</b>	<b>5</b>	<b>45°</b>	
						E	<b>8419.20</b>	13202-23E00		<b>32,2x8x118</b>	<b>5</b>	<b>45°</b>	
						V	<b>8269.20</b>	13202-Y9701		<b>32,2x8x117,3</b>	<b>5</b>	<b>45°</b>	
						A	<b>01.9989</b>	13212-21010		<b>12,04x8x59</b>	<b>A1</b>		
						E	<b>01.9988</b>	13213-21010		<b>12,03x8x59</b>	<b>A1-6</b>		
M9T260 M9T670 M9T680 M9T690 M9T696 M9T698 M9T700 M9T702 M9T704 M9T706 M9T708 M9T710 M9T716 M9T870 M9T880 M9T896	85,00	4	2298	D	A	V	<b>B198938.10</b>	4431242	B	<b>27,7x6x103,8</b>	<b>3</b>	<b>45°</b>	
								13201-00Q0A					
						E	<b>B198938.20</b>	4431241		<b>26x6x103,8</b>	<b>3</b>	<b>45°</b>	
								13202-00Q0A					
						A	<b>01.6137</b>			<b>11,07x6x42,4</b>	<b>F</b>		
						E							
RD28 RD28T	85,00	6	2826	D	A	V	<b>B198507.100</b>	13201-22J10	G	<b>39x7x101,8</b>	<b>5</b>	<b>45°</b>	
								13201-22J11					
								13201-0Y000					
						A	<b>B198270.10</b>	13201-22J00		<b>39,1x7x102,8</b>	<b>5</b>	<b>45°</b>	
								13201-22J01					
		6	2826	D	A	V			13201-22J01				
									13201-22J01				
									13201-22J01				
							E	<b>B198507.200</b>	13202-40L00	<b>32x7x101,6</b>	<b>5</b>	<b>45°</b>	
									13202-40L01				
6	2826	D	A	V			13202-4P400						
							13202-4P400						
							13202-4P400						
					E	<b>B198270.20</b>	13202-V7203	<b>32,1x7x102,6</b>	<b>5</b>	<b>45°</b>			
							13202-Y7202						
6	2826	D	A	V			13212-D0110						
					A	<b>01.5712</b>	13212-D0110	<b>11,04x7x45</b>	<b>P6</b>				


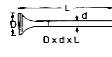

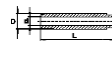
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										Forma																
<b>NISSAN DIESEL</b>																										
RD28Ti	85,00	6	2826	D	A	V	B198507.100	13201-22J10 13201-22J11 13201-0Y000	G	39x7x101,8	5	45°														
													E	V	B198507.200	13202-40L00 13202-40L01 13202-4P400	32x7x101,6	5	45°							
																				AE	G	01.5712	13212-D0110	11,04x7x45	P6	
YS23DDT YS23DDTT	85,00	4	2299	D	A	V	B198938.100 B198938.20	13201-00Q0F 13202-00Q0A 13202-00Q0R	B	27,7x6x104 26x6x103,8 11,07x6x42,4	3 3 F	45° 45°														
													AE	G	01.6137											
YD22DDT YD22DDTi YD22ETI	86,00	4	2184	D	A	V	B198736.100 B198736.200	13201-AD210 13201-BN300 13201-EB300 13202-AD200 13202-BN300 13202-EB300	G	28,2x6x106,7 26,2x6x106,4	1 1	45° 45°														
													E	V	01.2714 01.S2716	13212-AD260 13212-AD260	10,04x6x59,8 10,04x6x44,2	P P								
																			A	G	10,04x6x59,8	P				
G9T720 G9T722 G9T750	87,00	4	2188	D	A	V	B198807.100 B198807.200 01.2818	13201-00QAD 13202-00QAE	B	30,7x6x123,1 29,5x6x122,8 11,05x6x50	3 3 F	45° 45°														
													E	V	11,05x6x50	F										
																	AE	G								
LD23	87,00	4	2283	D	A	V	B198636.10 B198636.20 01.9966	13202-9C600 13202-9C601 13212-9C641	G	41,5x8x118 33,1x8x117,5 12,24x8x59	5 5 A6	37° 45°														
													E	V	12,24x8x59	A6										
																	AE	G								
VG30DE	87,00	V6	2960	D	A	V	B199524.10 B199524.20	13201-F6511 13202-F6511	B	34,1x6x103,2 31,5x7x108,17	1 1	45° 45°														
													E	V												
G9U630 G9U632 G9U650 G9U720 G9U724 G9U730 G9U750 G9U754	89,00	4	2463	D	A	V	B198807.100 B198807.200 01.2818	13201-00QAD 13202-00QAE	B	30,7x6x123,1 29,5x6x122,8 11,05x6x50	3 3 F	45° 45°														
													E	V	11,05x6x50	F										
																	AE	G								
																			4	2499						
																					4	2499				
																							4	2463		
																									4	2499


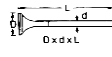

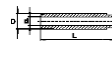
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>DIESEL</b>											
<b>NISSAN</b>											
SD23 SD25	89,00	4	2289	D	A V E V AE G	<b>8375.10</b>  <b>8375.20</b>  <b>01.2179</b>		G	<b>40x8x117</b>  <b>34x8x117</b>  <b>12,04x8x52</b>	<b>1</b>  <b>1</b>  <b>A2-6</b>	<b>45°</b>  <b>45°</b>
TD23	89,00	4	2289	D	A V E V AE G	<b>8375.10</b>  <b>8375.20</b>  <b>01.2179</b>		G	<b>40x8x117</b>  <b>34x8x117</b>  <b>12,04x8x52</b>	<b>1</b>  <b>1</b>  <b>A2-6</b>	<b>45°</b>  <b>45°</b>
TD25 TD25TI	89,00	4	2494	D	A V E V AE G	<b>B198632.10</b>  <b>B198632.20</b>  <b>01.2561</b>	13201-44G00 13202-44G00 13202-87G01 13212-43G01	G	<b>41,5x8x117</b>  <b>37x8x117</b>  <b>12,04x8x47</b>	<b>1</b>  <b>1</b>  <b>A2-6</b>	<b>45°</b>  <b>45°</b>
YD25DDTi	89,00	4	2488	D	A V A V E V E V A G E G	<b>B199166.10</b>  <b>B198736.100</b>  <b>B199166.20</b>  <b>B198736.200</b>  <b>01.2714</b>  <b>01.S2716</b>	13201-5X00B 13201-AD210 13201-BN300 13201-EB300 13202-LC10A 13202-AD200 13202-BN300 13202-EB300 13212-AD260 13213-AD260	G S	<b>28,5x6x105,9</b>  <b>28,2x6x106,7</b>  <b>25,9x6x105,5</b>  <b>26,2x6x106,4</b>  <b>10,04x6x59,8</b>  <b>10,04x6x44,2</b>	<b>1</b>  <b>1</b>  <b>1</b>  <b>1</b>  <b>P</b>  <b>P</b>	<b>45°</b>  <b>45°</b>  <b>45°</b>  <b>45°</b>
A428 A428II	94,00	4	2820	D	A V A V E V E V A G E G	<b>8223.10</b>  <b>8215.10</b>  <b>8223.20</b>  <b>8215.20</b>  <b>01.9991</b>  <b>01.9990</b>	71300017 71300069 71300018 71300072 71200092-0 71200032-1	G G	<b>42,7x8x115</b>  <b>42,7x8x115</b>  <b>37x8x114,5</b>  <b>36,8x8x114,2</b>  <b>12,74x8x50</b>  <b>12,74x8x46</b>	<b>3</b>  <b>1</b>  <b>3</b>  <b>1</b>  <b>A</b>  <b>A</b>	<b>30°</b>  <b>30°</b>  <b>45°</b>  <b>45°</b>
BD30 BD30II BD30T BD30TI TD27 TD27T TD27TI TD42 TD42T	96,00	4	3000	D	A V A V E V E V AE G	<b>B198273.10</b>  <b>B198273.20</b>  <b>01.2561</b>	13201-43G01 13201-G2403 13202-7F400 13202-G2403 13202-51N00 13202-31N01 13212-43G01	G	<b>43,5x8x117</b>  <b>38x8x117</b>  <b>12,04x8x47</b>	<b>1</b>  <b>1</b>  <b>A2-6</b>	<b>45°</b>  <b>45°</b>

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>NISSAN DIESEL</b>											
ZD30202	96,00	4	2953	D	A V	<b>B198737.10</b>	13201-2W200	G	<b>32x7x113,5</b>	<b>1</b>	<b>45°</b>
ZD30DD		4	2953	E	V	<b>B198737.20</b>	13202-2W200		<b>30x7x113,4</b>	<b>1</b>	<b>45°</b>
ZD30DDTI		4	2953	AE	G	<b>01.5712</b>	13212-D0110		<b>11,04x7x45</b>	<b>P6</b>	
ZD30DTI		4	2953								
ZD30Ti		4	2953								
B440	100,00	4	3989	D	A V	<b>B198398.10</b>	71300057-0	G	<b>45x9,5x123</b>	<b>3</b>	<b>30°</b>
B440II		4	3989				13201-9X700				
B440T		4	3989	E	V	<b>B198398.20</b>	71300058-0		<b>39x9,5x123,5</b>	<b>3</b>	<b>45°</b>
B440TI		4	3989				13202-9X700				
B660		6	5985	AE	G	<b>01.9981</b>	71200059-4		<b>15,92x9,5x53</b>	<b>F</b>	
B660TI		6	5985			Guía con pestaña en el rebaje					
				AE	G	<b>01.9980</b>	13212-D8700	<b>15,92x9,5x53</b>	<b>F</b>		
FE6BT	108,00	6	6925	D	A V	<b>8637.10</b>	13201-Z5505	G	<b>48,6x9x130,7</b>	<b>1</b>	<b>30°</b>
FE6BTA		6	6925	E	V	<b>8637.20</b>	13201-Z5506		<b>39,8x9x131</b>	<b>1</b>	<b>45°</b>
				AE	G	<b>01.9965</b>	13211-Z5500		<b>14,04x9x60</b>	<b>F</b>	

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											Forma	
<b>GASOLINA</b>												
<b>OPEL</b>												
<b>10S</b>	<b>72,00</b>	<b>4</b>	<b>993</b>	<b>G</b>	<b>A</b>	<b>V</b>	<b>8109.10</b>	642188		<b>31,7x7x99,5</b>	<b>14</b>	<b>45°</b>
						<b>V</b>	<b>8109.11</b>	642189				
						Válvula con sobremedida de vástago +0,08 mm						
						<b>V</b>	<b>8109.12</b>	642190				
						Válvula con sobremedida de vástago +0,15 mm						
						<b>V</b>	<b>8109.20</b>	642814				
						<b>V</b>	<b>8109.21</b>	642815				
Válvula con sobremedida de vástago +0,08 mm												
<b>V</b>	<b>8109.22</b>	642816										
Válvula con sobremedida de vástago +0,15 mm												
<b>AE</b>	<b>G</b>	<b>01.1951</b>		<b>G</b>	<b>11,04x7x45,5</b>	<b>A1</b>						
<b>12NZ</b>	<b>72,00</b>	<b>4</b>	<b>1195</b>	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198110.100</b>	641002 642763 90323519 90409992		<b>33x7x104,5</b>	<b>1</b>	<b>45°</b>
						<b>V</b>	<b>8110.11</b>	642764				
						Válvula con sobremedida de vástago +0,08 mm						
						<b>V</b>	<b>8110.12</b>	642765				
						Válvula con sobremedida de vástago +0,15 mm						
						<b>V</b>	<b>B198276.200</b>	641302 642890 90409996				
						<b>V</b>	<b>8110.21</b>	642891				
Válvula con sobremedida de vástago +0,08 mm												
<b>V</b>	<b>8110.22</b>	642892										
Válvula con sobremedida de vástago +0,15 mm												
<b>AE</b>	<b>G</b>	<b>01.1951</b>		<b>G</b>	<b>11,04x7x45,5</b>	<b>A1</b>						
<b>A14FC A14FP</b>	<b>72,00</b>	<b>4</b>	<b>1368</b>	<b>G</b>	<b>A</b>	<b>V</b>	<b>8653.10</b>	46403681 55185028		<b>26,8x6x95,1</b>	<b>3</b>	<b>45°</b>
						<b>V</b>	<b>B198939.200</b>	55206233				
		Válvula con altura del chavetero 2,3 mm										
		<b>AE</b>	<b>G</b>			<b>01.2524</b>		<b>G1</b>				
<b>AE</b>	<b>G</b>	<b>01.S2524</b>	46518800	<b>G</b>	<b>10,04x6x40</b>	<b>F</b>						
<b>C12NZ X12SZ</b>	<b>72,00</b>	<b>4</b>	<b>1196</b>	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198110.100</b>	641002 642763 90323519		<b>33x7x104,5</b>	<b>1</b>	<b>45°</b>
						<b>V</b>	<b>B198276.200</b>	641302 642890 90409996				
		<b>V</b>	<b>B198276.200</b>			641302 642890 90409996						
		<b>V</b>	<b>B198276.200</b>			641302 642890 90409996						
<b>AE</b>	<b>G</b>	<b>01.1951</b>		<b>G</b>	<b>11,04x7x45,5</b>	<b>A1</b>						

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>OPEL</b>											
<b>GASOLINA</b>											
<b>A14NEL</b>	<b>72,50</b>	4	1364	<b>G</b>	<b>A V</b>	<b>B198701.100</b>	641045		<b>28x5x93,85</b>	<b>3</b>	<b>45°</b>
<b>A14NET</b>		4	1364				641051				
<b>B14NEH</b>		4	1364		<b>E V</b>	<b>B198701.200</b>	641364		<b>25x5x93,85</b>	<b>3</b>	<b>45°</b>
<b>B14NEJ</b>		4	1364		<b>AE G</b>	<b>01.S2656</b>	71739771	<b>S</b>	<b>10,05x5x39</b>	<b>F</b>	
<b>B14NEL</b>		4	1364								
<b>B14NET</b>		4	1364								
<b>D14NEJ</b>		4	1364								
<b>D14NEL</b>		4	1364								
<b>D14NET</b>		4	1364								
<b>X10XE</b>		3	973								
<b>X12XE</b>		4	1199								
<b>Z10XE</b>		3	973								
<b>Z12XE</b>		4	1199								
<b>K10B</b>	<b>73,00</b>	3	997	<b>G</b>	<b>A V</b>	<b>8960.10</b>	4708925 93193754		<b>27,5x5,5x87,4</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>8960.20</b>	4708933 93193762		<b>22,9x5,5x87</b>	<b>1</b>	<b>45°</b>
					<b>AE G</b>	<b>01.S2900</b>	4709231	<b>S</b>	<b>10,60x5,5x34</b>	<b>F</b>	
<b>K12B</b>	<b>73,00</b>	4	1242	<b>G</b>	<b>A V</b>	<b>8960.10</b>	4708925 93193754		<b>27,5x5,5x87,4</b>	<b>1</b>	<b>45°</b>
					<b>A V</b>	<b>B199531.10</b>	12911-69L00-000		<b>27,5x5x87,5</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>8960.20</b>	4708933 93193762		<b>22,9x5,5x87</b>	<b>1</b>	<b>45°</b>
					<b>A V</b>	<b>B199531.20</b>	12915-69L00-000		<b>22,9x5x87,1</b>	<b>1</b>	<b>45°</b>
					<b>AE G</b>	<b>01.S2900</b>	4709231	<b>S</b>	<b>10,60x5,5x34</b>	<b>F</b>	


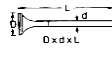

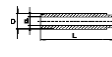
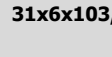
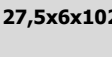
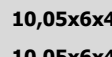
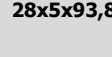
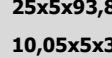
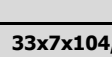
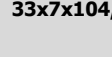
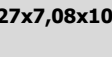
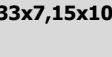

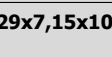
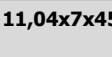
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
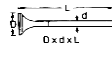

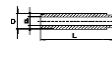
Formas: ver documento adjunto.


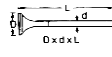

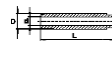
	Ø	CIL	C.C.	T I P O	A E E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
												Forma
<b>GASOLINA</b>											<b>OPEL</b>	
<b>A10XEP</b>	73,40	3	998	G	A	V	<b>B198701.100</b>	641045	S	<b>28x5x93,85</b>	<b>3</b>	<b>45°</b>
<b>A12XEL</b>												
<b>A12XER</b>												
<b>A14XEL</b>												
<b>A14XER</b>												
<b>A14XFL</b>												
<b>B12XEL</b>												
<b>B12XER</b>												
<b>B14XEL</b>												
<b>B14XEJ</b>												
<b>B14XER</b>												
<b>D12XEL</b>												
<b>D14XEL</b>												
<b>D14XER</b>												
<b>Z10XEP</b>												
<b>Z12XEP</b>												
<b>Z14XEL</b>												
<b>Z14XEP</b>												
<b>B10XE</b>	74,00	3	999	G	A	V	<b>9527.10</b>	12645279	G	<b>30,25x5x96,65</b>	<b>3</b>	<b>45°</b>
<b>B10XL</b>												
<b>B14XE</b>												
<b>D10XE</b>												
		3	999	AE	G	V	<b>9527.20</b>	55488988	G	<b>23,2x5x106,15</b>	<b>3</b>	<b>45°</b>
		3	999	AE	G	V	<b>B1901.6369</b>	12636318	G	<b>10,04x5x37</b>	<b>F</b>	
<b>B10XFL</b>	74,00	3	999	G	A	V	<b>9528.10</b>	12636317	G	<b>28x5x106,4</b>	<b>3</b>	<b>45°</b>
<b>B10XFT</b>												
<b>B14XFL</b>												
<b>B14XFT</b>												
<b>B14XNT</b>												
<b>B15SFL</b>												
<b>B15SFT</b>												
<b>D10XFL</b>												
<b>D10XFT</b>												
<b>D14XFL</b>												
<b>D14XFT</b>												
<b>D15SFL</b>												
<b>D15SFT</b>												
<b>F10XFL</b>												
		3	999	AE	G	V	<b>9528.20</b>	12637241	G	<b>23,3X5X105,6</b>	<b>3</b>	<b>45°</b>
		4	1399	AE	G	V	<b>B1901.6369</b>	55488988	G	<b>10,04x5x37</b>	<b>F</b>	

  	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 Fij.	 Forma								
<b>OPEL GASOLINA</b>																		
<b>13N</b> <b>13NB</b> <b>13S</b> <b>13SB</b>	75,00	4	1297	G	A	V	<b>B198110.100</b>	641002		33x7x104,5	1	45°						
													642763					
													90323519					
													90409992					
										A	V	<b>8110.11</b>	642764	27x7,08x101,5	1	45°		
					Válvula con sobremedida de vástago +0,08 mm													
										A	V	<b>8110.12</b>	642765	33x7,15x104,5	1	45°		
					Válvula con sobremedida de vástago +0,15 mm													
				E	V	<b>B198276.200</b>	641302 642890 90409996	29x7x104,5	1	45°								
				E	V	<b>8110.21</b>	642891											
Válvula con sobremedida de vástago +0,08 mm																		
				E	V	<b>8110.22</b>	642892	29x7,15x104,5	1	45°								
Válvula con sobremedida de vástago +0,15 mm																		
				AE	G	<b>01.1951</b>		G	11,04x7x45,5	A1								
<b>B12XE(EB2F)</b> <b>D12XE(EB2FA)</b> <b>D12XHL(EB2ADT)</b> <b>D12XHT(EB2ADTS)</b>	75,00	3	1199	G	A	V	<b>B199450.100</b>	9676359080		29,1x5x92,6	1	45°						
													A	V	<b>9393.10</b>	1608838680		
												E	V	<b>B199450.200</b>	9676359180	26x5x91,9	1	45°
												E	V	<b>9393.20</b>	1608838780			
												E	V	<b>B199654.20</b>	9831973780	24,9x5,2x92,8	1	30°
												AE	G	<b>B1901.6465</b>				
												A	G	<b>01.6385</b>		B	9,07x5x36,7	A
												A	G	<b>B1901.6462</b>		B	9,07x5x39	F
						E	G	<b>01.6386</b>		B	9,07x5,18x36,5	F						
						E	G	<b>B1901.6463</b>		B	9,07x5,18x36,5	A						
<b>B12XHL(EB2DT)</b> <b>B12XHT(EB2DTS)</b>	75,00	3	1199	G	A	V	<b>9431.10</b>	9801960980		26,4x5x93,5	1	45°						
													E	V	<b>9431.20</b>	9807645980		
												A	G	<b>B1901.6462</b>	B	9,07x5x39	A	
												E	G	<b>B1901.6463</b>	B	9,07x5,18x36,5	A	
<b>C13N</b> <b>C13NB</b> <b>C13SB</b>	75,00	4	1297	G	A	V	<b>B198110.100</b>	641002		33x7x104,5	1	45°						
																	642763	
																	90323519	
																	90409996	
						E	V	<b>B198276.200</b>	641302 642890 90409996	29x7x104,5	1	45°						
						AE	G	<b>01.1951</b>										
									G	11,04x7x45,5	A1							

  	Ø	CIL	C.C.	T I P O	A E	V E	Referencia V: Válvula	Referencia original	M a t e r i a l	 Fij.		
							Referencia G: Guía			Forma		
<b>GASOLINA</b>												
<b>OPEL</b>												
<b>EB2FAMD</b> <b>F12XEL (EB2FAD)</b>	75,00	3	1199	G	A	V	<b>B199652.10</b>	9813990580	B	29,9x5x92,3	1	20°
							<b>B199652.20</b>	9824861280		27,4x5,2x91,8	1	30°
							<b>B1901.6462</b>			9,07x5x39	A	
							<b>B1901.6463</b>			9,07x5,18x36,5	A	
<b>F12SHL</b> <b>F12SHT</b> <b>F12SHR</b>	75,00	3	1199	G	A	V	<b>B199658.10</b>	55489458		28x5x99,5	3	45°
							<b>B199658.20</b>	55489459		23,2x5x98,7	3	45°
<b>F12XHL(EB2ADT)</b> <b>F12XHT(EB2ADTS)</b>	75,00	3	1199	G	A	V	<b>B199450.100</b>	9676359080		29,1x5x92,6	1	45°
							<b>9393.10</b>	1608838680		27x5x92,6	1	45°
							<b>9431.10</b>	9801960980		26,4x5x93,5	1	45°
							<b>B199450.200</b>	9676359180		26x5x91,9	1	45°
							<b>9393.20</b>	1608838780		24,2x5x93	1	45°
							<b>B199654.20</b>	9831973780		24,9x5,2x92,8	1	30°
							<b>B1901.6465</b>			9,07x5x36,7	A	
							<b>01.6385</b>			9,07x5x39	F	
							<b>B1901.6462</b>			9,07x5x39	A	
							<b>01.6386</b>			9,07x5,18x36,5	F	
<b>B1901.6463</b>		9,07x5,18x36,5	A									
<b>A16NHT(EP6FDTM)</b> <b>A16XHL(EP6FDTMD)</b> <b>D16XHT(EP6FADTXD)</b> <b>EP6FADTXD</b> <b>F16XHR(EP6FADTXD)</b>	77,00	4	1598	G	A	V	<b>B199004.10</b>	0948E8	B	28,8x5x105,8	3	45°
								753450880				
							<b>B199004.2000</b>	0949E2		26,2x5x110,1	3	45°
							<b>01.6017</b>	754718780		9,02x5x41	A	
							<b>B1901.6018</b>			9,02x5x44,6	A	
<b>01.6059</b>		9,32x5x44,6	A									
<b>14NV</b> <b>C14LV</b> <b>C14NV</b> <b>C14NZ</b> <b>X14NZ</b>	77,60	4	1389	G	A	V	<b>B198110.100</b>	641002	G	33x7x104,5	1	45°
								642763				
								90323519				
							<b>B198276.200</b>	641302		29x7x104,5	1	45°
								642890				
							<b>01.1951</b>	90409996		11,04x7x45,5	A1	
<b>14SE</b> <b>C14SE</b> <b>X14SZ</b>	77,60	4	1389	G	A	V	<b>B198275.100</b>	641015	G	38x7x104,6	1	45°
							<b>B198275.200</b>	641317		31x7x104,6	1	45°
							<b>01.1951</b>			11,04x7x45,5	A1	


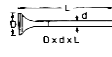

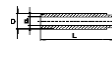
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										Forma									
<b>OPEL</b>																			
<b>GASOLINA</b>																			
<b>C14SEL</b> <b>X14XE</b> <b>Z14XE</b>	77,60	4	1389	G	A	V	<b>B198274.100</b>  641034  641061  641080			3	45°								
												<b>B198274.200</b>  641340  641375  641394		3	45°				
																<b>01.2482</b>  <b>01.6048</b>		F	F
<b>X14XEP</b>	77,60	4	1389	G	A	V	<b>B198701.100</b>  641045  641051  641364  71739771		3	45°									
											<b>B198701.200</b>  641364  71739771		3	45°					
															<b>01.S2656</b>		F	F	
<b>12NV</b> <b>12ST</b>	77,80	4	1196	G	A	V	<b>B198110.100</b>  641002  642763  90323519  90409992  642764			1	45°								
												<b>8110.11</b>  Válvula con sobremedida de vástago +0,08 mm		1	45°				
																<b>8110.12</b>  Válvula con sobremedida de vástago +0,15 mm		1	45°
												<b>8110.21</b>  Válvula con sobremedida de vástago +0,08 mm		1	45°				
																<b>8110.22</b>  Válvula con sobremedida de vástago +0,15 mm		1	45°
												<b>01.1951</b>		A1					


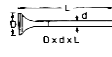

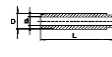
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										Forma										
<b>GASOLINA</b>											<b>OPEL</b>									
12S 12SC	79,00	4	1196	G	A	V	<b>B198110.100</b>	641002		33x7x104,5	1	45°								
													A	V	<b>8110.11</b>	642764	27x7,08x101,5	1	45°	
																				Válvula con sobremedida de vástago +0,08 mm
													A	V	<b>8110.12</b>	642765	33x7,15x104,5	1	45°	
																				Válvula con sobremedida de vástago +0,15 mm
													E	V	<b>B198276.200</b>	641302 642890 90409996	29x7x104,5	1	45°	
																				E
													Válvula con sobremedida de vástago +0,08 mm							
E	V	<b>8110.22</b>	642892	29x7,15x104,5	1	45°														
Válvula con sobremedida de vástago +0,15 mm																				
AE	G	<b>01.1951</b>		G	11,04x7x45,5	A1														
16LZ2 16NZ 16NZ2 16NZR 16SV C16LZ2 C16NZ C16NZ2 C16SE E16NZ E16SE X16SZ X16SZR Z16SE	79,00	4	1598	G	A	V	<b>B198211.100</b>	642679 90295011 90215492		38x7x101	1	45°								
													E	V	<b>B198211.200</b>	642800 642854	31x7x101	1	45°	
																				Válvula con sobremedida de vástago +0,08 mm
													AE	G	<b>01.1951</b>		G	11,04x7x45,5	A1	
													E	V	<b>B198821.100</b>	642011 55557862	31,1x5x117,2	3	45°	
																				E
													Válvula para motor de gas							
													E	V	<b>9174.20</b>	641100	27,4x5x116,2	3	45°	
													AE	G	<b>01.S2814</b>	642014	S	10,05x5x37	F	

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
<b>OPEL GASOLINA</b>															
<b>A16SHT</b>	79,00	4	1598	G	A	<b>9525.10</b>	642079		<b>29,75x5x106,2</b>	<b>3</b>	<b>45°</b>				
<b>A16XHT</b>		4	1598		V		642129								
<b>B16SHL</b>		4	1598				55491668								
<b>B16SHT</b>		4	1598				55588876								
<b>D16SHJ</b>		4	1598		E		<b>9525.20</b>					641119	<b>25,5x5x104,1</b>	<b>3</b>	<b>45°</b>
<b>D16SHL</b>		4	1598		V		55591656								
<b>D16SHT</b>		4	1598				55588874								
<b>A16XNT</b>	79,00	4	1598	G	A	<b>B198274.100</b>	641034		<b>31x6x103,1</b>	<b>3</b>	<b>45°</b>				
<b>Z16XNT</b>		4	1598		V	<b>B199526.10</b>	641460		<b>31,2x5x100</b>	<b>3</b>	<b>45°</b>				
					E	<b>B198274.200</b>	641340		<b>27,5x6x102,2</b>	<b>3</b>	<b>45°</b>				
					A	<b>B199526.20</b>	641459		<b>27x5x99,3</b>	<b>3</b>	<b>45°</b>				
					AE	<b>01.S2814</b>	642014		<b>10,05x5x37</b>	<b>F</b>					
					AE	<b>01.2482</b>			<b>10,05x6x45</b>	<b>F</b>					
<b>B16LER</b>	79,00	4	1598	G	A	<b>B198965.10</b>	641076		<b>31x5x113,8</b>	<b>3</b>	<b>45°</b>				
<b>B16LES</b>		4	1598		V	55557741									
<b>Z16LER</b>		4	1598		E	<b>B198965.20</b>	641391		<b>27,5x5x113,2</b>	<b>3</b>	<b>45°</b>				
<b>Z16LET</b>		4	1598			641392									
						55355572	71744388								
				AE	<b>01.S2814</b>	642014	<b>10,05x5x37</b>	<b>F</b>							
<b>C16SEL</b>	79,00	4	1598	G	A	<b>B198274.100</b>	641034		<b>31x6x103,1</b>	<b>3</b>	<b>45°</b>				
<b>C16SV</b>		4	1598		V	641061									
<b>C16XE</b>		4	1598			641080									
<b>X16XE</b>		4	1598		E	<b>B198274.200</b>	641340		<b>27,5x6x102,2</b>	<b>3</b>	<b>45°</b>				
<b>Y16XE</b>		4	1598			641375									
<b>Y16YNG</b>		4	1598			641394									
<b>Z16YNG</b>		4	1598		AE	<b>01.2482</b>	G		<b>10,05x6x45</b>	<b>F</b>					
			AE	<b>01.6048</b>	B	<b>10,05x6x45</b>		<b>F</b>							
<b>F14SHL</b>	79,00	3	1342	G	A	<b>B199663.10</b>	12669577		<b>31,25x5x103</b>	<b>3</b>	<b>45°</b>				
<b>F14SHT</b>		3	1342		E	<b>B199663.20</b>	12669578					12704821	25205012		

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


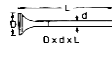

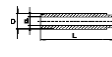
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

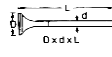

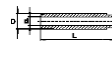
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.														
										Forma														
<b>GASOLINA</b>																								
<b>OPEL</b>																								
<b>X16XEL</b> <b>Z16XE</b>	79,00	4	1598	G	A	V	<b>B198274.100</b>	641034		<b>31x6x103,1</b>	<b>3</b>	<b>45°</b>												
								641061																
								641080																
					A	V	<b>B198821.100</b>	642011						<b>31,1x5x117,2</b>	<b>3</b>	<b>45°</b>								
								55557862																
					E	V	<b>B198274.200</b>	641340																
								641375																
					E	V	<b>B198821.200</b>	641379										<b>27,4x5x116,2</b>	<b>3</b>	<b>45°</b>				
								71739797																
								55558728																
E	V	<b>9174.20</b>	641100																					
Válvula para motor de gas																								
AE	G	<b>01.2482</b>		G	<b>10,05x6x45</b>	F																		
AE	G	<b>01.6048</b>		B	<b>10,05x6x45</b>	F																		
AE	G	<b>01.S2814</b>	642014	S	<b>10,05x5x37</b>	F																		
<b>Z16XEP</b>	79,00	4	1598	G	A	V	<b>B198821.100</b>	642011		<b>31,1x5x117,2</b>	<b>3</b>	<b>45°</b>												
								55557862																
					A	V	<b>B198965.10</b>	641076						<b>31x5x113,8</b>	<b>3</b>	<b>45°</b>								
								55557741																
					E	V	<b>B198821.200</b>	641379										<b>27,4x5x116,2</b>	<b>3</b>	<b>45°</b>				
								71739797																
								55558728																
					E	V	<b>B198965.20</b>	641391														<b>27,5x5x113,2</b>	<b>3</b>	<b>45°</b>
								641392																
								55355572																
			71744388																					
E	V	<b>9174.20</b>	641100		<b>27,4x5x116,2</b>	<b>3</b>	<b>45°</b>																	
Válvula para motor de gas																								
AE	G	<b>01.S2814</b>	642014					S	<b>10,05x5x37</b>	F														
<b>C16LZ</b>	80,00	4	1598					G	A	V	<b>B198211.100</b>	642679		<b>38x7x101</b>	<b>1</b>	<b>45°</b>								
												90295011												
												90215492												
									E	V	<b>B198211.200</b>	642800						<b>31x7x101</b>	<b>1</b>	<b>45°</b>				
												642854												
												90295015												
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AE	G	<b>01.1951</b>		G	<b>11,04x7x45,5</b>	<b>A1</b>																		

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
<b>OPEL</b>															
<b>GASOLINA</b>															
A18XEL	80,50	4	1796	G	A	V	B198965.10	641076	S	31x5x113,8	3	45°			
A18XER		4	1796		E										
B18XER		4	1796										V		
Z18XEP		4	1796												
Z18XER		4	1796												
				AE	G	01.S2814	642014		10,05x5x37	F					
X18XE1	80,50	4	1796	G	A	V	B198738.100	641048	S	31,2x5x101,3	3	45°			
Z18XE		4	1796		E										
Z18XEL		4	1796										V		
				AE	G	01.S2656	71739771		10,05x5x39	F					
C18SEL	81,60	4	1799	G	A	V	B198277.100	641022	G	32x6x102,1	3	45°			
C18XE		4	1799		E										
C18XEL		4	1799										V		
C25XE		V6	2498											AE	
X18XE		4	1796												G
X25XE		V6	2498												
			AE	G	01.2484			10,05x6x35	F						
				AE	G	01.6048			10,05x6x45	F					
F4R720	82,70	4	1998	G	A	V	B198770.10	93160645	B	33,5x5,5x110	1	45°			
F4R820		4	1998		E										
													V		
														AE	G
				AE	G	01.2741	7700114862		11,07x5,5x45	A					
Y26SE	83,20	V6	2597	G	A	V	B198277.100	641022	G	32x6x102,1	3	45°			
					E										
													V		
														AE	
															G
	AE	G	01.2484			10,05x6x35	F								
			AE	G	01.6048			10,05x6x45	F						
B20DVH	84,00	4	1956	G	A	V	B199648.10	55505205	S	28x5x93,9	3	45°			
					E								V	B199648.20	55505204

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA</b>											
<b>OPEL</b>											
<b>18E</b>	<b>84,80</b>	4	1796	<b>G</b>	<b>A V</b>	<b>B198113.100</b>	642667		<b>41,8x7x103,8</b>	<b>1</b>	<b>45°</b>
<b>18NV</b>		4	1796		<b>E V</b>	<b>B198113.200</b>	641306		<b>36,5x7x103,6</b>	<b>1</b>	<b>45°</b>
<b>18SE</b>		4	1796		<b>AE G</b>	<b>01.1951</b>		<b>G</b>	<b>11,04x7x45,5</b>	<b>A1</b>	
<b>18SEH</b>		4	1796		<b>AE G</b>	<b>01.9987</b>		<b>G</b>	<b>11,40x7x45,5</b>	<b>A1</b>	
<b>18SV</b>		4	1796								
<b>C18E</b>		4	1796								
<b>C18N</b>		4	1796								
<b>C18NE</b>		4	1796								
<b>C18NT</b>		4	1796								
<b>C18NV</b>		4	1796								
<b>C18NZ</b>		4	1796								
<b>E18NV</b>		4	1796								
<b>E18NVR</b>		4	1796								
<b>E18SEH</b>		4	1796								
<b>E18SV</b>		4	1796								
<b>S18NV</b>		4	1796								
<b>16S</b>	<b>85,00</b>	4	1584	<b>G</b>	<b>A V</b>	<b>8114.10</b>	642710		<b>40x9x123</b>	<b>1</b>	<b>45°</b>
					<b>A V</b>	<b>9168.11</b>	642711		<b>40x9,08x123</b>	<b>1</b>	<b>45°</b>
						Válvula con sobremedida de vástago +0,08 mm					
					<b>A V</b>	<b>9168.12</b>	642712		<b>40x9,15x123</b>	<b>1</b>	<b>45°</b>
						Válvula con sobremedida de vástago +0,15 mm					
					<b>E V</b>	<b>8114.20</b>	642845		<b>34x9x123</b>	<b>2</b>	<b>45°</b>
					<b>E V</b>	<b>9168.21</b>	642846		<b>34x9,08x124</b>	<b>2</b>	<b>45°</b>
						Válvula con sobremedida de vástago +0,08 mm					
					<b>E V</b>	<b>9168.22</b>	642847		<b>34x9,15x124</b>	<b>2</b>	<b>45°</b>
						Válvula con sobremedida de vástago +0,15 mm					
					<b>AE G</b>	<b>01.1955</b>		<b>G</b>	<b>12,76x9x60,9</b>	<b>A</b>	
<b>20XE</b>	<b>86,00</b>	4	1998	<b>G</b>	<b>A V</b>	<b>B198178.100</b>	642758		<b>33x7x105</b>	<b>3</b>	<b>45°</b>
<b>C20LET</b>		4	1998				90281714				
<b>C20XE</b>		4	1998		<b>E V</b>	<b>B198178.200</b>	642858		<b>29x7x105</b>	<b>3</b>	<b>45°</b>
							90281715				
					<b>AE G</b>	<b>01.1951</b>		<b>G</b>	<b>11,04x7x45,5</b>	<b>A1</b>	
					<b>AE G</b>	<b>01.9987</b>		<b>G</b>	<b>11,40x7x45,5</b>	<b>A1</b>	
					<b>AE G</b>	<b>01.2593</b>		<b>G1</b>	<b>13,03x7x41</b>	<b>F1</b>	


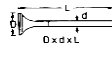

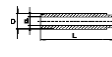
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						Referencia G: Guía				Forma					
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<b>GASOLINA</b>															
<b>20NE</b>	86,00	4	1998	G	A	V	<b>B198113.100</b>	642667	G	<b>41,8x7x103,8</b>	<b>1</b>	<b>45°</b>			
<b>20NEJ</b>		4	1998		E	V	<b>B198113.200</b>	641306		<b>36,5x7x103,6</b>	<b>1</b>				
<b>20SE</b>		4	1998		AE	G	<b>01.1951</b>			<b>11,04x7x45,5</b>	<b>A1</b>				
<b>20SEH</b>		4	1998		AE	G	<b>01.9987</b>			<b>11,40x7x45,5</b>	<b>A1</b>				
<b>20SER</b>		4	1998												
<b>C20NE</b>		4	1998												
<b>C20NEF</b>		4	1998												
<b>C20SE</b>		4	1998												
<b>X20SE</b>		4	1998												
<b>A20NFT</b>	86,00	4	2198	G	A	V	<b>8773.10</b>	641066	G	<b>35,1x6x102,2</b>	<b>3</b>	<b>45°</b>			
<b>Z20NET</b>		4	1998					641063							
<b>Z20NHH</b>		4	1998					641056							
<b>Z22SE</b>		4	2198					12786696							
<b>Z22YH</b>		4	2198					55192156							
								71739277							
						E	V	<b>8773.20</b>		641380	<b>30x6x100,9</b>		<b>3</b>		
								641376							
								641373							
								12791961							
								71739320							
								71739686							
				AE	G	<b>01.2484</b>		G	<b>10,05x6x35</b>	<b>F</b>					
				AE	G	<b>01.2482</b>		G	<b>10,05x6x45</b>	<b>F</b>					
				AE	G	<b>01.6048</b>		B	<b>10,05x6x45</b>	<b>F</b>					
<b>A20NHT</b>	86,00	4	1998	G	A	V	<b>9167.10</b>	55565261	G	<b>27,7x5x114,4</b>	<b>3</b>	<b>45°</b>			
											641464				
								A		V	<b>9530.10</b>		642111	<b>36,4x6x95,90</b>	<b>1</b>
											12662527				
								E		V	<b>9167.20</b>		55565262	<b>24,33x5x114,4</b>	<b>3</b>
											55574148				
						641465									
						Válvula con rebaje de descarbonización									
					E	V	<b>9530.20</b>	641121	S	<b>29x6x103,4</b>	<b>1</b>	<b>45°</b>			
							12653994								
				AE	G	<b>01.6139</b>	641363	<b>10,03x5x46,7</b>	<b>A</b>						
<b>B20NFT</b>	86,00	4	1998	G	A	V	<b>9530.10</b>	642111	G	<b>36,4x6x95,90</b>	<b>1</b>	<b>45°</b>			
<b>B20NHT</b>		4	1998					12662527							
<b>D20NFT</b>		4	1998		E	V	<b>9530.20</b>	641121		<b>29x6x103,4</b>	<b>1</b>				
							12653994								

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.


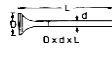

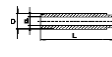
	Ø	CIL	C.C.	T I P O	A E	V	Referencia	Referencia original	M a t e r i a l		Fij.			
							V: Válvula			G: Guía			Forma	
<b>GASOLINA</b>														
<b>OPEL</b>														
<b>F20SHT</b>	<b>86,00</b>	4	1998	<b>G</b>	<b>A</b>	<b>V</b>	<b>B199657.10</b> <b>B199657.20</b>	55486584 55486585		<b>34x6x110</b> <b>28x6x103,25</b>	<b>3</b> <b>3</b>	<b>45°</b> <b>45°</b>		
<b>X20XE</b>	<b>86,00</b>	4	1998	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198277.100</b>	641022	<b>G</b> <b>B</b>	<b>32x6x102,1</b>	<b>3</b>	<b>45°</b>		
<b>X20XER</b>		4	1998		<b>E</b>	<b>V</b>	<b>B198277.200</b>	641325		<b>29x6x92,2</b>	<b>3</b>	<b>45°</b>		
<b>X20XEV</b>		4	1998					641331						
<b>X22SE</b>		4	2198		<b>AE</b>	<b>G</b>	<b>01.2484</b>				<b>10,05x6x35</b>	<b>F</b>		
<b>X22XE</b>		4	2198		<b>AE</b>	<b>G</b>	<b>01.6048</b>				<b>10,05x6x45</b>	<b>F</b>		
<b>X30XE</b>		V6	2962											
<b>Y22SE</b>		4	2198											
<b>Y22XE</b>		4	2198											
<b>Z20LEH</b>		4	1998											
<b>Z20LEL</b>		4	1998											
<b>Z20LER</b>		4	1998											
<b>Z20LET</b>		4	1998											
<b>Z22XE</b>		4	2198											
<b>25E</b>	<b>87,00</b>	6	2490	<b>G</b>	<b>A</b>	<b>V</b>	<b>8114.10</b>	642710	<b>G</b> <b>B</b>	<b>40x9x123</b>	<b>1</b>	<b>45°</b>		
<b>25NE</b>		6	2490		<b>A</b>	<b>V</b>	<b>9168.11</b>	642711		<b>40x9,08x123</b>	<b>1</b>	<b>45°</b>		
Válvula con sobremedida de vástago +0,08 mm														
						<b>A</b>	<b>V</b>	<b>9168.12</b>		642712	<b>40x9,15x123</b>	<b>1</b>	<b>45°</b>	
Válvula con sobremedida de vástago +0,15 mm														
						<b>E</b>	<b>V</b>	<b>8114.20</b>		642845	<b>34x9x123</b>	<b>2</b>	<b>45°</b>	
						<b>E</b>	<b>V</b>	<b>9168.21</b>		642846	<b>34x9,08x124</b>	<b>2</b>	<b>45°</b>	
Válvula con sobremedida de vástago +0,08 mm														
					<b>E</b>	<b>V</b>	<b>9168.22</b>	642847	<b>34x9,15x124</b>	<b>2</b>	<b>45°</b>			
Válvula con sobremedida de vástago +0,15 mm														
					<b>AE</b>	<b>G</b>	<b>01.1955</b>		<b>G</b>	<b>12,76x9x60,9</b>	<b>A</b>			
<b>Y32SE</b>	<b>87,50</b>	V6	3175	<b>G</b>	<b>A</b>	<b>V</b>	<b>B198277.100</b>	641022	<b>G</b> <b>B</b>	<b>32x6x102,1</b>	<b>3</b>	<b>45°</b>		
<b>Z24XE</b>		4	2405		<b>E</b>	<b>V</b>	<b>B198277.200</b>	641325		<b>29x6x92,2</b>	<b>3</b>	<b>45°</b>		
<b>Z24XED</b>		4	2405					641331						
<b>Z32SE</b>		V6	3175		<b>AE</b>	<b>G</b>	<b>01.2484</b>				<b>10,05x6x35</b>	<b>F</b>		
					<b>AE</b>	<b>G</b>	<b>01.6048</b>				<b>10,05x6x45</b>	<b>F</b>		
<b>4ZC1</b>	<b>88,00</b>	4	1994	<b>G</b>	<b>A</b>	<b>V</b>	<b>8689.10</b>	8941539690 8942512750	<b>G</b> <b>B</b>	<b>42,3x8x110,6</b>	<b>5</b>	<b>45°</b>		
					<b>E</b>	<b>V</b>	<b>8689.20</b>	8942512760 8942514400 8944410740 8971197510		<b>35,9x8x110,1</b>	<b>5</b>	<b>45°</b>		


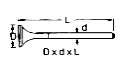

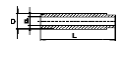
  	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 Fij.	 Forma								
<b>OPEL GASOLINA</b>																		
<b>A24XE</b> <b>A24XF</b>	88,00	4	2384	G	A	V	<b>8773.10</b>  55192156 71739277 12786696	G	<b>35x6x102,2</b>	3	45°							
												E	V	<b>8773.20</b>  71739320 71739686 12791961	<b>30x6x100,9</b>	3	45°	
																		AE
<b>CIH/N</b> <b>CIH/S</b>	88,00	4	1698	G	A	V	<b>8114.10</b>  642710	G	<b>40x9x123</b>	1	45°							
												A	V	<b>9168.11</b>  642711 Válvula con sobremedida de vástago +0,08 mm	<b>40x9,08x123</b>	1	45°	
																		A
												E	V	<b>8114.20</b>  642845	<b>34x9x123</b>	2	45°	
																		E
												E	V	<b>9168.22</b>  642847 Válvula con sobremedida de vástago +0,15 mm	<b>34x9,15x124</b>	2	45°	
																		AE
<b>19S</b> <b>19SH</b>	93,00	4	1897	G	A	V	<b>B198185.100</b>  642750	G	<b>42x9x123</b>	1	45°							
												A	V	<b>8185.11</b>  642751 Válvula con sobremedida de vástago +0,08 mm	<b>42x9,08x123</b>	1	45°	
																		A
												E	V	<b>B198185.200</b>  642873	<b>37x9x124</b>	1	45°	
																		E
												E	V	<b>9169.21</b>  642875 Válvula con sobremedida de vástago +0,15 mm	<b>37x9,15x124</b>	1	45°	
																		AE
<b>20E</b>	95,00	4	1979	G	A	V	<b>B198113.100</b>  642667	G	<b>41,8x7x103,8</b>	1	45°							
												E	V	<b>B198113.200</b>  641306	<b>36,5x7x103,6</b>	1	45°	
																		AE
												AE	G	<b>01.9987</b>	G	<b>11,40x7x45,5</b>	A1	

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>GASOLINA</b>											<b>OPEL</b>	
<b>20S</b> <b>30E</b> <b>30LE</b> <b>30NE</b> <b>C30LE</b>	95,00	4	1979	G	A	V	<b>B198185.100</b>	642750	G	<b>42x9x123</b>	<b>1</b>	<b>45°</b>
		6	2969		A	V	<b>8185.11</b>	642751		<b>42x9,08x123</b>	<b>1</b>	<b>45°</b>
		6	2969		Válvula con sobremedida de vástago +0,08 mm							
		6	2969		A	V	<b>9169.11</b>	642752		<b>42x9,15x123</b>	<b>1</b>	<b>45°</b>
		6	2969		Válvula con sobremedida de vástago +0,15 mm							
		E	V		<b>B198185.200</b>	642873	<b>37x9x124</b>	<b>1</b>		<b>45°</b>		
		E	V		<b>8185.21</b>	642874	<b>37x9,08x124</b>	<b>1</b>		<b>45°</b>		
		Válvula con sobremedida de vástago +0,08 mm										
		E	V		<b>9169.21</b>	642875	<b>37x9,15x124</b>	<b>1</b>		<b>45°</b>		
		Válvula con sobremedida de vástago +0,15 mm										
				AE	G	<b>01.1955</b>		G	<b>12,76x9x60,9</b>	<b>A</b>		

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.																									
										Forma																									
<b>OPEL DIESEL</b>																																			
<b>A13DTC</b> <b>A13DTE</b> <b>A13DTR</b> <b>Z13DTE</b>	69,60	4	1248	D	A	V	<b>B198967.10</b>  641475  642052  Válvula con rebaje de descarbonización			3	45°																								
												E	V	<b>B198967.20</b>  641101  Válvula bimetálica con rebaje de descarbonización		3	45°																		
																		AE	G	<b>01.S2805</b>  46816601  S		F													
<b>A13FD</b>	69,60	4	1248	D	A	V	<b>B198784.10</b>  641072  641077  Válvula con rebaje de descarbonización			3	45°																								
												E	V	<b>B198967.20</b>  641101  Válvula bimetálica con rebaje de descarbonización		3	45°																		
																		AE	G	<b>01.S2805</b>  46816601  S		F													
<b>B13DTC</b> <b>B13DTE</b> <b>B13DTN</b> <b>B13DTR</b> <b>D13A</b>	69,60	4	1248	D	A	V	<b>B198784.10</b>  641072  641077  Válvula con rebaje de descarbonización			3	45°																								
												A	V	<b>B198967.10</b>  641475  642052  Válvula con rebaje de descarbonización		3	45°																		
																		E	V	<b>B198784.20</b>  641071  Válvula bimetálica con rebaje de descarbonización		3	45°												
																								E	V	<b>B198967.20</b>  641101  Válvula bimetálica con rebaje de descarbonización		3	45°						
																														AE	G	<b>01.S2805</b>  46816601  S		F	
<b>Y13DT</b> <b>Z13DT</b> <b>Z13DTH</b> <b>Z13DTI</b> <b>Z13DTJ</b> <b>Z13DTR</b>	69,60	4	1248	D	A	V	<b>B198784.10</b>  641072  641077  Válvula con rebaje de descarbonización			3	45°																								
												E	V	<b>B198784.20</b>  641071  Válvula bimetálica con rebaje de descarbonización		3	45°																		
																		AE	G	<b>01.S2805</b>  46816601  S		F													
<b>A16DT</b> <b>B16DT(DV6FD)</b> <b>B16DTH(DV6FC)</b> <b>B16DTL(DV6FE)</b>	75,00	4	1560	D	A	V	<b>B199207.10</b>  0948F7  1685847  AV6Q6507AA			3	45°																								
												E	V	<b>B199207.20</b>  0949F5  1685845  AV6Q6505AA		3	45°																		
																		AE	G	<b>01.2836</b>		A													

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
											Forma		
DIESEL										OPEL			
<b>D15DT(DV5RD)</b> <b>D15DT(DV5RUCD)</b> <b>D15DTH(DV5RC)</b> <b>D15DTL(DV5RE)</b> <b>F15DT(DV5RCE)</b> <b>F15DTH(DV5RC)</b>	75,00	4	1499	D	A	V	<b>9444.10</b>	3553632	G	25,4x5,5x95,40	1	45°	
		4	1499					9814152480					
		4	1499					9811144580					
		4	1499					2190141					
		4	1499					JX6Q-6507AA					
		4	1499					9814152380					
<b>15D(4EC1)</b> <b>15DT(T4EC1)</b> <b>X15DT(4EC1)</b>	76,00	4	1488	D	A	V	<b>B198266.100</b>	641000	G	34,6x7x104	1	45°	
		4	1488					641007					
		4	1488					641044					
								<b>B198266.200</b>					641300
													641322
								<b>01.2058</b>					
<b>17D(4EE1)</b> <b>17DT(4EE1T)</b> <b>4EE1T</b> <b>C17DR(4EE1)</b> <b>X17D(4EE1)</b> <b>X17DT(TC4EE1)</b>	79,00	4	1686	D	A	V	<b>B198266.100</b>	641000	G	34,6x7x104	1	45°	
		4	1686					641007					
		4	1686					641044					
		4	1686					8943268430					
		4	1686					<b>B198266.200</b>					641300
		4	1686										641322
<b>A17DT</b> <b>A17DTC</b> <b>A17DTE</b> <b>A17DTF</b> <b>A17DTI</b> <b>A17DTJ</b> <b>A17DTL</b> <b>A17DTN</b> <b>A17DTR</b> <b>A17DTS</b> <b>Z17DTJ</b> <b>Z17DTR</b>	79,00	4	1686	D	A	V	<b>9014.10</b>	641085	G	27,4x6x102,6	1	45°	
		4	1686					97385841					
		4	1686					98113743					
		4	1686					<b>9014.20</b>					641086
		4	1686										97385842
		4	1686					<b>01.2696</b>					
		4	1686					<b>01.2889</b>					
		4	1686										
		4	1686										
		4	1686										
		4	1686										

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>OPEL DIESEL</b>											
Y17D	79,00	4	1686	D	A V	<b>B198739.10</b>	641025		27,4x6x98,5	1	45°
Y17DT		4	1686		E V	<b>B198739.20</b>	641369		26,5x6x98,1	1	45°
Y17DTL		4	1686		AE G	<b>01.2889</b>		G	11,06x6x42,1	P	
Z17DT		4	1686		AE G	<b>01.2482</b>		G	10,05x6x45	F	
Z17DTH		4	1686								
Z17DTL		4	1686								
A16FDH	79,50	4	1598	D	A V	<b>B199024.10</b>	552051250		26,6x5x114,4	3	45°
A16FDL		4	1598		E V	<b>B198893.20</b>	552258910		24,3x5x114,4	3	45°
							55205183				
							55207955				
							55220016				
							K68093260AA				
					AE G	<b>01.S2830</b>	55210016	S	10,03x5x46,7	A	
					AE G	<b>01.S2821</b>	55190559	S	10,03x5x44	F	
A16DTH	79,70	4	1598	D	A V	<b>9467.10</b>	642088		26,6x5x103,8	3	45°
B16DTC		4	1598				55569934				
B16DTE		4	1598		E V	<b>9467.20</b>	641118		24,35x5x103,8	3	45°
B16DTH		4	1598				55569935				
B16DTI		4	1598				55500468				
B16DTJ		4	1598		AE G	<b>01.S2814</b>	642014	S	10,05x5x37	F	
B16DTL		4	1598								
B16DTN		4	1598								
B16DTR		4	1598								
B16DTU		4	1598								
D16DTE		4	1598								
D16DTH		4	1598								
D16DTI		4	1598								
D16DTJ		4	1598								
D16DTN		4	1598								
D16DTR		4	1598								


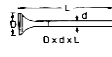

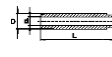
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


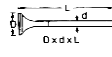

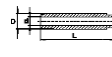
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.							
											Forma							
<b>DIESEL</b>																		
<b>OPEL</b>																		
16D 16DA	80,00	4	1598	D	A	V	<b>8115.10</b>	642651		<b>36x8x123,5</b>	<b>1</b>	<b>45°</b>						
						A	<b>8115.11</b>	642652		<b>36x8,08x123,5</b>	<b>1</b>	<b>45°</b>						
						Válvula con sobremedida de vástago +0,08 mm												
						A	<b>8115.12</b>	642653		<b>36x8,15x123,5</b>	<b>1</b>	<b>45°</b>						
						Válvula con sobremedida de vástago +0,15 mm												
						E	<b>8115.20</b>	641345 642818		<b>32x8x123,5</b>	<b>1</b>	<b>45°</b>						
						E	<b>8115.21</b>	642819		<b>32x8,08x123,5</b>	<b>1</b>	<b>45°</b>						
Válvula con sobremedida de vástago +0,08 mm																		
E	<b>8115.22</b>	642820	<b>32x8,15x123,5</b>	<b>1</b>	<b>45°</b>													
Válvula con sobremedida de vástago +0,15 mm																		
				AE	G	<b>01.2093</b>			G	<b>12x8x50</b>	<b>A1</b>							
25DT M51D25 U25TD X25DT X25TD	80,00	6	2498	D	A	V	<b>B198418.100</b>	11342244814		<b>35,9x6x103,7</b>	<b>3</b>	<b>45°</b>						
								11342246524										
						E	<b>B198418.200</b>	11342244815		<b>30,9x6x103,5</b>	<b>3</b>	<b>45°</b>						
								11342246525										
						AE	<b>01.2534</b>	11122244464		<b>12,56x6x39,5</b>	<b>F</b>							
						Guía con Æ del rebaje 8,8 mm												
AE	<b>01.2444</b>	11121735534	<b>12,56x6x43,5</b>	<b>F</b>														
Guía con Æ del rebaje 9 mm																		
AE	<b>01.6151</b>		<b>12,75x6x43,5</b>	<b>F</b>														
Guía con Æ del rebaje 9 mm																		
F8Q600 F8Q606	80,00	4	1870	D	A	V	<b>B198513.100</b>	7701468035		<b>35,2x8x111,6</b>	<b>1</b>	<b>45°</b>						
						A	<b>B198516.100</b>	7701469369		<b>35,2x8x110</b>	<b>1</b>	<b>45°</b>						
								7701471704										
						A	<b>B198148.100</b>	3287966-0		<b>36,3x8x111,7</b>	<b>1</b>	<b>30°</b>						
						E	<b>B199215.20</b>	7701462814		<b>31,6x8x111,3</b>	<b>1</b>	<b>45°</b>						
						Válvula aconsejable para Turbo												
						E	<b>B198516.200</b>	7701469373 7701471705		<b>31,5x8x109,85</b>	<b>1</b>	<b>45°</b>						
						E	<b>B198515.200</b>	7701469371		<b>31,6x8x110,15</b>	<b>1</b>	<b>45°</b>						
E	<b>B198148.200</b>	3287967-8	<b>31,7x8x111,3</b>	<b>1</b>	<b>45°</b>													
AE	<b>01.2105</b>	7700868804	<b>13,06x8x39</b>	<b>F</b>														
F9Q760 F9Q762 F9Q770 F9Q772 F9Q774	80,00	4	1870	D	A	V	<b>B198622.10</b>	4402633		<b>35,5x7x110,9</b>	<b>1</b>	<b>45°</b>						
						E	<b>B198622.20</b>	4402634		<b>32,6x7x110,7</b>	<b>1</b>	<b>45°</b>						
						AE	<b>01.2585.1</b>	7700859086		<b>12,07x7x38,3</b>	<b>F</b>							
						AE	<b>01.2651</b>			<b>13,06x7x37,80</b>	<b>F</b>							

 	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula	Referencia original	M a t e r i a l	 L d D x d x L	Fij.						
						Referencia G: Guía			 D L	Forma						
<b>OPEL DIESEL</b>																
<b>R9M408</b> <b>R9M413</b> <b>R9M450</b> <b>R9M452</b>	80,00	4	1598	D	A	V	<b>B199434.10</b>	132010370R	B	23,5x6x104,2	3	45°				
			1598				A6260500500									
			1598				6000616511									
			1598		E	V	<b>B199434.20</b>	132024894R					23,4x6x104,1	3	45°	
				AE	G	<b>01.2632</b>			B	10,06x6x42	F					
<b>Y25DT</b>	80,00	6	2497	D	AE	V	<b>B198630.200</b>	11342247077	B	26x6x99,9	3	45°				
				AE	G	<b>01.2660</b>		11,54x6x39		A						
<b>Z19DT</b> <b>Z19DTL</b>	82,00	4	1910	D	A	V	<b>B198628.100</b>	46478834	G	35,5x8x115	3	45°				
			1910				E	V		<b>B198628.200</b>	46416321	34,5x8x115	3	45°		
							AE	G		<b>01.2406</b>	7565472	14,04x8x43	F			
<b>Z19DTH</b> <b>Z19DTJ</b>	82,00	4	1910	D	A	V	<b>8777.10</b>	641073	S	27,8x6x114,4	3	45°				
			1910				A	V		<b>B198893.10</b>	641074	27,8x5x114,4	3	45°		
						E	V	<b>B198777.20</b>		641464	25,8x6x114,3	3	45°			
										641385						
										641386						
							E	V		<b>B198893.20</b>	641106	24,3x5x114,4	3	45°		
										641465						
										55220016						
							AE	G		<b>01.S2830</b>	K68093260AA	55210016	S	10,03x5x46,7	A	
							AE	G		<b>01.S2808</b>		55186786	G	11,03x6x47	A	
				AE	G	<b>01.S2821</b>		55190559	S	10,03x5x44	F					
<b>17D</b> <b>17DR</b> <b>X17DTL</b>	82,50	4	1700	D	A	V	<b>8115.10</b>	642651	G	36x8x123,5	1	45°				
			1700				A	V		<b>8115.11</b>	642652	36x8,08x123,5	1	45°		
			1700		Válvula con sobremedida de vástago +0,08 mm											
						A	V	<b>8115.12</b>		642653	36x8,15x123,5	1	45°			
			Válvula con sobremedida de vástago +0,15 mm													
						E	V	<b>8115.20</b>		641345	32x8x123,5	1	45°			
										642818						
						E	V	<b>8115.21</b>		642819	32x8,08x123,5	1	45°			
			Válvula con sobremedida de vástago +0,08 mm													
						E	V	<b>8115.22</b>		642820	32x8,15x123,5	1	45°			
	Válvula con sobremedida de vástago +0,15 mm															
				AE	G	<b>01.2093</b>			G	12x8x50	A1					

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.																										
											Forma																										
<b>DIESEL</b>																																					
<b>OPEL</b>																																					
A20DT A20DTL Z20DTJ	83,00	4	1956	D	A	V	B198893.10	641464			27,8x5x114,4	3	45°																								
														E	V	B198893.20	641106		24,3x5x114,4	3	45°																
																						AE	G	01.S2830	55210016	S	10,03x5x46,7	A									
																													AE	G	01.S2821	55190559	S	10,03x5x44	F		
A20DTC A20DTH A20DTJ	83,00	4	1956	D	A	V	B198975.10	96951454			28,5x6x95,7	3	45°																								
														A	V	B198893.10	641464		27,8x5x114,4	3	45°																
																						E	V	B198975.20	96951455		24,4x6x95,7	3	45°								
																														E	V	B198893.20	641106		24,3x5x114,4	3	45°
A20DTE A20DTR	83,00	4	1956	D	A	V	B198975.10	96951454			28,5x6x95,7	3	45°																								
														E	V	B198975.20	96951455		24,4x6x95,7	3	45°																
																						AE	G	01.S2720	22114-27000	S	11,06x6x36,6	P									
B20DTH B20DTJ D20DTH D20DTJ D20DTR	83,00	4	1956	D	A	V	9529.10	642110			27,85x5x104,2	3	45°																								
														E	V	9529.20	641124		24,35x5x104,1	3	45°																
																						AE	G	01.S2720	22114-27000	S	11,06x6x36,6	P									
																													E	V	B198975.20	96951455		24,4x6x95,7	3	45°	
																																					E
Z20DM Z20DMH Z20DMT Z20S	83,00	4	1991	D	A	V	B198975.10	96951454			28,5x6x95,7	3	45°																								
														A	V	B198725.100	22211-27000		28,5x6x95,8	1	45°																
																						E	V	B198975.20	96951455		24,4x6x95,7	3	45°								
																														E	V	B198725.200	22212-27000		24,4x6x95,5	1	45°
4FC1 4FC1T	84,00	4	1995	D	A	V	8369.10	8942165890			39x8x132,3	1	45°																								
														E	V	8369.20	8941083070		34x8x132,3	1	45°																
																						AE	G	01.2325	5117210151	G	12,04x8x60	A1									


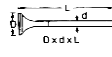

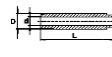
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										Forma		
<b>OPEL DIESEL</b>												
D15DVC	84,00	3	1496	D	A	V	<b>B199648.10</b>	55505205		28x5x93,9	3	45°
D15DVH		3	1496		E	V	<b>B199648.20</b>	55505204		24,4x5x96,6	3	45°
D20DVH		4	1956									
F15DVC		3	1496									
F15DVH		3	1496									
F20DVH		4	1956									
M9R630	84,00	4	1995	D	A	V	<b>B198938.10</b>	4431242	B	27,7x6x103,8	3	45°
M9R692		4	1995		E	V	<b>B198938.20</b>	4431241		26x6x103,8	3	45°
M9R780		4	1995		AE	G	<b>01.6137</b>			11,07x6x42,4	F	
M9R782		4	1995									
M9R784		4	1995									
M9R786		4	1995									
M9R788		4	1995									
X20DTH	84,00	4	1995	D	A	V	<b>B198633.100</b>	642165	G	29x6x97,2	3	45°
X20DTL		4	1995					642168				
X22DTH		4	2171		E	V	<b>B198633.200</b>	642208		26x6x97,1	3	45°
Y20DTH		4	1995					642211				
Y20DTL		4	1995		AE	G	<b>01.2889</b>			11,06x6x42,1	P	
Y22DTH		4	2171		AE	G	<b>01.2482</b>			10,05x6x45	F	
Y22DTJ		4	2171									
Y22DTR		4	2172									

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
						Referencia G: Guía				Forma		
<b>DIESEL</b>											<b>OPEL</b>	
M9T670	85,00	4	2298	D	A	V	<b>B198938.10</b>	4431242	B	<b>27,7x6x103,8</b>	<b>3</b>	<b>45°</b>
M9T672		4	2298		E	V	<b>B198938.20</b>	4431241		<b>26x6x103,8</b>	<b>3</b>	<b>45°</b>
M9T676		4	2298		AE	G	<b>01.6137</b>			<b>11,07x6x42,4</b>	<b>F</b>	
M9T678		4	2298									
M9T680		4	2298									
M9T686		4	2298									
M9T690		4	2298									
M9T692		4	2298									
M9T694		4	2298									
M9T696		4	2298									
M9T698		4	2298									
M9T700		4	2298									
M9T702		4	2298									
M9T704		4	2298									
M9T706		4	2298									
M9T710		4	2298									
M9T716		4	2298									
M9T870		4	2298									
M9T872		4	2298									
M9T876		4	2298									
M9T880	4	2298										
M9T882	4	2298										
A22DM	86,00	4	2231	D	A	V	<b>B199435.100</b>	4802219		<b>28,8x5x102</b>	<b>3</b>	<b>45°</b>
A22DMH		4	2231		E	V	<b>B199435.200</b>	25183821		<b>26,5x5x102</b>	<b>3</b>	<b>45°</b>
								<b>B199435.200</b>		25183822 4802220		


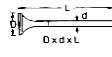

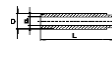
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.			
											Forma			
<b>OPEL DIESEL</b>														
<b>20D</b>	<b>86,50</b>	4	1998	D	A	V	<b>8116.10</b>	642767			<b>42x9x126,7</b>	<b>13</b>	<b>45°</b>	
					A	V	<b>9170.11</b>			<b>42x9,08x126,7</b>	<b>13</b>	<b>45°</b>		
					Válvula con sobremedida de vástago +0,08 mm									
					A	V	<b>9171.11</b>			<b>42x9,15x126,7</b>	<b>13</b>	<b>45°</b>		
					Válvula con sobremedida de vástago +0,15 mm									
					A	V	<b>9172.10</b>	642742		<b>42x9x127,1</b>	<b>13</b>	<b>45°</b>		
					A	V	<b>9172.11</b>	642743		<b>42x9,08x127,1</b>	<b>13</b>	<b>45°</b>		
					Válvula con sobremedida de vástago +0,08 mm									
					A	V	<b>9172.12</b>	642744		<b>42x9,15x127,1</b>	<b>13</b>	<b>45°</b>		
					Válvula con sobremedida de vástago +0,15 mm									
					E	V	<b>8116.20</b>	642894		<b>34,5x9x126,7</b>	<b>13</b>	<b>45°</b>		
					E	V	<b>9170.21</b>			<b>34,5x9,08x126,7</b>	<b>13</b>	<b>45°</b>		
Válvula con sobremedida de vástago +0,08 mm														
E	V	<b>9171.21</b>			<b>34,5x9,15x126,7</b>	<b>13</b>	<b>45°</b>							
Válvula con sobremedida de vástago +0,15 mm														
E	V	<b>8116.20</b>	642860		<b>35x9x127,1</b>	<b>13</b>	<b>45°</b>							
E	V	<b>9172.20</b>	642861		<b>35x9,08x127,1</b>	<b>13</b>	<b>45°</b>							
Válvula con sobremedida de vástago +0,08 mm														
E	V	<b>9172.21</b>	642862		<b>35x9,15x127,1</b>	<b>13</b>	<b>45°</b>							
Válvula con sobremedida de vástago +0,15 mm														
				AE	G	<b>01.1976</b>			G	<b>12,76x9x55</b>	<b>A</b>			
<b>G9T720</b>	<b>87,00</b>	4	2188	D	A	V	<b>B198807.100</b>	4506083			<b>30,7x6x123,1</b>	<b>3</b>	<b>45°</b>	
<b>G9T722</b>		4	2188	E	V	<b>B198807.200</b>	4506084			<b>29,5x6x122,8</b>	<b>3</b>	<b>45°</b>		
<b>G9T750</b>		4	2188	AE	G	<b>01.2818</b>			B	<b>11,05x6x50</b>	<b>F</b>			
<b>Y30DT</b>	<b>87,50</b>	V6	2958	D	A	V	<b>B198739.10</b>	641025			<b>27,4x6x98,5</b>	<b>1</b>	<b>45°</b>	
					E	V	<b>B198739.20</b>	641369		<b>26,5x6x98,1</b>	<b>1</b>	<b>45°</b>		
					AE	G	<b>01.2889</b>			<b>11,06x6x42,1</b>	<b>P</b>			
<b>Z30DT</b>	<b>87,50</b>	V6	2958	D	A	V	<b>B199173.10</b>	641084			<b>30x6x98,5</b>	<b>1</b>	<b>45°</b>	
					E	V	<b>9173.20</b>	641397		<b>28x6x97,9</b>	<b>1</b>	<b>45°</b>		
					AE	G	<b>01.2889</b>			<b>11,06x6x42,1</b>	<b>P</b>			
<b>4FD1</b>	<b>88,00</b>	4	2189	D	A	V	<b>8369.10</b>	8942165890			<b>39x8x132,3</b>	<b>1</b>	<b>45°</b>	
					A	V	<b>9130.10</b>			<b>39,1x7,96x134,2</b>	<b>1</b>	<b>45°</b>		
					E	V	<b>8369.20</b>	8941083070		<b>34x8x132,3</b>	<b>1</b>	<b>45°</b>		
					E	V	<b>9130.20</b>			<b>34,1x7,96x134,2</b>	<b>1</b>	<b>45°</b>		
					AE	G	<b>01.2325</b>	5117210151		<b>12,04x8x60</b>	<b>A1</b>			
					AE	G	<b>01.6092</b>			<b>12,04x7,98x59,94</b>	<b>F</b>			

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.



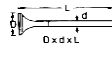

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL</b>											<b>OPEL</b>	
<b>C223</b>	<b>88,00</b>	4	2238	<b>D</b>	<b>A</b>	<b>V</b>	<b>8214.10</b>	5125510280	<b>G</b>	<b>40x8x115,8</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>8214.20</b>	5125510300				
					<b>A</b>	<b>G</b>	<b>01.6091</b>	5125510340				
					<b>E</b>	<b>G</b>	<b>01.2149</b>	5125520380				
<b>G9U630</b> <b>G9U632</b> <b>G9U650</b> <b>G9U720</b> <b>G9U724</b> <b>G9U730</b> <b>G9U750</b> <b>G9U754</b>	<b>89,00</b>	4	2463	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198807.100</b>	4506083	<b>B</b>	<b>30,7x6x123,1</b>	<b>3</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>B198807.200</b>	4506084				
					<b>A</b>	<b>G</b>	<b>01.2818</b>					
<b>23D</b>	<b>92,00</b>	4	2260	<b>D</b>	<b>A</b>	<b>V</b>	<b>8116.10</b>	642767	<b>G</b>	<b>42x9x126,7</b>	<b>13</b>	<b>45°</b>
					<b>A</b>	<b>V</b>	<b>9170.11</b>					
					Válvula con sobremedida de vástago +0,08 mm							
					<b>A</b>	<b>V</b>	<b>9171.11</b>					
					Válvula con sobremedida de vástago +0,15 mm							
					<b>E</b>	<b>V</b>	<b>8116.20</b>	642894				
					<b>E</b>	<b>V</b>	<b>9170.21</b>					
					Válvula con sobremedida de vástago +0,08 mm							
					<b>E</b>	<b>V</b>	<b>9171.21</b>					
					Válvula con sobremedida de vástago +0,15 mm							
<b>A</b>	<b>G</b>	<b>01.1976</b>										
<b>23DT</b>	<b>92,00</b>	4	2260	<b>D</b>	<b>A</b>	<b>V</b>	<b>9172.10</b>	642742	<b>G</b>	<b>42x9x127,1</b>	<b>13</b>	<b>45°</b>
					<b>A</b>	<b>V</b>	<b>9172.11</b>	642743				
					Válvula con sobremedida de vástago +0,08 mm							
					<b>A</b>	<b>V</b>	<b>9172.12</b>	642744				
					Válvula con sobremedida de vástago +0,15 mm							
					<b>E</b>	<b>V</b>	<b>8116.20</b>	642860				
					<b>E</b>	<b>V</b>	<b>9172.20</b>	642861				
					Válvula con sobremedida de vástago +0,08 mm							
					<b>E</b>	<b>V</b>	<b>9172.21</b>	642862				
					Válvula con sobremedida de vástago +0,15 mm							
<b>A</b>	<b>G</b>	<b>01.1976</b>										

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>OPEL</b>											
<b>DIESEL</b>											
23DTR	92,00	4	2260	D	A V	<b>9172.10</b>	642742		42x9x127,1	13	45°
23YD		4	2260		A V	<b>9172.11</b>	642743		42x9,08x127,1	13	45°
23YDT		4	2260			Válvula con sobremedida de vástago +0,08 mm					
					A V	<b>9172.12</b>	642744		42x9,15x127,1	13	45°
						Válvula con sobremedida de vástago +0,15 mm					
					E V	<b>8116.20</b>	642860		35x9x127,1	13	45°
					E V	<b>9172.20</b>	642861		35x9,08x127,1	13	45°
						Válvula con sobremedida de vástago +0,08 mm					
					E V	<b>9172.21</b>	642862		35x9,15x127,1	13	45°
						Válvula con sobremedida de vástago +0,15 mm					
					AE G	<b>01.1976</b>		G	12,76x9x55	A	
VM41B	92,00	4	2499	D	A V	<b>B198008.10</b>	20360026F		40x8x121	1	35°
					E V	<b>B198008.20</b>	20370025A		34x8x121	1	45°
					AE G	<b>01.1973</b>	20380025A	G	14,06x8x55	A	
					AE G	<b>01.2480</b>	20382004F	G	14,06x8x55	F	
28TDI	93,00	4	2771	D	A V	<b>8417.10</b>	994464910		40,1x8x118,1	1	45°
4JA1		4	2499		E V	<b>8417.20</b>	8944332450		35,7x8x118,1	1	45°
4JA1T		4	2499		A G	<b>01.6091</b>	5117210410	G	14,04x8x54	A1-2	
4JB1		4	2771		AE G	<b>01.2149</b>	5117210060	G	14,04x8x50	A1-2	
4JB1T		4	2771								
4JB1TC		4	2771								
S9W700	94,40	4	2799	D	A V	<b>B198073.100</b>	4757358		41x8x120,8	1	30°
S9W702		4	2799		E V	<b>B198629.20</b>	99432837		36x8x122	1	45°
					A G	<b>01.1811</b>	4749395	G	13,03x8x56	F	
						Guía con Æ del rebaje 12 mm					
					A G	<b>01.6022</b>	0220.97 4749397	G	13,06x8x56	F	
					A G	<b>01.6023</b>		G	13,03x8x60	F	
						Guía con Æ del rebaje 12 mm					
					E G	<b>01.1265</b>	4726483	G	13,03x8x60	A	
4JG2	95,40	4	3059	D	A V	<b>8694.10</b>	8971317290		42x8x117,6	1	45°
4JG2T		4	3059		E V	<b>B198694.20</b>	89704386H		35,7x8x117,6	1	45°
4JG2TC		4	3059								
4JX1	95,40	4	2999	D	A V	<b>B198726.100</b>	8971371540		33x7x98,2	1	45°
					E V	<b>B198726.200</b>	8971371551		33x7x98,1	1	45°
ZD30DTI	96,00	4	2953	D	A V	<b>B198737.10</b>	4415247		32x7x113,5	1	45°
ZD3200		4	2953		E V	<b>B198737.20</b>	4415246		30x7x113,4	1	45°
ZD3202		4	2953		AE G	<b>01.5712</b>	13212-D0110	G	11,04x7x45	P6	

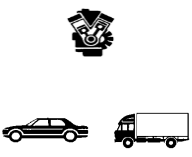
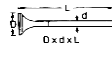

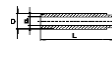
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.																																																																																							
											Forma																																																																																							
<b>DIESEL</b>										<b>PEGASO</b>																																																																																								
DV DW	76,50	6	2383	D	A	V	<b>8019.10</b>	72109601			36x8x104,8	3	45°																																																																																					
														6	2383	A	V	<b>B198295.10</b>	069109601C 069109601D 069109601F 069109601G	36x8x95	3	45°																																																																												
																							A	V	<b>B198665.10</b>	069109601H	36x8x95,5	3	45°																																																																					
																														E	V	<b>B198018.20</b>	72109611 068109611C 068109611D	31x8x104,6	3	45°																																																														
																																					E	V	<b>8665.20</b>	0691096011	31,2x8x95,5	3	45°																																																							
																																												E	V	<b>B198020.200</b>	068109611L 068109611M	31,2x8x95,1	3	45°																																																
																																																			AE	G	<b>01.1227</b>	056103419A	B	12,07/15x8x36,5	G																																									
																																																											AE	G	<b>01.1228</b>		B	12,11/15x8x36,5	G																																	
																																																																			AE	G	<b>01.6028</b>		B	12,21/15x8x36,5	G																									
																																																																											AE	G	<b>01.6029</b>		B	12,31/15x8x36,5	G																	
																																																																																			AE	G	<b>01.6030</b>	056103419B	B	12,07x8x36,5	F									
																																																																																											AE	G	<b>01.1498</b>	049103419	B	12,07/15x8x42,3	G	
9020	107,20	6	6550	D	A	V	<b>8119.10</b>	518731			42,7x8,7x146	1	30°																																																																																					
														9025	6	6550	A	V	<b>8119.11</b>	518731	42,7x8,7x147,5	1																																																																												
																							9026	6	6550	Válvula con sobremedida de cabeza +1,5 mm																																																																								
																										9040	4	4370		E	V	<b>8119.20</b>	518732	39,4x8,7x146	1	30°																																																														
																																					9042	4	4370	E	V	<b>8119.21</b>	518732																																																							
																																												Válvula con sobremedida de cabeza +1,5 mm																																																						
A	G	<b>01.9984</b>	740185	G	14,38x8,7x82	F																																																																																												
								E	G	<b>01.0887</b>	740186	G	14,35x8,7x71,3	F																																																																																				
																9130	107,20	6	6550	D	A	V	<b>8121.10</b>	547642																				46,3x8,7x145,5	1	45°																																																				
																										E	V	<b>8121.20</b>		547643	41,4x8,7x145,5	1	45°																																																																	
																																		A	G	<b>01.9984</b>	740185	G	14,38x8,7x82	F																																																										
																E	G	<b>01.0887</b>	740186	G	14,35x8,7x71,3	F																																																																												
9135	107,20	6	6550	D	A	V	<b>8121.10</b>																	547642			46,3x8,7x145,5	1	45°																																																																					
								A	V	<b>9175.10</b>	634137	44x8,7x145,5	1	45°																																																																																				
															E	V	<b>8121.20</b>	547643	41,4x8,7x145,5	1	45°																																																																													
																						E	V							<b>9175.20</b>	634138	41x8,7x145,5	1	45°																																																																
																																			A	G	<b>01.9984</b>	740185	G	14,38x8,7x82	F																																																									
E	G	<b>01.0887</b>	740186	G	14,35x8,7x71,3	F																																																																																												
								94T1BX	107,20	6	6539	D	A	V										<b>8120.10</b>	634843			45,7x8,7x146	1														30°																																																							
															E	V	<b>8120.20</b>	540651	42,8x8,7x146	1	30°																																																																													
																						A	G							<b>01.9984</b>	740185	G	14,38x8,7x82	F																																																																
																																			E	G	<b>01.0887</b>	510528	G	14,35x8,7x71,3	F																																																									

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.						
											Forma						
<b>PEGASO DIESEL</b>																	
<b>9100-55</b>	118,00	6	10170	D	A	V	<b>9176.10</b>	526760		<b>52x11x167</b>	<b>16</b>	<b>30°</b>					
					A	V	<b>9176.11</b>	526760		<b>52x11x168,5</b>	<b>19</b>	<b>30°</b>					
					Válvula con sobremedida de cabeza +1,5 mm												
					A	V	<b>8405.10</b>	642221		<b>52x11x167</b>	<b>1</b>	<b>30°</b>					
					Válvula con radio en la fijación de 1,25 mm												
					A	V	<b>8405.11</b>	642221		<b>52x11x168,5</b>	<b>1</b>	<b>30°</b>					
					Válvula con sobremedida de cabeza +1,5 mm y radio en la fijación de 1,25 mm												
					E	V	<b>9176.20</b>	526761		<b>45x11x167</b>	<b>19</b>	<b>30°</b>					
					E	V	<b>9176.21</b>	526761		<b>45x11x168,5</b>	<b>19</b>	<b>30°</b>					
					Válvula con sobremedida de cabeza +1,5 mm												
E	V	<b>8405.20</b>	642222		<b>45x11x167</b>	<b>1</b>	<b>30°</b>										
Válvula con radio en la fijación de 1,25 mm																	
E	V	<b>8405.21</b>	642222		<b>45x11x168,5</b>	<b>1</b>	<b>30°</b>										
Válvula con sobremedida de cabeza +1,5 mm y radio en la fijación de 1,25 mm																	
AE	G	<b>01.1694</b>	524670	G	<b>18,1x11x94</b>	<b>A6</b>											
<b>9100 9103</b>	120,00	6	10518	D	A	V	<b>8123.10</b>	647125		<b>52x11x167</b>	<b>1</b>	<b>30°</b>					
								776996									
					Válvula con radio en la fijación de 1,6 mm												
					A	V	<b>8123.11</b>			<b>52x11x168,5</b>	<b>1</b>	<b>30°</b>					
					Válvula con sobremedida de cabeza +1,5 mm												
					Radio en la fijación de 1,6 mm												
					E	V	<b>8123.20</b>	647119		<b>45x11x167</b>	<b>1</b>	<b>30°</b>					
			776997														
Válvula con radio en la fijación de 1,6 mm																	
E	V	<b>8123.21</b>			<b>45x11x168,5</b>	<b>1</b>	<b>30°</b>										
Válvula con sobremedida de cabeza +1,5 mm																	
Radio en la fijación de 1,6 mm																	
AE	G	<b>01.1694</b>	524670	G	<b>18,1x11x94</b>	<b>A6</b>											

	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.				
						V: Válvula			G: Guía			Forma		
DIESEL								PEGASO						
9105 9106 9107	120,00	6	10518	D	A	V	<b>8125.10</b>	647181		<b>40x10x158</b>	<b>1</b>	<b>45°</b>		
					Válvula con deflector. Radio en la fijación de 1,6 mm									
					A	V	<b>8186.10</b>			<b>42x10x158</b>	<b>1</b>	<b>45°</b>		
					Válvula con deflector. Radio en la fijación de 1,6 mm									
					A	V	<b>8125.11</b>			<b>40x10x159,5</b>	<b>1</b>	<b>45°</b>		
					Válvula con deflector con sobremedida de cabeza +1,5 mm									
					Radio en la fijación de 1,6 mm									
					A	V	<b>9179.10</b>	642273		<b>40x10x158</b>	<b>1</b>	<b>45°</b>		
					Válvula con deflector. Radio en la fijación de 1,25 mm									
					A	V	<b>9179.11</b>	642273		<b>40x10x159,5</b>	<b>1</b>	<b>45°</b>		
					Válvula con deflector con sobremedida de cabeza +1,5 mm									
					Radio en la fijación de 1,25 mm									
					A	V	<b>9178.10</b>			<b>42x10x158</b>	<b>1</b>	<b>45°</b>		
					Válvula con deflector. Radio en la fijación de 1,25 mm									
					A	V	<b>8186.10</b>			<b>42x10x158</b>	<b>1</b>	<b>45°</b>		
					Válvula con deflector. Radio en la fijación de 1,6 mm									
					E	V	<b>8124.20</b>	647160 647223		<b>36x10x158</b>	<b>1</b>	<b>45°</b>		
Válvula con radio en la fijación de 1,6 mm														
E	V	<b>8186.20</b>			<b>36x10x158</b>	<b>1</b>	<b>45°</b>							
Válvula con radio en la fijación de 1,6 mm														
E	V	<b>8127.21</b>			<b>36x10x159,5</b>	<b>1</b>	<b>45°</b>							
Válvula con deflector con sobremedida de cabeza +1,5 mm														
Radio en la fijación de 1,6 mm														
E	V	<b>9178.20</b>			<b>36x10x158</b>	<b>1</b>	<b>45°</b>							
Válvula con radio en la fijación de 1,25 mm														
E	V	<b>9179.20</b>	642276		<b>36x10x158</b>	<b>1</b>	<b>45°</b>							
Válvula con radio en la fijación de 1,25 mm														
E	V	<b>9179.21</b>	642273		<b>36x10x159,5</b>	<b>1</b>	<b>45°</b>							
Válvula con sobremedida de cabeza +1,5 mm														
Radio en la fijación de 1,25 mm														
A	G	<b>01.9983</b>			772399-A	G	<b>18,05x10x75</b>	<b>F</b>						
E	G	<b>01.9982</b>			772400-A	G	<b>18,05x10x77</b>	<b>F</b>						
A	G	<b>01.1544</b>			503993	G	<b>18,05x10x82</b>	<b>G6</b>						
E	G	<b>01.1545</b>			503994	G	<b>18,05x10x88</b>	<b>G6</b>						

 	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l	 Fij.						
						V: Válvula			G: Guía		Forma				
<b>PEGASO DIESEL</b>															
<b>9109</b>	120,00	6	10548	D	A	V	<b>8125.10</b>	647181		<b>40x10x158</b>	<b>1</b>	<b>45°</b>			
					Válvula con deflector. Radio en la fijación de 1,6 mm										
					A	V	<b>8125.11</b>			<b>40x10x159,5</b>	<b>1</b>	<b>45°</b>			
					Válvula con deflector con sobremedida de cabeza +1,5 mm										
					Radio en la fijación de 1,6 mm										
					A	V	<b>9179.10</b>	642273		<b>40x10x158</b>	<b>1</b>	<b>45°</b>			
					Válvula con deflector. Radio en la fijación de 1,25 mm										
					A	V	<b>9179.11</b>	642273		<b>40x10x159,5</b>	<b>1</b>	<b>45°</b>			
					Válvula con deflector con sobremedida de cabeza +1,5 mm										
					Radio en la fijación de 1,25 mm										
					E	V	<b>8124.20</b>	647160 647223		<b>36x10x158</b>	<b>1</b>	<b>45°</b>			
					Válvula con radio en la fijación de 1,6 mm										
					E	V	<b>8127.21</b>			<b>36x10x159,5</b>	<b>1</b>	<b>45°</b>			
					Válvula con deflector con sobremedida de cabeza +1,5 mm										
Radio en la fijación de 1,6 mm															
E	V	<b>9179.20</b>	642276		<b>36x10x158</b>	<b>1</b>	<b>45°</b>								
Válvula con radio en la fijación de 1,25 mm															
E	V	<b>9179.21</b>	642273		<b>36x10x159,5</b>	<b>1</b>	<b>45°</b>								
Válvula con sobremedida de cabeza +1,5 mm															
Radio en la fijación de 1,25 mm															
A	G	<b>01.9983</b>	772399-A		G	<b>18,05x10x75</b>		<b>F</b>							
E	G	<b>01.9982</b>	772400-A		G	<b>18,05x10x77</b>		<b>F</b>							
A	G	<b>01.1544</b>	503993		G	<b>18,05x10x82</b>		<b>G6</b>							
E	G	<b>01.1545</b>	503994		G	<b>18,05x10x88</b>		<b>G6</b>							
<b>9220 9222</b>	120,00	6	10518	D	A	V	<b>8123.10</b>	647125		<b>52x11x167</b>	<b>1</b>	<b>30°</b>			
					Válvula con radio en la fijación de 1,6 mm										
					A	V	<b>8123.11</b>	776996		<b>52x11x168,5</b>	<b>1</b>	<b>30°</b>			
					Válvula con sobremedida de cabeza +1,5 mm										
					Radio en la fijación de 1,6 mm										
					E	V	<b>8123.20</b>	647119 776997		<b>45x11x167</b>	<b>1</b>	<b>30°</b>			
					Válvula con radio en la fijación de 1,6 mm										
E	V	<b>8123.21</b>			<b>45x11x168,5</b>	<b>1</b>	<b>30°</b>								
Válvula con sobremedida de cabeza +1,5 mm															
Radio en la fijación de 1,6 mm															
AE	G	<b>01.1694</b>	524670		G	<b>18,1x11x94</b>		<b>A6</b>							


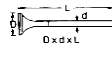

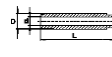
 	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l	 L d D x d x L	Fij.							
						V: Válvula			G: Guía	Forma							
<b>DIESEL</b>																	
<b>PEGASO</b>																	
<b>9156</b> <b>9180-03</b>	130,00	6	11945	D	A	V	<b>8129.10</b>	771440 777162 6646888		<b>43x10x159,5</b>	<b>1</b>	<b>45°</b>					
						Válvula con radio en la fijación de 1,6 mm											
						A	V	<b>9180.10</b>							<b>43x10x160</b>	<b>1</b>	<b>45°</b>
						Válvula con sobremedida de cabeza +0,5 mm y radio en la fijación de 1,6 mm											
						E	V	<b>8129.20</b>					771441 777163 6646889		<b>39x10x159,5</b>	<b>1</b>	<b>45°</b>
						Válvula con radio en la fijación de 1,6 mm											
E	V	<b>8430.20</b>			<b>39x10x160</b>	<b>1</b>	<b>45°</b>										
Válvula con sobremedida de cabeza +0,5 mm y radio en la fijación de 1,6 mm																	
A	G	<b>01.9983</b>	772399-A	G	<b>18,05x10x75</b>	<b>F</b>											
E	G	<b>01.9982</b>	772400-A	G	<b>18,05x10x77</b>	<b>F</b>											
<b>9180</b> <b>96R1EX</b>	130,00	6	11945	D	A	V	<b>8130.10</b>	771274-9B 776973		<b>44,5x10x159</b>	<b>1</b>	<b>30°</b>					
						Válvula con radio en la fijación de 1,6 mm											
						E	V	<b>8130.20</b>					771275-9B 776974		<b>40x10x159</b>	<b>1</b>	<b>45°</b>
						Válvula con radio en la fijación de 1,6 mm											
						E	V	<b>8430.20</b>							<b>39x10x160</b>	<b>1</b>	<b>45°</b>
						Válvula con sobremedida de cabeza +0,5 mm y radio en la fijación de 1,6 mm											
A	G	<b>01.9983</b>	772399-A	G	<b>18,05x10x75</b>	<b>F</b>											
E	G	<b>01.9982</b>	772400-A	G	<b>18,05x10x77</b>	<b>F</b>											

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.						
										Forma						
<b>PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON      DIESEL</b>																
KN KL	67,00	2 3	451 676	D	A	V	9575.10			26x6x79,60						
					E	V	9575.20			22,5x6x79,60						
KD	75,00	3	954	D	A	V	9575.10			26x6x79,60	1	30°				
					A	V	9572.10			34x7x90,1						
					E	V	9575.20			22,5x6x79,60						
					E	V	9572.20			27,6x7x90,1						
4.99	76,20	4	1622	D	A	V	B198131.10	0910064			35,9x8x116,8	1	45°			
					Válvula con canalillo en el vástago para engrase											
					A	V	9309.11				35,9x8x118,3			1	45°	
					Válvula con sobremedida de cabeza +1,5 mm											
					E	V	B198131.20	60740271 104600330100			30,3x8x117			1	45°	
					E	V	9309.21				30,3x8x118,5			1	45°	
Válvula con sobremedida de cabeza +1,5 mm																
GJ GM HH HN	76,95	3 4	1131 1499	D	A	V	9572.10			34x7x90,1	1	30°				
					E	V	9572.20			27,6x7x90,1						
4.107 4.108 EB ED	79,40	4 4 4 4	1760 1760 1760 1760	D	A	V	B198131.10	0910064			35,9x8x116,8	1	45°			
					Válvula con canalillo en el vástago para engrase											
					E	V	B198131.20	60740271 104600330100			30,3x8x117			1	45°	
					AE	G	01.2976	33261723			12,75x8x62			A6		
					AE	G	01.6021	33261723			12,75x8x62			F6		
					AE	G	01.1350	3313E004			12,75x8x54,1			F		

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>DIESEL PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON</b>											
EN	84,00	4	2216	D	A V	9018.10			37x7x99,5		45°
EP		4	2216		A V	9641.10			34x7x98		
GK		3	1496		E V	9018.20			33,1x7x99,5		45°
GL		3	1496		E V	9641.20			30x7x98		
GN		4	2216								
GS		3	1662								
GP		4	2216								
GR		4	2216								
GU		3	1496								
GV		4	2216								
HL		3	1496								
HLC		3	1496								
HLG		3	1496								
HM		3	1662								
HP		4	2216								
HPC		4	2216								
HPG		4	2216								
HR		4	2216								
HRC		4	2216								
KF		4	1996								
KK		4	1996								
KR		4	2216								
KRC		4	2216								
KRG		4	2216								
KE	84,00	3	1496	D	A V E V	9574.10 9574.20					
PRIMA65 PRIMA80T	84,50	4 4	1994 1994	D	A V E V AE G	B198310.10 8310.20 01.1975	BDU1399 LGH10036 BDU1400 LGH10037 L343FF01	G	37,2x7,4x93,8 33,6x7,4x93,8 12,08x7,4x39	1 1 A1	45° 45°
4.154	88,90	4	2523	D	A V E V AE G AE G AE G	8133.10 8133.20 01.2976 01.1350 01.1350	3142H001 3142H031 33261723 3313E004 3313E003	G G G G	40,5x8x114,5 35,5x8x114,5 12,75x8x62 12,75x8x54,1 12,75x8x54	1 1 A6 F A	45° 30°

	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia	Referencia original	M a t e r i a l		Fij.											
						V: Válvula			G: Guía			Forma									
<b>PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON      DIESEL</b>																					
<b>3.144</b> <b>4.192</b> <b>6.288</b> <b>CB</b> <b>CC</b>	88,92	3	2360	D	A	V	<b>B198132.100</b>	0910001	G	39x8x114,3	1	45°									
													31431261								
						Válvula con cabeza cóncava															
								A					V	<b>8132.11</b>			39x8x115,8	1	45°		
						Válvula con sobremedida de cabeza +1,5 mm (cabeza cóncava)															
								A					V	<b>B198197.10</b>	31431261 31431281 31431511 31431741		39,1x8x114,3	1	34°		
						Válvula con cabeza plana															
								A					V	<b>8196.10</b>			39x7,9x114,3	1	45°		
								E					V	<b>B198132.200</b>	0910002 31431861 31431951		33,4x8x114,3	1	45°		
						Válvula con cabeza cóncava															
		E	V	<b>B198132.21</b>			33,4x8x115,8	1	45°												
Válvula con sobremedida de cabeza +1,5 mm (cabeza cóncava)																					
		E	V	<b>B198197.20</b>	31431271 31431521 31431941 31431951		33,4x8x114,3	1	34°												
Válvula con cabeza plana																					
		E	V	<b>8196.20</b>			33,4x7,9x114,3	1	45°												
		AE	G	<b>01.0378</b>	31431261L	G	12,74x8x65,7	A													
		AE	G	<b>01.2976</b>	33261723	G	12,75x8x62	A6													
		AE	G	<b>01.6021</b>	33261723	G	12,75x8x62	F6													
		AE	G	<b>01.1350</b>	3313E004	G	12,75x8x54,1	F													
<b>UB</b>	91,00	4	2602	D	A	V	<b>9745.10</b>		G	34x7x106,5	1	45°									
													9745.20								
								AE					G	<b>01.6414</b>		12x7x45,20					

	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.											
						V: Válvula			G: Guía			Forma									
<b>DIESEL PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON</b>																					
3.152 4.203 CD CF CG CJ CN JD JE JG	91,48	3	2500	D	A	V	<b>B198132.100</b>	0910001 31431261		<b>39x8x114,3</b>	<b>1</b>	<b>45°</b>									
						Válvula con cabeza cóncava															
						A	V	<b>8132.11</b>							<b>39x8x115,8</b>	<b>1</b>	<b>45°</b>				
								Válvula con sobremedida de cabeza +1,5 mm (cabeza cóncava)													
						A	V	<b>B198197.10</b>					31431261		<b>39,1x8x114,3</b>	<b>1</b>	<b>34°</b>				
													31431281								
													31431511								
						A	V	<b>B198197.10</b>					31431741		<b>39,1x8x114,3</b>	<b>1</b>	<b>34°</b>				
													Válvula con cabeza plana								
						A	V	<b>8196.10</b>					0910002		<b>39x7,9x114,3</b>	<b>1</b>	<b>45°</b>				
													31431861								
													31431951								
						E	V	<b>B198132.200</b>							<b>33,4x8x114,3</b>	<b>1</b>	<b>45°</b>				
													Válvula con cabeza cóncava								
						E	V	<b>B198132.21</b>							<b>33,4x8x115,8</b>	<b>1</b>	<b>45°</b>				
Válvula con sobremedida de cabeza +1,5 mm (cabeza cóncava)																					
E	V	<b>B198197.20</b>	31431271		<b>33,4x8x114,3</b>	<b>1</b>	<b>34°</b>														
			31431521																		
			31431941																		
			31431951																		
Válvula con cabeza plana																					
E	V	<b>8196.20</b>			<b>33,4x7,9x114,3</b>	<b>1</b>	<b>45°</b>														
AE	G	<b>01.0378</b>	31431261L	G	<b>12,74x8x65,7</b>	<b>A</b>															
AE	G	<b>01.2976</b>	33261723	G	<b>12,75x8x62</b>	<b>A6</b>															
AE	G	<b>01.6021</b>	33261723	G	<b>12,75x8x62</b>	<b>F6</b>															
AE	G	<b>01.1350</b>	3313E004	G	<b>12,75x8x54,1</b>	<b>F</b>															
6.305	91,48	6	5000	D	A	V	<b>B198132.100</b>	0910001 31431261		<b>39x8x114,3</b>	<b>1</b>	<b>45°</b>									
						Válvula con cabeza cóncava															
						A	V	<b>8132.11</b>							<b>39x8x115,8</b>	<b>1</b>	<b>45°</b>				
													Válvula con sobremedida de cabeza +1,5 mm (cabeza cóncava)								
						E	V	<b>B198132.200</b>					0910002		<b>33,4x8x114,3</b>	<b>1</b>	<b>45°</b>				
													31431861								
													31431951								
						Válvula con cabeza cóncava															
						E	V	<b>B198132.21</b>							<b>33,4x8x115,8</b>	<b>1</b>	<b>45°</b>				
													Válvula con sobremedida de cabeza +1,5 mm (cabeza cóncava)								
AE	G	<b>01.0378</b>	31431261L	G	<b>12,74x8x65,7</b>	<b>A</b>															
AE	G	<b>01.2976</b>	33261723	G	<b>12,75x8x62</b>	<b>A6</b>															
AE	G	<b>01.6021</b>	33261723	G	<b>12,75x8x62</b>	<b>F6</b>															

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.			
						Referencia G: Guía				Forma			
<b>PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON</b>						<b>DIESEL</b>							
4.165	92,00	4	2710	D	A	V	8133.10	3142H001	G	40,5x8x114,5	1	45°	
					E	V	8133.20	3142H031		35,5x8x114,5	1	30°	
					AE	G	01.2976	33261723		12,75x8x62	A6		
					AE	G	01.1350	3313E004		12,75x8x54,1	F		
					AE	G	01.1350	3313E003		12,75x8x54	A		
UE UF UK UL	94,00	4	3298	D	A	V	B198877.10	32A04-00100	G	44x8x120,4	5	30°	
			4		3298	32A04-10100							
			4		3298	32A04-20100							
			4		3298	E	V	B198877.20		32A04-01100	35,04x8x120,3	5	30°
						32A04-11100							
32A04-21100													
AE	G	01.9903			12,04x8x50	A							
CP	95,00	3	2698	D	A	V	9439.10	G	41,8x7x115,4	3	35°		
					E	V	9439.20		38x7x115,6	3	45°		
					AE	G	01.6352		12x7x52				
UA UC	97,00	4	2955	D	A	V	9562.10	G	44x7x106,3	3	45°		
			4		2955	E	V		9562.20	37,2x7x106,3	3	45°	
			AE		G	01.6414	12x7x45,20						

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.



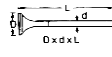

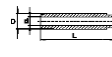
	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.								
						V: Válvula			G: Guía			Forma						
<b>DIESEL PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON</b>																		
<b>4.212 LA</b>	<b>98,48</b>	4	3470	D	A	V	<b>B198134.10</b>	31431871		<b>44,3x9,5x122,9</b>	<b>1</b>	<b>45°</b>						
			3475															
					A	V	<b>8134.11</b>	31431641					<b>44,3x9,5x123,9</b>	<b>1</b>	<b>45°</b>			
					Válvula con sobremedida de cabeza +1,0 mm													
					A	V	<b>8134.14</b>	31431401					<b>44,3x9,58x122,9</b>	<b>1</b>	<b>45°</b>			
					Válvula con sobremedida de vástago +0,08 mm													
					A	V	<b>9183.10</b>						<b>44,3x9,63x122,9</b>	<b>1</b>	<b>45°</b>			
					Válvula con sobremedida de vástago +0,13 mm													
					A	V	<b>8134.13</b>	31431402					<b>44,3x9,88x122,9</b>	<b>1</b>	<b>45°</b>			
					Válvula con sobremedida de vástago +0,38 mm													
					E	V	<b>B198187.200</b>	31431109					<b>36,6x9,5x123,2</b>	<b>1</b>	<b>45°</b>			
					E	V	<b>8187.21</b>						<b>36,6x9,5x124,2</b>	<b>1</b>	<b>45°</b>			
					Válvula con sobremedida de cabeza +1,0 mm													
					E	V	<b>9023.20</b>	71300026-1					<b>36,6x9,5x123,2</b>	<b>1</b>	<b>45°</b>			
	Válvula aconsejable para Turbo																	
	E	V	<b>9183.20</b>	31431411	<b>36,6x9,58x123,2</b>	<b>1</b>	<b>45°</b>											
	Válvula con sobremedida de vástago +0,08 mm																	
	E	V	<b>9184.20</b>		<b>36,6x9,63x123,2</b>	<b>1</b>	<b>45°</b>											
	Válvula con sobremedida de vástago +0,13 mm																	
	E	V	<b>8187.23</b>	31421412	<b>36,6x9,88x123,2</b>	<b>1</b>	<b>45°</b>											
	Válvula con sobremedida de vástago +0,38 mm																	
				A	G	<b>01.0934</b>	33261732	G	<b>15,93x9,5x58</b>	<b>F</b>								
				E	G	<b>01.0935</b>	33261752	G	<b>15,93x9,5x61,1</b>	<b>F6</b>								

 	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 Fij.	 Forma				
									 Forma					
<b>PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON DIESEL</b>														
<b>4.236</b> <b>LD</b> <b>LJ</b>	98,48	4	3864	D	A	V	<b>B198134.10</b>	31431871		44,3x9,5x122,9	1	45°		
		4	3865							31431641				
		4	3865		A	V	<b>B198575.100</b>	3142L051		45x9,5x122,9	1	45°		
								3142L071						
					A	V	<b>8134.11</b>			44,3x9,5x123,9	1	45°		
		Válvula con sobremedida de cabeza +1,0 mm												
					A	V	<b>8134.14</b>	31431401		44,3x9,58x122,9	1	45°		
		Válvula con sobremedida de vástago +0,08 mm												
					A	V	<b>9183.10</b>			44,3x9,63x122,9	1	45°		
		Válvula con sobremedida de vástago +0,13 mm												
					A	V	<b>8134.13</b>	31431402		44,3x9,88x122,9	1	45°		
		Válvula con sobremedida de vástago +0,38 mm												
					A	V	<b>B199023.10</b>	3142H002		44x9,5x123	1	30°		
					E	V	<b>B198187.200</b>	31431109		36,6x9,5x123,2	1	45°		
					E	V	<b>8187.21</b>			36,6x9,5x124,2	1	45°		
		Válvula con sobremedida de cabeza +1,0 mm												
		E	V	<b>9023.20</b>	71300026-1	36,6x9,5x123,2	1	45°						
Válvula aconsejable para Turbo														
		E	V	<b>9183.20</b>	31431411	36,6x9,58x123,2	1	45°						
Válvula con sobremedida de vástago +0,08 mm														
		E	V	<b>9184.20</b>		36,6x9,63x123,2	1	45°						
Válvula con sobremedida de vástago +0,13 mm														
		E	V	<b>8187.23</b>	31421412	36,6x9,88x123,2	1	45°						
Válvula con sobremedida de vástago +0,38 mm														
		A	G	<b>01.0934</b>	33261732	G 15,93x9,5x58	F							
		E	G	<b>01.0935</b>	33261752	G 15,93x9,5x61,1	F6							


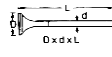

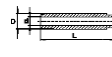
	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.			
						V: Válvula			G: Guía			Forma	
<b>DIESEL PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON</b>													
<b>6.354</b>	<b>98,48</b>	6	5800	D	A	V	<b>B199186.10</b>	31431315		<b>44,3x9,5x123,1</b>	<b>1</b>	<b>45°</b>	
<b>6.354.1</b>		6	5794		A	V	<b>B198134.10</b>	31431641		<b>44,3x9,5x122,9</b>	<b>1</b>	<b>45°</b>	
<b>6.354.2</b>		6	5794					31431871					
<b>6.354.3</b>		6	5794		A	V	<b>8134.14</b>	31431401		<b>44,3x9,58x122,9</b>	<b>1</b>	<b>45°</b>	
<b>6.354.4</b>		6	5794		Válvula con sobremedida de vástago +0,08 mm								
<b>T6.354.4</b>		6	5794		A	V	<b>9183.10</b>			<b>44,3x9,63x122,9</b>	<b>1</b>	<b>45°</b>	
<b>TC</b>		6	5799		Válvula con sobremedida de vástago +0,13 mm								
<b>TE</b>		6	5799		A	V	<b>8134.13</b>	31431402		<b>44,3x9,88x122,9</b>	<b>1</b>	<b>45°</b>	
<b>TG</b>		6	5799		Válvula con sobremedida de vástago +0,38 mm								
<b>TH</b>		6	5799		A	V	<b>8134.11</b>			<b>44,3x9,5x123,9</b>	<b>1</b>	<b>45°</b>	
<b>TU</b>		6	5799		Válvula con sobremedida de cabeza +1,0 mm								
<b>TW</b>		6	5799		A	V	<b>8134.12</b>			<b>44,3x9,58x123,9</b>	<b>1</b>	<b>45°</b>	
Válvula con sobremedida de cabeza +1,0 mm y sobremedida de vástago +0,08 mm													
					A	V	<b>B198575.100</b>	3142L051		<b>45x9,5x122,9</b>	<b>1</b>	<b>45°</b>	
								3142L071					
					E	V	<b>B198134.200</b>	3142A051		<b>37,4x9,5x123,4</b>	<b>1</b>	<b>45°</b>	
								31431961					
					E	V	<b>B198187.200</b>	31431109		<b>36,6x9,5x123,2</b>	<b>1</b>	<b>45°</b>	
					E	V	<b>8187.24</b>	31431411		<b>36,6x9,58x123,2</b>	<b>1</b>	<b>45°</b>	
Válvula con sobremedida de vástago +0,08 mm													
			E	V	<b>9185.20</b>			<b>36,6x9,63x123,2</b>	<b>1</b>	<b>45°</b>			
Válvula con sobremedida de vástago +0,13 mm													
			E	V	<b>8187.23</b>	31421412		<b>36,6x9,88x123,2</b>	<b>1</b>	<b>45°</b>			
Válvula con sobremedida de vástago +0,38 mm													
			E	V	<b>B198134.21</b>			<b>37,4x9,5x124,1</b>	<b>1</b>	<b>45°</b>			
Válvula con sobremedida de cabeza +0,70 mm													
			E	V	<b>8187.21</b>			<b>36,6x9,5x124,2</b>	<b>1</b>	<b>45°</b>			
Válvula con sobremedida de cabeza +1,0 mm													
			E	V	<b>8187.22</b>			<b>36,6x9,58x124,2</b>	<b>1</b>	<b>45°</b>			
Válvula con sobremedida de cabeza +1,0 mm y sobremedida de vástago +0,08 mm													
			E	V	<b>9023.20</b>	71300026-1		<b>36,6x9,5x123,2</b>	<b>1</b>	<b>45°</b>			
Válvula aconsejable para Turbo													
			A	G	<b>01.0934</b>	33261732	G	<b>15,93x9,5x58</b>	<b>F</b>				
			E	G	<b>01.0935</b>	33261752	G	<b>15,93x9,5x61,1</b>	<b>F6</b>				


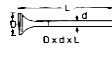

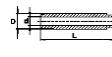
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
													Forma
<b>PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON DIESEL</b>													
1004.4T	100,00	4	3990	D	A V	<b>8850.10</b>		3142D041		43x9x123	1	45°	
1006.6T		6	5985		A V	<b>B198908.100</b>		3142L081		43x9x123	1	30°	
AJ		4	3990					3142L088					
AK		4	3990		E	V	<b>B198850.20</b>		3142D031		41x9x123	1	45°
AM		4	3990		E	V	<b>B198908.200</b>		3142D051		41x9x123	1	30°
AP		4	3990		A	G	<b>01.6010</b>		3319A705	G	13,05x9x51,4	A1	
AQ		4	3990		E	G	<b>B1901.6011</b>		3318A012	G	14,05x9x51,4	A1-6	
YG		6	5980										
YH		6	5980										
YK		6	5980										
YJ	6	5980											
VK	100,00	6	6597	D	A V	<b>B198908.100</b>		3142L081		43x9x123	1	30°	
					E V	<b>B198908.200</b>		3142L088		41x9x123	1	30°	
					A G	<b>01.6010</b>		3319A705	G	13,05x9x51,4	A1		
					E G	<b>B1901.6011</b>		3318A012	G	14,05x9x51,4	A1-6		
4D-590E	100,00	4	3610	D	A V	<b>B198098.10</b>		EIADDN6507		43,7x9,5x158,2	14	30°	
4D-592E		4	3610		A V	<b>8098.11</b>		EIADDN6507		43,7x9,5x159,7	14	30°	
								Válvula con sobremedida de cabeza +1,5 mm					
						A V	<b>9182.10</b>		33261732		43,7x9,5x155,8	5	30°
						A V	<b>9182.20</b>				43,7x9,5x157,3	5	30°
								Válvula con sobremedida de cabeza +1,5 mm					
						A V	<b>9199.10</b>		EIADKN6507		44x9,5x158,6	2	30°
						E V	<b>8098.20</b>		EIADKN6505C		39x9,5x156,6	5	30°
						E V	<b>8098.21</b>				39x9,5x158,1	5	30°
								Válvula con sobremedida de cabeza +1,5 mm					
					E V	<b>9199.20</b>		EIADKN6505		39x9,5x156,6	15	30°	
					AE G	<b>01.0303</b>		EIADDN6510	G	15,93x9,5x76,2	A		
AA(1004.40)	100,00	4	3990	D	A V	<b>B198575.100</b>		3142L051		45x9,5x122,9	1	45°	
AG		4	3998					3142L071					
YD		6	5980		E	V	<b>B198134.200</b>		3142A051		37,4x9,5x123,4	1	45°
YE		6	5980					31431961					
						A G	<b>01.0934</b>		33261732	G	15,93x9,5x58	F	
					E G	<b>01.0935</b>		33261752	G	15,93x9,5x61,1	F6		

  	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 Fij.	 Forma		
DIESEL PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON												
<b>AB(1004.40T)</b> <b>AC</b> <b>YA</b> <b>YB</b> <b>YC</b>	100,00	4	3990	D	A	V	<b>8709.10</b>	3142L072		<b>45x9,5x122,9</b>	<b>1</b>	<b>30°</b>
					A	V	<b>B198575.100</b>	3142L051		<b>45x9,5x122,9</b>	<b>1</b>	<b>45°</b>
								3142L071				
					E	V	<b>B198134.200</b>	3142A051		<b>37,4x9,5x123,4</b>	<b>1</b>	<b>45°</b>
								31431961				
				A	G	<b>01.0934</b>	33261732	G	<b>15,93x9,5x58</b>	<b>F</b>		
				E	G	<b>01.0935</b>	33261752	G	<b>15,93x9,5x61,1</b>	<b>F6</b>		
<b>AH(1004.40T)</b>	100,00	4	3990	D	A	V	<b>8709.10</b>	3142L072		<b>45x9,5x122,9</b>	<b>1</b>	<b>30°</b>
					E	V	<b>B198134.200</b>	3142A051		<b>37,4x9,5x123,4</b>	<b>1</b>	<b>45°</b>
								31431961				
					A	G	<b>01.0934</b>	33261732		G	<b>15,93x9,5x58</b>	<b>F</b>
				E	G	<b>01.0935</b>	33261752	G	<b>15,93x9,5x61,1</b>	<b>F6</b>		
<b>B4.40</b> <b>B6.60</b>	100,00	4	3990	D	A	V	<b>B198398.10</b>	71300057-0		<b>45x9,5x123</b>	<b>3</b>	<b>30°</b>
					E	V	<b>B198398.20</b>	71300055-0		<b>39x9,5x123,5</b>	<b>3</b>	<b>45°</b>
					AE	G	<b>01.9981</b>	71200059-4		<b>15,92x9,5x53</b>	<b>F</b>	
					Guía con pestaña en el rebaje							
				AE	G	<b>01.9980</b>	13212-D8700	G	<b>15,92x9,5x53</b>	<b>F</b>		
<b>C4.40</b> <b>T4.40</b>	100,00	4	3990	D	A	V	<b>B198575.100</b>	3142L051		<b>45x9,5x122,9</b>	<b>1</b>	<b>45°</b>
								3142L071				
					A	V	<b>8575.11</b>			<b>45x9,5x123,9</b>	<b>1</b>	<b>45°</b>
					Válvula con sobremedida de cabeza +1,0 mm							
					A	V	<b>8709.10</b>	3142L072		<b>45x9,5x122,9</b>	<b>1</b>	<b>30°</b>
					A	V	<b>8709.11</b>			<b>45x9,5x123,9</b>	<b>1</b>	<b>30°</b>
					Válvula con sobremedida de cabeza +1,0 mm							
E	V	<b>B198134.200</b>	3142A051	<b>37,4x9,5x123,4</b>	<b>1</b>	<b>45°</b>						
			31431961									
A	G	<b>01.0934</b>	33261732	G	<b>15,93x9,5x58</b>	<b>F</b>						
E	G	<b>01.0935</b>	33261752	G	<b>15,93x9,5x61,1</b>	<b>F6</b>						


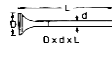

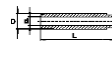
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						V: Válvula			G: Guía	 <small>L d D x d x L</small>		Forma					
<b>PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON</b>						<b>DIESEL</b>											
<b>T6.60</b>	100,00	6	5985	D	A	V	<b>8850.10</b>	3142D041		<b>43x9x123</b>	<b>1</b>	<b>45°</b>					
					A	V	<b>B198575.100</b>	3142L051		<b>45x9,5x122,9</b>	<b>1</b>	<b>45°</b>					
								3142L071									
					A	V	<b>8575.11</b>			<b>45x9,5x123,9</b>	<b>1</b>	<b>45°</b>					
					Válvula con sobremedida de cabeza +1,0 mm												
					A	V	<b>8709.10</b>	3142L072		<b>45x9,5x122,9</b>	<b>1</b>	<b>30°</b>					
					A	V	<b>8709.11</b>			<b>45x9,5x123,9</b>	<b>1</b>	<b>30°</b>					
					Válvula con sobremedida de cabeza +1,0 mm												
					E	V	<b>B198850.20</b>	3142D031		<b>41x9x123</b>	<b>1</b>	<b>45°</b>					
					E	V	<b>B198134.200</b>	3142A051		<b>37,4x9,5x123,4</b>	<b>1</b>	<b>45°</b>					
								31431961									
					A	G	<b>01.6010</b>	3319A705		<b>13,05x9x51,4</b>	<b>A1</b>						
A	G	<b>01.0934</b>	33261732	<b>15,93x9,5x58</b>	<b>F</b>												
E	G	<b>B1901.6011</b>	3318A012	<b>14,05x9x51,4</b>	<b>A1-6</b>												
E	G	<b>01.0935</b>	33261752	<b>15,93x9,5x61,1</b>	<b>F6</b>												


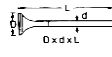

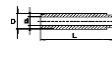
	Ø	CIL	C.C.	T I P O	A E	Referencia	Referencia original	M a t e r i a l		Fij.					
						V: Válvula			G: Guía			Forma			
					DIESEL		PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON								
4.248 LF LG	101,05	4	4070	D	A	V	<b>B199186.10</b>	31431315		<b>44,3x9,5x123,1</b>	<b>1</b>	<b>45°</b>			
					A	V	<b>B198134.10</b>	31431641		<b>44,3x9,5x122,9</b>	<b>1</b>	<b>45°</b>			
										31431871					
					A	V	<b>B198575.100</b>	3142L051		<b>45x9,5x122,9</b>	<b>1</b>	<b>45°</b>			
										3142L071					
					A	V	<b>8134.14</b>	31431401		<b>44,3x9,58x122,9</b>	<b>1</b>	<b>45°</b>			
					Válvula con sobremedida de vástago +0,08 mm										
					A	V	<b>9183.10</b>				<b>44,3x9,63x122,9</b>	<b>1</b>	<b>45°</b>		
					Válvula con sobremedida de vástago +0,13 mm										
					A	V	<b>8134.13</b>	31431402			<b>44,3x9,88x122,9</b>	<b>1</b>	<b>45°</b>		
					Válvula con sobremedida de vástago +0,38 mm										
					A	V	<b>8134.11</b>				<b>44,3x9,5x123,9</b>	<b>1</b>	<b>45°</b>		
					Válvula con sobremedida de cabeza +1,0 mm										
					A	V	<b>8134.12</b>				<b>44,3x9,58x123,9</b>	<b>1</b>	<b>45°</b>		
					Válvula con sobremedida de cabeza +1,0 mm y sobremedida de vástago +0,08 mm										
					E	V	<b>B198134.200</b>	3142A051			<b>37,4x9,5x123,4</b>	<b>1</b>	<b>45°</b>		
								31431961							
					E	V	<b>B198187.200</b>	31431109			<b>36,6x9,5x123,2</b>	<b>1</b>	<b>45°</b>		
					E	V	<b>8187.24</b>	31431411			<b>36,6x9,58x123,2</b>	<b>1</b>	<b>45°</b>		
					Válvula con sobremedida de vástago +0,08 mm										
E	V	<b>9185.20</b>				<b>36,6x9,63x123,2</b>	<b>1</b>	<b>45°</b>							
Válvula con sobremedida de vástago +0,13 mm															
E	V	<b>8187.23</b>	31421412			<b>36,6x9,88x123,2</b>	<b>1</b>	<b>45°</b>							
Válvula con sobremedida de vástago +0,38 mm															
E	V	<b>B198134.21</b>				<b>37,4x9,5x124,1</b>	<b>1</b>	<b>45°</b>							
Válvula con sobremedida de cabeza +0,70 mm															
E	V	<b>8187.21</b>				<b>36,6x9,5x124,2</b>	<b>1</b>	<b>45°</b>							
Válvula con sobremedida de cabeza +1,0 mm															
E	V	<b>8187.22</b>				<b>36,6x9,58x124,2</b>	<b>1</b>	<b>45°</b>							
Válvula con sobremedida de cabeza +1,0 mm y sobremedida de vástago +0,08 mm															
E	V	<b>9023.20</b>	71300026-1			<b>36,6x9,5x123,2</b>	<b>1</b>	<b>45°</b>							
Válvula aconsejable para Turbo															
A	G	<b>01.0934</b>	33261732			<b>15,93x9,5x58</b>	<b>F</b>								
E	G	<b>01.0935</b>	33261752			<b>15,93x9,5x61,1</b>	<b>F6</b>								
			31431871												

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.										
											Forma										
<b>PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON DIESEL</b>																					
<b>6.372 TR</b>	<b>101,05</b>	6	6105	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198134.10</b>	31431871		<b>44,3x9,5x122,9</b>	<b>1</b>	<b>45°</b>									
								31431641													
						<b>V</b>	<b>B198575.100</b>	3142L051					<b>45x9,5x122,9</b>								
								3142L071													
						<b>V</b>	<b>8134.11</b>						<b>44,3x9,5x123,9</b>								
						Válvula con sobremedida de cabeza +1,0 mm															
						<b>V</b>	<b>8134.14</b>	31431401					<b>44,3x9,58x122,9</b>								
						Válvula con sobremedida de vástago +0,08 mm															
						<b>V</b>	<b>9183.10</b>						<b>44,3x9,63x122,9</b>								
						Válvula con sobremedida de vástago +0,13 mm															
						<b>V</b>	<b>8134.13</b>	31431402					<b>44,3x9,88x122,9</b>								
						Válvula con sobremedida de vástago +0,38 mm															
						<b>V</b>	<b>B198187.200</b>	31431109					<b>36,6x9,5x123,2</b>								
						<b>V</b>	<b>8187.21</b>						<b>36,6x9,5x124,2</b>								
						Válvula con sobremedida de cabeza +1,0 mm															
<b>V</b>	<b>9023.20</b>	71300026-1	<b>36,6x9,5x123,2</b>																		
Válvula aconsejable para Turbo																					
<b>V</b>	<b>9183.20</b>	31431411	<b>36,6x9,58x123,2</b>																		
Válvula con sobremedida de vástago +0,08 mm																					
<b>V</b>	<b>9184.20</b>		<b>36,6x9,63x123,2</b>																		
Válvula con sobremedida de vástago +0,13 mm																					
<b>V</b>	<b>8187.23</b>	31421412	<b>36,6x9,88x123,2</b>																		
Válvula con sobremedida de vástago +0,38 mm																					
				<b>A</b>	<b>G</b>	<b>01.0934</b>	33261732	<b>G</b>	<b>15,93x9,5x58</b>	<b>F</b>											
				<b>E</b>	<b>G</b>	<b>01.0935</b>	33261752	<b>G</b>	<b>15,93x9,5x61,1</b>	<b>F6</b>											
<b>1004.42 AR(1004.42) AS(1004.42)</b>	<b>103,00</b>	4	3990	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198823.100</b>	3142H041		<b>45x9x124,1</b>	<b>1</b>	<b>45°</b>									
								3142D061													
						<b>V</b>	<b>B198823.200</b>						<b>42x9x124,1</b>								
								3319A705					<b>13,05x9x51,4</b>								
		4	4233			<b>A</b>	<b>G</b>	<b>01.6010</b>	3318A012	<b>G</b>	<b>14,05x9x51,4</b>	<b>A1</b>									
		4	4233			<b>E</b>	<b>G</b>	<b>B1901.6011</b>		<b>G</b>	<b>14,05x9x51,4</b>	<b>A1-6</b>									

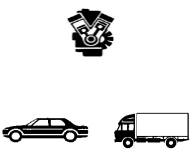
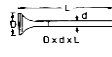

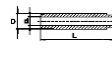
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.									
										Forma									
<b>DIESEL PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON</b>																			
1103B-33	105,00	3	3300	D	A	V	B198961.10	3142H071	G	46,4x8,96x129	1	30°							
1103C-33		3	3300																
1104C-44		3	4400										A	V	9571.10	46,4x9x129	3	45°	
DC(1103DC)		3	3299										E	V	B198961.20	3142A151	41,6x8,96x129	1	30°
DD(1103C-33T)		3	3299													2255499			
DE(1103C-33TA)		3	3299										E	V	9571.20	41,6x9x128,4	3	45°	
DF(1103DC)		3	3299										A	G	01.6010	3319A705	G	13,05x9x51,4	A1
DG(1103B-33T)		3	3299										E	G	B1901.6011	3318A012	G	14,05x9x51,4	A1-6
DJ(1103DC)		3	3299																
DK(1103A-33T)		3	3299																
NK		4	4400																
NL		4	4400																
NM		4	4400																
RE(1104C/D-44)		4	4400																
RF(1104C/D-44)		4	4400																
RG(1104C-44T)		4	4400																
RH(1104C-E44T)		4	4400																
RJ(1104C-44TA)		4	4400																
RK(1104C-E44TA)		4	4400																
RR(1104C/D-44)		4	4400																
RS(1104A-44T)	4	4400																	
RT(1104A-44T)	4	4400																	
XK	3	3299																	
XL	3	3299																	
XM	3	3299																	
1106C	105,00	6	6600	D	A	V	B199563.1000	3142H091	G	35x6x108,2	3	30°							
NH		4	4400										E	V	B199563.2000	3142A181	33x6x107,9	3	45°
NJ		4	4400										A	E	G	01.6417	9,98x6x46,20		
PK		6	6597																
PJ		6	6597																
PR		6	6597																
PT		6	6597																
BK	105,00	6	6995	D	A	V	9746.10			34,9x7x110	3	30°							
BL		6	6995										E	V	9746.20	33x7x110,10	3	45°	
BM		6	6995																
MK		4	4395																
ML		4	4395																
MT		4	4395																
MU		4	4395																

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.																		
										Forma																		
<b>PERKINS-AVIA-EBRO-MASSEY FERGUSON-FORDSON DIESEL</b>																												
2502E 2504E ND RD	106,68	3	2589	D	A	V	8307.10	81823823		46x9,44x146	14	45°																
													3	2870	87800344													
																3	2870	C5NE6507A										
																			4	3815	D3NN6507A							
																						A	V	8307.13	C5NE6507C	46x9,52x146	14	45°
E	V	B198307.2000	81843651	38,5x9,42x146	7	45°																						
							C5NE6505A																					
								D3NN6505A																				
									E	V	8307.23	C5NE6505C	38,5x9,50x146	7	45°													
																Válvula con sobremedida de vástago +0,08 mm												
																AE	G	01.1947		G	12,76x9,5x78,8	A						
AE	G	01.3187		G	12,76x9,5x78,8	A																						

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>PEUGEOT (Ver Citroën)</b>											
<b>GASOLINA</b>											
<b>PIAGGIO</b>											
HCEL	76,00	4	1295	G	A V	<b>8432.10</b>	1371187103	G	<b>30x6,6x112,8</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198432.20</b>	1371187104				
					AE G	<b>01.2691</b>	1371587105				
							1371587106		<b>26x6,6x114,5</b>	<b>1</b>	<b>45°</b>
							1112487101		<b>12,08x6,6x55</b>	<b>P1</b>	


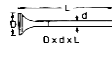

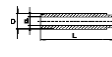
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.								
										Forma								
<b>PORSCHE</b>																		
<b>GASOLINA</b>																		
M06.EC	82,50	V6	2995	G	A	V	<b>B198778.100</b>	95810532100	B	<b>33,8x6x104</b>	<b>3</b>	<b>45°</b>						
MCJ.T		V6	2995		E	V	<b>B198778.20</b>	95810960100		B	<b>28x6x101,9</b>		<b>3</b>					
MCG.E		V6	2995		E	V		95810532220										
MCG.EA		V6	2995		E	V		95810961100										
MCG.FA		V6	2995		E	V		95810961101										
MCN.CC		4	1984		E	V		95810961110										
MCY.NA		4	1984		E	V		PAC109611										
MCY.NB		4	1984		G	AE		G						<b>01.2488</b>	058103415	B	<b>11,07x6x36</b>	<b>F</b>
MCY.PA		4	1984		G	AE		G						<b>01.2948</b>		B	<b>11,07x6x39</b>	<b>F</b>
MDF.KA	4	1984	E	V														
M48.01	83,00	V8	4806	G	A	V	<b>B199475.100</b>	94810532102	B	<b>38,2x6x107,7</b>	<b>3</b>	<b>45°</b>						
M48.02		V8	4806		E	V	<b>B199475.200</b>	94810532202		<b>33x6x108,1</b>	<b>3</b>							
M48.20		V8	4806		AE	G	<b>B1901.6592</b>						<b>10,55x6x40,5</b>	<b>F</b>				
M48.40		V8	4806		E	V												
M48.51		V8	4806		E	V												
M48.52		V8	4806		E	V												
M48.70		V8	4806		E	V												
M48.00	83,00	V8	4511	G	A	V	<b>B199532.10</b>	94810531101	B	<b>37,1x6x109,2</b>	<b>3</b>	<b>45°</b>						
					E	V	<b>B199532.20</b>	94810531102		<b>32,5x6x109,5</b>	<b>3</b>							
							94810531200											
M48.50S	83,00	V8	4511	G	A	V	<b>B199532.10</b>	94810531101	B	<b>37,1x6x109,2</b>	<b>3</b>	<b>45°</b>						
					E	V	<b>B199534.20</b>	94810531102		<b>32,5x6x109,5</b>	<b>3</b>							
							94810531253											
911.01	84,00	4	2195	G	A	V	<b>B199700.10</b>	91110541100	B	<b>46x9x114,6</b>	<b>3</b>	<b>45°</b>						
911.03		4	2195		E	V	<b>B199700.20</b>	91510541120		<b>40x9x113,5</b>	<b>3</b>							
911.04		4	2195		E	V		91110541500										
911.06		4	2195		E	V		91110541520										
911.07		4	2195		AE	G		<b>B1901.6582</b>					93010432100	<b>13,06x9x51</b>	<b>A</b>			
911.08		4	2195		E	V												
M02.2Y	84,00	V6	3189	G	A	V	<b>B198809.10</b>	022109601H	B	<b>33,2x6x136,3</b>	<b>3</b>	<b>45°</b>						
					E	V	<b>8809.20</b>	022109611M		<b>30,2x6x136,1</b>	<b>3</b>							
					A	G	<b>B1901.6590</b>	022109611P					<b>10,04x6x44</b>	<b>F</b>				
					E	G	<b>B1901.6591</b>								<b>10,04x6x65</b>	<b>F</b>		

 	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d D x d x L	Fij.				
									 L d D x d x L	Forma				
<b>GASOLINA</b>														
<b>PORSCHE</b>														
DBCE	84,50	V6	2995	G	A	V	<b>B199612.10</b>	9A710960100		32x6x102,4	3	45°		
DCAB		V6	2984		E	V	<b>B199612.200</b>	9A710961111		28x6x103,2	3	45°		
DLZB		V6	2995											
MCS.ZA		V6	2984											
MCX.TA		V6	2995											
MDB.CE		V6	2995											
MDC.AB		V6	2984											
MDG.PA		V6	2984											
MDG.R		V6	2984											
MDG.RB		V6	2984											
MDG.RC		V6	2984											
MDL.Z		V6	2995											
MDL.ZB		V6	2995											
M97.20	85,50	6	2687	G	A	V	<b>B199705.10</b>	98710511500		34,4x6x100	3	45°		
M97.21		6	2687		E	V	<b>B199705.20</b>	98710511600		28,6x6x108,6	3	45°		
M97.22		6	2687											
CVDD	86,00	V8	3996	G	A	V	<b>B199612.10</b>	9A710960100		32x6x102,4	3	45°		
DCUA		V8	3996		E	V	<b>B199647.20</b>	9A710961100		28x6x103,2	3	45°		
MCV.DA		V8	3996											
MCV.DD		V8	3996											
MDC.UA		V8	3996											
M55.02	89,00	V6	3598	G	A	V	<b>B198912.10</b>	022109601G		33,2x6x102,4	3	45°		
MCE.YA		V6	3598					95510560100						
								PAB109601A						
						A	V	<b>B198809.10</b>		022109601H	33,2x6x136,3	3	45°	
								95510560110						
								PAB109601B						
Válvula con cabeza y asiento templados por inducción														
						E	V	<b>B198912.20</b>		022109611N	30,2x6x102,2	3	45°	
										95810532200				
				E	V	<b>8809.20</b>	95510561100	30,2x6x136,1	3	45°				
							022109611M							
							022109611P							
							95810532210							
							95510561110							
				A	G	<b>B1901.6590</b>		B	10,04x6x44	F				
				E	G	<b>B1901.6591</b>		B	10,04x6x65	F				


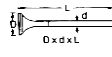

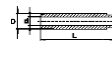
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										Forma		
<b>PORSCHE GASOLINA</b>												
DCKA	91,00	6	2981	G	A	V	B199701.10	9A210570100		34,3x6x104,8	3	45°
MDC.HA		6	2981		E							
MDC.JA		6	2981									
MDC.KA		6	2981									
MDD.PA	91,00	4	1998	G	A	V	B199701.10	9A210570100		34,3x6x104,8	3	45°
MDD.PB		4	1998		E							
								B199701.20	9A210572101		29,6x6x108,9	3
M46.20	96,00	V6	3605	G	A	V	B199475.100	94810532102		38,2x6x107,7	3	45°
M46.40		V6	3605		E							
MCW.AA		V6	3605									
MCW.BA		V8	4806		G							
MCW.CA		V8	4806									
MCX.NA		V6	3605									
MCX.PA		V8	4806									
MCX.RA		V8	4806									
M93.03		96,00	6		3596							
					E							
								B199704.20	99610527303		34,4x6x107,7	3
								99610527304			3	45°
MCT.LA	96,00	V6	3604	G	A	V	B199475.100	94810532102		38,2x6x107,7	3	45°
MCT.MA		V6	2997		A							
MCU.RA		V6	3604									
MCW.DA		V6	2997		AE							
MCW.F		V6	2997									
MCW.FA		V6	2997									
MCX.ZA		V6	3604									
MDC.NA		V6	2997									
MDH.KA		V6	3604									
MA1.02		97,00	6		3614							
MA1.04	6		3436	E								
MA1.23	6		3436									

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

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										Forma			
<b>GASOLINA</b>											<b>PORSCHE</b>		
M44.01	100,00	4	2479	G	A	V		Cu	45x9x111,5	3	45°		
M44.02		4	2479		E	V			40x9x112,4	3			
M44.03		4	2479		A	G			13,05x9x51	A			
M44.04		4	2479		E	G			13,06x9x40	F			
M44.05		4	2479										
M44.06		4	2479										
M44.07		4	2479										
M44.08		4	2479										
M44.09		4	2479										
M44.10		4	2479										
M64.01	100,00	6	3600	G	A	V			49x9x110,1	3	45°		
M64.02		6	3600						96410540905 96410540906				
M64.03		6	3600		E	V			B199703.20	96410541900 96410541903 96410541904		42,5x9x109	3
MA1.01	102,00	6	3800	G	A	V			41,8x6x101,6	3	45°		
MA1.03		6	3800		E	V			B199732.20	9A110531002 9A110532002		36,1x6x117,3	3
MDB.XA		6	3800										
MDD.NC	102,00	4	2497	G	A	V			38,3x6x102,6	3	45°		
MDJ.UA		4	2497		E	V			B199707.20	9A210570200 9A210572201		33,2x6x105,8	3
MDJ.UB		4	2497										
M44.40	104,00	4	2479	G	A	V		B	37x7x114,7	3	45°		
					E	V			33x7x113,6	3			
					AE	G			01.6144	F		11,06x7x43,7	
M44.41	104,00	6	2990	G	A	V		B	39x7x114,7	3	45°		
M44.43		6	2990		E	V			B199702.20	92810564106 92810564206		33x7x113,6	3
		AE	G		01.6144	F			11,06x7x43,7				


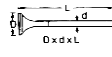

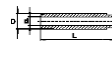
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									 D L	Forma									
<b>PORSCHE DIESEL</b>																			
<b>M05.9E</b> <b>MCD.UD</b> <b>MCN.RB</b> <b>MCR.C</b> <b>MCR.CA</b> <b>MCR.CB</b> <b>MCR.CC</b> <b>MCV.VA</b> <b>MCV.VB</b>	83,00	V6	2967	D	A	V	<b>B198928.10</b> 95510560120 Válvula con altura del chavetero 8,5 mm	B	28,8x6x99,5 24,4x6x99 10,06x6x42	3	45°								
												<b>E V</b> <b>AE G</b>	<b>B198947.20</b> 03L109611A <b>01.2632</b>						
														<b>B</b>					
															<b>B</b>				
																<b>B</b>			
																	<b>B</b>		
																		<b>B</b>	
																			<b>B</b>
<b>MCT.BA</b> <b>MCT.BB</b> <b>MCT.BC</b> <b>MCU.DB</b> <b>MCU.DC</b> <b>MCU.RB</b> <b>MCW.JA</b>	83,00	V6	2967	D	A	V	<b>B198928.10</b> 95510560120 Válvula con altura del chavetero 8,5 mm	B	28,8x6x99,5 26,8x6x99,4 10,06x6x42	3	45°								
												<b>E V</b> <b>AE G</b>	<b>B198928.20</b> 95810532230 Válvula con altura del chavetero 8,5 mm <b>01.2632</b>						
														<b>B</b>					
															<b>B</b>				
																<b>B</b>			
																	<b>B</b>		
																		<b>B</b>	
																			<b>B</b>
<b>MDB.UC</b>	83,00	V8	3956	D	A	V	<b>B199617.10</b> 9A710960120 <b>B199617.20</b> 9A710961120 <b>01.2632</b> <b>01.6027</b> <b>01.2843</b> <b>01.2488</b>	B	27,5x6x99,3 25,5x6x99,3 10,06x6x42 10,21x6x42 10,06x6x36 11,07x6x36	3	45°								
												<b>B</b>							
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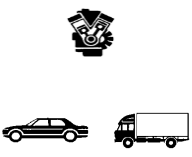
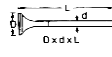

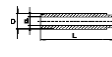
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										Forma		
<b>GASOLINA</b>											<b>RENAULT - DACIA</b>	
<b>GORDINI</b>	61,40	4	670	G	A V	<b>9211.10</b>	5551730	G	28,1x6x73,5	5	30°	
					A V	<b>9212.10</b>	5557459		28,3x7x73,1	5	45°	
					A V	<b>9214.10</b>	5555752		28,3x7x73	5	45°	
					E V	<b>9210.20</b>	5530344		25x6x74	14	30°	
					E V	<b>9212.20</b>	5557460		25,1x7x73,7	2	45°	
					E V	<b>9214.20</b>	7700555263		25,1x7x73,5	5	45°	
					AE G	<b>01.6146</b>	5555263		10,15x7x40	A		
					AE G	<b>01.6147</b>			10,15x7x40	F		
<b>ONDINE</b>	61,40	4	670	G	A V	<b>9211.10</b>	5551730	G	28,1x6x73,5	5	30°	
					A V	<b>9212.10</b>	5557459		28,3x7x73,1	5	45°	
					E V	<b>9210.20</b>	5530344		25x6x74	14	30°	
					E V	<b>9212.20</b>	7700565824		25,1x7x73,7	2	45°	
					E V	<b>9214.20</b>	5557460		25,1x7x73,7	2	45°	
					AE G	<b>01.6146</b>	7700555263		10,15x7x40	A		
<b>DAUPHINE</b>	61,40	4	670	G	A V	<b>9210.10</b>	5530684	G	27x6x73,5	14	30°	
					E V	<b>9210.20</b>	5530344		25x6x74	14	30°	
					AE G	<b>01.6145</b>			10,1x6x35,1	A		
<b>813</b>	61,40	4	852	G	A V	<b>8229.10</b>	7700509771	G	33,4x7x89,6	5	45°	
					A V	<b>B198142.100</b>	7700648969		33,4x7x89,6	1	45°	
					A V		7700561318					
					A V		7701458180					
					A V		7701458186					
					E V	<b>8142.20</b>	7700560792		30,1x7x89	2	45°	
					E V		7701458190					
					E V		7701460256					
AE G	<b>01.6148</b>	0710941100	11,25x7x41,5	F								
AE G	<b>01.0394</b>	0710939000	11,15x7x41,5	F								
AE G	<b>01.2410</b>		11,15x7,01x37,7	F								
AE G	<b>01.6149</b>	0710941102	11,35x7x41,5	F								
<b>689</b>	65,00	4	956	G	A V	<b>9213.10</b>	5555751	G	31x7x89,6	5	45°	
					E V	<b>9213.20</b>	5555429		26,6x7x89,3	2	45°	
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
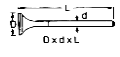

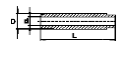
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						V: Válvula			G: Guía			Forma		
<b>RENAULT - DACIA</b>														
<b>GASOLINA</b>														
C1C700	65,00	4	956	G	A	V	<b>8229.10</b>	7700509771	B	<b>33,4x7x89,6</b>	<b>5</b>	<b>45°</b>		
C1C706		4	956		A	V	<b>B198142.100</b>	7700648969		<b>33,4x7x89,6</b>	<b>1</b>	<b>45°</b>		
							V			7700561318				
										7701458180				
							E	V		<b>8142.20</b>	7701458186	<b>30,1x7x89</b>	<b>2</b>	<b>45°</b>
										7700560792				
										7701458190				
										7701460256				
					AE	G	<b>01.6148</b>	0710941100	G	<b>11,25x7x41,5</b>	<b>F</b>			
					AE	G	<b>01.0394</b>	0710939000	G	<b>11,15x7x41,5</b>	<b>F</b>			
					AE	G	<b>01.2410</b>		G	<b>11,15x7,01x37,7</b>	<b>F</b>			
					AE	G	<b>01.6149</b>	0710941102	G	<b>11,35x7x41,5</b>	<b>F</b>			
D4D700	69,00	4	999	G	A	V	<b>B198838.100</b>	7701472986	B	<b>26x5,5x110,7</b>	<b>3</b>	<b>45°</b>		
D4D712		4	999		E	V	<b>B198838.200</b>	7701473004		<b>22x5,5x112,5</b>	<b>3</b>	<b>45°</b>		
D4D720		4	999		AE	G	<b>01.2637</b>	7700109151		<b>11,07x5,5x40,5</b>	<b>A</b>			
D4D754		4	999											
D4F		4	1149											
D4F702		4	1149											
D4F706		4	1149											
D4F708		4	1149											
D4F712		4	1149											
D4F714		4	1149											
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
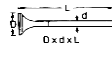

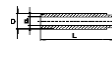
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


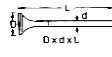

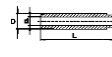
Formas: ver documento adjunto.


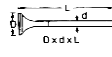

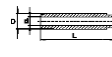
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						Referencia G: Guía				Forma	
<b>GASOLINA</b>											
<b>RENAULT - DACIA</b>											
D7D700	69,00	4	1149	G	A V	<b>B198638.100</b>	7701469266		<b>32,8x6x106,8</b>	<b>1</b>	<b>30°</b>
D7D704		4	1149		E V	<b>B198638.200</b>	7701469269		<b>29,9x6x106,8</b>	<b>1</b>	<b>45°</b>
D7D720		4	1149		AE G	<b>01.2640</b>		B	<b>11,05x6x45</b>	<b>A</b>	
D7D722		4	1149		AE G	<b>01.6138</b>	7700875389	B	<b>12,04x6x38</b>	<b>F</b>	
D7D726		4	1149								
D7D740		4	1149								
D7D744		4	1149								
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C1E688	70,00	4	1108	G	A V	<b>8229.10</b>	7700509771		<b>33,4x7x89,6</b>	<b>5</b>	<b>45°</b>
C1E700		4	1108				7700648969				
C1E750		4	1108		A V	<b>B198142.100</b>	7700561318		<b>33,4x7x89,6</b>	<b>1</b>	<b>45°</b>
C1E752		4	1108				7701458180				
C1E756		4	1108				7701458186				
C1E762		4	1108		E V	<b>8142.20</b>	7700560792		<b>30,1x7x89</b>	<b>2</b>	<b>45°</b>
C1E764		4	1108				7701458190				
							7701460256				
					AE G	<b>01.6148</b>	0710941100	G	<b>11,25x7x41,5</b>	<b>F</b>	
					AE G	<b>01.0394</b>	0710939000	G	<b>11,15x7x41,5</b>	<b>F</b>	
					AE G	<b>01.2410</b>		G	<b>11,15x7,01x37,7</b>	<b>F</b>	
					AE G	<b>01.6149</b>	0710941102	G	<b>11,35x7x41,5</b>	<b>F</b>	

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.											
										Forma											
<b>RENAULT - DACIA</b>											<b>GASOLINA</b>										
<b>B4D400</b>	71,00	3	999	G	A	V	<b>B199604.10</b>	13201-1477R	G	27,9x5x93,3	3	45°									
<b>B4D401</b>		3	999					8201705201													
<b>B4D403</b>		3	999		E	V	<b>B199604.20</b>	13202-2959R													
<b>B4D409</b>		3	999					13202-5724R													
<b>B4D410</b>		3	999					8201705203													
<b>B4D411</b>		3	999					8201708033													
<b>B4D413</b>		3	999		AE	G	<b>B1901.6448</b>	132126404R							P						
<b>B4D419</b>	3	999																			
<b>C1G702</b>	71,50	4	1237	G	A	V	<b>B198145.100</b>	7700639627	G	34x7x91,5	1	30°									
<b>C1G720</b>		4	1237					7701460699													
<b>C1G722</b>		4	1237		Válvula con cabeza cóncava																
<b>C1G726</b>		4	1237		A	V	<b>8339.10</b>	7700682064							34x7x91,5	1	45°				
							7701462137	Válvula con cabeza cóncava													
							E	V					<b>B198143.200</b>	6001004967	29x7x89	2	45°				
							7700638247														
							7700666112														
							7700677772														
							7701460690														
							7701461214														
							7701463181	Válvula con cabeza cóncava													
							E	V	<b>9216.20</b>	7701461802	29x7x89	2	45°								
							Válvula con cabeza plana														
							AE	G	<b>01.6148</b>	0710941100	G	11,25x7x41,5	F								
							AE	G	<b>01.0394</b>	0710939000	G	11,15x7x41,5	F								
							AE	G	<b>01.6149</b>	0710941102	G	11,35x7x41,5	F								

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>GASOLINA</b>											<b>RENAULT - DACIA</b>	
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H4B401		3	898				13201-3562R					
H4B405		3	898				2810530100					
H4B408		3	898				13201-7322R					
H4B410		3	898	E	V	<b>9385.20</b>	A2000530100					
H4B451		3	898				13202-5379R					
H4B453		3	898				2810530200					
H5F400		4	1197				13202-7223R					
H5F402		4	1197	AE	G	<b>B1901.6453</b>						
H5F403		4	1197									
H5F404		4	1197									
H5F405		4	1197									
H5F408		4	1197									
H5F410		4	1197									
H5F412		4	1197									
H4D450	72,20	3	999	G	A V	<b>B199644.10</b>	13201-4955R	G	26,6x5,5x100,8	3	45°	
H4D452		3	999		E V	<b>B199644.20</b>	13202-9393R					
H4D460		3	999	AE	G	<b>B1901.6453</b>						
H4D462		3	999									
H4D470		3	999									
H4D472		3	999									
H4D480		3	999									
H5D490	72,20	3	999	G	A V	<b>B199599.10</b>	13201-5410R 8201702067 8201721772	G	26,7x5x100,7	3	45°	
					E V	<b>B199660.20</b>	132279745R					
H5H450	72,20	4	1332	G	A V	<b>B199599.10</b>	13201-5410R 8201702067 8201721772	G	26,7x5x100,7	3	45°	
H5H470		4	1332									
H5H480		4	1332									
H5H490		4	1332	E	V	<b>B199599.20</b>	13202-8644R 8201720454					


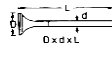

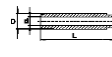
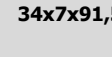
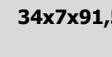
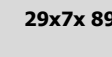
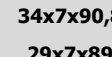

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										Forma					
<b>RENAULT - DACIA</b>															
<b>GASOLINA</b>															
<b>810.01</b>	73,00	4	1289	G	A	<b>B198145.100</b>	7700639627		<b>34x7x91,5</b>	1	30°				
<b>810.02</b>		4	1289		V		7701460699								
<b>810.02/97</b>		4	1289		Válvula con cabeza cóncava										
<b>810.03</b>		4	1289		A	V	<b>8339.10</b>		7700682064	<b>34x7x91,5</b>	1	45°			
<b>810.05</b>		4	1289		Válvula con cabeza cóncava										
<b>810.06</b>		4	1289		Válvula con cabeza cóncava										
<b>810.10</b>		4	1289		E	V	<b>B198143.200</b>		6001004967	<b>29x7x89</b>	2	45°			
<b>810.25</b>		4	1289		7700638247										
<b>810.26</b>		4	1289		7700666112										
									7700677772						
						7701460690									
						7701461214									
						7701463181									
						Válvula con cabeza cóncava									
						E	V	<b>9216.20</b>	7701461802	<b>29x7x89</b>	2	45°			
						Válvula con cabeza plana									
					AE	G	<b>01.6148</b>	0710941100	G	<b>11,25x7x41,5</b>	F				
					AE	G	<b>01.0394</b>	0710939000	G	<b>11,15x7x41,5</b>	F				
					AE	G	<b>01.6149</b>	0710941102	G	<b>11,35x7x41,5</b>	F				
<b>C3G700</b>	74,00	4	1239	G	A	<b>B198145.100</b>	7700639627		<b>34x7x91,5</b>	1	30°				
<b>C3G702</b>		4	1239		V		7701460699								
<b>C3G710</b>		4	1239		Válvula con cabeza cóncava										
<b>C3G712</b>		4	1239		A	V	<b>8339.10</b>		7700682064	<b>34x7x91,5</b>	1	45°			
<b>C3G720</b>		4	1239		Válvula con cabeza cóncava										
									E	V	<b>B198143.200</b>	6001004967	<b>29x7x89</b>	2	45°
									7700638247						
									7700666112						
									7700677772						
									7701460690						
						7701461214									
						7701463181									
						Válvula con cabeza cóncava									
						E	V	<b>9216.20</b>	7701461802	<b>29x7x89</b>	2	45°			
						Válvula con cabeza plana									
					AE	G	<b>01.6148</b>	0710941100	G	<b>11,25x7x41,5</b>	F				
					AE	G	<b>01.0394</b>	0710939000	G	<b>11,15x7x41,5</b>	F				
					AE	G	<b>01.6149</b>	0710941102	G	<b>11,35x7x41,5</b>	F				


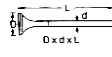

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										Forma						
<b>GASOLINA</b>											<b>RENAULT - DACIA</b>					
X5J X6J	75,00	4	1360	G	A	V	<b>B198039.100</b>	7910025377	G	<b>37x8x113,3</b>	<b>1</b>	<b>30°</b>				
					E	V	<b>B198039.200</b>	7910025379		<b>29,2x8x113,7</b>	<b>1</b>	<b>45°</b>				
					A	G	<b>01.1342</b>	7701461740		<b>13,15x8x40</b>	<b>F</b>					
					E	G	<b>01.0396</b>	7701461742		<b>13,15x8x49</b>	<b>F</b>					
C3J710 C3J760 C3J762	75,80	4	1397	G	A	V	<b>B198145.100</b>	7700639627	G	<b>34x7x91,5</b>	<b>1</b>	<b>30°</b>				
								7701460699								
					Válvula con cabeza cóncava											
					A	V	<b>8339.10</b>	7700682064		<b>34x7x91,5</b>	<b>1</b>	<b>45°</b>				
								7701462137								
					Válvula con cabeza cóncava											
					E	V	<b>B198143.200</b>	6001004967		G	<b>29x7x89</b>	<b>2</b>	<b>45°</b>			
								7700638247								
								7700666112								
								7700677772								
			7701460690													
			7701461214													
			7701463181													
Válvula con cabeza cóncava																
				E	V	<b>9216.20</b>	7701461802		<b>29x7x89</b>	<b>2</b>	<b>45°</b>					
Válvula con cabeza plana																
				AE	G	<b>01.6148</b>	0710941100	G	<b>11,25x7x41,5</b>	<b>F</b>						
				AE	G	<b>01.0394</b>	0710939000	G	<b>11,15x7x41,5</b>	<b>F</b>						
				AE	G	<b>01.6149</b>	0710941102	G	<b>11,35x7x41,5</b>	<b>F</b>						


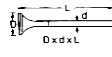

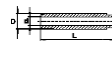
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										Forma	
<b>RENAULT - DACIA</b>						<b>GASOLINA</b>					
<b>E5F710</b>	<b>75,80</b>	4	1171	<b>G</b>	<b>A V</b>	<b>B198217.100</b>	7700853390		<b>37,6x7x107,8</b>	<b>1</b>	<b>30°</b>
<b>E5F716</b>		4	1171				7701465088				
<b>E6J</b>		4	1390		<b>E V</b>	<b>B198217.200</b>	7700865934		<b>33,7x7x107,8</b>	<b>1</b>	<b>45°</b>
<b>E6J700</b>		4	1390				7701465090				
<b>E6J701</b>		4	1390		<b>A G</b>	<b>01.2502</b>	7700743529	<b>B</b>	<b>12,05x7x42</b>	<b>F</b>	
<b>E6J712</b>		4	1390		<b>E G</b>	<b>01.2510</b>	7700743530	<b>B</b>	<b>12,05x7x49</b>	<b>F</b>	
<b>E6J713</b>		4	1390								
<b>E6J718</b>		4	1390								
<b>E6J734</b>		4	1390								
<b>E6J738</b>		4	1390								
<b>E6J760</b>		4	1390								
<b>E7F700</b>		4	1171								
<b>E7F704</b>		4	1171								
<b>E7F706</b>		4	1171								
<b>E7F708</b>		4	1171								
<b>E7F730</b>		4	1171								
<b>E7F750</b>		4	1171								
<b>E7J</b>		4	1390								
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
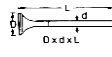

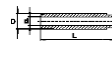
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

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							Referencia G: Guía				Forma						
GASOLINA							RENAULT - DACIA										
<b>847</b> <b>847700</b> <b>847701</b> <b>847712</b> <b>847720</b> <b>847722</b>	76,00	4	1397	G	A	V	<b>B198145.100</b>	7700639627		 34x7x91,5	1	30°					
								7701460699									
								Válvula con cabeza cóncava									
							A	V					<b>8339.10</b>	7700682064	 34x7x91,5	1	45°
														7701462137			
														Válvula con cabeza cóncava			
							E	V					<b>B198143.200</b>	6001004967	 29x7x 89	2	45°
														7700638247			
														7700666112			
														7700677772			
	7701460690																
	7701461214																
	7701461802																
		Válvula con cabeza cóncava															
AE	G	<b>01.6148</b>	0710941100	G	<b>11,25x7x41,5</b>	F											
AE	G	<b>01.0394</b>	0710939000	G	<b>11,15x7x41,5</b>	F											
AE	G	<b>01.6149</b>	0710941102	G	<b>11,35x7x41,5</b>	F											
<b>840-76(R5GT Turbo)</b>	76,00	4	1397	G	A	V	<b>B199535.10</b>	690577A		 34x7x90,8	2	45°					
							E	V					<b>B198143.200</b>	6001004967	 29x7x89	2	45°
														7700638247			
														7700666112			
														7700677772			
														7701460690			
														7701461214			
								7701463181									
		Válvula con cabeza cóncava															
E	V	<b>9216.20</b>	7701461802		<b>29x7x89</b>	2	45°										
		Válvula con cabeza plana															
A	G	<b>01.1342</b>	7701461740	G	<b>13,15x8x40</b>	F											
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
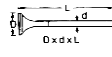

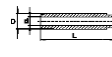
	Ø	CIL	C.C.	T I P O	A E A E	Referencia	Referencia original	M a t e r i a l		Fij.									
						V: Válvula			G: Guía			Forma							
<b>RENAULT - DACIA</b>																			
<b>GASOLINA</b>																			
C1J C2J C3J700	76,00	4	1397	G	A	V	<b>B198145.100</b>	7700639627		34x7x91,5	1	30°							
													7701460699						
					Válvula con cabeza cóncava														
					A	V	<b>8339.10</b>	7700682064						34x7x91,5	1	45°			
								7701462137											
					Válvula con cabeza cóncava														
E	V	<b>B198143.200</b>	6001004967		29x7x89	2	45°												
			7700638247																
			7700666112																
			7700677772																
			7701460690																
			7701461214																
			7701463181	Válvula con cabeza cóncava															
				E	V	<b>9216.20</b>	7701461802		29x7x89	2	45°								
Válvula con cabeza plana																			
AE	G	<b>01.6148</b>	0710941100	G	<b>11,25x7x41,5</b>	F													
AE	G	<b>01.0394</b>	0710939000	G	<b>11,15x7x41,5</b>	F													
AE	G	<b>01.6149</b>	0710941102	G	<b>11,35x7x41,5</b>	F													
C3J	76,00	4	1397	G	A	V	<b>B198217.100</b>	7700853390		37,6x7x107,8	1	30°							
													7701465088						
					E	V	<b>B198217.200</b>	7700865934						33,7x7x107,8	1	45°			
								7701465090											
A	G	<b>01.2502</b>	7700743529	B	<b>12,05x7x42</b>	F													
E	G	<b>01.2510</b>	7700743530	B	<b>12,05x7x49</b>	F													
807 807.03 807.10 807.11 A5L A7L	77,00	4	1565	G	A	V	<b>8377.10</b>	7700673329		39x8x111	1	45°							
													7700673330						
					E	V	<b>8377.20</b>	7700673330						34,5x8x111	1	45°			
																	7701461740		
					A	G	<b>01.1342</b>	7701461740									G	<b>13,15x8x40</b>	F
					E	G	<b>01.0396</b>	7701461742									G	<b>13,15x8x49</b>	F
H4J700 H4JA700 H4JA702	78,00	4	1397	G	A	V	<b>B199536.10</b>	132016894R		29,5x5x101,3	1	45°							
													132028778R						
					E	V	<b>B199536.20</b>	132028778R						25,4x5,5x102,5	1	45°			
A	G	<b>B1901.6469</b>		G	<b>9,03x5x42</b>	P													
E	G	<b>B1901.6453</b>		G	<b>9,53x5,5x42</b>	P6													

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>GASOLINA</b>											<b>RENAULT - DACIA</b>	
<b>H4M429</b>	<b>78,00</b>	4	1598	<b>G</b>	<b>A V</b>	<b>9523.100</b>	132018521R	<b>G</b>	<b>31,7x5x101,8</b>	<b>1</b>	<b>45°</b>	
<b>H4M430</b>		4	1598				132019075R					
<b>H4M438</b>		4	1598		<b>E V</b>	<b>9523.200</b>	132028257R			<b>25,45x5x102,5</b>	<b>1</b>	<b>45°</b>
<b>H4M729</b>		4	1598				132029606R					
<b>H4M730</b>		4	1598		<b>A G</b>	<b>B1901.6593</b>				<b>9,05x5x42,2</b>	<b>P</b>	
<b>H4M734</b>		4	1598		<b>A G</b>	<b>B1901.6432</b>				<b>9,23x5x42,2</b>	<b>F</b>	
<b>H4M735</b>		4	1598		<b>E G</b>	<b>B1901.6594</b>				<b>9,05x5x42,2</b>	<b>P6</b>	
<b>H4M736</b>		4	1598		<b>E G</b>	<b>B1901.6433</b>				<b>9,23x5x42,2</b>	<b>F6</b>	
<b>H4M738</b>		4	1598									
<b>H4M740</b>		4	1598									
<b>H4M748</b>		4	1598									
<b>H4M749</b>		4	1598									
<b>H4M750</b>		4	1598									
<b>H4M751</b>		4	1598									
<b>841-A1MP707</b>	<b>79,00</b>	4	1647	<b>G</b>	<b>A V</b>	<b>8146.10</b>	062976300	<b>G</b>	<b>36x8x105</b>	<b>1</b>	<b>45°</b>	
<b>841.75</b>		4	1647				7001460624					
<b>843</b>		4	1647		<b>E V</b>	<b>8146.20</b>	063919900			<b>31,5x8x103,5</b>	<b>3</b>	<b>45°</b>
<b>843.AGM</b>		4	1647				7701466025					
<b>843.01</b>		4	1647		<b>A G</b>	<b>01.1342</b>	7701461740			<b>13,15x8x40</b>	<b>F</b>	
<b>843.05</b>		4	1647		<b>E G</b>	<b>01.0396</b>	7701461742			<b>13,15x8x49</b>	<b>F</b>	
<b>843.10</b>		4	1647									
<b>843.15</b>		4	1647									
<b>843.23</b>		4	1647									
<b>A2M23</b>		4	1647									

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>RENAULT - DACIA</b>						<b>GASOLINA</b>					
<b>K4J</b>	<b>79,50</b>	4	1390	<b>G</b>	<b>A V</b>	<b>B198702.10</b>	7701471378	B	<b>32,7x5,5x109,3</b>	<b>1</b>	<b>45°</b>
<b>K4J700</b>		4	1390				7701472124				
<b>K4J710</b>		4	1390		<b>E V</b>	<b>B198702.20</b>	7701471379	B	<b>28x5,5x107,7</b>	<b>1</b>	<b>45°</b>
<b>K4J711</b>		4	1390				7701473354				
<b>K4J712</b>		4	1390				7701473355	B	<b>11,07x5,5x40,5</b>	<b>A</b>	
<b>K4J713</b>		4	1390	<b>AE</b>	<b>G</b>	<b>01.2637</b>	7700109151				
<b>K4J714</b>		4	1390								
<b>K4J715</b>		4	1390								
<b>K4J730</b>		4	1390								
<b>K4J732</b>		4	1390								
<b>K4J740</b>		4	1390								
<b>K4J750</b>		4	1390								
<b>K4J770</b>		4	1390								
<b>K4J780</b>		4	1390								
<b>K4M</b>		4	1598								
<b>K4M490</b>		4	1598								
<b>K4M606</b>		4	1598								
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<b>K4M642</b>		4	1598								
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<b>K4M694</b>		4	1598								
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<b>K4M698</b>		4	1598								
<b>K4M700</b>		4	1598								
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<b>K4M708</b>		4	1598								
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<b>K4M710</b>		4	1598								
<b>K4M711</b>		4	1598								
<b>K4M712</b>		4	1598								
<b>K4M714</b>		4	1598								
<b>K4M716</b>		4	1598								
<b>K4M718</b>		4	1598								
<b>K4M720</b>		4	1598								
<b>K4M724</b>		4	1598								
<b>K4M730</b>		4	1598								
<b>K4M732</b>		4	1598								
<b>K4M734</b>		4	1598								

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


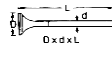

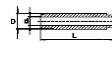
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
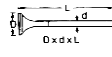

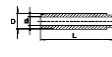
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										Forma	
<b>GASOLINA</b>										<b>RENAULT - DACIA</b>	
K4M736	79,50	4	1598	G	A V	<b>B198702.10</b>	7701471378		<b>32,7x5,5x109,3</b>	<b>1</b>	<b>45°</b>
K4M740		4	1598				7701472124				
K4M742		4	1598		E V	<b>B198702.20</b>	7701471379		<b>28x5,5x107,7</b>	<b>1</b>	<b>45°</b>
K4M743		4	1598				7701473354				
K4M744		4	1598				7701473355				
K4M745		4	1598		AE G	<b>01.2637</b>	7700109151	B	<b>11,07x5,5x40,5</b>	<b>A</b>	
K4M746		4	1598								
K4M748		4	1598								
K4M750		4	1598								
K4M752		4	1598								
K4M753		4	1598								
K4M754		4	1598								
K4M760		4	1598								
K4M761		4	1598								
K4M762		4	1598								
K4M764		4	1598								
K4M766		4	1598								
K4M768		4	1598								
K4M776		4	1598								
K4M782		4	1598								
K4M788		4	1598								
K4M790		4	1598								
K4M791		4	1598								
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K4M848		4	1598								
K4M850		4	1598								
K4M854		4	1598								

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
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<b>K4M856</b>		4	1598	<b>G</b>	<b>A</b>	<b>B198702.10</b>	7701471378		<b>32,7x5,5x109,3</b>	<b>1</b>	<b>45°</b>
<b>K4M858</b>		4	1598				7701472124				
<b>K4M862</b>		4	1598		<b>E</b>	<b>B198702.20</b>	7701471379		<b>28x5,5x107,7</b>	<b>1</b>	<b>45°</b>
<b>K4M866</b>		4	1598				7701473354				
<b>K4M976</b>		4	1598		<b>AE</b>	<b>01.2637</b>	7701473355	<b>B</b>	<b>11,07x5,5x40,5</b>	<b>A</b>	
<b>K7J700</b>	<b>79,50</b>	4	1390	<b>G</b>	<b>A</b>	<b>B198217.100</b>	7700853390		<b>37,6x7x107,8</b>	<b>1</b>	<b>30°</b>
<b>K7J701</b>		4	1390				7701465088				
<b>K7J710</b>		4	1390		<b>E</b>	<b>B198217.200</b>	7700865934		<b>33,7x7x107,8</b>	<b>1</b>	<b>45°</b>
<b>K7M702</b>		4	1598				7701465090				
<b>K7M703</b>		4	1598		<b>A</b>	<b>01.2502</b>	7700743529	<b>B</b>	<b>12,05x7x42</b>	<b>F</b>	
<b>K7M710</b>		4	1598		<b>E</b>	<b>01.2510</b>	7700743530	<b>B</b>	<b>12,05x7x49</b>	<b>F</b>	
<b>K7M718</b>		4	1598								
<b>K7M720</b>		4	1598								
<b>K7M732</b>		4	1598								
<b>K7M744</b>		4	1598								
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<b>K7M800</b>		4	1598								
<b>K7M812</b>		4	1598								
<b>K7M818</b>		4	1598								
<b>M5M400</b>	<b>79,70</b>	4	1618	<b>G</b>	<b>A</b>	<b>B199454.100</b>	13201-BV80A		<b>31,4x5,5x107,1</b>	<b>1</b>	<b>45°</b>
<b>M5M401</b>		4	1618				13201-BV81A				
<b>M5M450</b>		4	1618				13201-BV81B				
<b>M5M460</b>		4	1618				13201-1KC0A				
<b>M5P400</b>		4	1798				13201-0544R				
<b>M5P401</b>		4	1798				13201-6825R				
<b>M5P402</b>		4	1798				13201-9421R				
<b>M5P403</b>		4	1798		<b>E</b>	<b>B199454.200</b>	13202-BV80A		<b>25,8x5,5x106,1</b>	<b>1</b>	<b>45°</b>
<b>M5P404</b>		4	1798				13202-BV81A				
							13202-BV81B				
							13202-1KC0A				
							13202-0266R				
							13202-3520R				
							13202-4885R				
					<b>A</b>	<b>B1901.6466</b>	13212-EN260	<b>G</b>	<b>9,72x5,5x44,5</b>	<b>P</b>	
					<b>E</b>	<b>B1901.6467</b>	13213-EN260	<b>G</b>	<b>9,72x5,5x44,5</b>	<b>P6</b>	

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


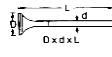

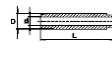
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
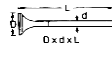

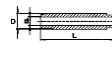
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA</b>										<b>RENAULT - DACIA</b>	
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<b>F1N720</b>		4	1721				7701463081				
<b>F1N722</b>		4	1721		<b>E V</b>	<b>B198182.200</b>	7700713790		<b>32,5x8x111,5</b>	<b>1</b>	<b>45°</b>
<b>F1N724</b>		4	1721				7701463082				
<b>F2N</b>		4	1721				7701463944				
<b>F2N700</b>		4	1721	<b>AE</b>	<b>G</b>	<b>01.2105</b>	77008688804	<b>B</b>	<b>13,06x8x39</b>	<b>F</b>	
<b>F2N704</b>		4	1721								
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<b>F2N728</b>		4	1721								
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<b>F2N740</b>		4	1721								
<b>F2N742</b>		4	1721								
<b>F2N750</b>		4	1721								
<b>F2N752</b>		4	1721								
<b>F2N753</b>		4	1721								
<b>F2N754</b>		4	1721								
<b>F2N758</b>		4	1721								
<b>F2N770</b>		4	1721								
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<b>F3N</b>		4	1721								
<b>F3N702</b>		4	1721								
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<b>F3N722</b>		4	1721								
<b>F3N723</b>		4	1721								
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	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>RENAULT - DACIA</b>											
<b>GASOLINA</b>											
F3N740	81,00	4	1721	G	A V	<b>B198182.100</b>	7700713788		<b>38,1x8x111,5</b>	<b>1</b>	<b>30°</b>
F3N741		4	1721				7701463081				
F3N742		4	1721		E V	<b>B198182.200</b>	7700713790		<b>32,5x8x111,5</b>	<b>1</b>	<b>45°</b>
F3N743		4	1721				7701463082				
F3N746		4	1721		AE G	<b>01.2105</b>	77008688804	B	<b>13,06x8x39</b>	<b>F</b>	
F7P700	82,00	4	1765	G	A V	<b>B198179.100</b>	7701465172		<b>30,7x7x107,4</b>	<b>1</b>	<b>45°</b>
F7P704		4	1764		E V	<b>B198179.200</b>	7701465173		<b>28,6x7x108,3</b>	<b>1</b>	<b>45°</b>
F7P720		4	1764		E V	<b>8664.20</b>	7700747324		<b>28,6x7x109,1</b>	<b>1</b>	<b>45°</b>
F7P722		4	1764		A G	<b>01.2502</b>	7700743529	B	<b>12,05x7x42</b>	<b>F</b>	
					E G	<b>01.2510</b>	7700743530	B	<b>12,05x7x49</b>	<b>F</b>	
					AE G	<b>01.2508</b>	7700743529	B	<b>12,06x7,01x39,2</b>	<b>F</b>	
F3P	82,70	4	1783	G	A V	<b>B198509.100</b>	7701466606		<b>40,2x8x107</b>	<b>1</b>	<b>45°</b>
F3P670		4	1783		A V	<b>B198510.100</b>	7701468960		<b>40x8x115,5</b>	<b>1</b>	<b>45°</b>
F3P674		4	1794		E V	<b>B198509.200</b>	7701466607		<b>32,6x8x107</b>	<b>1</b>	<b>45°</b>
F3P678		4	1783		E V	<b>B198510.200</b>	7701468961		<b>32,6x8x115,3</b>	<b>1</b>	<b>45°</b>
F3R		4	1998		AE G	<b>01.2582</b>		B	<b>13,07x8x37,7</b>	<b>P</b>	
F3R750		4	1998								
F3R728	82,70	4	1998	G	A V	<b>B198510.100</b>	7701468960		<b>40x8x115,5</b>	<b>1</b>	<b>45°</b>
F3R729		4	1998		E V	<b>B198510.200</b>	7701468961		<b>32,6x8x115,3</b>	<b>1</b>	<b>45°</b>
F3R742		4	1998		AE G	<b>01.2582</b>		B	<b>13,07x8x37,7</b>	<b>P</b>	
F3R768		4	1998								
F3R769		4	1998								

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


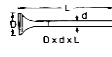

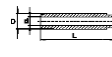
Formas: ver documento adjunto.


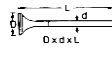

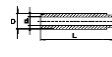
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										Forma		
<b>GASOLINA</b>						<b>RENAULT - DACIA</b>						
<b>F3P676</b>	<b>82,70</b>	4	1794	<b>G</b>	<b>A V</b>	<b>B198509.100</b>	7701466606	<b>B</b>	<b>40,2x8x107</b>	<b>1</b>	<b>45°</b>	
<b>F3P682</b>		4	1794		<b>E V</b>	<b>B198509.200</b>	7701466607		<b>32,6x8x107</b>	<b>1</b>	<b>45°</b>	
<b>F3P700</b>		4	1794		<b>AE G</b>	<b>01.2582</b>			<b>13,07x8x37,7</b>	<b>P</b>		
<b>F3P704</b>		4	1794									
<b>F3P705</b>		4	1794									
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<b>F3P710</b>		4	1794									
<b>F3P712</b>		4	1794									
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<b>F3P720</b>		4	1794									
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<b>F3P754</b>		4	1794									
<b>F3P755</b>		4	1783									
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<b>F3P765</b>		4	1794									
<b>F3R611</b>		4	1998									
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<b>F3R751</b>		4	1998									
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<b>F3R796</b>		4	1998									
<b>F3R797</b>		4	1998									
<b>F3R798</b>		4	1998									

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>RENAULT - DACIA</b>											
<b>GASOLINA</b>											
<b>F4P</b>	<b>82,70</b>	4	1783	<b>G</b>	<b>A V</b>	<b>B198770.10</b>	7701471279		<b>33,5x5,5x110</b>	<b>1</b>	<b>45°</b>
<b>F4P720</b>		4	1783				7701474287				
<b>F4P722</b>		4	1783		<b>E V</b>	<b>B198770.20</b>	7701471280		<b>29x5,5x109</b>	<b>1</b>	<b>45°</b>
<b>F4P760</b>		4	1783				7701473101				
<b>F4P770</b>		4	1783		<b>AE G</b>	<b>01.6136</b>	7700109151	<b>B</b>	<b>11,07x5,5x40,5</b>	<b>F</b>	
<b>F4P771</b>		4	1783		<b>AE G</b>	<b>01.2741</b>	7700114862	<b>B</b>	<b>11,07x5,5x45</b>	<b>A</b>	
<b>F4P772</b>		4	1783								
<b>F4P773</b>		4	1783								
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<b>F4R740</b>		4	1998								
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Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


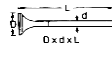

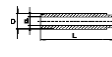
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										Forma		
<b>GASOLINA</b>												
<b>RENAULT - DACIA</b>												
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F4R766		4	1998					7701474287				
F4R767		4	1998		E	V	<b>B198770.20</b>	7701471280				
F4R770		4	1998					7701473101				
F4R771		4	1998		AE	G	<b>01.6136</b>	7700109151				
F4R774		4	1998		AE	G	<b>01.2741</b>	7700114862				
F4R776		4	1998									
F4R780		4	1998									
F4R784		4	1998									
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F4R787		4	1998									
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F4R886	4	1998										
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F4R897	4	1998										
F5R700	82,70	4	1998	G	A	V	<b>8839.10</b>	7701471780	B	<b>31,5x5,5x113,6</b>	<b>1</b>	<b>45°</b>
F5R701		4	1998		E	V	<b>8839.20</b>	7701471781				
F5R740		4	1998		AE	G	<b>01.6136</b>	7700109151				
					AE	G	<b>01.2741</b>	7700114862				
F7R700	82,70	4	1998	G	A	V	<b>8511.10</b>	7700865550	B	<b>33x7x107,2</b>	<b>1</b>	<b>45°</b>
F7R710		4	1998				7701468861					
F7R714		4	1998		E	V	<b>8511.20</b>	7700865551				
F7R720		4	1998					7701468862				
				AE	G	<b>01.2508</b>	7700743529			<b>12,06x7,01x39,2</b>	<b>F</b>	

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											
<b>RENAULT - DACIA</b>											
<b>GASOLINA</b>											
N7Q	83,00	4	1948	G	A V	<b>B198546.10</b>	7438610007		31x7x104,1	3	45°
N7Q700		4	1948		E V	<b>B198546.20</b>	7438610008		27x7x103,3	3	45°
N7Q704		4	1948		AE G	<b>01.2497</b>	1270391	G	12x7x45	F	
N7Q710		4	1948								
N7Q711		4	1948								
M4R	84,00	4	1997	G	A V	<b>8959.10</b>	13201-EN20A		33,9x5,5x106,3	1	45°
M4R700		4	1997		E V	<b>B198959.20</b>	13202-EN200		27,7x5,5x105,2	1	45°
M4R701		4	1997		AE G	<b>01.6136</b>	7700109151	B	11,07x5,5x40,5	F	
M4R704		4	1997		AE G	<b>01.2741</b>	7700114862	B	11,07x5,5x45	A	
M4R710		4	1997								
M4R711		4	1997								
M4R713		4	1997								
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M4R751		4	1997								
V9X791	84,00	V6	2998	G	A V	<b>B198938.10</b>	7701476596		27,7x6x103,8	3	45°
V9X891		V6	2998		E V	<b>B198938.20</b>	7701476595		26x6x103,8	3	45°
					AE G	<b>01.6137</b>		B	11,07x6x42,4	F	
2TR700	86,00	4	2488	G	A V	<b>B198806.100</b>	13201-BH300		35,6x6x97,2	1	45°
2TR702		4	2488		E V	<b>B198806.200</b>	13202-6N200		30,7x6x98,8	1	45°
2TR703		4	2488		E V	<b>9165.20</b>			30,7x6x98,8	1	45°
2TR705		4	2488			Válvula para motor de gas GLP					
					A G	<b>01.S2710</b>	13212-8P360	S	10,2x6x41,8	P	
					E G	<b>01.S2712</b>	13213-6N260	S	10,2x6x44	P6	

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

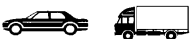
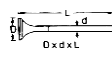

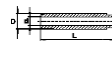
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA</b>											
<b>RENAULT - DACIA</b>											
J5R	88,00	4	1995	G	A V	<b>B198140.100</b>	7700635409		<b>44x8x112</b>	<b>1</b>	<b>30°</b>
J5R716		4	1995				7700644710				
J5R726		4	1995				7700709794				
J6R234		4	1995				7701460147				
J6R236		4	1995				7701463786				
J6R706		4	1995				7701465325				
J6R707		4	1995				7910245390				
J6R710		4	1995		E V	<b>B198140.200</b>	7700644709		<b>38,5x8x111,5</b>	<b>1</b>	<b>45°</b>
J6R712		4	1995				7700701645				
J6R713		4	1995				7700733512				
J6R714		4	1995				7700740221				
J6R716		4	1995				7701460143				
J6R726		4	1995				7701460148				
J6R734		4	1995				7701464794				
J6R750		4	1995		E V	<b>B198141.20</b>	7701463787		<b>37x8x111,3</b>	<b>1</b>	<b>45°</b>
J6R758		4	1995				7900000681				
J6R759		4	1995				7910245802				
J6R760		4	1995		A G	<b>01.1342</b>	7701461740	G	<b>13,15x8x40</b>	<b>F</b>	
J6R762		4	1995		E G	<b>01.0396</b>	7701461742	G	<b>13,15x8x49</b>	<b>F</b>	
J6R763		4	1995								
J6R792		4	1995								
J6R793		4	1995								
J6R829		4	1995								
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J7R760		4	1995								
J7R768		4	1995								
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J7T708		4	2165								
J7T733		4	2165								

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.												
										Forma												
<b>RENAULT - DACIA</b>																						
<b>GASOLINA</b>																						
<b>J7T760</b>	88,00	4	2165	G	A	V	<b>B198140.100</b>	7700635409	44x8x112	1	30°											
<b>J7T761</b>		7700644710																				
<b>J7T762</b>		7700709794																				
<b>J7T763</b>		7701460147																				
<b>J7T770</b>		7701463786																				
<b>J7T772</b>		7701465325																				
<b>J7T773</b>		7910245390																				
<b>J7T776</b>		4	2165					E				V	<b>B198140.200</b>	7700644709	38,5x8x111,5	1	45°					
<b>Z7V</b>		V6	2664											7700701645								
<b>Z7V709</b>		V6	2664											7700733512								
<b>Z7V711</b>		V6	2664											7700740221								
														7701460143								
														7701460148								
			7701464794																			
			E	V	<b>B198141.20</b>	7701463787	37x8x111,3		1	45°												
						7900000681																
						7910245802																
						A					G			<b>01.1342</b>				7701461740	G	13,15x8x40	F	
																		E				G
<b>Z7W</b>	91,00	V6				2849					G			A				V	<b>B198140.100</b>	7700635409	44x8x112	1
<b>Z7W700</b>		V6				2849		7700644710														
								7700709794														
								7701460147														
								7701463786														
								7701465325														
								7910245390														
								E				V	<b>B198140.200</b>		7700644709	38,5x8x111,5	1			45°		
				7700701645																		
				7700733512																		
				7700740221																		
				7701460143																		
				7701460148																		
			7701464794																			
			E	V	<b>B198141.20</b>	7701463787	37x8x111,3		1	45°												
						7900000681																
						7910245802																
						A					G			<b>01.1342</b>	7701461740			G	13,15x8x40		F	
															E							G
<b>V4Y701</b>	95,50	V6				3498					G			A	V			<b>B199537.10</b>	7701474099		37,1x6x96,4	1
<b>V4Y711</b>		V6				3498		E				V	<b>B199537.20</b>			7701474100	31,4x6x94	1	45°			
<b>V4Y713</b>		V6				3498																
<b>V4Y715</b>		V6				3498																

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>DIESEL</b>											
<b>RENAULT - DACIA</b>											
K9K	76,00	4	1461	D	A V	<b>B198740.100</b>	7701473184	B	<b>33,4x6x101</b>	<b>3</b>	<b>45°</b>
K9K276		4	1461				7701476573				
K9K608		4	1461	E	V	<b>B198740.200</b>	7701473183	B	<b>28,9x6x100,8</b>	<b>3</b>	<b>45°</b>
K9K609		4	1461				7701476572				
K9K612		4	1461	AE	G	<b>01.2819</b>		B	<b>11,07x6x40,5</b>	<b>F</b>	
K9K626		4	1461								
K9K628		4	1461								
K9K629		4	1461								
K9K636		4	1461								
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K9K647		4	1461								
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K9K724		4	1461								
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K9K764		4	1461								
K9K766		4	1461								
K9K768		4	1461								
K9K770		4	1461								

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>RENAULT - DACIA</b>						<b>DIESEL</b>					
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K9K774		4	1461				7701476573				
K9K780		4	1461		E V	<b>B198740.200</b>	7701473183		<b>28,9x6x100,8</b>	<b>3</b>	<b>45°</b>
K9K782		4	1461				7701476572				
K9K790		4	1461	AE	G	<b>01.2819</b>			<b>11,07x6x40,5</b>	<b>F</b>	
K9K792		4	1461								
K9K794		4	1461								
K9K796		4	1461								
K9K800		4	1461								
K9K802		4	1461								
K9K804		4	1461								
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K9K838		4	1461								
K9K840		4	1461								
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K9K858		4	1461								
K9K884		4	1461								
K9K892		4	1461								
K9K894		4	1461								
K9K896		4	1461								
K9K898		4	1461								
K9KP732		4	1461								
K9K854	76,00	4	1461	D	A V	<b>B198740.100</b>	7701473184	B	<b>33,4x6x101</b>	<b>3</b>	<b>45°</b>
K9K862		4	1461				7701476573				
K9K872		4	1461		A V	<b>9552.10</b>	A6080530900		<b>33,5x6x96</b>	<b>3</b>	<b>45°</b>
K9K873		4	1461				13201-8900R				
K9K874		4	1461		E V	<b>B198740.200</b>	7701473183		<b>28,9x6x100,8</b>	<b>3</b>	<b>45°</b>
							7701476572				
					E V	<b>9552.20</b>	A6080531000		<b>29x6x95,8</b>	<b>3</b>	<b>45°</b>
							13202-2712R				
					AE G	<b>01.2819</b>			<b>11,07x6x40,5</b>	<b>F</b>	
					AE G	<b>B1901.6454</b>			<b>11,05x6x35,5</b>	<b>F</b>	

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


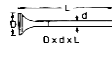

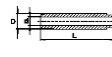
Formas: ver documento adjunto.

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											Forma						
<b>DIESEL</b>																	
<b>RENAULT - DACIA</b>																	
F8M700	78,00	4	1596	D	A	V	<b>B198148.100</b>	7700696107			1	30°					
F8M720		4	1596		E	V	<b>B198148.200</b>	7700702871					31,7x8x111,3	45°			
F8M730		4	1596		E	V	<b>B199215.20</b>	7701462814					31,6x8x111,3	45°			
F8M736		4	1596		Válvula aconsejable para Turbo												
F8M760		4	1596		AE	G	<b>01.2105</b>	77008688804					B	13,06x8x39	F		
F8Q600	80,00	4	1870	D	A	V	<b>B198148.100</b>	7700696107			1	30°					
F8Q606		4	1870		A	V	<b>B198513.100</b>	7701468035					35,2x8x111,6	45°			
F8Q610		4	1870		A	V	<b>B198516.100</b>	7701469369					35,2x8x110	45°			
F8Q620		4	1870					7701471704									
F8Q622		4	1870		E	V	<b>B198148.200</b>	7700702871					31,7x8x111,3	45°			
F8Q624		4	1870		E	V	<b>B199215.20</b>	7701462814					31,6x8x111,3	45°			
F8Q630		4	1870		Válvula aconsejable para Turbo												
F8Q632		4	1870		E	V	<b>B198516.200</b>	7701469373					B	31,5x8x109,85	1	45°	
F8Q640		4	1870					7701471705									
F8Q642		4	1870		E	V	<b>B198515.200</b>	7701469371					B	31,6x8x110,15	1	45°	
F8Q644		4	1870		AE	G	<b>01.2105</b>	77008688804					B	13,06x8x39	F		
F8Q646		4	1870														
F8Q648		4	1870														
F8Q662		4	1870														
F8Q678		4	1870														
F8Q680		4	1870														
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F8Q790	4	1870															

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
												Forma
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<b>DIESEL</b>												
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F9Q664		4	1870				7701471702					
F9Q670		4	1870		E V	<b>B198622.20</b>	7700110389			<b>32,6x7x110,7</b>	<b>1</b>	<b>45°</b>
F9Q674		4	1870				7701471703					
F9Q680		4	1870		AE G	<b>01.2585.1</b>	7700859086	B		<b>12,07x7x38,3</b>	<b>F</b>	
F9Q710		4	1870		AE G	<b>01.2651</b>		B		<b>13,06x7x37,80</b>		
F9Q716		4	1870									
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
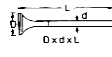

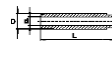
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

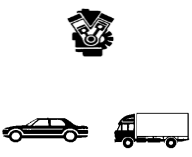
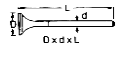

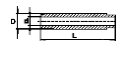
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
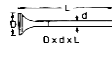

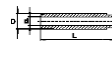
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										Forma				
<b>DIESEL</b>														
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R9M408		4	1598				6000616511							
R9M409		4	1598	E	V	<b>B199434.20</b>	132024894R		<b>23,4x6x104,1</b>	<b>3</b>	<b>45°</b>			
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R9M414		4	1598				6000616512							
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R9M452		4	1598											
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R9N401		4	1749											
M9R610	84,00	4	1995	D	A V	<b>B198938.10</b>	7701476596	B				<b>27,7x6x103,8</b>	<b>3</b>	<b>45°</b>
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	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
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<b>DIESEL</b>												
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M9R858		4	1995									
M9R859		4	1995									
M9R862		4	1995									
M9R865		4	1995									
M9R866		4	1995									
M9R868		4	1995									
M9R650	85,00	4	1995	D	A V	<b>B199659.10</b>	6000640179		<b>29x6x95,7</b>	<b>3</b>	<b>45°</b>	
M9R710		4	1995				8201722201					
M9R712		4	1995		E V	<b>B199659.20</b>	6000640178 8201722200		<b>26x6x95,3</b>	<b>3</b>	<b>45°</b>	
					AE G							

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.			
						Referencia G: Guía				Forma			
<b>DIESEL</b>						<b>RENAULT - DACIA</b>							
<b>M9T260</b>	<b>85,00</b>	4	2298	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198938.10</b>	7701476596	<b>B</b>	<b>27,7x6x103,8</b>	<b>3</b>	<b>45°</b>	
<b>M9T670</b>		4	2298		<b>E</b>	<b>V</b>	<b>B198938.20</b>	7701476595		<b>26x6x103,8</b>	<b>3</b>	<b>45°</b>	
<b>M9T672</b>		4	2298		<b>AE</b>	<b>G</b>	<b>01.6137</b>			<b>11,07x6x42,4</b>	<b>F</b>		
<b>M9T676</b>		4	2298										
<b>M9T678</b>		4	2298										
<b>M9T680</b>		4	2298										
<b>M9T686</b>		4	2298										
<b>M9T690</b>		4	2298										
<b>M9T692</b>		4	2298										
<b>M9T694</b>		4	2298										
<b>M9T696</b>		4	2298										
<b>M9T698</b>		4	2298										
<b>M9T700</b>		4	2298										
<b>M9T702</b>		4	2298										
<b>M9T706</b>		4	2298										
<b>M9T870</b>		4	2298										
<b>M9T872</b>		4	2298										
<b>M9T880</b>		4	2298										
<b>M9T882</b>		4	2298										
<b>M9T890</b>	4	2298											
<b>M9T896</b>	4	2298											
<b>M9T898</b>	4	2298											

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.	
						Referencia G: Guía				Forma	
<b>RENAULT - DACIA DIESEL</b>											
<b>852</b>	<b>86,00</b>	4	2068	D	A	V	<b>B198149.100</b>	7700663545	<b>40,3x8x111,6</b>	<b>1</b>	<b>45°</b>
<b>852710</b>											
<b>852720</b>											
<b>852750</b>											
<b>J8S240</b>											
<b>J8S600</b>											
<b>J8S610</b>											
<b>J8S702</b>											
<b>J8S704</b>											
<b>J8S706</b>											
<b>J8S708</b>											
<b>J8S711</b>											
<b>J8S714</b>											
<b>J8S736</b>											
<b>J8S738</b>											
<b>J8S740</b>											
<b>J8S772</b>											
<b>J8S774</b>											
<b>J8S776</b>											
<b>J8S778</b>											
<b>J8S784</b>											
<b>J8S786</b>											
<b>J8S788</b>											
<b>G8T706</b>	<b>87,00</b>	4	2188	D	A	V	<b>B198517.100</b>	7701468169	<b>32,1x7x117,6</b>	<b>3</b>	<b>45°</b>
<b>G8T714</b>											
<b>G8T716</b>											
<b>G8T718</b>											
<b>G8T740</b>											
<b>G8T752</b>											
<b>G8T760</b>											
<b>G8T790</b>											
<b>G8T792</b>											
<b>G8T794</b>											
<b>G8T706</b>	<b>87,00</b>	4	2188	E	V	<b>B198517.200</b>	7700859517	<b>31,1x7x117,6</b>	<b>3</b>	<b>45°</b>	
<b>G8T714</b>											
<b>G8T716</b>											
<b>G8T718</b>											
<b>G8T740</b>											
<b>G8T752</b>											
<b>G8T760</b>											
<b>G8T790</b>											
<b>G8T792</b>											
<b>G8T794</b>											
<b>G8T740</b>	<b>87,00</b>	4	2188	AE	G	<b>01.2585.1</b>	7700859086	<b>12,07x7x38,3</b>	<b>F</b>		
<b>G8T752</b>											
<b>G8T760</b>											
<b>G8T790</b>											
<b>G8T792</b>											
<b>G8T794</b>											


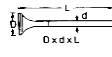

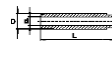
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										Forma		
<b>DIESEL</b>												
<b>RENAULT - DACIA</b>												
G9T600	87,00	4	2188	D	A	V	<b>B198807.100</b>	7701472669	B	<b>30,7x6x123,1</b>	<b>3</b>	<b>45°</b>
G9T605		4	2188		E	V	<b>B198807.200</b>	7701472670		<b>29,5x6x122,8</b>	<b>3</b>	<b>45°</b>
G9T606		4	2188		AE	G	<b>01.2818</b>			<b>11,05x6x50</b>	<b>F</b>	
G9T607		4	2188									
G9T642		4	2188									
G9T645		4	2188									
G9T700		4	2188									
G9T702		4	2188									
G9T703		4	2188									
G9T706		4	2188									
G9T707		4	2188									
G9T710		4	2188									
G9T712		4	2188									
G9T720		4	2188									
G9T722		4	2188									
G9T742		4	2188									
G9T743	4	2188										
G9T750	4	2188										
P9X701	87,50	V6	2958	D	A	V	<b>B198807.100</b>	7701472669	B	<b>30,7x6x123,1</b>	<b>3</b>	<b>45°</b>
P9X715		V6	2958		E	V	<b>B198807.200</b>	7701472670		<b>29,5x6x122,8</b>	<b>3</b>	<b>45°</b>
					AE	G	<b>01.2818</b>			<b>11,05x6x50</b>	<b>F</b>	
G9U630	89,00	4	2463	D	A	V	<b>B198807.100</b>	7701472669	B	<b>30,7x6x123,1</b>	<b>3</b>	<b>45°</b>
G9U632		4	2463		E	V	<b>B198807.200</b>	7701472670		<b>29,5x6x122,8</b>	<b>3</b>	<b>45°</b>
G9U650		4	2463		AE	G	<b>01.2818</b>			<b>11,05x6x50</b>	<b>F</b>	
G9U720		4	2463									
G9U724		4	2463									
G9U730		4	2464									
G9U750		4	2463									
G9U754		4	2463									


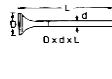

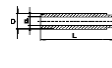
 	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 Fij.	 Forma							
									 Forma								
<b>RENAULT - DACIA</b>										<b>DIESEL</b>							
<b>8140.07</b> <b>8140.07.2530</b> <b>8140.07.2700</b> <b>8140.07.3700</b> <b>8140.61.2300</b> <b>8140.61.235</b> <b>8140.61.240</b>	93,00	4	2500	D	A	V	<b>B198073.100</b>	4757358	G	<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>					
						E	V	<b>B198073.200</b>		7301820	<b>34,5x8x122</b>	<b>1</b>	<b>45°</b>				
						A	G	<b>01.1811</b>		7701203675	<b>13,03x8x56</b>	<b>F</b>					
						Guía con Æ del rebaje 12 mm											
						A	G	<b>01.6022</b>		0220.97	<b>13,06x8x56</b>	<b>F</b>					
						Guía con Æ del rebaje 11 mm											
						A	G	<b>01.6024</b>		4749397	<b>13,08x8x55,8</b>	<b>F</b>					
						Guía con Æ del rebaje 11 mm											
						E	G	<b>01.1265</b>		4726483	<b>13,03x8x60</b>	<b>A</b>					
						E	G	<b>01.6023</b>		4749397	<b>13,03x8x60</b>	<b>F</b>					
Guía con Æ del rebaje 12 mm																	
E	G	<b>01.6025</b>	4733258	<b>13,08x8x60</b>	<b>F</b>												
Guía con Æ del rebaje 11 mm																	
<b>8140.07.2585</b>	93,00	4	2500	D	A	V	<b>8407.10</b>	4741915	G	<b>41x8x122</b>	<b>1</b>	<b>30°</b>					
						E	V	<b>B198073.200</b>		4826033	<b>34,5x8x122</b>	<b>1</b>	<b>45°</b>				
												7301821					
												7302157					
												7303309					
						A	G	<b>01.1811</b>		4749395	<b>13,05x8x56</b>	<b>F</b>					
						Guía con Æ del rebaje 12 mm											
						A	G	<b>01.6022</b>		0220.97	<b>13,06x8x56</b>	<b>F</b>					
						Guía con Æ del rebaje 11 mm											
						A	G	<b>01.6024</b>		4479397	<b>13,08x8x55,8</b>	<b>F</b>					
Guía con Æ del rebaje 11 mm																	
E	G	<b>01.1265</b>	4726483	<b>13,08x8x60</b>	<b>A</b>												
E	G	<b>01.6023</b>	4749397	<b>13,05x8x60</b>	<b>F</b>												
Guía con Æ del rebaje 12 mm																	
E	G	<b>01.6025</b>	4733258	<b>13,08x8x60</b>	<b>F</b>												
Guía con Æ del rebaje 11 mm																	


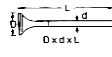

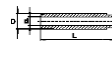
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
											Forma		
<b>DIESEL</b>										<b>RENAULT - DACIA</b>			
<b>8140.27</b>	93,00	4	2500	D	A	V	<b>B198073.100</b>	4757358	G		1	30°	
<b>8140.27.2500</b>		4	2499					7301820					
<b>8140.27.2510</b>		4	2499		A	V	<b>B198578.100</b>	98468338					<b>43,5x8x122</b>
<b>8140.27.2512</b>		4	2499		E	V	<b>B198073.200</b>	4826033					<b>34,5x8x122</b>
<b>8140.27.2580</b>		4	2499		E	V	<b>B198578.200</b>	98418161					<b>36,7x8x122</b>
<b>8140.27.2582</b>		4	2499		E	V	<b>B198629.20</b>	99432837					<b>36x8x122</b>
<b>8140.27.2585</b>		4	2500		A	G	<b>01.1811</b>	4749395					<b>13,03x8x56</b>
<b>8140.27.2700</b>		4	2499		Guía con Æ del rebaje 12 mm								
<b>8140.47</b>		4	2499		A	G	<b>01.6022</b>	0220.97					<b>13,06x8x56</b>
<b>8140.47.2580</b>		4	2500					4749397					
<b>8140.47.2585</b>		4	2500		E	G	<b>01.1265</b>	4726483					<b>13,03x8x60</b>
<b>8140.47.2590</b>		4	2499		A	G	<b>01.6023</b>						<b>13,03x8x60</b>
<b>8140.47.2700</b>		4	2499		Guía con Æ del rebaje 12 mm								
<b>8140.47.2721</b>		4	2499		A	G	<b>01.6024</b>	4749397					<b>13,08x8x55,8</b>
<b>8140.47.2785</b>		4	2499		Guía con Æ del rebaje 11 mm								
					E	G	<b>01.6025</b>	4733258					<b>13,08x8x60</b>
			Guía con Æ del rebaje 11 mm										
<b>8140.27.2560</b>	93,00	4	2499	D	A	V	<b>B198073.100</b>	4757358	G		1	30°	
								7301820					
					A	V	<b>B198578.100</b>	98468338					<b>43,5x8x122</b>
					E	V	<b>B198578.200</b>	98418161					<b>36,7x8x122</b>
					E	V	<b>B198629.20</b>	99432837					<b>36x8x122</b>
					A	G	<b>01.1811</b>	4749395					<b>13,03x8x56</b>
					Guía con Æ del rebaje 12 mm								
					A	G	<b>01.6022</b>	0220.97					<b>13,06x8x56</b>
								4749397					
					A	G	<b>01.6024</b>	4749397					<b>13,08x8x55,8</b>
					Guía con Æ del rebaje 11 mm								
					E	G	<b>01.1265</b>	4726483					<b>13,03x8x60</b>
					E	G	<b>01.6023</b>						<b>13,03x8x60</b>
					Guía con Æ del rebaje 12 mm								
					E	G	<b>01.6025</b>	4733258					<b>13,08x8x60</b>
					Guía con Æ del rebaje 11 mm								

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
											Forma					
<b>RENAULT - DACIA DIESEL</b>																
<b>8140.67.2510</b>	<b>93,00</b>	<b>4</b>	<b>2499</b>	<b>D</b>	<b>A V</b>	<b>B198578.100</b>		98468338			<b>43,5x8x122</b>	<b>1</b>	<b>30°</b>			
					<b>E V</b>	<b>B198578.200</b>		98418161		<b>36,7x8x122</b>	<b>1</b>	<b>45°</b>				
					<b>A G</b>	<b>01.1811</b>		4749395	<b>G</b>	<b>13,03x8x56</b>	<b>F</b>					
					Guía con Æ del rebaje 12 mm											
					<b>A G</b>	<b>01.6022</b>		0220.97 4749397	<b>G</b>	<b>13,06x8x56</b>	<b>F</b>					
					<b>E G</b>	<b>01.1265</b>		4726483	<b>G</b>	<b>13,03x8x60</b>	<b>A</b>					
					<b>E G</b>	<b>01.6023</b>			<b>G</b>	<b>13,03x8x60</b>	<b>F</b>					
Guía con Æ del rebaje 12 mm																
<b>A G</b>	<b>01.6024</b>		4749397	<b>G</b>	<b>13,08x8x55,8</b>	<b>F</b>										
Guía con Æ del rebaje 11 mm																
<b>E G</b>	<b>01.6025</b>		4733258	<b>G</b>	<b>13,08x8x60</b>	<b>F</b>										
Guía con Æ del rebaje 11 mm																
<b>S8U</b>	<b>93,00</b>	<b>4</b>	<b>2445</b>	<b>D</b>	<b>A V</b>	<b>8407.10</b>		7701462677			<b>41x8x122</b>	<b>1</b>	<b>30°</b>			
					<b>A V</b>	<b>B198073.100</b>		7701463603		<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>				
					<b>E V</b>	<b>B198073.200</b>		7701203675		<b>34,5x8x122</b>	<b>1</b>	<b>45°</b>				
					<b>E V</b>	<b>8195.20</b>		7701462679		<b>32,9x8x121,8</b>	<b>1</b>	<b>45°</b>				
					<b>A G</b>	<b>01.1811</b>		4749395	<b>G</b>	<b>13,03x8x56</b>	<b>F</b>					
					Guía con Æ del rebaje 12 mm											
					<b>A G</b>	<b>01.6022</b>		0220.97 4749397	<b>G</b>	<b>13,06x8x56</b>	<b>F</b>					
<b>A G</b>	<b>01.6024</b>		4749397	<b>G</b>	<b>13,08x8x55,8</b>	<b>F</b>										
Guía con Æ del rebaje 11 mm																
<b>E G</b>	<b>01.1265</b>		4726483	<b>G</b>	<b>13,03x8x60</b>	<b>A</b>										
<b>E G</b>	<b>01.6023</b>			<b>G</b>	<b>13,03x8x60</b>	<b>F</b>										
Guía con Æ del rebaje 12 mm																
<b>E G</b>	<b>01.6025</b>		4733258	<b>G</b>	<b>13,08x8x60</b>	<b>F</b>										
Guía con Æ del rebaje 11 mm																


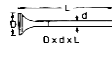

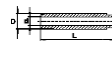
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.			
										Forma			
<b>DIESEL</b> <span style="float: right;"><b>RENAULT - DACIA</b></span>													
<b>S8U720</b>	93,00	4	2445	D	A V	<b>B198073.100</b>	7701463603	G	<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>		
<b>S8U722</b>		4	2445		E V	<b>B198578.200</b>	98418161		<b>36,7x8x122</b>	<b>1</b>	<b>45°</b>		
<b>S8U730</b>		4	2445		E V	<b>8195.20</b>	7701462679		<b>32,9x8x121,8</b>	<b>1</b>	<b>45°</b>		
<b>S8U731</b>		4	2445		A G	<b>01.1811</b>	4749395		<b>13,03x8x56</b>	<b>F</b>			
<b>S8U742</b>		4	2499		Guía con Æ del rebaje 12 mm								
<b>S8U748</b>		4	2445		A G	<b>01.6022</b>	0220.97		<b>13,06x8x56</b>	<b>F</b>			
<b>S8U750</b>		4	2499				4749397						
<b>S8U752</b>		4	2499		A G	<b>01.6024</b>	4749397		<b>13,08x8x55,8</b>	<b>F</b>			
<b>S8U758</b>		4	2499		Guía con Æ del rebaje 11 mm								
<b>S8U762</b>		4	2500		E G	<b>01.1265</b>	4726483		<b>13,03x8x60</b>	<b>A</b>			
<b>S8U763</b>		4	2500		E G	<b>01.6023</b>			<b>13,03x8x60</b>	<b>F</b>			
<b>S8U770</b>		4	2499		Guía con Æ del rebaje 12 mm								
<b>S8U772</b>		4	2499		E G	<b>01.6025</b>	4733258		<b>13,08x8x60</b>	<b>F</b>			
<b>S8U780</b>		4	2499		Guía con Æ del rebaje 11 mm								
<b>S8U782</b>		4	2499										
<b>S9U</b>	93,00	4	2499	D	A V	<b>B198073.100</b>	7701463603	G	<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>		
		E V	<b>B198073.200</b>		7701203675	<b>34,5x8x122</b>	<b>1</b>		<b>45°</b>				
		E V	<b>B198578.200</b>		98418161	<b>36,7x8x122</b>	<b>1</b>		<b>45°</b>				
		A G	<b>01.1811</b>		4749395	<b>13,03x8x56</b>	<b>F</b>						
		Guía con Æ del rebaje 12 mm											
		A G	<b>01.6022</b>		0220.97	<b>13,06x8x56</b>	<b>F</b>						
					4749397								
		E G	<b>01.1265</b>		4726483	<b>13,03x8x60</b>	<b>A</b>						
		E G	<b>01.6023</b>			<b>13,03x8x60</b>	<b>F</b>						
		Guía con Æ del rebaje 12 mm											
	A G	<b>01.6024</b>	4749397	<b>13,08x8x55,8</b>	<b>F</b>								
	Guía con Æ del rebaje 11 mm												
	E G	<b>01.6025</b>	4733258	<b>13,08x8x60</b>	<b>F</b>								
	Guía con Æ del rebaje 11 mm.												
<b>S9U700</b>	93,00	4	2499	D	A V	<b>B198073.100</b>	7701463603	G	<b>41x8x120,8</b>	<b>1</b>	<b>30°</b>		
<b>S9U702</b>		4	2499		E V	<b>B198578.200</b>	98418161		<b>36,7x8x122</b>	<b>1</b>	<b>45°</b>		
<b>S9U704</b>		4	2499		A G	<b>01.1811</b>	4749395		<b>13,03x8x56</b>	<b>F</b>			
<b>S9U714</b>		4	2499		Guía con Æ del rebaje 12 mm								
<b>S9U740</b>		4	2499		A G	<b>01.6022</b>	0220.97		<b>13,06x8x56</b>	<b>F</b>			
							4749397						
		A G	<b>01.6024</b>		4749397	<b>13,08x8x55,8</b>	<b>F</b>						
		Guía con Æ del rebaje 11 mm											
		E G	<b>01.1265</b>		4726483	<b>13,03x8x60</b>	<b>A</b>						
	E G	<b>01.6023</b>		<b>13,03x8x60</b>	<b>F</b>								
	Guía con Æ del rebaje 12 mm												
	E G	<b>01.6025</b>	4733258	<b>13,08x8x60</b>	<b>F</b>								
	Guía con Æ del rebaje 11 mm												

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
											Forma				
<b>RENAULT - DACIA</b>															
<b>DIESEL</b>															
<b>8140.23.2585</b> <b>8140.43.S.2585</b>	94,40	4	2800	D	A	V	<b>B198073.100</b>	4757358	G	41x8x120,8	1	30°			
						E	<b>B198629.20</b>	99432837					36x8x122	1	45°
						A	<b>01.1811</b>	4749395					13,03x8x56	F	
						Guía con Æ del rebaje 12 mm									
						A	<b>01.6022</b>	0220.97 4749397					13,06x8x56	F	
						A	<b>01.6024</b>	4749397					13,08x8x55,8	F	
						Guía con Æ del rebaje 11 mm									
E	<b>01.1265</b>	4726483	13,03x8x60	A											
E	<b>01.6023</b>		13,03x8x60	F											
Guía con Æ del rebaje 12 mm															
E	<b>01.6025</b>	4733258	13,08x8x60	F											
Guía con Æ del rebaje 11 mm															
<b>S9W</b> <b>S9W700</b> <b>S9W702</b>	94,40	4	2799	D	A	V	<b>B198073.100</b>	4757358	G	41x8x120,8	1	30°			
						E	<b>B198629.20</b>	99432837					36x8x122	1	45°
						A	<b>B198578.100</b>	98468338					43,5x8x122	1	30°
						E	<b>B198578.200</b>	98418161					36,7x8x122	1	45°
						A	<b>01.1811</b>	4749395					13,03x8x56	F	
						Guía con Æ del rebaje 12 mm									
						A	<b>01.6022</b>	0220.97 4749397					13,06x8x56	F	
E	<b>01.1265</b>	4726483	13,03x8x60	A											
E	<b>01.6023</b>		13,03x8x60	F											
Guía con Æ del rebaje 12 mm															
A	<b>01.6024</b>	4749397	13,08x8x55,8	F											
Guía con Æ del rebaje 11 mm															
E	<b>01.6025</b>	4733258	13,08x8x60	F											
Guía con Æ del rebaje 11 mm															
<b>ZD3200</b> <b>ZD3202</b> <b>ZD3600</b> <b>ZD3A604</b> <b>ZD3606</b> <b>ZD3608</b>	96,00	4	2953	D	A	V	<b>B198737.10</b>	4415247	G	32x7x113,5	1	45°			
						E	<b>B198737.20</b>	4415246					30x7x113,4	1	45°
						AE	<b>01.5712</b>	13212-D0110					11,04x7x45	P6	

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											Forma	
GASOLINA											ROVER-AUSTIN-LAND ROVER-MG-TRIUMPH	
MINI 1000	63,00	4	998	G	A	V	9217.10	AEA-574		29,3x7,1x87,4	5	45°
					A	V	9218.10	12A-1986		27,8x7,1x87,5	1	45°
					E	V	9217.20	AEA-434		25,5x7,1x87	5	45°
					E	V	9218.20	12A-1987		25,5x7,1x87	1	45°
					A	G	01.6150	12G-1110	G	11,93x7,15x39,7	F	
					E	G	01.1277	12G-1111	G	11,95x7,15x43	A1	
METRO 1.0	64,50	4	998	G	A	V	9217.10	AEA-574		29,3x7,1x87,4	5	45°
					A	V	9218.10	12A-1986		27,8x7,1x87,5	1	45°
					E	V	9217.20	AEA-434		25,5x7,1x87	5	45°
					E	V	9218.20	12A-1987		25,5x7,1x87	1	45°
					A	G	01.6150	12G-1110	G	11,93x7,15x39,7	F	
					E	G	01.1277	12G-1111	G	11,95x7,15x43	A1	
10H(Austin)	64,60	4	1098	G	A	V	9219.10	2A-877		27,8x7,1x87,5	5	45°
					A	V	9220.10	12G-296		31x7,1x87,5	5	45°
					E	V	9217.20	AEA-434		25,5x7,1x87	5	45°
					A	G	01.6150	12G-1110	G	11,93x7,15x39,7	F	
					E	G	01.1277	12G-1111	G	11,95x7,15x43	A1	
12H 12HA	70,60	4	1275	G	A	V	B198280.100	12G-941		33,2x7,1x90,4	1	45°
					E	V	8021.20	12G-1322		29,3x7,1x90,7	1	45°
					AE	G	01.1277	12G-1111	G	11,95x7,15x43	A1	
10E4E(LE1) 14E4E(LE2) 15C4E 15E4E(LFV)	74,00	3	999	G	A	V	9528.10	12636317		28x5x106,4	3	45°
								642101				
								12637241		23,3X5X105,6	3	45°
								641122				
								12636318 55488988				
				AE	G	B1901.6369		G	10,04x5x37	F		
14K2A 14K4F	75,00	4	1396	G	A	V	B198281.100	LGH10029		27,8x6x89,6	1	45°
								LGH10029L				
					E	V	B198281.200	LDH101190		24,1x6x90	1	45°
								LGH10028 LGH100820				
				AE	G	01.2318	WAM5821	G	9,85x6x30	A		
16H(Austin)	76,20	4	1598	G	A	V	8282.10	32H-409		38x7,9x102	1	45°
					E	V	8282.20	32H-463		31x7,9x102	1	45°
					AE	G	01.1921		G	11,15x7,9x60,3	A	


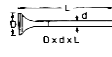

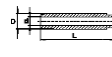
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										Forma		
<b>ROVER-AUSTIN-LAND ROVER-MG-TRIUMPH</b>												
<b>GASOLINA</b>												
16K4F K16 K164F	80,00	4	1588	G	A	V	<b>B198281.100</b>	LGH10029	G	27,8x6x89,6	1	45°
		4	1589		A	V	<b>B198742.100</b>	LGH10029L		31,5x6x89,5	1	45°
		4	1589		E	V	<b>B198281.200</b>	LDH101190 LGH10028 LGH100820		24,1x6x90	1	45°
					AE	G	<b>01.2318</b>	WAM5821		9,85x6x30	A	
18K4F 18K4K	80,00	4	1796	G	A	V	<b>B198281.100</b>	LGH10029	G	27,8x6x89,6	1	45°
		4	1796		A	V	<b>B198742.100</b>	LGH10029L		31,5x6x89,5	1	45°
					E	V	<b>B198281.200</b>	OK9BV12111A LDH101190 LGH10028 LGH100820		24,1x6x90	1	45°
					E	V	<b>B198742.200</b>	OK9BV12121		27,6x6x90	1	45°
					AE	G	<b>01.2318</b>	WAM5821		9,85x6x30	A	
		AE	G	<b>01.2498</b>	LGJ10033	10,13x6x30	A1-2					
20K4F 25K4F	80,00	V6	1997	G	A	V	<b>B198742.100</b>	LGH10064	G	31,5x6x89,5	1	45°
		V6	2497		A	V	<b>B198742.200</b>	LGH10065		27,6x6x90	1	45°
					AE	G	<b>01.2498</b>	LGJ10033		10,13x6x30	A1-2	
					AE	G	<b>01.2318</b>	WAM5821		9,85x6x30	A	
					AE	G	<b>01.2499</b>			9,89x6,02x30	A1	
AJ20P3 PT204 PT306	83,00	3	1499	G	A	V	<b>B199635.10</b>	LR091764	G	30x5,5x106,6	3	45°
		4	1999		JDE38521							
		4	2997		E	V	<b>B199635.20</b>	LR091763 JDE38752		28x5,5x108,8	3	45°
20H 20H(EFI) 20HSC 20HT	84,50	4	1994	G	A	V	<b>8283.10</b>	CAM-1235	G	40x7,4x97,3	1	45°
		4	1994		E	V	<b>8283.20</b>	CAM-7488		34x7,4x97,3	1	45°
		4	1994		AE	G	<b>01.1975</b>	L343FF01		12,08x7,4x39	A1	
		4	1994									
20T4	84,50	4	1994	G	A	V	<b>8286.10</b>	LGH10004	G	31,8x7,1x111,7	1	45°
					E	V	<b>8286.20</b>	LGH10005		29,3x7,1x111,7	1	45°
					A	G	<b>01.2321</b>	UAM2514		12,1x7,1x48,6	A1-3	
					E	G	<b>01.2322</b>	UAM2515		12,1x7,1x53	A1-3	


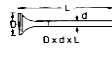

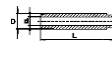
  	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 Fij.	 Forma																															
									GASOLINA				ROVER-AUSTIN-LAND ROVER-MG-TRIUMPH																												
20T4G 20T4H	84,50	4	1994	G	A	V	B198285.10	LGH10020	G	31,8x7,1x110,8	1	45°																													
													E	V	8285.20	LGH101060	G	29,3x7,1x110,8	1	45°																					
																					A	G	01.2321	LGH10049	G	12,1x7,1x48,6	A1-3														
																												E	G	01.2322	LGH101000	G	12,1x7,1x53	A1-3							
																																			E	G	01.2322	LGH101140	G	12,1x7,1x53	A1-3
306PS	84,50	V6	2995	G	A	V	B199636.10	C2Z18659	G	33x5,5x119,1	16	45°																													
													E	V	B199636.20	DX236507AA	G	28x5,5x96,5	1	45°																					
428PS	86,00	V8	4197	G	A	V	B199708.10	4646005	G	34,8x5x105,3	1	45°																													
													E	V	B199708.20	LR002447	G	30,9x5x105,1	1	45°																					
448PN	88,00	V8	4394	G	A	V	B199708.10	4646005	G	34,8x5x105,3	1	45°																													
													E	V	B199708.20	LR002447	G	30,9x5x105,1	1	45°																					
10H 11H	90,47	4	2286	G	A	V	8349.10	277593	G	44,4x8x111,6	1	30°																													
													E	V	8349.20	277594	G	35x8,7x111,4	1	45°																					
																					E	V	9222.20	505482	G	13,55x8x46,7	G2														
																												A	G	01.0783	505483	G	14,35x8,73x57,3	G2							
																																			E	G	01.0784	505483	G	14,35x8,73x57,3	G2
M62B44	92,00	V8	3498	G	A	V	8712.10	11341731640	B	35x6x104,1	3	45°																													
													E	V	8712.20	11341736558	B	30,4x6x103,6	3	45°																					
																					AE	G	01.2444	11121735534	B	12,56x6x43,5	F														
																												AE	G	01.6151	11121735534	B	12,75x6x43,5	F							
																																			AE	G	01.2491	11121735534	B	12,05x6x43,5	F
AE	G	01.2491	11121735534	B	12,05x6x43,5	F																																			


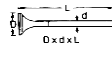

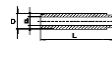
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>ROVER-AUSTIN-LAND ROVER-MG-TRIUMPH</b>					<b>GASOLINA</b>						
<b>508PN</b>	<b>92,50</b>	V8	5000	G	A E V	<b>B199684.10</b>	LR010699		<b>36x5,5x99,2</b>	<b>1</b>	<b>45°</b>
						<b>B199684.20</b>	LR010698		<b>30x5,5x96,2</b>	<b>1</b>	<b>45°</b>
							LR035551				
							LR055528				
<b>508PS</b>	<b>92,50</b>	V8	5000	G	A E V	<b>B199685.10</b>	LR010863		<b>36x5,5x118,7</b>	<b>16</b>	<b>45°</b>
						<b>B199684.20</b>	LR010698		<b>30x5,5x96,2</b>	<b>1</b>	<b>45°</b>
							LR035551				
							LR055528				


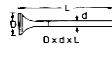

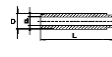
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.


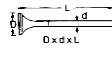

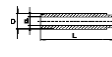
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
<b>DIESEL ROVER-AUSTIN-LAND ROVER-MG-TRIUMPH</b>												
TUD3 TUD3(K9A)	75,00	4	1361	D	A	V	<b>B198201.100</b>	95638449	B		1	45°
						E	<b>B198201.200</b>	96012815 95638450 96012816				
						A	<b>01.2438</b>	022091				
						E	<b>01.2435</b>					
TUD5 TUD5(VJZ)	77,00	4	1527	D	A	V	<b>B198416.100</b>	094874 0948A8 96150145	B		1	45°
						E	<b>B198416.200</b>	094980 96150144				
						A	<b>01.2438</b>	022091				
						E	<b>01.2435</b>					
D256TM	80,00	6	2498	D	A	V	<b>B198418.100</b>	STC2156 11342246524	B		3	45°
						E	<b>B198418.200</b>	STC2149 11342246525				
						A	<b>01.2534</b>	11122244464				
						Guía con Æ del rebaje 8,8 mm						
						A	<b>01.2444</b>	11121735534				
						Guía con Æ del rebaje 9 mm						
XUD7T XUD7TE	80,00	4	1769	D	A	V	<b>B198045.100</b>	094846	B		1	30°
						A	<b>B198192.100</b>	LGH10051				
						A	<b>9223.10</b>	LGH10053				
						Válvula aconsejable para Turbo						
						E	<b>B198045.200</b>	LGH10052 LGH10054 LGH10075				
						A	<b>01.2053</b>	022055				
E	G	<b>01.2434</b>	022075 022076	B		1	45°					
				B		A						

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.										
										Forma										
<b>ROVER-AUSTIN-LAND ROVER-MG-TRIUMPH DIESEL</b>																				
276DT 368DT	81,00	V6	2720 3628	D	A V	B199326.100	0948 E1 1311281 JD61430	G	27,8x6x97	3	45°									
									E V	B199326.200	0949 C6 LR008130 JD61428	25,2x6x96,4	3	45°						
												A G	B1901.6437		10,72x6x39,3	A				
204DT 204DTA 204DTD AJ20D4	83,00	4	1999 1999 1999 1999	D	A V	B199458.10	AJ813299 LR073780	G	27,30x5,5x100,35	3	45°									
									E V	B199458.20	AJ813298 LR073779	25,65x5,5x100,35	3	45°						
												A G	B1901.6476		10,07x5,5x39	A				
XUD9A(D9B)	83,00	4	1905	D	A V	B198045.100	094846	G	38x8x112,5	1	30°									
									A V	B198192.100	LGH10051	38,5x8x112,5	1	45°						
												A V	9223.10	LGH10053	38,5x8x112,5	1	45°			
															Válvula aconsejable para Turbo					
															E V	B198045.200	LGH10052 LGH10054 LGH10075	33x8x112	1	45°
A G	01.2053	022055	14,05x8x50	A																
			E G	01.2434	022075 022076	14,05x8x48	F													
306DT 30DDTX 448DT AJV6D	84,00	V6				2993 2993 4367 2993	D	A V	B199326.100	0948 E1 1311281 JD61430	G	27,8x6x97	3	45°						
			E V	B199326.200	0949 C6 LR008130 JD61428							25,2x6x96,4	3	45°						
												A G	B1901.6437		10,72x6x39,3	A				
M47R M57D30	84,00	4	1951 2926	D	A V	B198630.200	LGH101450	B	26x6x99,9	3	45°									
									A G	01.2660		11,54x6x39	A							
10P 14P 15P TD5	84,50	5	2495 2495 2495 2495	D	A V	B198744.100	ERR6611	G	34,7x7x105,3	3	30°									
									E V	B198744.200	ERR6612	31,7x7x105,3	3	45°						
												A G	01.2841		12,05x7x39	A				


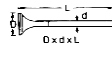

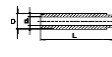
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										Forma						
DIESEL					ROVER-AUSTIN-LAND ROVER-MG-TRIUMPH											
20T2N 20T2R	84,50	4	1994	D	A	V	<b>B198520.100</b>	LGH100990	G	37,2x7x86,7	1	45°				
					E	V	<b>B198520.200</b>	LGH100980		32,5x7x86,7	1	45°				
					AE	G	<b>01.2627</b>	LG5100510		12,05x7x28,3	A					
PRIMA65 PRIMA80T	84,50	4	1994	D	A	V	<b>B198310.10</b>	BDU1399	G	37,2x7,4x93,8	1	45°				
					E	V	<b>8310.20</b>	LGH10036		33,6x7,4x93,8	1	45°				
					AE	G	<b>01.1975</b>	BDU1400 LGH10037 L343FF01		12,08x7,4x39	A1					
224DT DW12BTED4	85,00	4	2179	D	A	V	<b>B198929.100</b>	0948E5	S	27,2x6x95,8	3	45°				
					E	V	<b>B198929.200</b>	0949E1		25x6x95	3	45°				
					E	V	<b>B198929.2000000</b>	9832111580		24,7x6x95	3	45°				
					AE	G	<b>01.S2750</b>	0220A2		10,06x6x41,5	A					
10J	90,47	4	2286	D	A	V	<b>8151.10</b>	527240	G	39,2x8x116,7	1	45°				
					A	V	<b>8151.11</b>			39,2x8x117,7	1	45°				
					Válvula con sobremedida de cabeza +1,0 mm											
					E	V	<b>8151.20</b>	550198		33,3x8,7x117	1	45°				
					E	V	<b>8151.21</b>			33,3x8,7x118	1	45°				
					Válvula con sobremedida de cabeza +1,0 mm											
11L 12L 16L 17L 19L 21L 22L 23L	90,47	4	2496	D	A	V	<b>B198317.10</b>	ERR1157	G	39,5x8x116,5	3	30°				
					A	V	<b>8846.10</b>	ERR3777		39x8x116,5	3	30°				
					E	V	<b>B198317.20</b>	ERR1156		36,5x8x116,5	3	45°				
					AE	G	<b>01.2554</b>	ETC8003		14,06x8x49	F					
12J 19J	90,47	4	2495	D	A	V	<b>B198368.10</b>	ERC9739F1	G	39,2x8x116,7	3	45°				
					A	V	<b>8151.10</b>	527240		39,2x8x116,7	1	45°				
					A	V	<b>8151.11</b>			39,2x8x117,7	1	45°				
					Válvula con sobremedida de cabeza +1,0 mm											
					E	V	<b>8368.20</b>	ERC9738F1		33,4x8,7x117,1	3	45°				
					E	V	<b>8151.20</b>	550198		33,3x8,7x117	1	45°				
					E	V	<b>8151.21</b>			33,3x8,7x118	1	45°				
					Válvula con sobremedida de cabeza +1,0 mm											
					A	G	<b>01.0783</b>	505482		13,55x8x46,7	G2					
E	G	<b>01.0784</b>	505483	14,35x8,73x57,3	G2											

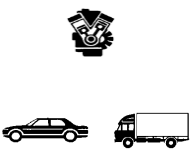
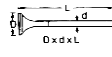

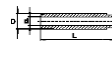
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						Referencia G: Guía				Forma	
<b>ROVER-AUSTIN-LAND ROVER-MG-TRIUMPH</b>						<b>DIESEL</b>					
<b>14L</b>	90,47	4	2495	D	A E AE	V <b>B198317.10</b>	ERR1157	G	39,5x8x116,5	3	30°
						V <b>B198317.20</b>	ERR1156		36,5x8x116,5	3	45°
						G <b>01.2554</b>	ETC8003		14,06x8x49	F	
	90,50	4	2500	G	A E A E	V <b>9221.10</b>	ETC4067F1	G	44,6x8x109,6	3	30°
						V <b>9221.20</b>	ETC5866F1		34,4x8,6x109	3	45°
						G <b>01.0783</b>	505482		13,55x8x46,7	G2	
						G <b>01.0784</b>	505483		14,35x8,73x57,3	G2	
	90,50	4	2282 3429	D	A E A E	V <b>8216.10</b>	112999	G	39x8x116,5	1	30°
						V <b>8216.20</b>	113000		33x8,7x117,5	1	45°
						G <b>01.0783</b>	505482		13,55x8x46,7	G2	
						G <b>01.0784</b>	505483		14,35x8,73x57,3	G2	
	<b>HR492HR HR492HT VM492HT</b>	92,00	4	2498	D	A E AE AE	V <b>B198008.10</b>	AEV2296	G	40x8x121	1
V <b>B198008.20</b>							LGH10041	34x8x121		1	45°
G <b>01.1973</b>							60507152	14,06x8x55		A	
G <b>01.2480</b>							20382004F	14,06x8x55		F	


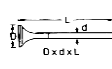

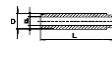
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										Forma											
<b>DIESEL</b>											<b>RUGGERINI - MINSEL - ABAMOTOR</b>										
M380	80,00	1	377	D	A	V	8590.10	960-49		33x7x95	1	46°									
MC70		1	377		E	V	8590.20	960-50		30x7x95	1	46°									
MC71		1	377		AE	G	01.2237	464-55 464-77	G	13,05x7x39	F1										
RD180	80,00	2	754	D	A	V	8590.10	960-49		33x7x95	1	46°									
RD181		2	754		E	V	8590.20	960-50		30x7x95	1	46°									
RD188		2	754		AE	G	01.2237	464-55 464-77	G	13,05x7x39	F1										
RD200		2	851																		
RD201		2	851																		
RD208		2	851																		
RF80		1	377																		
RF81		1	377																		
RF88		1	377																		
RD80	80,00	1	377	D	A	V	8587.10	960-22		30,5x9x105	1	45°									
RD81		1	377				Válvula con deflector														
					E	V	8587.20	960-23		30,5x9x105	1	45°									
					A	G	01.0957	464-22	G	15x9x45	A1-3										
					E	G	01.0958	464-07	G	15x9x45	A1-2										
RD210	90,00	2	954	D	A	V	8589.10	960-56		39x7x95	1	46°									
RD211		2	954		E	V	8589.20	960-55		36x7x95	1	46°									
RF120		1	540		AE	G	01.2237	464-55 464-77	G	13,05x7x39	F1										
RF121		1	540																		
RF90		1	477																		
RF91		1	477																		
RD85	90,00	1		D	A	V	8585.10	960-19		36,5x9x105	1	45°									
RD90		1					Válvula con deflector														
					E	V	8585.20	960-15		35x9x105	1	45°									
					A	G	01.0957	464-22	G	15x9x45	A1-3										
					E	G	01.0958	464-07	G	15x9x45	A1-2										
RF130	92,00	1		D	A	V	8589.10	960-56		39x7x95	1	46°									
					E	V	8589.20	960-55		36x7x95	1	46°									
					AE	G	01.2237	464-55 464-77	G	13,05x7x39	F1										

	Ø	CIL	C.C.	T I P O	A E E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.				
						Referencia G: Guía				Forma				
<b>RUGGERINI - MINSEL - ABAMOTOR</b>						<b>DIESEL</b>								
<b>RD120</b>	95,00	1	602	D	A V	<b>8589.10</b>	960-56	G	39x7x95	1	46°			
<b>RD140</b>					E V	<b>8589.20</b>	960-55							
<b>RD540</b>					AE G	<b>01.2237</b>	464-55							
<b>RF140</b>							464-77							
<b>RF148</b>														
<b>RD952</b>	95,00	2	1205	D	A V	<b>8585.10</b>	960-19		36,5x9x105	1	45°			
					Válvula con deflector									
					A V	<b>8588.10</b>	960-45					38,2x9x105	1	45°
					Válvula con deflector									
					E V	<b>8585.20</b>	960-15					35x9x105	1	45°
					E V	<b>8588.20</b>	960-46							
					A G	<b>01.0957</b>	464-22					G	15x9x45	A1-3
					E G	<b>01.0958</b>	464-07					G	15x9x45	A1-2
	A G	<b>01.0955</b>	464-05	G	15x9x55	A1-3								
	E G	<b>01.0956</b>	464-08	G	15x9x55	A1-2								
<b>RD95</b>	100,00			D	A V	<b>8586.10</b>	960-17		41x9x119,1	1	45°			
					Válvula con deflector									
					E V	<b>8586.20</b>	960-18					37,8x9x119,1	1	45°
					A G	<b>01.0955</b>	464-05							
	E G	<b>01.0956</b>	464-08	G	15x9x55	A1-2								


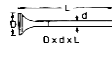

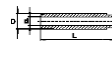
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											Forma		
<b>DIESEL R.V.I. -BERLIET-SAVIEM-BARREIROS-AVIA</b>													
<b>C24</b>	<b>82,00</b>	4	2007	<b>D</b>	A	V	<b>8024.10</b>	4010085946	G	<b>37x8x125</b>	<b>1</b>	<b>45°</b>	
<b>C60</b>		4	2007		E	V	<b>8024.20</b>	4010086045		<b>31x8x125</b>	<b>1</b>	<b>45°</b>	
					AE	G	<b>01.1895</b>			<b>13x8x66</b>	<b>A</b>		
<b>A23</b>	<b>91,50</b>	3	2505	<b>D</b>	A	V	<b>8566.10</b>	40110053435	G	<b>39x8x119,5</b>	<b>1</b>	<b>45°</b>	
<b>A24</b>		4	3340		A	V	<b>8680.10</b>	40110053435		<b>39x8x121</b>	<b>1</b>	<b>45°</b>	
<b>A26</b>		6	5010		Válvula con sobremedida de cabeza +1,5 mm								
<b>EB3</b>		3	2505		E	V	<b>8566.20</b>	40110053535		<b>33,5x8x119,5</b>	<b>1</b>	<b>45°</b>	
<b>EB4</b>		4	3340		E	V	<b>8680.20</b>	40110053535		<b>33,5x8x121</b>	<b>1</b>	<b>45°</b>	
<b>EB6</b>		6	5010		Válvula con sobremedida de cabeza +1,5 mm								
					AE	G	<b>01.6040</b>	401012224T	G	<b>12,7x8x66</b>	<b>F</b>		
<b>D34</b>	<b>97,00</b>	4	3547	<b>D</b>	A	V	<b>8567.10</b>	4011430140	G	<b>45x10x143</b>	<b>1</b>	<b>45°</b>	
<b>D36</b>		6	5320		E	V	<b>8567.20</b>	4011430240		<b>40x10x143</b>	<b>1</b>	<b>45°</b>	
					AE	G	<b>01.6041</b>	4010271840	G	<b>15x10x75</b>	<b>F</b>		
<b>712</b>	<b>98,00</b>	4	3320	<b>D</b>	A	V	<b>9224.10</b>	5000044429	G	<b>46,1x10x140,2</b>	<b>1</b>	<b>45°</b>	
<b>712-01-03</b>		4	3320		E	V	<b>8330.20</b>	5000044581		<b>38,9x10x140,3</b>	<b>1</b>	<b>45°</b>	
<b>712-01-04</b>		4	3320		A	G	<b>01.2776</b>	0033123074		<b>16,02x10x78</b>	<b>F</b>		
						E	G	<b>01.2777</b>		0033123076	<b>16,02x10x67</b>	<b>F</b>	
<b>720</b>	<b>102,00</b>	4	3596	<b>D</b>	A	V	<b>9224.10</b>	5000044429	G	<b>46,1x10x140,2</b>	<b>1</b>	<b>45°</b>	
<b>720.12</b>		4	3596		E	V	<b>8330.20</b>	5000044581		<b>38,9x10x140,3</b>	<b>1</b>	<b>45°</b>	
						A	G	<b>01.2776</b>		0033123074	<b>16,02x10x78</b>	<b>F</b>	
						E	G	<b>01.2777</b>		0033123076	<b>16,02x10x67</b>	<b>F</b>	
<b>798</b>	<b>102,00</b>	6	5490	<b>D</b>	A	V	<b>8330.10</b>	5000067255	G	<b>45,8x10x140,2</b>	<b>1</b>	<b>30°</b>	
<b>MIDR060212</b>		6	5490		E	V	<b>8330.20</b>	5000044581		<b>38,9x10x140,3</b>	<b>1</b>	<b>45°</b>	
<b>MIDR060212B</b>		6	5490		A	G	<b>01.0979</b>	0033123074		<b>16,02x10x86</b>	<b>A</b>		
<b>MIDR060212C</b>		6	5490		E	G	<b>01.0981</b>	0033123076		<b>16,02x10x67</b>	<b>A</b>		
<b>MIDR060212D</b>		6	5490		A	G	<b>01.2776</b>	0033123074		<b>16,02x10x78</b>	<b>F</b>		
<b>MIDR060212D/3</b>		6	5490		E	G	<b>01.2777</b>	0033123076		<b>16,02x10x67</b>	<b>F</b>		
<b>MIDR060226</b>		6	6180										
<b>MIDR040226A/41</b>	<b>102,00</b>	4	4120	<b>D</b>	A	V	<b>8554.100</b>	5000667762	G	<b>46,6x10x140,2</b>	<b>1</b>	<b>30°</b>	
<b>MIDR040226B/41</b>		4	4120		A	V	<b>8330.10</b>	5000067255		<b>45,8x10x140,2</b>	<b>1</b>	<b>30°</b>	
<b>MIDR060226D</b>		6	6180		E	V	<b>8554.200</b>	5000676258		<b>40,6x10x140,2</b>	<b>1</b>	<b>45°</b>	
<b>MIDR060226U</b>		6	6180		E	V	<b>8330.20</b>	5000044581		<b>38,9x10x140,3</b>	<b>1</b>	<b>45°</b>	
<b>MIDR060226V</b>		6	6180		A	G	<b>01.2776</b>	0033123074		<b>16,02x10x78</b>	<b>F</b>		
<b>MIDR060226W</b>		6	6180		E	G	<b>01.2777</b>	0033123076		<b>16,02x10x67</b>	<b>F</b>		
<b>MIDR060226X</b>		6	6180		A	G	<b>01.0979</b>	0033123074		<b>16,02x10x86</b>	<b>A</b>		
						E	G	<b>01.0981</b>		0033123076	<b>16,02x10x67</b>	<b>A</b>	

	Ø	CIL	C.C.	T I P O	A E E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>R.V.I.-BERLIET-SAVIEM-BARREIROS-AVIA</b>						<b>DIESEL</b>					
MIDR060226H	102,00	6	6180	D	A V	<b>8554.100</b>	5000667762		<b>46,6x10x140,2</b>	<b>1</b>	<b>30°</b>
MIDR060226I		6	6180		E V	<b>8554.200</b>	5000676258		<b>40,6x10x140,2</b>	<b>1</b>	<b>45°</b>
MIDR060226K		6	6180		A G	<b>01.2776</b>	0033123074	G	<b>16,02x10x78</b>	<b>F</b>	
MIDR060226L		6	6180		E G	<b>01.2777</b>	0033123076	G	<b>16,02x10x67</b>	<b>F</b>	
MIDR060226L2		6	6180		A G	<b>01.0979</b>	0033123074	G	<b>16,02x10x86</b>	<b>A</b>	
MIDR060226M		6	6180		E G	<b>01.0981</b>	0033123076	G	<b>16,02x10x67</b>	<b>A</b>	
MIDR060226M2		6	6180								
MIDR060226Q		6	6180								
MIDR060226S		6	6180								
MIDR060226U/4		6	6180								
MIDR060226W/41		6	6180								
DXI5 DXI7	108,00	4	4764 7200	D	A V  E V  AE G	<b>B198968.10</b>     <b>B198968.20</b>     <b>01.9915</b>	04900685 04903005 20833932 20980413 04900686 04903006 20833936 20997871 04250074		<b>38,2x7,95x145,9</b>     <b>36,1x7,95x145,9</b>     <b>13,04x7,98x58,3</b>	<b>3</b>     <b>3</b>     <b>F</b>	<b>30°</b>     <b>45°</b>     <b></b>
BS16	115,00	6	9348	D	A V E V AE G	<b>8026.10</b> <b>8026.20</b> <b>01.1541</b>	4011432340 22309700 4000246140		<b>50x11x171</b> <b>42x11x171</b> <b>18x11x86</b>	<b>1</b> <b>1</b> <b>F6</b>	<b>30°</b> <b>30°</b> <b></b>
B24 B26	120,00	4 6	6786 10179	D	A V E V AE G	<b>8026.10</b> <b>8026.20</b> <b>01.1541</b>	4011432340 22309700 4000246140		<b>50x11x171</b> <b>42x11x171</b> <b>18x11x86</b>	<b>1</b> <b>1</b> <b>F6</b>	<b>30°</b> <b>30°</b> <b></b>
MID062030	120,00	6	8820	D	A V E V  A G E G	<b>8378.10</b> <b>8331.20</b>   <b>01.2659</b> <b>01.2266</b>	5000663464 5000663527 5000670121 5000670206 5000670730  8000157983		<b>54x9x163</b> <b>48x9x163,1</b>   <b>17x9x78</b> <b>17x9x78</b>	<b>1</b> <b>1</b>   <b>A</b> <b>F</b>	<b>45°</b> <b>45°</b>   <b></b> <b></b>


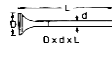

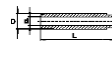
	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>DIESEL R.V.I.-BERLIET-SAVIEM-BARREIROS-AVIA</b>											
MID062030G	120,00	6	8820	D	A V	<b>B198331.10</b>	500663530		<b>54x9x163,3</b>	<b>1</b>	<b>30°</b>
MID062045		6	9839				5000658408				
MIDR062030A		6	8820				5000663529				
MIDR062045		6	9839				5000681141				
MIDR062045A		6	9839				5010295349				
MIDR062045A2		6	9839	E	V	<b>8331.20</b>	5000663464		<b>48x9x163,1</b>	<b>1</b>	<b>45°</b>
MIDR062045B3		6	9839				5000663527				
MIDR062045C		6	9839				5000670121				
MIDR062045C/4		6	9839				5000670206				
MIDR062045D		6	9839				5000670730				
MIDR062045D/41		6	9839	A	G	<b>01.2659</b>		G1	<b>17x9x78</b>	<b>A</b>	
MIDR062045D3		6	9839	E	G	<b>01.2266</b>	8000157983	G	<b>17x9x78</b>	<b>F</b>	
MIDR062045E		6	9839								
MIDR062045E2		6	9839								
MIDR062045E3		6	9839								
MIDR062045F3		6	9839								
MIDR062045H		6	9839								
MIDR062045I3		6	9839								
MIDR062045I41		6	9839								
MIDR062045J3		6	9839								
MIDR062045K		6	9839								
MIDR062045L		6	9839								
MIDR062045M		6	9839								
MIDR062045M3		6	9839								
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MIDS062030N1		6	8820								
MIDS062030P		6	8820								
MIDS062045		6	9839								
MIDS062045B		6	9839								
MIDS062045D		6	9839								
MIDS062045F		6	9839								
MIDS062045J		6	9839								
MIDS062045J3		6	9839								
MIP062030		6	8820								
MIPR062045		6	9839								
MIPR062045A		6	9839								
MIPR062045A3		6	9839								
MIPR062045B3		6	9839								
MIPR062045C3		6	9839								
MIPS062030		6	8820								
MIPS062045		6	9839								
MIPS062045A		6	9839								

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											Forma	
<b>R.V.I.-BERLIET-SAVIEM-BARREIROS-AVIA DIESEL</b>												
<b>MIPS062045B</b> <b>MIPS062045C</b>	120,00	6	9839	D	A	V	<b>B198331.10</b>	500663530	G1	54x9x163,3	1	30°
								5000658408				
								5000663529				
								5000681141				
							<b>8331.20</b>	5010295349	G	48x9x163,1	1	45°
								5000663464				
								5000663527				
								5000670121				
								5000670206	G	17x9x78	A	
								5000670730				
								8000157983				
<b>DCI11B/43</b> <b>DCI11C</b> <b>DCI11E</b> <b>DCI11G</b>	123,00	6	11100	D	A	V	<b>B198977.10</b>	5010359501	G1	42x8x185,45	1	30°
								5010412164				
								5010550145				
								5010550146				
							<b>B198977.20</b>	5010550145	G1	38x8x185,45	1	45°
								5010550146				
								5010550146				
								5010550146				
								5010550146	G1	14,03x8x80	A	
								5010550146				
								5010550146				
								5010550146				
								5010550146	G1	14,03x8x80	F	
								5010550146				
								5010550146				
								5010550146				
<b>DXI11</b>	123,00	6	10800	D	A	V	<b>B199002.100</b>	20540012	G	40x8x192	3	30°
								20540013				
								20540017				
								20464020				
							<b>B199002.200</b>	20564019	G	38x8x192,7	3	30°
								20564020				
								20564020				
								1546437				
								1546437	G	15x8x83,3	F	
								1546437				
								1546437				
								1546437				
<b>MIDR062356</b>	123,00	6	11100	D	A	V	<b>VE36368</b>			42x8x179	1	30°
										38x8x179	1	45°
<b>MIDR062356A/41</b> <b>MIDR062356B/41</b>	123,00	6	11100	D	A	V	<b>B198331.10</b>	500663530	G1	54x9x163,3	1	30°
								5000658408				
								5000663529				
								5000681141				
							<b>8331.20</b>	5010295349	G	48x9x163,1	1	45°
								5000663464				
								5000663527				
								5000670121				
								5000670206	G	17x9x78	A	
								5000670730				
								8000157983				
								8000157983	G	17x9x78	F	
								8000157983				
								8000157983				
								8000157983				


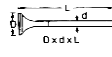

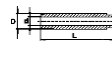
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
											Forma				
<b>DIESEL R.V.I.-BERLIET-SAVIEM-BARREIROS-AVIA</b>															
<b>B36</b> <b>BS36</b> <b>BSS36</b> <b>BSR36</b>	130,00	6	11946	D	A	V	<b>8028.10</b>	4000210940	G	<b>56x11x171</b>	<b>1</b>	<b>30°</b>			
			11946		E	V	<b>8029.20</b>	5430013526		<b>50x11x171,5</b>	<b>1</b>	<b>30°</b>			
			11946		Válvula con sobremedida de cabeza +1,0 mm										
			11946		AE	G	<b>01.1541</b>	4000246140		G	<b>18x11x86</b>	<b>F6</b>			
<b>DXI13</b> <b>DXI13440</b> <b>DXI13460</b> <b>DXI13480</b> <b>DXI13500</b> <b>DXI13520</b>	131,00	6	12800	D	A	V	<b>B198980.10</b>	20561995	G	<b>42x8x192</b>	<b>3</b>	<b>24°</b>			
			12800		E	V	<b>B198980.20</b>	20740798		<b>40x8x191,6</b>	<b>3</b>	<b>39°</b>			
			12800				20768506								
			12800				20768519								
			12800				AE	G		<b>01.2790</b>	1546437	G	<b>15x8x83,3</b>	<b>F</b>	
			12800												
<b>MDS063540</b> <b>MDS063540H</b> <b>MDS063540I</b> <b>MIDR063540C</b> <b>MIDS063540D</b> <b>MIDS063540E</b>	135,00	6	12024	D	A	V	<b>8332.10</b>	5000659284	G	<b>60x12x189,3</b>	<b>1</b>	<b>30°</b>			
			12024		E	V	<b>8332.20</b>	5000678129		<b>54x12x189,3</b>	<b>1</b>	<b>45°</b>			
			12024				5000678286								
			12024				5000146783								
			12024				5000659741								
			12024				5000678287								
					A	G	<b>01.1980</b>	0000151539		G	<b>22,02x12x103,8</b>	<b>F</b>			
	E	G	<b>01.1979</b>	0000150262	G	<b>22,02x12x97,5</b>	<b>F</b>								
<b>MIDR063540</b> <b>MIDR063540G</b> <b>MIDR063540H</b> <b>MIDR063540J/3</b> <b>MIDR063540J1</b> <b>MIDR063540L1</b> <b>MIDR063540M3</b> <b>MIDR063540N/3</b> <b>MIDS063540</b> <b>MIDS063540B</b>	135,00	6	12024	D	A	V	<b>8332.10</b>	5000659284	G	<b>60x12x189,3</b>	<b>1</b>	<b>30°</b>			
			12024		A	V	<b>8518.10</b>	5000678129		<b>60x12x204,4</b>	<b>1</b>	<b>30°</b>			
			12024				5000678286								
			12024				5000678873								
			12024		E	V	<b>8332.20</b>	5000146783		<b>54x12x189,3</b>	<b>1</b>	<b>45°</b>			
			12024					5000659741							
			12024					5000678287							
			12024		E	V	<b>8518.20</b>	5000678652		<b>52x12x205,1</b>	<b>1</b>	<b>30°</b>			
			12024		A	G	<b>01.1980</b>	0000151539		G	<b>22,02x12x103,8</b>	<b>F</b>			
			12024		A	G	<b>01.2622</b>	5010248411		G	<b>20,04x12,07x105</b>	<b>A6</b>			
			12024		E	G	<b>01.1979</b>	0000150262		G	<b>22,02x12x97,5</b>	<b>F</b>			
	E	G	<b>01.6152</b>		G	<b>20,04x12,07x105</b>	<b>F</b>								
<b>MIVS083530</b>	135,00	V8	14886	D	A	V	<b>8333.10</b>	5000659737	G	<b>48x9x153,3</b>	<b>1</b>	<b>30°</b>			
					E	V	<b>8333.20</b>	5000666950		<b>39x9x153</b>	<b>1</b>	<b>45°</b>			
							5000659732								

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
										Forma				
<b>R.V.I.-BERLIET-SAVIEM-BARREIROS-AVIA DIESEL</b>														
<b>MACK E.TECH A/46</b> <b>MACK E.TECH B/46</b> <b>MACK E.TECH C/46</b>	136,50	6	11949	D	A	V	<b>B198886.10</b>	5010284847	G	<b>43x9,4x179</b>	<b>23</b>	<b>20°</b>		
					E	V	<b>B198886.20</b>	5010284848		<b>39,9x9,4x177,5</b>	<b>24</b>	<b>30°</b>		
					AE	G	<b>01.2778</b>	5010284732		<b>17,48x9,53x80</b>	<b>F</b>			
					Guía con Æ del rebaje 17,1 mm									
				AE	G	<b>01.6172</b>		G	<b>17,49x9,53x79</b>	<b>F</b>				
Guía con Æ del rebaje 15,0 mm y estrías														
<b>MACK EE9-530</b>	136,50	6	11949	D	A	V	<b>8643.10</b>	50000824990	G	<b>45x9,5x173,9</b>	<b>5</b>	<b>20°</b>		
					E	V	<b>8643.20</b>	50000824991		<b>42x9,5x172,9</b>	<b>5</b>	<b>30°</b>		
					AE	G	<b>01.2503</b>	50000824823		<b>17,50x9,50x80</b>	<b>F</b>			
					Guía con Æ del rebaje 17,1 mm									
				AE	G	<b>01.6172</b>		G	<b>17,49x9,53x79</b>	<b>F</b>				
Guía con Æ del rebaje 15,0 mm y estrías														
<b>MIDR062465A/42</b> <b>MIDR062465AB</b> <b>MIDR062465B/42</b> <b>MIDR062465C/42</b> <b>MIDR062465C/46</b>	136,50	6	11949	D	A	V	<b>8741.10</b>	5010284465	G	<b>43x9,5x176,7</b>	<b>23</b>	<b>30°</b>		
										5010284805				
					E	V	<b>8741.20</b>	5010284468		<b>40x9,5x175</b>	<b>24</b>	<b>30°</b>		
					AE	G	<b>01.2503</b>	50000824823		<b>17,50x9,50x80</b>	<b>F</b>			
					Guía con Æ del rebaje 17,1 mm									
										AE	G	<b>01.6172</b>		G
Guía con Æ del rebaje 15,0 mm y estrías														

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.								
										Forma								
<b>GASOLINA</b>																		
<b>SAAB</b>																		
<b>A16LET</b>	79,00	4	1598	G	A	V	<b>B198821.100</b>	642011		31,1x5x117,2	3	45°						
					E	V	<b>9174.20</b>	55557862 641100		27,4x5x116,2	3	45°						
					Válvula para motor de gas		<b>01.S2814</b>	642014		S	10,05x5x37	F						
<b>Z18XE</b>	80,50	4	1796	G	A	V	<b>B198738.100</b>	641048		31,2x5x101,3	3	45°						
					E	V	<b>B198738.200</b>	641357		27,5x5x100,8	3	45°						
					A	E	G	<b>01.S2656</b>		71739771	S	10,05x5x39	F					
<b>B258i</b>	81,60	V6	2498	G	A	V	<b>B198277.100</b>	4500849		32x6x102,1	3	45°						
					E	V	<b>B198277.200</b>	4500864		29x6x92,2	3	45°						
					A	E	G	<b>01.2484</b>		G G B	10,05x6x35	F						
					A	E	G	<b>01.2482</b>			10,05x6x45	F						
					A	E	G	<b>01.6048</b>			10,05x6x45	F						
<b>A20NFT B207E B207L B207R</b>	86,00	4	1998	G	A	V	<b>8773.10</b>	55192156		35x6x102,2	3	45°						
					E	V	<b>8773.20</b>	71739277 12786696 71739320 71739686 12791961		30x6x100,9	3	45°						
							A	E		G	<b>01.2484</b>	G	10,05x6x35	F				
							A	E		G	<b>01.6139</b>	S	10,03x5x46,7	A				
					<b>A20NHT</b>	86,00	4	1998		G	A	V	<b>9167.10</b>	55565261 641464		27,7x5x114,4	3	45°
											E	V	<b>9167.20</b>	55565262 55574148 641465		24,33x5x114,4	3	45°
Válvula con rebaje de descarbonización		<b>01.6139</b>	641363	S					10,03x5x46,7		A							
A	E	G																
<b>B308i</b>	86,00	V6	2962	G	A	V	<b>B198277.100</b>	4500849		32x6x102,1	3	45°						
					E	V	<b>B198277.200</b>	4500864		29x6x92,2	3	45°						
					A	E	G	<b>01.2484</b>		G G B	10,05x6x35	F						
					A	E	G	<b>01.2482</b>			10,05x6x45	F						
					A	E	G	<b>01.6048</b>			10,05x6x45	F						


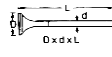

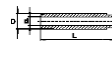
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										Forma		
<b>SAAB</b>												
<b>GASOLINA</b>												
<b>B202i</b>	90,00	4	1985	G	A	V	<b>8523.10</b>	7484801	G	<b>32x7x108,3</b>	<b>3</b>	<b>45°</b>
<b>B202L</b>		4	1985		E	V	<b>8523.20</b>	7562002		<b>29x7x108,3</b>	<b>3</b>	<b>45°</b>
<b>B202S</b>		4	1985		E	V	<b>8523.20</b>	7500085		<b>29x7x108,3</b>	<b>3</b>	<b>45°</b>
<b>B202T</b>		4	1985		E	V	<b>8523.20</b>	9165598		<b>29x7x108,3</b>	<b>3</b>	<b>45°</b>
<b>B202XL</b>		4	1985		AE	G	<b>01.2196</b>	7560154		<b>12,05x7x49,5</b>	<b>F</b>	
<b>B204E</b>	90,00	4	1985	G	A	V	<b>B198549.10</b>	1378473-1	G	<b>32,5x7x122,5</b>	<b>3</b>	<b>45°</b>
					E	V	<b>8549.20</b>	3514491-4		<b>29,5x7x122,3</b>	<b>3</b>	<b>45°</b>
					AE	G	<b>01.2496</b>	3514491-9		<b>12,04x7x55</b>	<b>F</b>	
<b>B204</b>	90,00	4	1985	G	A	V	<b>8526.10</b>	9165580	G	<b>33x7x107,8</b>	<b>3</b>	<b>45°</b>
<b>B204i</b>		4	1985		E	V	<b>8523.20</b>	7500085		<b>29x7x108,3</b>	<b>3</b>	<b>45°</b>
<b>B204L</b>		4	1985		E	V	<b>8523.20</b>	9165598		<b>29x7x108,3</b>	<b>3</b>	<b>45°</b>
<b>B204R</b>		4	1985		AE	G	<b>01.2196</b>	7560154		<b>12,05x7x49,5</b>	<b>F</b>	
<b>B205E</b>		4	1985		E	V	<b>8523.20</b>	7500085		<b>29x7x108,3</b>	<b>3</b>	<b>45°</b>
<b>B205L</b>		4	1985		E	V	<b>8523.20</b>	7500085		<b>29x7x108,3</b>	<b>3</b>	<b>45°</b>
<b>B206i</b>		4	1985		E	V	<b>8523.20</b>	7500085		<b>29x7x108,3</b>	<b>3</b>	<b>45°</b>
<b>B234i</b>		4	2290		E	V	<b>8523.20</b>	7500085		<b>29x7x108,3</b>	<b>3</b>	<b>45°</b>
<b>B234L</b>		4	2290		E	V	<b>8523.20</b>	7500085		<b>29x7x108,3</b>	<b>3</b>	<b>45°</b>
<b>B234R</b>		4	2290		E	V	<b>8523.20</b>	7500085		<b>29x7x108,3</b>	<b>3</b>	<b>45°</b>
<b>B235R</b>		4	1985		E	V	<b>8523.20</b>	7500085		<b>29x7x108,3</b>	<b>3</b>	<b>45°</b>


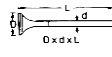

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										Forma		
<b>DIESEL</b>												
<b>SAAB</b>												
<b>Z19DT</b>	82,00	4	1910	D	A	V	<b>B198628.100</b>	46478834	G	35,5x8x115	3	45°
					E	V	<b>B198628.200</b>	46416321		34,5x8x115	3	45°
					AE	G	<b>01.2406</b>	7565472		14,04x8x43	F	
<b>Z19DTH</b>	82,00	4	1910	D	A	V	<b>8777.10</b>	93185523	G	27,8x6x114,4	3	45°
					E	V	<b>B198777.20</b>	93178588		25,8x6x114,3	3	45°
					AE	G	<b>01.S2808</b>	55186786		11,03x6x47	A	
<b>Z19DTJ</b> <b>Z19DTR</b>	82,00	4	1910	D	A	V	<b>8777.10</b>	93185523	G	27,8x6x114,4	3	45°
					E	V	<b>B198893.10</b>	55206431		27,8x5x114,4	3	45°
		4	1910	E	V	<b>B198893.20</b>	55205183	24,3x5x114,4		3	45°	
							55207955					
							55220016					
		4	1910	E	V	<b>B198777.20</b>	K68093260AA 93178588	25,8x6x114,3		3	45°	
						AE	G	<b>01.S2808</b>		55186786	11,03x6x47	A
AE	G					<b>01.S2830</b>	55210016	10,03x5x46,7	A			
AE	G	<b>01.S2821</b>	55190559	10,03x5x44	F							
<b>A20DTH</b> <b>A20DTR</b>	83,00	4	1956	D	A	V	<b>B198975.10</b>	96951454	S	28,5x6x95,7	3	45°
					Válvula con altura del chavetero 5,3 mm							
		4	1956	E	V	<b>B198975.20</b>	96951455	24,4x6x95,7		3	45°	
Válvula con altura del chavetero 5,3 mm												
				AE	G	<b>01.S2720</b>	22114-27000		11,06x6x36,6	P		
<b>D223L</b> <b>X22DTH</b> <b>Y22DTH</b>	84,00	4	2171	D	A	V	<b>B198633.100</b>	642165	G	29x6x97,2	3	45°
					4	2171	E	V		<b>B198633.200</b>	642168	26x6x97,1
			642208									
			642211									
		4	2171	AE	G	<b>01.2696</b>		11,06x6x42,1		F		
AE	G					<b>01.2482</b>		10,05x6x45	F			
<b>D308L</b>	87,50	V6	2962	D	A	V	<b>B198739.10</b>	641025	G	27,4x6x98,5	1	45°
					E	V	<b>B198739.20</b>	641369		26,5x6x98,1	1	45°
					AE	G	<b>01.2696</b>			11,06x6x42,1	F	

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>SAME-LAMBORGHINI DIESEL</b>											
982L	98,00	2	1810	D	A V	<b>B198336.10</b>	03914200/01		<b>42x9x148</b>	<b>1</b>	<b>45°</b>
983L		2	1810		E V	<b>8336.20</b>	03914210/02		<b>40x9x148</b>	<b>1</b>	<b>45°</b>
983P		3	2715		A G	<b>01.0968</b>	03714160	G	<b>16,04x9x88</b>	<b>G4</b>	
984L		4	3620		E G	<b>01.0967</b>	04514170	G	<b>16,04x9x73</b>	<b>G4</b>	
984P		4	3620								
986L		6	5428								
986P		6	5428								
PANTHER 88		5	4526								
916.6W1	103,00	6	5500	D	A V	<b>8591.10</b>	010601600		<b>44x9x131</b>	<b>1</b>	<b>30°</b>
916.6W2		6	5500		E V	<b>B198591.20</b>	066142100		<b>39,5x9x130,5</b>	<b>1</b>	<b>45°</b>
					A G	<b>01.0405</b>		G	<b>16,04x9x66</b>	<b>G3</b>	
					A G	<b>01.1932</b>		G	<b>15,03x9,03x63</b>	<b>A</b>	
					E G	<b>01.0406</b>	05214160	G	<b>16,04x9x75</b>	<b>G4</b>	
					E G	<b>01.2537</b>		G1	<b>15,03x9,02x60</b>	<b>F</b>	
1000.3A	105,00	3	3000	D	A V	<b>8591.10</b>	010601600		<b>44x9x131</b>	<b>1</b>	<b>30°</b>
1000.3A5		3	3000		E V	<b>B198591.20</b>	066142100		<b>39,5x9x130,5</b>	<b>1</b>	<b>45°</b>
1000.3A-VERT		3	3000		A G	<b>01.0405</b>		G	<b>16,04x9x66</b>	<b>G3</b>	
1000.3W		3	3000		A G	<b>01.1932</b>		G	<b>15,03x9,03x63</b>	<b>A</b>	
1000.3W3E		3	3000		E G	<b>01.0406</b>	05214160	G	<b>16,04x9x75</b>	<b>G4</b>	
1000.3W4		3	3000		E G	<b>01.2537</b>		G1	<b>15,03x9,02x60</b>	<b>F</b>	
1000.4A		4	4000								
1000.4A1		4	4000								
1000.4A3		4	4000								
1000.4A4		4	4000								
1000.4A5		4	4000								
1000.4W		4	4000								
1000.4W1		4	4000								
1000.4W10		4	4000								
1000.4W7E		4	4000								
1000.4W8		4	4000								
1000.4W9		4	4000								
1000.6A		6	6000								
1000.6A1		6	6000								
1000.6W		6	6000								
1000.6W4	6	6000									


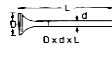

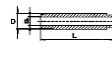
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.


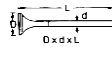

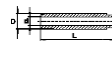
	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
						Referencia G: Guía				Forma		
						<b>DIESEL</b>	<b>SAME-LAMBORGHINI</b>					
<b>1052P</b>	<b>105,00</b>	2	2078	<b>D</b>	<b>A</b>	<b>B198336.10</b>	03914200/01		<b>42x9x148</b>	<b>1</b>	<b>45°</b>	
<b>1053L</b>		3	3117		<b>E</b>	<b>V</b>	<b>8336.20</b>		03914210/02	<b>40x9x148</b>		<b>1</b>
<b>1053P</b>		3	3117		<b>A</b>	<b>G</b>	<b>01.0968</b>		03714160	<b>16,04x9x88</b>		<b>G4</b>
<b>1054L</b>		4	4155		<b>E</b>	<b>G</b>	<b>01.0967</b>		04514170	<b>16,04x9x73</b>		<b>G4</b>
<b>1054P</b>		4	4155									
<b>1056L</b>		6	6234									
<b>1055P</b>	<b>105,00</b>	5	5195	<b>D</b>	<b>A</b>	<b>8684.10</b>	04214202/01		<b>44x8x147,9</b>	<b>1</b>	<b>45°</b>	
<b>1056P</b>		6	6234		<b>E</b>	<b>V</b>	<b>B198684.20</b>		07114202/01	<b>42x8x147,9</b>		<b>1</b>
					<b>A</b>	<b>G</b>	<b>01.1929</b>		06214160	<b>16,04x8x79</b>		<b>G4</b>
					<b>E</b>	<b>G</b>	<b>01.1930</b>		06214170	<b>16,04x8x79</b>		<b>G4</b>

	Ø	CIL	C.C.	T I P O	A E E	Referencia	Referencia original	M a t e r i a l		Fij.						
						V: Válvula			G: Guía			Forma				
<b>SAVA - LEYLAND DIESEL</b>																
	73,00	4	1489	D	A	V	<b>8600.10</b>	12H212		34,9x8,7x119,5	5	45°				
					A	V	<b>8603.10</b>	JAM-3298		34,9x8,7x119,5	1	45°				
					E	V	<b>8600.20</b>	12H213		29,3x8,7x119,5	5	45°				
					E	V	<b>8603.20</b>	12H213		29,3x8,7x119,5	1	45°				
					A	G	<b>01.1276</b>	12H2222	G	14,34x8,74x47,8	A1-1					
					E	G	<b>01.6097</b>	12B1339	G	14,34x8,74x56,3	A1-1					
	80,20	4	1794	D	A	V	<b>8601.10</b>	813167		36,5x8,7x119,4	1	45°				
					E	V	<b>8601.20</b>	813170		30,6x8,7x119,3	1	45°				
					A	G	<b>01.1276</b>	12H2222	G	14,34x8,74x47,8	A1-1					
	82,50	4	2200	D	A	V	<b>9151.10</b>	1B-1805		40,8x8,7x120	5	45°				
					E	V	<b>9151.20</b>	11B-117		33,3x8,7x120	5	45°				
					A	G	<b>01.6098</b>	1B-1807	G	14,35x8,7x54	A					
					E	G	<b>01.6099</b>	11B-20	G	14,35x8,7x62,7	A					
	89,00	4	2526	D	A	V	<b>8604.10</b>	808214		39,5x8,7x119,5	5	45°				
					E	V	<b>8604.20</b>	808217		33,5x8,7x119,5	5	45°				
					A	G	<b>01.6102</b>	12B2108	G	14,3x8,7x54,4	A					
					E	G	<b>01.6103</b>	12B2109	G	14,3x8,7x63,5	A					
<b>4.98</b>	98,00	4	3800	D	A	V	<b>8602.10</b>	86K-943		43x8,7x148	1	45°				
<b>6.98</b>																
							6	5655			Válvula con deflector					
										E	V	<b>8602.20</b>	86K-944		38x8,7x148	1
					A	G	<b>01.6100</b>	AMK-1568	G	15,1x8,7x73,1	G					
					E	G	<b>01.6101</b>	AMK19	G	15,1x8,7x82,7	G					
	100,00	4	3770	D	A	V	<b>9021.10</b>	AMK1567		39,6x8,7x146	1	45°				
							6	5657			Válvula con deflector					
										E	V	<b>9021.20</b>	AMK48		35,6x8,7x146	1
					A	G	<b>01.6100</b>	AMK-1568	G	15,1x8,7x73,1	G					
					E	G	<b>01.6101</b>	AMK19	G	15,1x8,7x82,7	G					


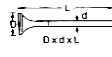

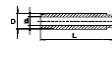
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						V: Válvula			G: Guía	Forma		
<b>DIESEL</b>												
<b>SCANIA</b>												
DC9.01	115,00	6	9000	D	A	V	<b>B199225.10</b>	1386647		<b>46x10,94x162,5</b>	<b>1</b>	<b>20°</b>
DC9.04		6	9000					Válvula con altura del chavetero 5,5 mm				
DC9.06		6	9000		E	V	<b>B199225.20</b>	1386648		<b>41x10,94x162,6</b>	<b>1</b>	<b>45°</b>
					A	G	<b>01.6153</b>	393263	G	<b>18,03x11x75</b>	<b>F8</b>	
						Guía con rosca interior para lubricación						
			E	G	<b>01.6154</b>	1398624	G	<b>18,03x11x68,2</b>	<b>F8</b>			
						Guía con rosca interior para lubricación						
DC9.02	115,00	6	9000	D	A	V	<b>8314.10</b>	391608		<b>51x10,94x162,5</b>	<b>1</b>	<b>20°</b>
DC9.03		6	9000					1319081				
DC9.05		6	9000					Válvula con altura del chavetero 5,5 mm				
DSC9.11		6	9000		A	V	<b>B199225.10</b>	1386647		<b>46x10,94x162,5</b>	<b>1</b>	<b>20°</b>
DSC9.12		6	9000					Válvula con altura del chavetero 5,5 mm				
DSC9.13		6	9000		E	V	<b>8314.20</b>	278102		<b>44x10,94x162,5</b>	<b>1</b>	<b>45°</b>
DSC9.15		6	9000					366256 1360833				
								Válvula con altura del chavetero 5,5 mm				
					E	V	<b>B199225.20</b>	1386648		<b>41x10,94x162,6</b>	<b>1</b>	<b>45°</b>
								Válvula con altura del chavetero 5,5 mm				
					A	G	<b>01.2077</b>	300957	G	<b>18,02x11x80,2</b>	<b>A8</b>	
								1523410				
								Guía con rosca interior para lubricación				
					A	G	<b>01.6153</b>	393263	G	<b>18,03x11x75</b>	<b>F8</b>	
								Guía con rosca interior para lubricación				
			E	G	<b>01.2078</b>	300958	G	<b>18,02x11x73,2</b>	<b>A8</b>			
						Guía con rosca interior para lubricación						
			E	G	<b>01.6154</b>	1398624	G	<b>18,03x11x68,2</b>	<b>F8</b>			
						Guía con rosca interior para lubricación						
DS9.05	115,00	6	8475	D	A	V	<b>8314.10</b>	391608		<b>51x10,94x162,5</b>	<b>1</b>	<b>20°</b>
DS9.06		6	8475					1319081				
DS9.08		6	8475					Válvula con altura del chavetero 5,5 mm				
DSC9.02		6	8475		E	V	<b>8314.20</b>	278102		<b>44x10,94x162,5</b>	<b>1</b>	<b>45°</b>
DSC9.07		6	8475					366256				
DSC9.08		6	8475					1360833				
DSC9.10		6	8475					Válvula con altura del chavetero 5,5 mm				
					A	G	<b>01.2077</b>	300957	G	<b>18,02x11x80,2</b>	<b>A8</b>	
								1523410				
								Guía con rosca interior para lubricación				
			E	G	<b>01.2078</b>	300958	G	<b>18,02x11x73,2</b>	<b>A8</b>			
						Guía con rosca interior para lubricación						


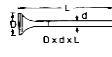

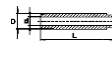
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.					
						Referencia G: Guía				Forma					
<b>SCANIA DIESEL</b>															
<b>D11 D11R23</b>	127,00	6	11022	D	A	V	<b>9226.10</b>	272804		<b>54x11x162,5</b>	<b>1</b>	<b>30°</b>			
					Válvula con altura del chavetero 8,5 mm										
					A	V	<b>8152.10</b>	272803		<b>54x11x162,5</b>	<b>1</b>	<b>30°</b>			
					Válvula con altura del chavetero 8,5 mm										
					A	V	<b>B198153.100</b>	294674 352211 352212 1360836		<b>54x11x162,5</b>	<b>1</b>	<b>20°</b>			
					Válvula con altura del chavetero 8,5 mm										
					E	V	<b>8152.20</b>	243477		<b>44x11x162,5</b>	<b>1</b>	<b>30°</b>			
					Válvula con altura del chavetero 8,5 mm										
					E	V	<b>8153.20</b>	232018 352347 1100997 1360834 1397521		<b>45x11x162,5</b>	<b>1</b>	<b>45°</b>			
Válvula con altura del chavetero 8,5 mm															
E	V	<b>B198329.200</b>	1100997		<b>44,6x10,94x162,5</b>	<b>1</b>	<b>45°</b>								
Válvula con altura del chavetero 8,5 mm															
A	G	<b>01.2077</b>	300957 1523410		<b>G 18,02x11x80,2</b>	<b>A8</b>									
Guía con rosca interior para lubricación															
E	G	<b>01.2078</b>	300958		<b>G 18,02x11x73,2</b>	<b>A8</b>									
Guía con rosca interior para lubricación															

	Ø	CIL	C.C.	T I P O	A E P O E	Referencia	Referencia original	M a t e r i a l		Fij.	
						V: Válvula			G: Guía		
<b>DIESEL</b>											
											<b>SCANIA</b>
<b>DC11.01</b>	127,00	6	10600	D	A	V	<b>B198840.100</b>	1333230	44x10x171,5	1	20°
<b>DC11.02</b>											
<b>DC11.03</b>											
<b>DC11.04</b>											
<b>DC11.06</b>											
<b>DC11.07</b>											
<b>DC11.08</b>											
<b>DC11.09</b>											
<b>DC12.01</b>											
<b>DC12.02</b>											
<b>DC12.03</b>		6	11716	E	V	<b>B198840.200</b>	1328537	41x10x171,5	1	45°	
<b>DC12.09</b>											
<b>DC12.10</b>											
<b>DC12.13</b>											
<b>DC12.14</b>											
<b>DC12.15</b>											
<b>DC16.01</b>											
<b>DC16.02</b>											
<b>DC16.03</b>											
<b>DC16.04</b>											
<b>DC16.05</b>											
<b>DC16.06</b>											
<b>DC16.08</b>											
<b>DC12.02</b>	6	11716	A	E	G	<b>01.2634</b>	1403823	G	16x10x73	F8	
<b>DC12.03</b>	6	11716									Guía con rosca interior para lubricación
<b>DC12.09</b>	6	11716									
<b>DC12.10</b>	6	11716									
<b>DC12.13</b>	6	11716									
<b>DC12.14</b>	6	11716									
<b>DC12.15</b>	6	11716									
<b>DC16.01</b>	V8	15600									
<b>DC16.02</b>	V8	15600									
<b>DC16.03</b>	V8	15600									
<b>DC16.04</b>	V8	15600									
<b>DC16.05</b>	V8	15600									
<b>DC16.06</b>	V8	15600									
<b>DC16.08</b>	V8	15600									
<b>DC9.11</b>	127,00	5	8867	D	A	V	<b>B199225.10</b>	1386647	46x10,94x162,5	1	20°
<b>DC9.12</b>		5	8867								
<b>DC9.13</b>		5	8867	E	V	<b>B199225.20</b>	1386648	41x10,94x162,6	1	45°	
<b>DC9.16</b>		5	8867								Válvula con altura del chavetero 5,5 mm
<b>DC9.17</b>		5	8867	A	E	G	<b>01.6153</b>	393263	G	18,03x11x75	F8
<b>DC9.18</b>		5	8867								
				E	G	<b>01.6154</b>	1398624	G	18,03x11x68,2	F8	
											Guía con rosca interior para lubricación

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.										
											Forma										
<b>SCANIA</b>																					
<b>DIESEL</b>																					
<b>DN11.01</b> <b>DN11.01B10</b> <b>DN11.01C09</b> <b>DN11.04B10</b> <b>DN11.04C01</b> <b>DN11.06</b> <b>DN11.06B</b> <b>DN11.06C</b> <b>DN11.07</b> <b>DN11.08</b> <b>DN11.08B01</b>	127,00	6	11022	D	A	V	<b>8152.10</b>	272803		<b>54x11x162,5</b>	<b>1</b>	<b>30°</b>									
						Válvula con altura del chavetero 8,5 mm															
						E	V	<b>B198153.100</b>					294674		<b>54x11x162,5</b>	<b>1</b>	<b>20°</b>				
													352211								
													352212								
						E	V						1360836		<b>54x11x162,5</b>	<b>1</b>	<b>30°</b>				
								Válvula con altura del chavetero 8,5 mm													
													243477								
						Válvula con altura del chavetero 8,5 mm															
						E	V	<b>8153.20</b>					232018		<b>45x11x162,5</b>	<b>1</b>	<b>45°</b>				
													352347								
													1100997								
	1360834																				
	1397521																				
Válvula con altura del chavetero 8,5 mm																					
E	V	<b>B198329.200</b>	1100997		<b>44,6x10,94x162,5</b>	<b>1</b>	<b>45°</b>														
		Válvula con altura del chavetero 8,5 mm																			
A	G	<b>01.2077</b>	300957	G	<b>18,02x11x80,2</b>	<b>A8</b>															
			1523410																		
Guía con rosca interior para lubricación																					
E	G	<b>01.2078</b>	300958	G	<b>18,02x11x73,2</b>	<b>A8</b>															
		Guía con rosca interior para lubricación																			
<b>DS10</b>	127,00	6	10260	D	A	V	<b>9226.10</b>	272804		<b>54x11x162,5</b>	<b>1</b>	<b>30°</b>									
							1361190														
							1361192														
						Válvula con altura del chavetero 8,5 mm															
						E	V	<b>8153.20</b>					232018		<b>45x11x162,5</b>	<b>1</b>	<b>45°</b>				
													352347								
	1100997																				
	1360834																				
	1397521																				
Válvula con altura del chavetero 8,5 mm																					
A	G	<b>01.2077</b>	300957	G	<b>18,02x11x80,2</b>	<b>A8</b>															
			1523410																		
Guía con rosca interior para lubricación																					
E	G	<b>01.2078</b>	300958	G	<b>18,02x11x73,2</b>	<b>A8</b>															
		Guía con rosca interior para lubricación																			


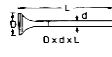

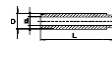
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						V: Válvula			G: Guía			Forma																																							
DIESEL											SCANIA																																								
DS11 DS11.34B DS14	127,00	6	11022	D	A	V	<b>9227.10</b>	324675		<b>54x11x162,5</b>	<b>1</b>	<b>20°</b>																																							
						Válvula con altura del chavetero 5,5 mm																																													
						V8	14181	6					11022	A	V	<b>9226.10</b>	272804		<b>54x11x162,5</b>	<b>1</b>	<b>30°</b>																														
																Válvula con altura del chavetero 8,5 mm																																			
																V8	14181					6	11022	A	V	<b>8152.10</b>	272803		<b>54x11x162,5</b>	<b>1</b>	<b>30°</b>																				
																										Válvula con altura del chavetero 8,5 mm																									
																										V8	14181					6	11022	A	V	<b>B198153.100</b>	294674 352211 352212 1360836		<b>54x11x162,5</b>	<b>1</b>	<b>20°</b>										
																																				Válvula con altura del chavetero 8,5 mm															
																																				V8	14181					6	11022	E	V	<b>8152.20</b>	243477		<b>44x11x162,5</b>	<b>1</b>	<b>30°</b>
																																														Válvula con altura del chavetero 8,5 mm					
V8	14181	6	11022	E	V				<b>8153.20</b>	232018 352347 1100997 1360834 1397521		<b>45x11x162,5</b>																																		<b>1</b>	<b>45°</b>				
									Válvula con altura del chavetero 8,5 mm																																										
						V8	14181	6	11022	E			V	<b>B198329.200</b>	1100997				<b>44,6x10,94x162,5</b>	<b>1</b>	<b>45°</b>																														
														Válvula con altura del chavetero 8,5 mm																																					
														V8	14181	6	11022					A	G	<b>01.2077</b>	300957 1523410			G	<b>18,02x11x80,2</b>	<b>A8</b>																					
																								Guía con rosca interior para lubricación																											
																								V8	14181	6	11022					E	G	<b>01.2078</b>	300958			G	<b>18,02x11x73,2</b>	<b>A8</b>											
																																		Guía con rosca interior para lubricación																	

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.																																														
											Forma																																														
<b>SCANIA DIESEL</b>																																																									
<b>DS11.01</b>	127,00	6	11022	D	A	V	<b>9226.10</b>	272804		<b>54x11x162,5</b>	<b>1</b>	<b>30°</b>																																													
<b>DS11.01B06</b>		6	11022				Válvula con altura del chavetero 8,5 mm																																																		
<b>DS11.02</b>		6	11022				A	V					<b>8152.10</b>	272803		<b>54x11x162,5</b>	<b>1</b>	<b>30°</b>																																							
<b>DS11.14</b>		6	11022										Válvula con altura del chavetero 8,5 mm																																												
<b>DS11.15</b>		6	11022										A	V					<b>B198153.100</b>	294674		<b>54x11x162,5</b>	<b>1</b>	<b>20°</b>																																	
<b>DS11.15B</b>		6	11022																	352211																																					
<b>DS11.18</b>		6	11022																	352212																																					
<b>DS11.22</b>		6	11022																	1360836																																					
<b>DS11.23</b>		6	11022																	Válvula con altura del chavetero 8,5 mm																																					
<b>DS11.25</b>		6	11022																	E					V	<b>8152.20</b>	243477		<b>44x11x162,5</b>	<b>1</b>	<b>30°</b>																										
<b>DS11.34</b>		6	11022																								Válvula con altura del chavetero 8,5 mm																														
<b>DS11.34B06</b>		6	11022																								E					V	<b>8153.20</b>	232018		<b>45x11x162,5</b>	<b>1</b>	<b>45°</b>																			
<b>DS11.34C</b>		6	11022																															352347																							
<b>DS11.71</b>		6	11022																															1100997																							
<b>DS11.71C</b>		6	11022																															1360834																							
<b>DS11.72</b>		6	11022																															1397521																							
<b>DS11.73</b>		6	11022																															Válvula con altura del chavetero 8,5 mm																							
<b>DS11.73B</b>		6	11022																															E					V	<b>B198329.200</b>	1100997		<b>44,6x10,94x162,5</b>	<b>1</b>	<b>45°</b>												
<b>DS11.74</b>		6	11022																																						Válvula con altura del chavetero 8,5 mm																
<b>DS11.74C</b>		6	11022																																						A					G	<b>01.2077</b>	300957	G	<b>18,02x11x80,2</b>	<b>A8</b>						
<b>DS11.75</b>		6	11022																																													1523410									
<b>DS11.78</b>		6	11022																																													Guía con rosca interior para lubricación									
<b>DS14.01</b>		V8	14181																																													E				G	<b>01.2078</b>	300958	G	<b>18,02x11x73,2</b>	<b>A8</b>
<b>DS14.01L01</b>		V8	14181																																																			Guía con rosca interior para lubricación			
<b>DS14.02</b>		V8	14181																																																						
<b>DS14.06</b>		V8	14181																																																						
<b>DS14.06L01</b>		V8	14181																																																						
<b>DS14.07</b>		V8	14181																																																						
<b>DSC11.01</b>	6	11020																																																							
<b>DSC11.01B</b>	6	11020																																																							
<b>DSC11.02</b>	6	11020																																																							
<b>DSC11.03</b>	6	11020																																																							
<b>DSC11.04</b>	6	11020																																																							
<b>DSC11.04C</b>	6	11020																																																							
<b>DSC11.08B</b>	6	11020																																																							
<b>DSC11.08C</b>	6	11020																																																							
<b>DSC11.10</b>	6	11020																																																							
<b>DSC11.12</b>	6	11020																																																							
<b>DSC11.13B</b>	6	11020																																																							
<b>DSC11.16B</b>	6	11020																																																							
<b>DSC11.17B</b>	6	11020																																																							
<b>DSC11.18B</b>	6	11020																																																							
<b>DSC11.18B01</b>	6	11020																																																							

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											Forma	
<b>DIESEL</b>												
												<b>SCANIA</b>
<b>DSC11.18L01</b>	127,00	6	11020	D	A	V	<b>9226.10</b>	272804		<b>54x11x162,5</b>	<b>1</b>	<b>30°</b>
<b>DSC11.27</b>		6	11020			Válvula con altura del chavetero 8,5 mm						
<b>DSC11.27C</b>		6	11020		A	V	<b>8152.10</b>	272803		<b>54x11x162,5</b>	<b>1</b>	<b>30°</b>
<b>DSC11.32</b>		6	11020			Válvula con altura del chavetero 8,5 mm						
<b>DSC11.33</b>		6	11020		A	V	<b>B198153.100</b>	294674		<b>54x11x162,5</b>	<b>1</b>	<b>20°</b>
<b>DSC11.35</b>		6	11020					352211				
<b>DSC11.36</b>		6	11020					352212				
<b>DSC11.39</b>		6	11020					1360836				
<b>DSC11.71</b>		6	11020			Válvula con altura del chavetero 8,5 mm						
<b>DSC11.74</b>		6	11020		E	V	<b>8152.20</b>	243477		<b>44x11x162,5</b>	<b>1</b>	<b>30°</b>
<b>DSC11.75</b>		6	11020			Válvula con altura del chavetero 8,5 mm						
<b>DSC11.79</b>		6	11020		E	V	<b>8153.20</b>	232018		<b>45x11x162,5</b>	<b>1</b>	<b>45°</b>
<b>DSC11.81</b>		6	11020					352347				
<b>DSC14.03L07</b>		V8	14190					1100997				
<b>DSC14.05</b>		V8	14190					1360834				
<b>DSC14.07L01</b>		V8	14190					1397521				
						Válvula con altura del chavetero 8,5 mm						
					E	V	<b>B198329.200</b>	1100997		<b>44,6x10,94x162,5</b>	<b>1</b>	<b>45°</b>
						Válvula con altura del chavetero 8,5 mm						
					A	G	<b>01.2077</b>	300957		<b>18,02x11x80,2</b>	<b>A8</b>	
						1523410						
				Guía con rosca interior para lubricación								
			E	G	<b>01.2078</b>	300958		<b>18,02x11x73,2</b>	<b>A8</b>			
				Guía con rosca interior para lubricación								


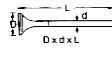

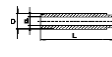
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											Forma								
<b>SCANIA DIESEL</b>																			
DSC12	127,00	6	11700	D	A	V	<b>B198840.100</b>	1333230		<b>44x10x171,5</b>	<b>1</b>	<b>20°</b>							
DSC12.01		6	11716					1477022											
DSC12.02		6	11716					1515373											
DSC12.03		6	11716					1785076											
DSC12.05		6	11716					1886246											
DSC12.06		6	11716					E					V	<b>B198840.200</b>	1328537	<b>41x10x171,5</b>	<b>1</b>	<b>45°</b>	
DT12.02		6	11716					1445830											
DT12.03		6	11716					1791152											
DT12.06		6	11716					1886247											
DT12.08		6	11716					AE					G	<b>01.2634</b>	1403823	G	<b>16x10x73</b>	<b>F8</b>	
DT12.11		6	11716					Guía con rosca interior para lubricación											
DT12.12		6	11716																
DT12.17		6	11716																
DSC11.06	127,00	6	11020	D	A	V	<b>9226.10</b>	272804		<b>54x11x162,5</b>	<b>1</b>	<b>30°</b>							
DSC11.08		6	11020					Válvula con altura del chavetero 8,5 mm											
DSC11.13		6	11020					A					V	<b>8152.10</b>	272803	<b>54x11x162,5</b>	<b>1</b>	<b>30°</b>	
DSC11.16		6	11020					Válvula con altura del chavetero 8,5 mm											
DSC11.17		6	11020					A					V	<b>B198153.100</b>	294674	<b>54x11x162,5</b>	<b>1</b>	<b>20°</b>	
DSC11.18		6	11020												352211				
DSC11.21		6	11020												352212				
DSC11.22		6	11020												1360836				
DSC11.23		6	11020					Válvula con altura del chavetero 8,5 mm											
DSC11.24		6	11020					A					V	<b>8380.10</b>	324673	<b>54x11x162,5</b>	<b>2</b>	<b>20°</b>	
DSC11.30		6	11020					Válvula con altura del chavetero 8,5 mm y ranura superior para engrase											
DSC11.70		6	11020					E					V	<b>8152.20</b>	243477	<b>44x11x162,5</b>	<b>1</b>	<b>30°</b>	
DSC14.01		V8	14190					Válvula con altura del chavetero 8,5 mm											
DSC14.02		V8	14190					E					V	<b>8153.20</b>	232018	<b>45x11x162,5</b>	<b>1</b>	<b>45°</b>	
DSC14.03		V8	14190												352347				
DSC14.04		V8	14190												1100997				
DSC14.06		V8	14190												1360834				
DSC14.08		V8	14190												1397521				
DSC14.09		V8	14190					Válvula con altura del chavetero 8,5 mm											
DSC14.10		V8	14190					A					G	<b>01.2077</b>	300957	G	<b>18,02x11x80,2</b>	<b>A8</b>	
DSC14.13		V8	14190												1523410				
DSC14.15		V8	14190					Guía con rosca interior para lubricación											
DSC14.16		V8	14190					E					G	<b>01.2078</b>	300958	G	<b>18,02x11x73,2</b>	<b>A8</b>	


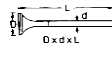

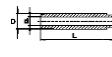
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						Referencia G: Guía				Forma									
<b>DIESEL</b>																			
<b>SCANIA</b>																			
<b>DC13.05</b>	130,00	6	12742	D	A	V	<b>B199228.10</b>	G	44x10x171,5	4	20°								
<b>DC13.06</b>		6	12742										1854798						
<b>DC13.07</b>		6	12742										1854799						
<b>DC13.10</b>		6	12742										1886946						
<b>DC9.22</b>		5	9300				E					V	<b>B199228.20</b>	511732	41x10x171,5	4	45°		
<b>DC9.29</b>		5	9300																1778492
<b>DC9.30</b>		5	9300																1781847
<b>DC9.32</b>		5	9300																1403823
<b>DC9.35</b>		5	9300				AE					G	<b>01.2634</b>	1403823	G	16x10x73	F8		
<b>DC9.36</b>		5	9300				Guía con rosca interior para lubricación												

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>SEAT (Ver Audi)</b>											
<b>SKODA (Ver Audi)</b>											
<b>SIMCA (Ver Citroën)</b>											
<b>SMART</b>											
<b>GASOLINA</b>											
M160E6ALB03	63,50	3	599	G	A V	<b>8830.10</b>	1600530001	S	30x6x89,2	1	45°
M160E6ALB04		3	599	E	V	<b>8830.20</b>	1600500027		25x6x89,5	1	45°
M160E6ALB05		3	599	AE	G	<b>01.S2727</b>			12,56x6x34,5	F1	
M160	66,50	3	698	G	A V	<b>8830.10</b>	1600530001	S	30x6x89,2	1	45°
M160910		3	698	E	V	<b>8830.20</b>	1600500027		25x6x89,5	1	45°
M160920		3	599	AE	G	<b>01.S2727</b>			12,56x6x34,5	F1	
M160921		3	698								
M160922		3	698								
M160923		3	698								
M281920	71,00	3	999	G	A V	<b>B199604.10</b>	13201-1477R	G	27,9x5x93,3	3	45°
				E	V	<b>B199604.20</b>	8201705201		23,8x5x95,8	3	30°
							13202-2959R				
				AE	G	<b>B1901.6448</b>	13202-5724R		9,04x5x34	P	
							8201705203				
							8201708033				
							132126404R				
M132910	72,00	3	999	G	A V	<b>9235.10</b>	A1320530001	G	28x5x85,5	1	45°
M132930		3	999	E	V	<b>9235.20</b>	A1320530005		25x5x86,9	1	45°
				AE	G	<b>01.S2938</b>	MN195629		10,56x5x34,5	F	
M281910	72,20	3	898	G	A V	<b>9385.10</b>	A2000530000	G	26,55x5,5x100,9	3	45°
				E	V	<b>9385.20</b>	13201-3562R		23,5x5,5x101,7	3	30°
							2810530100				
							13201-7322R				
				AE	G	<b>B1901.6453</b>	A2000530100		9,53x5,5x42	P6	
							13202-5379R				
							2810530200				
							13202-7223R				
M134910	75,00	3	1124	G	A V	<b>8981.10</b>	1350530001	G	30,4x5x89,6	1	45°
M134911		3	1124	E	V	<b>8981.20</b>	1350530005		25,4x5x91	1	45°
M135930		4	1332	AE	G	<b>01.S2938</b>	MN195629		10,56x5x34,5	F	
M135950		4	1499								

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


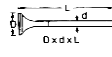

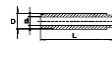
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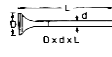
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										Forma		
<b>DIESEL</b>												
<b>SMART</b>												
<b>OM660</b>	<b>65,50</b>	3	799	D	A	V	<b>B198934.100</b>	6600530101	S	<b>27,5x6x91,3</b>	<b>3</b>	<b>45°</b>
<b>OM660DE8LA</b>		3	799	E	V	<b>B198934.200</b>	6600530005	<b>25,4x6x91,2</b>		<b>3</b>	<b>45°</b>	
<b>OM660914</b>		3	799	AE	G	<b>01.S2816</b>		<b>11,56x6x34,5</b>		<b>F</b>		
<b>OM660940</b>		3	799									
<b>OM660950</b>		3	799									
<b>OM660951</b>		3	799									
<b>OM639</b>	<b>83,00</b>	3	1493	D	A	V	<b>B198906.10</b>	6420530401	S	<b>28,5x6x102,3</b>	<b>3</b>	<b>45°</b>
<b>OM639939</b>		3	1493	E	V	<b>B198906.200</b>	6420500527	<b>25,4x6x102,3</b>		<b>3</b>	<b>45°</b>	
<b>OM642873</b>		V6	2987	AE	G	<b>01.S2816</b>		<b>11,56x6x34,5</b>		<b>F</b>		


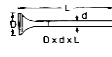

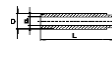
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										Forma			
<b>SSANGYONG</b>													
<b>GASOLINA</b>													
<b>M104942</b>	89,90	6	2799	G	A	V	<b>B198490.100</b>	1110531101	G	35x7x101,5	1	45°	
<b>M104945</b>		6	2799		E	V	<b>B198490.200</b>	1110501227		31x7x103,5	1	45°	
<b>M104992</b>		6	3199		AE	G	<b>01.2453</b>	1110501427		12,56x7x37,5	F		
<b>M104995</b>		6	3199					6110530329					
<b>E23</b>	90,90	4	2295	G	A	V	<b>B198701.100</b>	641045	S	28x5x93,85	3	45°	
<b>G23D</b>		4	2295		E	V	<b>B198701.200</b>	641051		25x5x93,85	3	45°	
						AE	G	<b>01.S2656</b>		641364	10,05x5x39	F	
										71739771			
<b>M111970</b>	90,90	4	2295	G	A	V	<b>B198490.100</b>	1110531101	G	35x7x101,5	1	45°	
<b>M111974</b>		4	2295		E	V	<b>B198490.200</b>	1110501227		31x7x103,5	1	45°	
<b>M161970</b>		4	2295		AE	G	<b>01.2453</b>	1110501427		12,56x7x37,5	F		
								6110530329					


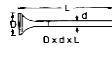

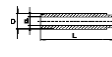
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


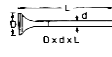

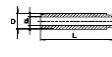
Formas: ver documento adjunto.

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										Forma	
<b>DIESEL</b>											
<b>SSANGYONG</b>											
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664951		4	1998		E V	<b>B199565.20</b>			27,5x6x108,7	3	45°
D20CT		4	1998		AE G	<b>B1901.6429</b>		G	11,04x6x38,5	F	
D20DT		4	1998								
D27DT		5	2696								
OM601	89,00	4	2299	D	A V	<b>B198055.100</b>	6010531501		38x8x106,4	1	45°
OM601940		4	2299		E V	<b>B198055.200</b>	6010502527		35x9x106,4	1	45°
OM602		5	2874		A G	<b>01.2099</b>	6010500624	G	14,03x8x39,5	F1	
OM602940		5	2874		A G	<b>01.6129</b>		G	14,23x8x39,5	F1	
OM602980		5	2874		E G	<b>01.2101</b>	6010500924	G	14,03x9x37,5	F1	
OM661		4	2299		E G	<b>01.6130</b>		G	14,23x9x37,5	F1	
OM662		5	2874								

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>SUBARU</b>											
<b>GASOLINA</b>											
<b>1NR-FE</b>	<b>72,50</b>	4	1329	<b>G</b>	<b>A V</b> <b>E V</b> <b>AE G</b>	<b>B199438.100</b> <b>B199438.200</b> <b>B1901.6471</b>	13711-47010 13715-47010 11122-31041	<b>G</b>	<b>28,9x5,5x103,4</b> <b>24,3x5,5x104,6</b> <b>11,33x5,5x43,5</b>	<b>1</b> <b>1</b> <b>P</b>	<b>45°</b> <b>45°</b> <b></b>
<b>G13BB</b>	<b>74,00</b>	4	1298	<b>G</b>	<b>A V</b> <b>E V</b> <b>AE G</b>	<b>B198208.100</b> <b>B198208.2000</b> <b>01.5751</b>	12911-82000 12915-82000 11158200001	<b>G</b>	<b>36x7x115,5</b> <b>30x7x114,5</b> <b>12,07x7x48</b>	<b>1</b> <b>1</b> <b>P</b>	<b>45°</b> <b>45°</b> <b></b>
<b>M13A</b>	<b>78,00</b>	4	1328	<b>G</b>	<b>A V</b> <b>E V</b> <b>AE G</b>	<b>B198858.100</b> <b>B198858.200</b> <b>01.S2771</b>	12911-54G00 12915-54G00 1111554G000	<b>S</b>	<b>30x5,5x101</b> <b>25x5,5x99</b> <b>10,60x5,5x40</b>	<b>1</b> <b>1</b> <b>P6</b>	<b>45°</b> <b>45°</b> <b></b>
<b>FB20B</b> <b>FB20D</b> <b>FB20X</b>	<b>84,00</b>	4 4 4	1995 1995 1995	<b>G</b>	<b>A V</b> <b>E V</b> <b></b>	<b>B199711.10</b> <b>B199628.20</b>	13201-AA670 13202-AA750		<b>34x5,5x105</b> <b>28x5,5x96,5</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>
<b>FA20D</b>	<b>86,00</b>	4	1998	<b>G</b>	<b>A V</b> <b>E V</b>	<b>B199607.10</b> <b>B199607.20</b>	13201-AA760 13202-AA920		<b>35x5,5x103,4</b> <b>29x5,5x95,2</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>
<b>FA20F</b>	<b>86,00</b>	4	1998	<b>G</b>	<b>A V</b> <b>E V</b>	<b>B199711.10</b> <b>B199711.20</b>	13201-AA670 13202-AA800		<b>34x5,5x105</b> <b>29x5,5x97,9</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>
<b>EJ16</b> <b>EJ161</b> <b>EJ16E</b> <b>EJ16J</b>	<b>87,90</b>	4 4 4 4	1597 1597 1597 1597	<b>G</b>	<b>A V</b> <b>E V</b>	<b>B198891.100</b> <b>B198891.200</b>	13201-AA420 13202-AA430		<b>32,5x6x120,6</b> <b>28,5x6x121,7</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>
<b>EZ30</b>	<b>89,20</b>	6	2999	<b>G</b>	<b>A V</b>  <b>E V</b>	<b>B199709.10</b>  <b>B199709.20</b>	13201-AA520 13201-AA521 13201-AA522 13202-AA530		<b>35x5,5x99,8</b>  <b>30,5x5,5x105,25</b>	<b>1</b>  <b>1</b>	<b>45°</b>  <b>45°</b>
<b>EZ30D</b>	<b>89,20</b>	6	1998	<b>G</b>	<b>A V</b> <b>E V</b>	<b>B199630.10</b> <b>B199630.20</b>	13201-AA493 13202-AA502 13202-AA503		<b>35x5,5x103,5</b> <b>30,5x5,5x103,3</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>

	Ø	CIL	C.C.	T I P O	A E V E V E V A G E G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>GASOLINA</b>											<b>SUBARU</b>
<b>EJ20</b>	92,00	4	1994	G	A V	<b>B198866.100</b>	13201-AA351	S	34x6x120,6	1	45°
					A E	<b>B199538.10</b>	13201-AA340		36x6x105,9	1	45°
					A E	<b>B198869.100</b>	13201-AA080		32,5x6x101	1	45°
					E V	<b>B198866.200</b>	13202-AA361		30x6x121,6	1	45°
					E V	<b>B198867.200</b>	13202-AA440		32x6x104,40	1	45°
					E V	<b>B198869.200</b>	13202-AA110		28x6x101,2	1	45°
<b>EJ205 EJ20G</b>	92,00	4	1994	G	A V	<b>B198867.100</b>	13201-AA371	S	36x6x104,40	1	45°
					E V	<b>B198867.200</b>	13201-AA390		32x6x104,40	1	45°
<b>EJ20E EJ20GN EJ20EN EJ20J</b>	92,00	4	1994	G	A V	<b>B198866.100</b>	13201-AA351	S	34x6x120,6	1	45°
					E V	<b>B198866.200</b>	13202-AA361		30x6x121,6	1	45°
					A G	<b>01.S2665</b>			11,08x6x39,50	P6	
					E G	<b>01.S2670</b>			11,08x6x47,50	P6	
<b>EJ25</b>	92,00	4	1994	G	A V	<b>B198867.100</b>	13201-AA371	S	36x6x104,40	1	45°
					A V	<b>B198910.100</b>	13201-AA390		36x6x120,6	1	45°
					E V	<b>B198867.200</b>	13201-AA361		32x6x104,40	1	45°
					E V	<b>B198910.200</b>	13202-AA440		31,4x6x121,7	1	45°
					A E	<b>01.S2664</b>	13202-AA371		11x6x52,5	P	
<b>EZ36D</b>	92,00	6	3630	G	A V	<b>B199710.10</b>	13201-AA550		36x5,5x103,3	1	45°
					E V	<b>B199710.20</b>	13202-AA590		32x5,5x103,2	1	45°
<b>FB25B</b>	94,00	4	2498	G	A V	<b>B199711.10</b>	13201-AA670		34x5,5x105	1	45°
					E V	<b>B199628.20</b>	13202-AA750		28x5,5x96,5	1	45°
<b>EJ22</b>	97,00	4	2212	G	A E	<b>B198869.100</b>	13201-AA080		32,5x6x101	1	45°
					E V	<b>B198869.200</b>	13202-AA110		28x6x101,2	1	45°

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
											Forma				
<b>SUBARU DIESEL</b>															
<b>Z13DT</b>	<b>69,60</b>	<b>4</b>	<b>1248</b>	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198784.10</b>	641072 641077		<b>22x6x109,2</b>	<b>3</b>	<b>45°</b>			
								Válvula con rebaje de descarbonización							
						<b>V</b>	<b>B198967.10</b>	641475 642052					<b>22,5x6x109,2</b>	<b>3</b>	<b>45°</b>
								Válvula con rebaje de descarbonización							
						<b>V</b>	<b>B198784.20</b>	641071					<b>22x6x109,2</b>	<b>3</b>	<b>45°</b>
		Válvula bimetálica con rebaje de descarbonización													
<b>V</b>	<b>B198967.20</b>	641101	<b>22,5x6x109,2</b>	<b>3</b>	<b>45°</b>										
		Válvula bimetálica con rebaje de descarbonización													
				<b>AE</b>	<b>G</b>	<b>01.S2805</b>	46816601	<b>S</b>	<b>10,03x6x43</b>	<b>F</b>					
<b>1ND-TV</b>	<b>73,00</b>	<b>4</b>	<b>1364</b>	<b>D</b>	<b>A</b>	<b>V</b>	<b>B198802.100</b>	13711-33030		<b>30,6x6x100</b>	<b>1</b>	<b>45°</b>			
						<b>V</b>	<b>B198802.200</b>	13715-33040					<b>28x6x99,7</b>	<b>1</b>	<b>45°</b>
						<b>G</b>	<b>01.S2701</b>	11122-27010							


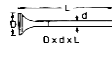

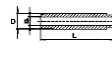
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							Referencia G: Guía				Forma	
<b>GASOLINA SUZUKI</b>												
F5A F5B F8A	62,00	3	543	G	A	V	<b>B198207.10</b>	12911-84000	G	<b>31,5x7x110</b>	<b>1</b>	<b>45°</b>
								12911-C78100				
								12911-M73012				
							Válvula nitrurada					
							<b>B198207.20</b>	12915-84010	G	<b>27,5x7x109,5</b>	<b>1</b>	<b>45°</b>
							12915-C73002					
							12915-M73012					
					AE	G	<b>01.5751</b>	11158200001		<b>12,07x7x48</b>	<b>P</b>	
F10A	65,50	4	970	G	A	V	<b>B198208.100</b>	12911-82000	G	<b>36x7x115,5</b>	<b>1</b>	<b>45°</b>
								12911-82010				
								12915-82050				
							<b>B198208.2000</b>	12915-82062		<b>30x7x114,5</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>01.5751</b>	11158200001		<b>12,07x7x48</b>	<b>P</b>	
K10A	68,00	4	996	G	A	V	<b>B198856.100</b>	12911-73G00	S	<b>24,6x5,5x80,2</b>	<b>1</b>	<b>45°</b>
								12911-73G01				
								12915-73G00				
							<b>B198856.200</b>	12915-73G20		<b>21,5x5,5x81,3</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>01.S2900</b>	4709231		<b>10,60x5,5x34</b>	<b>F</b>	
F10DN	68,50	4	1061	G	A	V	<b>B199539.10</b>	12911-M84400	G	<b>26,6x5,5x90,5</b>	<b>1</b>	<b>45°</b>
								12911-M84420				
							<b>B199539.20</b>	12915-M84400		<b>23,4x5,5x87,1</b>	<b>1</b>	<b>45°</b>
								12915-M84440				
K12A	71,00	4	1171	G	A	V	<b>B198856.100</b>	12911-73G00	S	<b>24,6x5,5x80,2</b>	<b>1</b>	<b>45°</b>
								12911-73G01				
								12915-73G00				
							<b>B198856.200</b>	12915-73G20		<b>21,5x5,5x81,3</b>	<b>1</b>	<b>45°</b>
G10B	72,00		993	G	A	V	<b>B198208.100</b>	12911-82000	G	<b>36x7x115,5</b>	<b>1</b>	<b>45°</b>
								12911-M72F10				
								12915-82000				
								12915-M72F10				
							<b>B199540.10</b>	11158200001		<b>34x7x117,5</b>	<b>1</b>	<b>45°</b>
							<b>B198208.2000</b>			<b>30x7x114,5</b>	<b>1</b>	<b>45°</b>
							<b>B199540.20</b>			<b>28,1x7x116,3</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>01.5751</b>			<b>12,07x7x48</b>	<b>P</b>	
K10B	73,00	3	997	G	A	V	<b>8960.10</b>	4708925	S	<b>27,5x5,5x87,4</b>	<b>1</b>	<b>45°</b>
								4708933				
								4709231				
							<b>8960.20</b>			<b>22,8x5,5x87</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>01.S2900</b>			<b>10,60x5,5x34</b>	<b>F</b>	


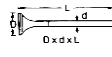

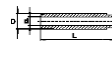
	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>SUZUKI GASOLINA</b>											
<b>K10C</b>	73,00	3	998	G	A V	<b>B199615.10</b>	12911-68M00	G	29,6x5x101,4	1	45°
<b>K14C</b>		4	1373		E V AE G	<b>B199615.20</b> <b>B1901.6440</b>	12915-68M00 11115-69L00-001	G	26x5x91 10,60x5x36	1 P	45°
<b>K12B</b>	73,00	4	1242	G	A V  A V E V  A V AE G AE G	<b>8960.10</b>  <b>B199531.10</b> <b>8960.20</b>  <b>B199531.20</b> <b>01.S2900</b> <b>B1901.6440</b>	4708925 93193754 12911-69L00-000 4708933 93193762 12915-69L00-000 4709231 11115-69L00-001	G  S G	27,5x5,5x87,4  27,5x5x87,5 22,9x5,5x87  22,9x5x87,1 10,60x5,5x34 10,60x5x36	1  1 1 1 F P	45°  45° 45° 45°
<b>K12C</b>	73,00	4	1242	G	A V	<b>B199662.10</b>	12911-84MB0	G	26,5x5x104	1	45°
<b>K12N</b>		4	1197		E V	<b>B199662.20</b>	12915-84MB0	G	23x5x93,8	1	45°
<b>K12SC</b>		4	1242		AE G	<b>B1901.6440</b>	11115-69L00-001	G	10,60x5x36	P	
<b>K12D</b>	73,00	4	1242	G	A V E V AE G	<b>B199661.10</b> <b>B199662.20</b> <b>B1901.6440</b>	12911-62R70 12915-84MB0 11115-69L00-001	G	28x5x104 23x5x93,8 10,60x5x36	1 1 P	45° 45°
<b>K12M</b>	73,00	4	1197	G	A V	<b>B199611.10</b>	12911-M74L00	G	27,5x5x87,5	1	45°
<b>K14B</b>		4	1373		E V  AE G	<b>B199611.20</b> <b>B1901.6440</b>	12911-B77M00-N000 12911-77M00 12915-M74L00 12915-B77M00-N000 12915-77M00 11115-69L00-001	G	22,9x5x87,1 10,60x5x36	1 P	45°
<b>K14D</b>	73,00	4	1373	G	A V E V AE G	<b>B199664.10</b> <b>B199664.20</b> <b>B1901.6440</b>	12911-53SA0 12915-53SA0 11115-69L00-001	G	28x5x102,25 26x5x92 10,60x5x36	1 1 P	45° 45°
<b>Z12XEP</b>	73,40	4	1229	G	A V  E V AE G	<b>B198701.100</b>  <b>B198701.200</b> <b>01.S2656</b>	641045 641051 641364 71739771	S	28x5x93,85 25x5x93,85 10,05x5x39	3 3 F	45° 45°
<b>G10</b>	74,00	3	993	G	A V	<b>B198208.100</b>	12911-82000	G	36x7x115,5	1	45°
<b>G10A</b>		3	993		E V AE G	<b>B198208.2000</b> <b>01.5751</b>	12915-82000 11158200001	G	30x7x114,5 12,07x7x48	1 P	45°

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.



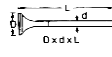

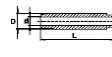
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											Forma	
<b>GASOLINA SUZUKI</b>												
<b>G13A</b>	74,00	4	1324	G	A	V	<b>B198208.100</b>	12911-82000	G	36x7x115,5	1	45°
					A	V	<b>8531.10</b>	12911-86511		29x5,5x105,4	1	45°
					E	V	<b>B198208.2000</b>	12915-82000		30x7x114,5	1	45°
					AE	G	<b>01.5751</b>	11158200001		12,07x7x48	P	
<b>G13B</b>	74,00	4	1298	G	A	V	<b>B198530.100</b>	12911-71C00	G	29,2x5,5x92,2	1	45°
					A	V	<b>8531.10</b>	12911-86511		29x5,5x105,4	1	45°
					E	V	<b>B198530.200</b>	12915-71C50		25x5,5x79,8	1	45°
					E	V	<b>B198531.20</b>	12915-86550		24x5,5x104,5	1	45°
					AE	G	<b>01.2635</b>	11115-60B11		11,10x5,5x32	P6	
					AE	G	<b>01.S2686</b>	11115A-70B00		11,05x5,5x43	P	
<b>G13BA</b>	74,00	4	1298	G	A	V	<b>B198530.100</b>	12911-71C00	G	29,2x5,5x92,2	1	45°
					E	V	<b>B198530.200</b>	12915-71C50		25x5,5x79,8	1	45°
					AE	G	<b>01.2635</b>	11115-60B11		11,10x5,5x32	P	
<b>G13BB</b>	74,00	4	1298	G	A	V	<b>B198530.100</b>	12911-71C00	G	29,2x5,5x92,2	1	45°
					A	V	<b>B198858.100</b>	12911-54G00		30x5,5x101	1	45°
					E	V	<b>B198530.200</b>	12915-71C50		25x5,5x79,8	1	45°
					E	V	<b>B198858.200</b>	12915-54G00		25x5,5x99	1	45°
					AE	G	<b>01.2635</b>	11115-60B11		11,10x5,5x32	P	
<b>K15B</b>	74,00	4	1462	G	A	V	<b>B199611.10</b>	12911-M74L00	G	27,5x5x87,5	1	45°
								12911-B77M00-N000				
								12911-77M00				
					E	V	<b>B199611.20</b>	12915-M74L00		22,9x5x87,1	1	45°
								12915-B77M00-N000				
<b>G16A(8V)</b>	75,00	4	1590	G	A	V	<b>8531.10</b>	12911-86511	G	29x5,5x105,4	1	45°
					A	V	<b>B198301.10</b>	12911-60A10		36,5x7x115,7	1	45°
					E	V	<b>B198531.20</b>	12915-86550		24x5,5x104,5	1	45°
					E	V	<b>8301.20</b>	12915 60A50		32,5x7x114,5	1	45°
					AE	G	<b>01.2635</b>	11115-60B11		11,10x5,5x32	P6	
					AE	G	<b>01.S2686</b>	11115A-70B00		11,05x5,5x43	P	
<b>G16B(16V)</b>	75,00	4	1590	G	A	V	<b>B198530.100</b>	12911-71C00	G	29,2x5,5x92,2	1	45°
					E	V	<b>B198530.200</b>	12915-71C50		25x5,5x79,8	1	45°
					AE	G	<b>01.2635</b>	11115-60B11		11,10x5,5x32	P	

	Ø	CIL	C.C.	T I P O	A E V E V E V A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>SUZUKI GASOLINA</b>											
<b>M13A</b>	<b>78,00</b>	4	1328	<b>G</b>	<b>A V</b>	<b>B198858.100</b>	12911-54G00		<b>30x5,5x101</b>	<b>1</b>	<b>45°</b>
<b>M16A</b>		4	1586		<b>A V</b>	<b>B198857.100</b>	12911-69G00		<b>30x6x100,8</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198858.200</b>	12915-54G00		<b>25x5,5x99</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198857.200</b>	12915-69G00		<b>25x6x99</b>	<b>1</b>	<b>45°</b>
					<b>AE G</b>	<b>01.S2771</b>	1111554G000	<b>S</b>	<b>10,60x5,5x40</b>	<b>P6</b>	
<b>J20B</b>	<b>84,00</b>	4	1995	<b>G</b>	<b>A V</b>	<b>B199613.10</b>	12911-54L000		<b>33,5x5,5x100,6</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B199613.20</b>	12915-54L00 12915-54L50		<b>28x5,5x99,15</b>	<b>1</b>	<b>45°</b>
					<b>AE G</b>	<b>B1901.6430</b>	11115-54G00-001	<b>G</b>	<b>10,60x5,5x40</b>	<b>F</b>	
<b>A25A-FXS</b>	<b>87,50</b>	4	2487	<b>G</b>	<b>A V</b>	<b>B199606.10</b>	13711-25020		<b>36x5,5x104,5</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B199606.20</b>	13715-25020		<b>30,5x5,5x108,7</b>	<b>1</b>	<b>45°</b>
					<b>A G</b>	<b>B1901.6470</b>	11122-31070	<b>G</b>	<b>10,33x5,5x41,5</b>	<b>P</b>	
					<b>E G</b>	<b>B1901.6471</b>	11122-31041	<b>G</b>	<b>10,33x5,5x43,5</b>	<b>P</b>	
<b>H27A</b>	<b>88,00</b>	V6	2736	<b>G</b>	<b>A V</b>	<b>B199425.100</b>	12911-65J00 12911-65J01		<b>33x6x93,6</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B199425.200</b>	12915-65J01		<b>27,9x6x93,3</b>	<b>1</b>	<b>45°</b>
<b>N32A</b>	<b>89,00</b>	V6	3195	<b>G</b>	<b>A V</b>	<b>B199590.100</b>	12911-79K00		<b>35,2x6x101,1</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B199590.20</b>	12915-78J00 12915-78J10 12915-78J50		<b>30,6x6x97,1</b>	<b>1</b>	<b>45°</b>
<b>J24B</b>	<b>92,00</b>	4	2393	<b>G</b>	<b>A V</b>	<b>B199712.10</b>	12911-78K00		<b>35,5x5,5x100,65</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B199712.20</b>	12915-78K00		<b>30,5x5,5x98,7</b>	<b>1</b>	<b>45°</b>
					<b>AE G</b>	<b>B1901.6430</b>	11115-54G00-001	<b>G</b>	<b>10,60x5,5x40</b>	<b>F</b>	
<b>N36A</b>	<b>94,00</b>	V6	3564	<b>G</b>	<b>A V</b>	<b>B199591.10</b>	12575351		<b>37x6x101,3</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B199590.20</b>	12575354		<b>30,6x6x97</b>	<b>1</b>	<b>45°</b>

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.										
										Forma										
<b>DIESEL</b>											<b>SUZUKI</b>									
D13A D13AA	69,60	4	1248	D	A	V	B198784.10	641072		22x6x109,2	3	45°								
													Válvula con rebaje de descarbonización							
														A	V	B198967.10	641475 642052	22,5x6x109,2	3	45°
														E	V	B198967.20	641101	22,5x6x109,2	3	45°
AE	G	01.S2805	46816601	S	10,03x6x43	F														
								Válvula bimetalica con rebaje de descarbonización												
Z13DT Z13DTJ	69,60	4	1248	D	A	V	B198784.10	641077 12911-85E00		22x6x109,2	3	45°								
													E	V	B198784.20	641402 12915-85E00	22x6x109,2	3	45°	
																				AE
Válvula bimetalica con rebaje de descarbonización																				
8HY	73,70	4	1398	D	A	V	B198816.100	12911-73J00		24,3x5,5x96,5	3	45°								
													E	V	B198816.200	12915-73J00	22,4x5,5x96,5	3	45°	
																				AE
Válvula bimetalica con rebaje de descarbonización																				
9HX 9HY	75,00	4	1560	D	A	V	B198817.100	0948C7		25,6x5,5x96,5	3	45°								
													E	V	B198817.200	0949C3	23,4x5,5x96,6	3	45°	
																				AE
Válvula bimetalica con rebaje de descarbonización																				
K9K K9K266 K9K700	76,00	4	1461	D	A	V	B198740.100	7701473184 7701476573		33,4x6x101	3	45°								
													E	V	B198740.200	7701473183 7701476572	28,9x6x100,8	3	45°	
																				AE
Válvula bimetalica con rebaje de descarbonización																				

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											Forma	
<b>SUZUKI</b>										<b>DIESEL</b>		
<b>F8Q606</b>	80,00	4	1870	D	A	V	<b>B198513.100</b>	7701468035	B	<b>35,2x8x111,6</b>	<b>1</b>	<b>45°</b>
<b>F8Q622</b>		4	1870		A	V	<b>B198516.100</b>	7701469369		<b>35,2x8x110</b>	<b>1</b>	<b>45°</b>
<b>F8Q630</b>		4	1870					7701471704				
<b>F8Q632</b>		4	1870		A	V	<b>B198148.100</b>	3287966-0		<b>36,3x8x111,7</b>	<b>1</b>	<b>30°</b>
<b>F8Q662</b>		4	1870		E	V	<b>B199215.20</b>	7701462814		<b>31,6x8x111,3</b>	<b>1</b>	<b>45°</b>
<b>F8Q790</b>		4	1870		Válvula aconsejable para Turbo							
				E	V	<b>B198516.200</b>	7701469373 7701471705	<b>31,5x8x109,85</b>	<b>1</b>	<b>45°</b>		
				E	V	<b>B198515.200</b>	7701469371	<b>31,6x8x110,15</b>	<b>1</b>	<b>45°</b>		
				E	V	<b>B198148.200</b>	3287967-8	<b>31,7x8x111,3</b>	<b>1</b>	<b>45°</b>		
				AE	G	<b>01.2105</b>	7700868804	<b>13,06x8x39</b>	<b>B</b>	<b>F</b>		
<b>F9Q</b>	80,00	4	1870	D	A	V	<b>B198622.10</b>	MW30620685	B	<b>35,5x7x110,9</b>	<b>1</b>	<b>45°</b>
<b>F9Q718</b>		4	1870		E	V	<b>B198622.20</b>	MW30620686		<b>32,6x7x110,7</b>	<b>1</b>	<b>45°</b>
<b>F9Q740</b>		4	1870		AE	G	<b>01.2585.1</b>	7700859086		<b>12,07x7x38,3</b>	<b>B</b>	<b>F</b>
				AE	G	<b>01.2651</b>		<b>13,06x7x37,80</b>	<b>B</b>			
<b>D19AA</b>	82,00	4	1910	D	A	V	<b>B198628.100</b>	46750859 60814605	G	<b>35,5x8x115</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B198628.200</b>	46416321 46783962		<b>34,5x8x115</b>	<b>3</b>	<b>45°</b>
										60814604		
					AE	G	<b>01.2406</b>	60813598		<b>14,04x8x43</b>	<b>F</b>	
					E	G	<b>01.2434</b>	022075/76		<b>14,05x8x48</b>	<b>F</b>	

	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.					
						Referencia G: Guía				Forma					
<b>DIESEL</b>															
<b>SUZUKI</b>															
DHV	83,00	4	1905	D	A	V	<b>B198045.100</b>	93501070 93501279		<b>38x8x112,5</b>	<b>1</b>	<b>30°</b>			
					A	V	<b>B198192.100</b>	094859 094863 094894 93510365 93510415 96605391							
					A	V	<b>9223.10</b>	094859 094863 094894 93510365 93510415 96605391							
					Válvula aconsejable para Turbo										
					E	V	<b>B198045.200</b>	094973 93501280 93510773 93510774 96005392							
					E	V	<b>8045.21</b>	96137360 96272853							
					Válvula con sobremedida de cabeza +0,4 mm										
					AE	G	<b>01.2053</b>	022055					B	<b>14,05x8x50</b>	<b>A</b>
					AE	G	<b>01.2434</b>	022075/76					B	<b>14,05x8x48</b>	<b>F</b>
					XUD9 XUD9A XUD9TE	83,00	4	1905					D	A	V
A	V	<b>9223.10</b>	12911-86CA0 12832-66G00												
Válvula aconsejable para Turbo															
E	V	<b>B198045.200</b>	12915-66G00 12915-86CA0												
AE	G	<b>01.2434</b>	022075/76	B					<b>14,05x8x48</b>	<b>F</b>					
RHH(DW10CTED4) RHR	85,00	4	1997	D	A	V	<b>B198843.100</b>	0948A3		<b>30x6x105</b>	<b>3</b>	<b>45°</b>			
					E	V	<b>B198843.200</b>	0949A3 1675716							
					AE	G	<b>01.S2750</b>	0220A2					S	<b>10,06x6x41,5</b>	<b>A</b>
					AE	G	<b>01.2644</b>	022125					B	<b>12,07x6x41</b>	<b>P</b>

 	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia original	M a t e r i a l	 <small>L d D x d x L</small>	Fij.		
						Referencia G: Guía			 <small>D L</small>	Forma		
<b>SUZUKI DIESEL</b>												
<b>RHK</b>  <b>RHW</b>	85,00	4	1997	D	A	V	<b>B198843.100</b>	0948A3	S	<b>30x6x105</b>	<b>3</b>	<b>45°</b>
					A	V	<b>B198887.10</b>	0948C0		<b>29,9x6x106,2</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B198843.200</b>	0949A3 1675716		<b>25x6x105</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B198887.20</b>	0949A9		<b>25x6x106,2</b>	<b>3</b>	<b>45°</b>
					AE	G	<b>01.S2750</b>	0220A2		<b>10,06x6x41,5</b>	<b>A</b>	
					AE	G	<b>01.S2676</b>	0220A1		<b>12,06x6x42,5</b>	<b>F</b>	
<b>RHP</b> <b>RHY</b> <b>RHZ</b>	85,00	4	1997	D	A	V	<b>B198599.100</b>	094895	S B	<b>35,5x6x107</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B198599.200</b>	094896		<b>33,8x6x107</b>	<b>3</b>	<b>45°</b>
					AE	G	<b>01.S2750</b>	0220A2		<b>10,06x6x41,5</b>	<b>A</b>	
					AE	G	<b>01.2644</b>	022125		<b>12,07x6x41</b>	<b>P</b>	
<b>RF</b>	86,00	4	1998	D	A	V	<b>B198519.100</b>	RF01-12111	G G	<b>41x8x106,8</b>	<b>1</b>	<b>45°</b>
					A	V	<b>B198667.10</b>	12911-78E00		<b>39,4x8x106,8</b>	<b>1</b>	<b>30°</b>
					E	V	<b>B198519.200</b>	RF01-12121B		<b>36x8x106,8</b>	<b>1</b>	<b>45°</b>
					E	V	<b>B198667.20</b>	12915-78E00		<b>35,1x8x106,8</b>	<b>1</b>	<b>45°</b>
					E	G	<b>01.2708</b>	RF01-10280		<b>14x8x46,5</b>	<b>A1-6</b>	
					E	G	<b>01.2346</b>	RF01-10290		<b>14,05x8x37,8</b>	<b>A1</b>	

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


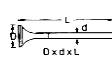

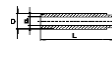
Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
										Forma				
<b>TALBOT (Ver Citroën)</b>														
<b>GASOLINA</b>														
<b>TATA</b>														
<b>350A1.000</b>	72,00	4	1368	G	A	V	<b>9097.10</b>	55198341		<b>33,2x5x100,1</b>	<b>3</b>	<b>30°</b>		
					A	V	<b>B198940.100</b>	55194219		<b>33,2x5x99,9</b>	<b>3</b>	<b>45°</b>		
					A	V	<b>B198864.100</b>	55194993		<b>31,9x5x98,4</b>	<b>3</b>	<b>45°</b>		
					E	V	<b>9097.20</b>	55198642		<b>28x5x100,8</b>	<b>3</b>	<b>30°</b>		
					E	V	<b>B198940.200</b>	55200422		<b>28x5x100,5</b>	<b>3</b>	<b>45°</b>		
					E	V	<b>B198864.200</b>	55194994		<b>27,3x5x98,7</b>	<b>3</b>	<b>45°</b>		
					AE	G	<b>01.S2821</b>	55190559		S	<b>10,03x5x44</b>	<b>F</b>		
					AE	G	<b>01.S2830</b>	55210016		S	<b>10,03x5x46,7</b>	<b>A</b>		
<b>192B2.000</b>	72,00	4	1368	G	A	V	<b>8653.10</b>	46403681		<b>26,8x6x95,1</b>	<b>3</b>	<b>45°</b>		
					Válvula con altura del chavetero 7,8 mm									
					A	V	<b>B198939.100</b>	55185028		<b>26,9x6x95,2</b>	<b>3</b>	<b>45°</b>		
					Válvula con altura del chavetero 2,3 mm									
					E	V	<b>8653.20</b>	46471639		<b>22,4x6x96,1</b>	<b>3</b>	<b>45°</b>		
					Válvula con altura del chavetero 7,8 mm									
E	V	<b>B198939.200</b>	55185080	<b>22,5x6x94,7</b>	<b>3</b>	<b>45°</b>								
Válvula con altura del chavetero 2,3 mm														
<b>199A7.000</b>	72,00	4	1368	G	A	V	<b>9097.10</b>	55198341		<b>33,2x5x100,1</b>	<b>3</b>	<b>30°</b>		
					A	V	<b>B198940.100</b>	55194219		<b>33,2x5x99,9</b>	<b>3</b>	<b>45°</b>		
					E	V	<b>9097.20</b>	55198642		<b>28x5x100,8</b>	<b>3</b>	<b>30°</b>		
					E	V	<b>B198940.200</b>	55200422		<b>28x5x100,5</b>	<b>3</b>	<b>45°</b>		
					AE	G	<b>01.S2821</b>	55190559		S	<b>10,03x5x44</b>	<b>F</b>		
					AE	G	<b>01.S2830</b>	55210016		S	<b>10,03x5x46,7</b>	<b>A</b>		

	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.								
											Forma								
<b>TATA DIESEL</b>																			
169A1.000 169A2.000	69,60	4	1248	D	A	V	B198784.10	641077		22x6x109,2	3	45°							
								46518930											
								Válvula con rebaje de descarbonización											
169A1.000 169A2.000	69,60	4	1248	D	A	V	B198784.20	641402		22x6x109,2	3	45°							
								46518931											
								Válvula bimetálica con rebaje de descarbonización											
				AE	G		01.S2805	46816601	S	10,03x6x43	F								
475IDI	75,00	4	1405	D	A	V	B199456.100	279005125104		36x7x109	1	45°							
								279005125105											
								Válvula con rebaje de descarbonización											
475IDI	75,00	4	1405	D	E	V	B199456.200	279005125105		30,5x7x109	1	45°							
								Válvula con rebaje de descarbonización											
475IDI	75,00	4	1405	D	AE	G	B1901.6436		G	13,05x7x43,5	F								
483DL	83,00	4	1948	D	A	V	B198192.100	094859		38,5x8x112,5	1	45°							
								094863											
								094894											
								93510365											
								93510415											
								96605391											
								A					V	9223.10	094859		38,5x8x112,5	1	45°
															094863				
															094894				
															93510365				
			93510415																
			96605391																
Válvula aconsejable para Turbo																			
E	V	B198045.200	094973		33x8x112	1	45°												
			93501280																
			93510773																
			93510774																
			96005392																
E	V	8045.21	96137360		33x8x112,4	1	45°												
			96272853																
Válvula con sobremedida de cabeza +0,4 mm																			
AE	G	01.2053	022055	B		14,05x8x50	A												
AE	G	01.2434	022075/76	B		14,05x8x48	F												

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


Formas: ver documento adjunto.


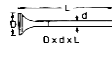

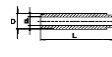
	Ø	CIL	C.C.	T I P O	A E	V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
											Forma		
<b>GASOLINA TOYOTA</b>													
<b>1SZ-FE</b>	69,00	4	998	G	A	V	<b>B198674.10</b>	13711-23030	G	<b>26x5x88</b>	<b>1</b>	<b>45°</b>	
								13711-97401					
							<b>B198674.20</b>	13715-23030		<b>22,6x5x89</b>	<b>1</b>	<b>45°</b>	
							<b>01.2700</b>	13715-97401		<b>9,74x5x34,5</b>	<b>P</b>		
<b>1E 1E-L</b>	70,50	4	999	G	A	V	<b>B199236.10</b>	13712-10010	G	<b>20,9x6x98,6</b>	<b>1</b>	<b>45°</b>	
								13711-10020					
							<b>B199237.10</b>	13715-10030		<b>30x6x92,04</b>	<b>1</b>	<b>45°</b>	
							<b>9236.20</b>	13715-10030		<b>31x6x92,3</b>	<b>1</b>	<b>45°</b>	
							<b>01.S2701</b>	11122-27010		<b>11,04x6x40,6</b>	<b>P</b>		
<b>1KR-FE</b>	71,00	3	998	G	A	V	<b>B198954.100</b>	13711-40040	G	<b>27,5x5x88,5</b>	<b>1</b>	<b>45°</b>	
								16114299080					
							<b>B198954.200</b>	13715-40040		<b>23,6x5x89,1</b>	<b>1</b>	<b>45°</b>	
							<b>01.2700</b>	1613493580		<b>9,74x5x34,5</b>	<b>P</b>		
								11122-21010					
<b>2SZ-FE</b>	72,00	4	1298	G	A	V	<b>B198674.10</b>	13711-23030	G	<b>26x5x88</b>	<b>1</b>	<b>45°</b>	
								13711-97401					
							<b>B198674.20</b>	13715-23030		<b>22,6x5x89</b>	<b>1</b>	<b>45°</b>	
							<b>01.2700</b>	13715-97401		<b>9,74x5x34,5</b>	<b>P</b>		
								11122-21010					
<b>3SZ-VE K3-VE</b>	72,00	4	1495	G	A	V	<b>B199605.10</b>	13711-B1020	G	<b>27,8x5x88,2</b>	<b>1</b>	<b>45°</b>	
								13711-BZ060					
								13711-BZ070					
		4	1298				<b>B199605.20</b>	13715-B1020		<b>23,4x5x89</b>	<b>1</b>	<b>45°</b>	
								13711-BZ060					
							<b>01.2700</b>	13711-BZ070		<b>9,74x5x34,5</b>	<b>P</b>		
								022128					
<b>1NR-FE</b>	72,50	4	1329	G	A	V	<b>B199438.100</b>	13711-47010	G	<b>28,9x5,5x103,4</b>	<b>1</b>	<b>45°</b>	
								13715-47010					
							<b>B199438.200</b>	11122-31041		<b>24,3x5,5x104,6</b>	<b>1</b>	<b>45°</b>	
							<b>B1901.6471</b>			<b>11,33x5,5x43,5</b>	<b>P</b>		
<b>2E 2E-E 2E-L 2E-LC</b>	73,00	4	1295	G	A	V	<b>B199236.10</b>	13712-10010	G	<b>20,9x6x98,6</b>	<b>1</b>	<b>45°</b>	
								13711-10020					
							<b>B199237.10</b>	13715-10030		<b>30x6x92,04</b>	<b>1</b>	<b>45°</b>	
							<b>9236.20</b>	11122-27010		<b>31x6x92,3</b>	<b>1</b>	<b>45°</b>	
							<b>01.S2701</b>			<b>11,04x6x40,6</b>	<b>P</b>		
<b>4E-FE 5E-FE</b>	74,00	4	1332	G	A	V	<b>8533.10</b>	13711-11010	G	<b>28,5x6x93,5</b>	<b>1</b>	<b>45°</b>	
								13711-11011					
		4	1496				<b>8533.20</b>	13715-11030		<b>24,5x6x94</b>	<b>1</b>	<b>45°</b>	

 	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 L d D x d x L	Fij.	
									 D L	Forma	
<b>TOYOTA</b>											
<b>GASOLINA</b>											
<b>1G-FE</b>	<b>75,00</b>	6	1998	<b>G</b>	<b>A V</b> <b>E V</b>	<b>B198859.100</b> <b>B198859.200</b>	13711-70060 13715-70080		<b>29,5x5x91,7</b> <b>25x5x91,8</b>	<b>1</b> <b>1</b>	<b>45°</b> <b>45°</b>
<b>1NZ-FE</b>	<b>75,00</b>	4	1497	<b>G</b>	<b>A V</b>	<b>B198745.100</b>	13711-21010		<b>30,5x5x89,3</b>	<b>1</b>	<b>45°</b>
<b>1NZ-FXE</b>		4	1497		<b>E V</b>	<b>B198745.200</b>	13715-21010		<b>25,4x5x88</b>	<b>1</b>	<b>45°</b>
<b>2NZ-FE</b>		4	1298		<b>AE G</b>	<b>01.2700</b>	11122-21010	<b>G</b>	<b>9,74x5x34,5</b>	<b>P</b>	
<b>2WZ-HV</b>	<b>75,00</b>	3	1199	<b>G</b>	<b>A V</b>	<b>9431.10</b>	9801960980		<b>26,4x5x93,5</b>	<b>1</b>	<b>45°</b>
<b>2WZ-LV</b>		3	1199		<b>E V</b> <b>AG</b> <b>EG</b>	<b>B199654.20</b> <b>B1901.6462</b> <b>B1901.6463</b>	9831973780	<b>B</b> <b>B</b>	<b>24,9x5,2x92,8</b> <b>9,07x5x39</b> <b>9,07x5,18x36,5</b>	<b>1</b> <b>A</b> <b>A</b>	<b>30°</b>
<b>1ZZ-FE</b>	<b>79,00</b>	4	1794	<b>G</b>	<b>A V</b> <b>AV</b> <b>EV</b> <b>EV</b> <b>AG</b>	<b>B198746.100</b> <b>B198703.10</b> <b>B198746.200</b> <b>B198703.20</b> <b>01.2699</b>	13711-0D020 13711-22040 13711-22030 13715-0D020 13715-22040 13715-22030 11122-20020		<b>31x5,5x88,7</b> <b>32x5,5x88,7</b> <b>26,1x5,5x88,7</b> <b>27,5x5,5x88,7</b> <b>10,34x5,5x34,5</b>	<b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>P</b>	<b>45°</b> <b>45°</b> <b>45°</b> <b>45°</b>
<b>3ZZ-FE</b>	<b>79,00</b>	4	1598	<b>G</b>	<b>A V</b>	<b>B198746.100</b>	13711-0D020		<b>31x5,5x88,7</b>	<b>1</b>	<b>45°</b>
<b>4ZZ-FE</b>		4	1398		<b>EV</b> <b>AG</b>	<b>B198746.200</b> <b>01.2699</b>	13711-22040 13715-0D020 13715-22040 11122-20020	<b>G</b>	<b>26,1x5,5x88,7</b> <b>10,34x5,5x34,5</b>	<b>1</b> <b>P</b>	<b>45°</b>
<b>1ZR-FAE</b>	<b>80,50</b>	4	1598	<b>G</b>	<b>A V</b>	<b>B198962.10</b>	13711-15050		<b>32x5,5x109,4</b>	<b>1</b>	<b>45°</b>
<b>1ZR-FE</b>		4	1598				13711-37020				
<b>2ZR-FAE</b>		4	1797		<b>E V</b>	<b>B198962.20</b>	13715-15030		<b>27,5x5,5x108,3</b>	<b>1</b>	<b>45°</b>
<b>2ZR-FE</b>		4	1797				13715-37030				
<b>3ZR-FAE</b>		4	1987		<b>AE G</b>	<b>01.2699</b>	11122-20020	<b>G</b>	<b>10,34x5,5x34,5</b>	<b>P</b>	
<b>M15A-FKS</b>	<b>80,50</b>	3	1490	<b>G</b>	<b>A V</b>	<b>B199650.10</b>	13711-24040		<b>33x5,5x102,5</b>	<b>1</b>	<b>45°</b>
<b>M15A-FXE</b>		3	1490		<b>EV</b>	<b>B199650.20</b>	13715-24040		<b>28x5,5x106,5</b>	<b>1</b>	<b>45°</b>
<b>M20-FKS</b>		3	1987		<b>AG</b>	<b>B1901.6470</b>	11122-31070	<b>G</b>	<b>10,33x5,5x41,5</b>	<b>P</b>	
<b>M20A-FKS</b>		3	1987		<b>EG</b>	<b>B1901.6471</b>	11122-31041	<b>G</b>	<b>10,33x5,5x43,5</b>	<b>P</b>	
<b>M20A-FXS</b>		3	1987								
<b>4A-F</b>	<b>81,00</b>	4	1587	<b>G</b>	<b>A V</b>	<b>B198676.100</b>			<b>31x6x87,5</b>	<b>1</b>	<b>45°</b>
<b>4A-FE</b>		4	1587		<b>EV</b>	<b>B198676.200</b>			<b>24,5x6x87,8</b>	<b>1</b>	<b>45°</b>
<b>7A-FE</b>		4	1762		<b>AE G</b>	<b>01.2697</b>		<b>G</b>	<b>11,5x6x38,4</b>	<b>P</b>	

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E	V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
							Referencia G: Guía				Forma		
<b>GASOLINA</b>													
<b>TOYOTA</b>													
2ZZ-GE	82,00	4	1796	G	A	V	<b>B198746.100</b>	13711-0D020	G	<b>31x5,5x88,7</b>	<b>1</b>	<b>45°</b>	
								13711-22040					
							<b>B199543.10</b>	13711-88600					<b>34x5,5x111,3</b>
							<b>B198746.200</b>	13715-0D020					<b>26,1x5,5x88,7</b>
							<b>B199543.20</b>	13715-22040		<b>29x5,5x111,7</b>	<b>1</b>	<b>45°</b>	
							<b>01.2699</b>	11122-20020		<b>10,34x5,5x34,5</b>	<b>P</b>		
13T-U	85,00	4	1770	G	A	V	<b>9239.10</b>	13711-25011		<b>41x8x109,1</b>	<b>2</b>	<b>45°</b>	
								13715-25011					<b>36x8x109,3</b>
							<b>9239.20</b>				<b>2</b>	<b>45°</b>	
V35A-FTS	85,50	V6	3445	G	A	V	<b>B199690.10</b>	13711-70070	G	<b>35x5,5x104,5</b>	<b>1</b>	<b>45°</b>	
								13715-70110					<b>28x5,5x108,7</b>
							<b>B199690.20</b>	11122-31070					<b>10,33x5,5x41,5</b>
							<b>B1901.6470</b>	11122-47010					<b>10,33x5,5x43,5</b>
							<b>B1901.6579</b>				<b>P</b>		
1AZ-FE 1AZ-FSE	86,00	4	1998	G	A	V	<b>B198871.100</b>	13711-28010	G	<b>34x5,5x101,7</b>	<b>1</b>	<b>45°</b>	
								13715-28010					<b>29,5x5,5x101,1</b>
							<b>B198871.200</b>	11122-28010					<b>10,3x5,5x38,4</b>
							<b>01.2698</b>	11126-20020					<b>10,3x5,5x40,5</b>
							<b>01.2743</b>				<b>P</b>		
2JZ-GE	86,00	6	2995	G	A	V	<b>B198860.100</b>	13711-46021		<b>33,5x6x98,6</b>	<b>1</b>	<b>45°</b>	
								13711-46022					
							<b>B198860.200</b>	13715-46020		<b>29x6x99,1</b>	<b>1</b>	<b>45°</b>	
3S-FE	86,00	4	1998	G	A	V	<b>B198675.100</b>	13711-03020	G	<b>32x6x97,6</b>	<b>1</b>	<b>45°</b>	
								13715-03020					<b>27x6x98,4</b>
							<b>B198675.200</b>	11122-27010					<b>11,04x6x40,6</b>
							<b>01.S2701</b>				<b>P</b>		
3S-GE 3S-GTE	86,00	4	1998	G	A	V	<b>B199597.10</b>	13711-88362		<b>33,5x6x100,5</b>	<b>1</b>	<b>45°</b>	
								13715-88361					<b>29x6x99,5</b>
							<b>B199597.20</b>				<b>1</b>	<b>45°</b>	
4U-GSE	86,00	4	1998	G	A	V	<b>B199607.10</b>	13201-AA760		<b>35x5,5x103,4</b>	<b>1</b>	<b>45°</b>	
								13202-AA920					<b>29x5,5x95,2</b>
							<b>B199607.20</b>				<b>1</b>	<b>45°</b>	
1MZ-FE	87,50	6	2995	G	A	V	<b>B198861.100</b>	13711-20020		<b>29,5x5x91,7</b>	<b>1</b>	<b>45°</b>	
								13715-20020					<b>25x5x91,8</b>
							<b>B198861.200</b>				<b>1</b>	<b>45°</b>	
A25A-FKB A25A-FKS A25A-FXS	87,50	4	2487	G	A	V	<b>B199606.10</b>	13711-25020	G	<b>36x5,5x104,5</b>	<b>1</b>	<b>45°</b>	
								13715-25020					<b>30,5x5,5x108,7</b>
							<b>B199606.20</b>	11122-31070					<b>10,33x5,5x41,5</b>
							<b>B1901.6470</b>	11122-31041					<b>10,33x5,5x43,5</b>
							<b>B1901.6471</b>				<b>P</b>		

	Ø	CIL	C.C.	T I P O	A E E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>TOYOTA GASOLINA</b>											
<b>A2R-FE</b>	<b>90,00</b>	4	2494	<b>G</b>	<b>A V</b>	<b>B199689.10</b>	13711-36060		<b>36,5x5,5x103,85</b>	<b>1</b>	<b>45°</b>
<b>A2R-FSE</b>		4	2494		<b>E V</b>	<b>B199689.20</b>	13715-36020		<b>31x5,5x112,9</b>	<b>1</b>	<b>45°</b>
<b>A2R-FXE</b>		4	2494		<b>A G</b>	<b>B1901.6442</b>	11122-31050	<b>G</b>	<b>10,33x5,5x41,5</b>	<b>P</b>	
					<b>E G</b>	<b>B1901.6443</b>	11126-31030	<b>G</b>	<b>10,33x5,5x47</b>	<b>P</b>	
<b>3UZ-FE</b>	<b>91,00</b>	8	4293	<b>G</b>	<b>A V</b>	<b>B198862.100</b>	13711-50060		<b>34,5x5,5x95,1</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198862.200</b>	13715-50060		<b>29x5,5x95,1</b>	<b>1</b>	<b>45°</b>
<b>22R</b>	<b>92,00</b>	4	2367	<b>G</b>	<b>A V</b>	<b>9240.10</b>	13711-35010		<b>45x8x114,1</b>	<b>14</b>	<b>45°</b>
					<b>E V</b>	<b>9240.20</b>	13711-35051 13715-35020		<b>37x8x112,4</b>	<b>14</b>	<b>45°</b>
<b>1GR-FE</b>	<b>94,00</b>	4	3956	<b>G</b>	<b>A V</b>	<b>B199668.10</b>	13711-31070		<b>36,5x5,5x107</b>	<b>1</b>	<b>45°</b>
							13711-31100				
					<b>E V</b>	<b>B199668.20</b>	13715-31090		<b>29,5x5,5x105,9</b>	<b>1</b>	<b>45°</b>
							13715-31140				
<b>2GR-FE</b>	<b>94,00</b>	V6	3456	<b>G</b>	<b>A V</b>	<b>B199541.10</b>	13711-31100		<b>38x5,5x105,9</b>	<b>1</b>	<b>45°</b>
							13715-31120		<b>32x5,5x110,4</b>	<b>1</b>	<b>45°</b>
					<b>A G</b>	<b>B1901.6442</b>	11122-31050	<b>G</b>	<b>10,33x5,5x41,5</b>	<b>P</b>	
					<b>E G</b>	<b>B1901.6443</b>	11126-31030	<b>G</b>	<b>10,33x5,5x47</b>	<b>P</b>	
<b>2UZ-FE</b>	<b>94,00</b>	8	4664	<b>G</b>	<b>A V</b>	<b>B198862.100</b>	13711-50060		<b>34,5x5,5x95,1</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B198862.200</b>	13715-50060		<b>29x5,5x95,1</b>	<b>1</b>	<b>45°</b>
<b>2TR-FE</b>	<b>95,00</b>	4	2693	<b>G</b>	<b>A V</b>	<b>B199542.10</b>	13711-75110		<b>37,5x5,5x106,4</b>	<b>1</b>	<b>45°</b>
					<b>E V</b>	<b>B199542.20</b>	13715-75100		<b>31,6x5,5x106,9</b>	<b>1</b>	<b>45°</b>

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.


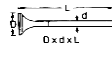

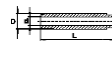
	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL</b> <span style="float: right;"><b>TOYOTA</b></span>												
<b>1ND-TV</b>	73,00	4	1364	D	A	V	<b>B198802.100</b>	13711-33030	G	<b>30,6x6x100</b>	<b>1</b>	<b>45°</b>
					E	V	<b>B198802.200</b>	13715-33040		<b>28x6x99,7</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>01.S2701</b>	11122-27010		<b>11,04x6x40,6</b>	<b>P</b>	
<b>2WZ-TV</b>	73,70	4	1398	D	A	V	<b>B198812.100</b>	SU001-00551	G	<b>32,8x5,5x97,5</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B198812.200</b>	SU001-00552		<b>30,3x5,5x97,5</b>	<b>3</b>	<b>45°</b>
					AE	G	<b>01.2836</b>			<b>9,54x5,5x34</b>	<b>A</b>	
<b>3WZ-HV</b> <b>3WZ-TV</b>	75,00	4	1560	D	A	V	<b>B199207.10</b>	0948F7	G	<b>30,2x5,5x95,5</b>	<b>3</b>	<b>45°</b>
		4	1560		E	V	<b>B199207.20</b>	1685847 AV6Q6507AA 0949F5 1685845 AV6Q6505AA		<b>27,5x5,5x95,5</b>	<b>3</b>	<b>45°</b>
					AE	G	<b>01.2836</b>			<b>9,54x5,5x34</b>	<b>A</b>	
<b>5WZ-HV(DV5RUC)</b> <b>5WZ-TV(DV5RUCD)</b>	75,00	4	1499	D	A	V	<b>9444.10</b>	3553632	G	<b>25,4x5,5x95,40</b>	<b>1</b>	<b>45°</b>
		4	1499		E	V	<b>9444.20</b>	9814152480 9811144580 2190141 JX6Q-6507AA 9814152380 9838084780 3553641 9811144480 2190125 JX6Q-6505AA		<b>22,06x5,5x94,80</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>B1901.6475</b>			<b>9,55x5,5x36</b>	<b>A</b>	
<b>1WW</b>	78,00	4	1598	D	A	V	<b>B199384.100</b>	11347812618	B	<b>25x5x94</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B199384.200</b>	11347812616		<b>21x5x94</b>	<b>3</b>	<b>45°</b>
					AE	G	<b>B1901.6394</b>			<b>10,04x5x35,5</b>	<b>A</b>	
<b>B46H</b> <b>B48H</b> <b>B48L</b> <b>B58H</b>	82,00	4	1998	D	A	V	<b>B199595.10</b>	11347633699	B	<b>30x5x99,2</b>	<b>3</b>	<b>45°</b>
		4	1998		E	V	<b>B199595.20</b>	11348621264		<b>28,5x6x99,8</b>	<b>3</b>	<b>45°</b>
		4	1998		A	G	<b>B1901.6434</b>	11342389394		<b>10,04x5x42</b>	<b>A</b>	
		4	2998		E	G	<b>B1901.6435</b>	11348603910		<b>10,04x6x48</b>	<b>A</b>	
<b>1CD-FTV</b>	82,20	4	1995	D	A	V	<b>B198747.100</b>	13711-27010	G	<b>28x6x102,6</b>	<b>1</b>	<b>45°</b>
					E	V	<b>B198747.200</b>	13715-27010		<b>24x6x102</b>	<b>1</b>	<b>45°</b>
					AE	G	<b>01.S2701</b>	11122-27010		<b>11,04x6x40,6</b>	<b>P</b>	


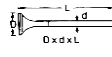

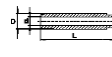
  	Ø	CIL	C.C.	T I P O	A E T I P O	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l	 Fij.	 Forma			
<b>TOYOTA DIESEL</b>													
<b>1WZ</b>	82,20	4	1868	D	A	V	<b>B198192.100</b>	93510365	B	38,5x8x112,5	1	45°	
					E	V	<b>B198045.200</b>	93501280		33x8x112	1	45°	
					A	G	<b>01.2053</b>	022055		14,05x8x50,5	A		
					E	G	<b>01.2434</b>	022075/76		14,05x8x48	F		
<b>1C</b> <b>1C-L</b> <b>1C-TL</b>	83,00	4	1839	D	A	V	<b>B198616.100</b>	13711-64010	G	38,5x8x105,5	1	45°	
			4		1839	E	V	<b>B198616.200</b>		13711-64011	32,5x8x106,5	1	45°
			4		1995	A	G	<b>01.1448</b>		11126-24020	13,04x8x50	P	
<b>2WW</b>	84,00	4	1995	D	A	V	<b>B198997.10</b>	11127797711	B	27,2x5x94	3	45°	
					E	V	<b>B198997.20</b>	11347797711		24,6x5x94	3	45°	
					E	V	<b>B1901.6394</b>	11347797712		10,04x5x35,50	A		
					A	G	<b>B1901.6394</b>	11347812615 11348511612					
<b>4WZ-FTV</b> <b>4WZ-FHV</b>	85,00	4	1997	D	A	V	<b>B198929.100</b>	0948E5	S	27,2x6x95,8	3	45°	
			4		1997	E	V	<b>B198929.200</b>		0949E1	25x6x95	3	45°
			E		V	<b>B198929.2000000</b>	9832111580	24,7x6x95		3	45°		
			A		G	<b>01.S2750</b>	0220A2	10,06x6x41,5		A			
<b>1AD-FTV</b> <b>2AD-FHV</b> <b>2AD-FTV</b>	86,00	4	1998	D	A	V	<b>B198978.10</b>	13711-0R010	G	30x6x104,5	1	45°	
			4		2231	E	V	<b>B198978.20</b>		13715-0R010	27x6x104,1	1	45°
			4		2231	A	G	<b>01.S2701</b>		11122-27010	11,04x6x40,6	P	
<b>2C</b>	86,00	4	1975	D	A	V	<b>B198616.100</b>	13711-64010	G	38,5x8x105,5	1	45°	
					E	V	<b>B198616.200</b>	13711-64011		32,5x8x106,5	1	45°	
					A	G	<b>01.1448</b>	13715-64010 11126-24020		13,04x8x50	P		
<b>2C-T</b> <b>3C-TE</b>	86,00	4	1975	D	A	V	<b>8677.10</b>	13711-64030	G	38,5x8x105,7	1	45°	
			4		2184	E	V	<b>8677.20</b>		13711-64020	32,5x8x105,5	1	45°
			A		G	<b>01.2703</b>	11122-64010	13,04x8x46		P			
			E		G	<b>01.S2704</b>	11126-64030	13,04x8x50		P			
<b>1DZ</b>	89,00	4	2486	D	A	V	<b>8996.10</b>		G	38,48x8x108,7	1	45°	
					E	V	<b>8996.20</b>			32,5x8x108,7	1	45°	
					A	G	<b>01.6160</b>			13,06x8x50	P		

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado  
Formas: ver documento adjunto.


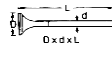

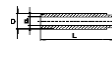
	Ø	CIL	C.C.	T I P O	A E	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											Forma	
<b>DIESEL</b>												
<b>TOYOTA</b>												
L	90,00	4	2188	D	A	V	<b>8366.10</b>	13711-54010	G		3	45°
						V	<b>8540.10</b>	13711-17010				
								13711-54010				
								13711-54020				
						E	<b>8366.20</b>	13715-54010				
								13715-54020				
						E	<b>B198540.2000</b>	13715-17010				
								13715-54040				
AE	<b>G 01.1770</b>	11122-54011	G	<b>14,05x8,5x61</b>	P							
AE	<b>G 01.2493</b>	11122-68010	G	<b>13,04x8x40</b>	P							
AE	<b>G 01.2903</b>	11122-67020	G	<b>13,04x8x42</b>	P							
1GD-FTV 2GD-FTV	92,00	4	2755 2393	D	A	V	<b>B199568.100</b>	13711-11030	G		1	45°
								13711-0E010				
						E	<b>B199568.200</b>	13715-11050				
		13715-0E010										
AE	<b>G 01.S2701</b>	11122-27010	G	<b>11,04x6x40,6</b>	P							
2KD-FTV	92,00	4	2494	D	A	V	<b>B198979.10</b>	13711-30040	G		1	45°
								13715-30040				
						E	<b>B198979.20</b>	11122-27010				
AE	<b>G 01.S2701</b>	11122-27010	G	<b>11,04x6x40,6</b>	P							
2L 2L-T	92,00	4	2446 2446	D	A	V	<b>8366.10</b>	13711-54010	G		3	45°
						V	<b>8540.10</b>	13711-17010				
								13711-54010				
								13711-54020				
						E	<b>8366.20</b>	13715-54010				
								13715-54020				
						E	<b>B198540.2000</b>	13715-17010				
								13715-54040				
AE	<b>G 01.1770</b>	11122-54011	G	<b>14,05x8,5x61</b>	P							
AE	<b>G 01.2493</b>	11122-68010	G	<b>13,04x8x40</b>	P							
AE	<b>G 01.2903</b>	11122-67020	G	<b>13,04x8x42</b>	P							
2L-TII	92,00	4	2446	D	A	V	<b>8540.10</b>	13711-17010	G		1	45°
								13711-54010				
								13711-54020				
						E	<b>B198540.2000</b>	13715-17010				
								13715-54040				
AE	<b>G 01.2493</b>	11122-68010	G	<b>13,04x8x40</b>	P							
AE	<b>G 01.2903</b>	11122-67020	G	<b>13,04x8x42</b>	P							

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>TOYOTA DIESEL</b>											
<b>1HD-FTE</b>	94,00	6	4164	D	A V	<b>B198679.100</b>	13711-17020	G	<b>33x7x127</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198679.200</b>	13711-17021 13715-17030		<b>30,5x7x127</b>	<b>1</b>	<b>45°</b>
<b>1H-Z</b>	94,00	6	4164	D	A V E V A E G	<b>8540.10</b>	13711-54010	G	<b>42,5x8x103,5</b>	<b>1</b>	<b>45°</b>
<b>B</b>	95,00	4	2977	D	A V	<b>8597.10</b>	13711-56030	G	<b>45x9x128,1</b>	<b>1</b>	<b>45°</b>
					E V	<b>8597.20</b>	13715-56030 13715-56031		<b>37,5x9x128</b>	<b>1</b>	<b>45°</b>
					A E G	<b>01.2455</b>	11122-56030		<b>14,05x9x60</b>	<b>P</b>	
<b>1KD-FTV</b>	96,00	4	2982	D	A V	<b>B198749.10</b>	13711-30030	G	<b>32,2x6x105,4</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198749.20</b>	13715-30030		<b>27,7x6x105,4</b>	<b>1</b>	<b>45°</b>
					A E G	<b>01.S2701</b>	11122-27010		<b>11,04x6x40,6</b>	<b>P</b>	
<b>1KZ-T</b>	96,00	4	2982	D	A V	<b>8540.10</b>	13711-54010	G	<b>42,5x8x103,5</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198678.20</b>	13711-54020 13715-67020		<b>37x8x103,5</b>	<b>1</b>	<b>45°</b>
					A E G	<b>01.2493</b>	11122-68010		<b>13,04x8x40</b>	<b>P</b>	
					A E G	<b>01.2903</b>	11122-67020		<b>13,04x8x42</b>	<b>P</b>	
					A E G	<b>01.2451</b>			<b>13,09x8x74</b>	<b>P6</b>	
<b>1KZ-TE</b>	96,00	4	2982	D	A V	<b>8748.10</b>	13711-54030 13711-54040	G	<b>42,5x8x104,4</b>	<b>1</b>	<b>45°</b>
					A V	<b>8540.10</b>	13711-54010 13711-54020		<b>42,5x8x103,5</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198847.20</b>	13715-67040		<b>37x8x104,3</b>	<b>1</b>	<b>45°</b>
					E V	<b>8748.20</b>	13715-54050		<b>36,1x8x104,2</b>	<b>1</b>	<b>45°</b>
					E V	<b>B198678.20</b>	13715-67020		<b>37x8x103,5</b>	<b>1</b>	<b>45°</b>
					A E G	<b>01.2493</b>	11122-68010		<b>13,04x8x40</b>	<b>P</b>	
					A E G	<b>01.2903</b>	11122-67020		<b>13,04x8x42</b>	<b>P</b>	
					A E G	<b>01.2451</b>			<b>13,09x8x74</b>	<b>P6</b>	
<b>1Z</b>	96,00	4	2953	D	A V	<b>8879.10</b>	G	<b>42,02x9x122,1</b>	<b>1</b>	<b>45°</b>	
					E V	<b>8879.20</b>		<b>35,04x9x121,8</b>	<b>1</b>	<b>45°</b>	
					A E G	<b>01.9902</b>			<b>14,02x9x57,1</b>	<b>A</b>	

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.						
						Referencia G: Guía				Forma						
<b>DIESEL</b>																
<b>TOYOTA</b>																
3L	96,00	4	2779	D	A	V	8540.10	13711-17010	G	42,5x8x103,5	1	45°				
								13711-54010								
								13711-54020								
						E	V	B198540.2000					13715-17010	36x8x103,3	1	45°
								13715-54040								
AE	G	01.2493	11122-68010	G	13,04x8x40	P										
AE	G	01.2903	11122-67020	G	13,04x8x42	P										
2B	98,00	4	3197	D	A	V	8597.10	13711-56030	G	45x9x128,1	1	45°				
								13715-56030								
								13715-56031								
						E	V	8597.20					11122-56030	37,5x9x128	1	45°
AE	G	01.2455	11122-56030	G	14,05x9x60	P										


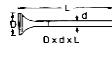

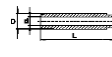
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						Referencia G: Guía				Forma		
<b>TRIUMPH (Ver Rover)</b>												
<b>VALMET</b>												
<b>GASOLINA</b>												
<b>SISU</b>	<b>108,00</b>	3		<b>G</b>	<b>A</b>	<b>V</b>	<b>B198983.10</b>	H836646356	<b>G</b>	<b>48x9x151,6</b>	<b>1</b>	<b>35°</b>
					<b>A</b>	<b>V</b>	<b>9187.10</b>	836328735		<b>45x9,45x148</b>	<b>1</b>	<b>30°</b>
					<b>E</b>	<b>V</b>	<b>8983.20</b>	H836646357		<b>41x9x152,8</b>	<b>1</b>	<b>45°</b>
					<b>E</b>	<b>V</b>	<b>9187.20</b>	836328734		<b>39,8x9,45x147,9</b>	<b>1</b>	<b>30°</b>
					<b>AE</b>	<b>G</b>	<b>01.9914</b>	0710941102		<b>16x9x67,7</b>	<b>A</b>	


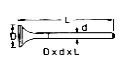

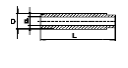
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							Referencia G: Guía				Forma	
<b>VM (Ver Alfa - Jeep)</b>												
<b>VOLKSWAGEN (Ver Audi)</b>												
<b>GASOLINA</b>												
<b>VOLVO</b>												
<b>B130</b> <b>B130S</b>	73,00	4	1289	G	A	V	<b>B198142.100</b>	3267437	G	<b>33,4x7x89,6</b>	<b>1</b>	<b>45°</b>
								3104401-9				
							<b>8142.20</b>	3267436				
								31005119-2				
							<b>01.6148</b>	0710941100				
		<b>AE</b>	<b>G</b>	<b>01.0394</b>	0710939000	<b>G</b>	<b>11,15x7x41,5</b>	<b>F</b>				
		<b>AE</b>	<b>G</b>	<b>01.6149</b>	0710941102	<b>G</b>	<b>11,35x7x41,5</b>	<b>F</b>				
<b>B14</b>	76,00	4	1397	G	A	V	<b>8339.10</b>	7700682064 7701462137	G	<b>34x7x91,5</b>	<b>1</b>	<b>45°</b>
							Válvula con cabeza cóncava					
							<b>B198145.100</b>	32776932				
							Válvula con cabeza cóncava					
							<b>B198143.200</b>	7700702871				
							Válvula con cabeza cóncava					
<b>9216.20</b>	77014611802											
Válvula con cabeza plana												
<b>01.6148</b>	0710941100	<b>G</b>	<b>11,25x7x41,5</b>	<b>F</b>								
<b>01.0394</b>	0710939000	<b>G</b>	<b>11,15x7x41,5</b>	<b>F</b>								
<b>01.6149</b>	0710941102	<b>G</b>	<b>11,35x7x41,5</b>	<b>F</b>								
<b>B4164S3</b>	79,00	4	1596	G	A	V	<b>B198895.100</b>	30711639	G	<b>30x6x99</b>	<b>3</b>	<b>45°</b>
							<b>B198835.200</b>	30711638				
							<b>8760.20</b>	1S6C6505BA				
							<b>01.S2701</b>	11122-27010				
<b>B4164T</b> <b>B4164T2</b> <b>B4164T3</b> <b>B4164T4</b>	79,00	4	1595	G	A	V	<b>B199498.10</b>	31370617	B	<b>30x5x98,8</b>	<b>3</b>	<b>45°</b>
							<b>B199498.20</b>	31330401				
								31375559				
							<b>B1901.6412</b>					
<b>B172K</b>	81,00	4	1721	G	A	V	<b>B198182.100</b>	3342278-3	B	<b>38,1x8x111,5</b>	<b>1</b>	<b>30°</b>
							<b>B198182.200</b>	3342399-7				
								3343738-5				
							<b>01.2105</b>	7700868804				
<b>B18E</b> <b>B18F</b> <b>B18FP</b>	81,00	4	1721	G	A	V	<b>B198182.100</b>	3342278-3	B	<b>38,1x8x111,5</b>	<b>1</b>	<b>30°</b>
							<b>B198182.200</b>	3342399-7				
								3343738-5				
							<b>01.2105</b>	7700868804				

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.			
						Referencia G: Guía				Forma			
<b>VOLVO GASOLINA</b>													
<b>B4164S</b>	81,00	4	1588	G	A	V	<b>B198546.10</b>	9207874	G	31x7x104,1	3	45°	
<b>B4164S2</b>		4	1587		A	V		1397641-0					
<b>B4184SJ</b>		4	1834		A	V	<b>B199250.10</b>	1270455			32x7x104,3	3	45°
<b>B4184SM</b>		4	1834		E	V	<b>B198546.20</b>	1366490			27x7x103,3	3	45°
<b>B4194T</b>		4	1855					1366882-7					
<b>B4194T2</b>		4	1855					9207880					
<b>B5204F</b>		5	1984					9207977					
<b>B5204FS</b>		5	1984		AE	G	<b>01.2497</b>	1270391			12x7x45	F	
<b>B5204S</b>		5	1984										
<b>B5204T</b>		5	1984										
<b>B5204T2</b>		5	1984										
<b>B5204T3</b>		5	1984										
<b>B5204T4</b>		5	1984										
<b>B5234T5</b>		5	2319										
<b>B5234T7</b>		5	2319										
<b>B5234T9</b>	5	2319											
<b>B6254S</b>	6	2473											
<b>B5202S</b>	81,00	5	1984	G	A	V	<b>8550.10</b>		G1	40x7x98,1	3	45°	
					E	V	<b>8550.20</b>				3	45°	
					AE	G	<b>01.2573</b>				F		
<b>B5204T8</b>	81,00	5	1984	G	A	V	<b>B198766.100</b>	9454607	S	31x6x104,3	3	45°	
<b>B5204T9</b>		5	1984		A	V	<b>B198892.100</b>	9454608			32x6x104,2	3	45°
<b>B5234T4</b>		5	2319		E	V	<b>B198766.200</b>	9454610			27x6x103,3	3	45°
<b>B5244T3</b>		5	2435		AE	G	<b>01.S2769</b>	1270391			11,99x6x45	F	
<b>B5244T5</b>		5	2435		AE	G	<b>01.9917</b>				11,52x6x39,5	F	
<b>B6284T</b>		6	2783										
<b>B6284T2</b>		6	2783										
<b>B5204T5</b>	81,00	5	1984	G	A	V	<b>B198766.100</b>	9454607	S	31x6x104,3	3	45°	
<b>B5234T1</b>		5	2319		A	V	<b>B198892.100</b>	9454608			32x6x104,2	3	45°
<b>B5234T2</b>		5	2319		A	V	<b>B198546.10</b>	9207874			31x7x104,1	3	45°
<b>B5234T3</b>		5	2319					1397641-0					
<b>B5234T6</b>		5	2319		A	V	<b>B199250.10</b>	1270455			32x7x104,3	3	45°
<b>B5234T8</b>		5	2319		E	V	<b>B198766.200</b>	9454610			27x6x103,3	3	45°
					E	V	<b>B198546.20</b>	1366490			27x7x103,3	3	45°
								1366882-7					
								9207880					
						9207977							
			AE	G	<b>01.S2769</b>	1270391	11,99x6x45	F					
			AE	G	<b>01.9917</b>		11,52x6x39,5	F					
			AE	G	<b>01.2497</b>	1270391	12x7x45	F					

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


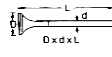

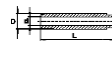
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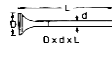
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										Forma	
<b>GASOLINA</b>											
<b>VOLVO</b>											
B4154T2	82,00	4	1498	G	A V	<b>B199713.10</b>	31375630		<b>31x6x109,2</b>	<b>3</b>	<b>45°</b>
B4154T3		4	1498		E V	<b>B199713.20</b>	31375493		<b>27x6x110,8</b>	<b>3</b>	<b>45°</b>
B4154T4		4	1498				31480436				
B4154T5		4	1498								
B4154T6		4	1498								
B4204T11		4	1969								
B4204T14		4	1969								
B4204T15		4	1969								
B4204T17		4	1969								
B4204T18		4	1969								
B4204T19		4	1969								
B4204T20		4	1969								
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B4204T57		4	1969								
B4204T6		4	1969								
B4204T7		4	1969								
B4204T9		4	1969								
B6304T2	82,00	6	2953	G	A V	<b>B199714.10</b>	30650940		<b>31x6x128,5</b>	<b>3</b>	<b>45°</b>
B6304T3		6	2953		E V	<b>B199714.20</b>	30684133		<b>27,1x6x130,1</b>	<b>3</b>	<b>45°</b>
B6304T4		6	2953								
B6304T5		6	2953								

	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.					
										Forma					
<b>VOLVO GASOLINA</b>															
<b>B18U</b>	82,70	4	1794	G	A	V	<b>B198509.100</b>	3344841-6	B	<b>40,2x8x107</b>	<b>1</b>	<b>45°</b>			
<b>B20FE</b>		4	1998		E	V	<b>B198509.200</b>	3344842-4		<b>32,6x8x107</b>	<b>1</b>	<b>45°</b>			
					AE	G	<b>01.2582</b>	7700868804		<b>13,07x8x37,7</b>	<b>P</b>				
<b>B4184S</b>	83,00	4	1731	G	A	V	<b>B198546.10</b>	9207874	G	<b>31x7x104,1</b>	<b>3</b>	<b>45°</b>			
<b>B4184S1</b>		4	1731					1397641-0							
<b>B4184S3</b>		4	1731		A	V	<b>B199250.10</b>	1270455					<b>32x7x104,3</b>	<b>3</b>	<b>45°</b>
<b>B4184S9</b>		4	1731		E	V	<b>B198546.20</b>	1366490					<b>27x7x103,3</b>	<b>3</b>	<b>45°</b>
<b>B4204S</b>		4	1948					1366882-7							
<b>B4204S2</b>		4	1948					9207880							
<b>B4204T</b>		4	1948					9207977							
<b>B4204T2</b>		4	1948		AE	G	<b>01.2497</b>	1270391					<b>12x7x45</b>	<b>F</b>	
<b>B4204T3</b>		4	1948												
<b>B5244S</b>		5	2435												
<b>B5244S2</b>		5	2435												
<b>B5254F</b>		5	2435												
<b>B5254FS</b>		5	2435												
<b>B5254FSS</b>		5	2435												
<b>B5254S</b>		5	2435												
<b>B5244T7</b>		5	2435												
<b>B6304F</b>		6	2922												
<b>B6304S</b>		6	2922												
<b>B6304S2</b>		6	2922												
<b>B6304S3</b>		6	2922												
<b>B4184S11</b>	83,00	4	1798	G	A	V	<b>B198825.100</b>	8694781	S	<b>32,5x5,5x103,4</b>	<b>1</b>	<b>45°</b>			
					E	V	<b>8825.20</b>	8694780		<b>28x5,5x104,6</b>	<b>1</b>	<b>45°</b>			
					AE	G	<b>01.S2775</b>	LFY1-10281		<b>11,05x5,5x39</b>	<b>A</b>				
<b>B4184S2</b>	83,00	4	1783	G	A	V	<b>B198766.100</b>	9454607	S	<b>31x6x104,3</b>	<b>3</b>	<b>45°</b>			
<b>B4204T5</b>		4	1948		A	V	<b>B198892.100</b>	9454608					<b>32x6x104,2</b>	<b>3</b>	<b>45°</b>
<b>B5254T</b>		5	2435		A	V	<b>B198546.10</b>	9207874					<b>31x7x104,1</b>	<b>3</b>	<b>45°</b>
<b>B5254T4</b>		5	2521					1397641-0							
<b>B5254T6</b>		5	2521		A	V	<b>B199250.10</b>	1270455					<b>32x7x104,3</b>	<b>3</b>	<b>45°</b>
<b>B5254T7</b>		5	2521		E	V	<b>B198766.200</b>	9454610					<b>27x6x103,3</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B198546.20</b>	1366490					<b>27x7x103,3</b>	<b>3</b>	<b>45°</b>
								1366882-7							
								9207880							
								9207977							
						1270391	<b>11,99x6x45</b>	<b>F</b>							
						1270391	<b>11,52x6x39,5</b>	<b>F</b>							
						1270391	<b>12x7x45</b>	<b>F</b>							

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado



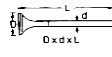

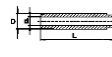
Formas: ver documento adjunto.

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							Referencia G: Guía				Forma		
<b>GASOLINA</b>													<b>VOLVO</b>
B5244S5	83,00	5	2435	G	A	V	<b>B198766.100</b>	9454607	S G	31x6x104,3	3	45°	
B5244SG		5	2435		A	V	<b>B198892.100</b>	9454608		32x6x104,2	3	45°	
B5244SG2		5	2435		E	V	<b>B198766.200</b>	9454610		27x6x103,3	3	45°	
B5244T		5	2435		AE	G	<b>01.S2769</b>	1270391		11,99x6x45	F		
B5254T10		5	2521		AE	G	<b>01.9917</b>			11,52x6x39,5	F		
B5254T12		5	2497										
B5254T14		5	2497										
B5254T2		5	2521										
B5254T3		5	2521										
B6294S		6	2922										
B6294S2		6	2922										
B6294S3		6	2922										
B6294T		6	2922										
B5252	83,00	5	2435	G	A	V	<b>8550.10</b>		G1	40x7x98,1	3	45°	
B5252FS		5	2435		E	V	<b>8550.20</b>			35x7x97,1	3	45°	
B5252FSS		5	2435		AE	G	<b>01.2573</b>			12,08x7x53	F		
B5252S		5	2435										
B6324S	84,00	6	3192	G	A	V	<b>B199715.10</b>	30684135		33x6x128,5	3	45°	
B6324S2		6	3192		E	V	<b>B199715.20</b>	30750175		28x6x129,9	3	45°	
B6324S4		6	3192										
B6324S5		6	3192										
B4204S3	87,50	4	1999	G	A	V	<b>B198796.100</b>	30777329	S	34,9x5,5x103,4	1	45°	
					E	V	<b>B198796.200</b>	30777328		30x5,5x104,6	1	45°	
					AE	G	<b>01.S2775</b>	LFY1-10281		11,05x5,5x39	A		
B27A	88,00	V6	2664	G	A	V	<b>B198140.100</b>	245390-0	G G	44x8x112	1	30°	
B27E		V6	2664		E	V	<b>B198141.20</b>	245802-4		37x8x111,3	1	45°	
B27F		V6	2664		A	G	<b>01.1342</b>	7701461740		13,15x8x40	F		
					E	G	<b>01.0396</b>	7701461742		13,15x8x49	F		
B19A	88,90	4	1986	G	A	V	<b>8291.10</b>	463395-4	G	44x8x110,5	3	45°	
B200E		4	1986		E	V	<b>8291.20</b>	463526-4		35x8x111	3	45°	
B200ET		4	1986		AE	G	<b>01.1563</b>	419652-3		13,52x8x52	F		
B200F		4	1986										
B200K		4	1986										
B204E	88,90	4	1986	G	A	V	<b>B198549.10</b>	1378473-1	G	32,5x7x122,5	3	45°	
B204FT		4	1986		E	V	<b>8549.20</b>	3514491-4		29,5x7x122,3	3	45°	
B204GT		4	1986					3514491-9					
				AE	G	<b>01.2496</b>	1378960		G	12,04x7x55	F		


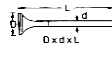

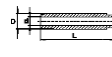
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										Forma		
<b>VOLVO GASOLINA</b>												
<b>B20A</b>	88,90	4	1986	G	A V	<b>9248.10</b>	419766-1	G	44x8x116,5	3	45°	
<b>B20B</b>		4	1986		E V	<b>9308.20</b>	419640-8		35x8x116,4	3	45°	
<b>B20E</b>		4	1986		AE	G	<b>01.1563</b>		419735-6	13,52x8x52	F	
<b>B20F</b>		4	1998						419652-3			
<b>B30A</b>	88,90	6	2978	G	A V	<b>9248.10</b>	419766-1	G	44x8x116,5	3	45°	
<b>B30E</b>		6	2978		A V	<b>9308.10</b>	419639-0		42x8x116,5	3	45°	
		E V	<b>9308.20</b>		419640-8	35x8x116,4	3		45°			
		AE G	<b>01.1563</b>		419735-6	419652-3	F					
<b>B28A</b>	91,00	V6	2849	G	A V	<b>B198140.100</b>	245390-0	G	44x8x112	1	30°	
		E V	<b>B198141.20</b>		245802-4	37x8x111,3	1		45°			
		A G	<b>01.1342</b>		7701461740	13,15x8x40	F					
		E G	<b>01.0396</b>		7701461742	13,15x8x49	F					
<b>B280F</b>	91,00	V6	2849	G	A V	<b>8343.10</b>		G	46x8x112,7	1	45°	
<b>B28E</b>		V6	2849		E V	<b>B198140.200</b>			38,5x8x111,5	1	45°	
<b>B28F</b>		V6	2849		A G	<b>01.2306</b>			13,51x8,01x58	A		
					E G	<b>01.2308</b>		G	13,51x8,01x58	E		
<b>B21A</b>	92,00	4	2127	G	A V	<b>8291.10</b>	463395-4	G	44x8x110,5	3	45°	
<b>B21E</b>		4	2127		E V	<b>8291.20</b>	463526-4		35x8x111	3	45°	
<b>B21ET</b>		4	2127		AE	G	<b>01.1563</b>		419652-3	13,52x8x52	F	
<b>B21F</b>		4	2127									
<b>B8444S</b>	94,00	V8	4414	G	A V	<b>B199716.10</b>	30720168		35x5,5x95,3	1	45°	
					E V	<b>B199716.20</b>	30720169		30x5,5x95	1	45°	
<b>B230A</b>	96,00	4	2316	G	A V	<b>9311.10</b>	1336290-0	G	44x8x119,6	3	45°	
					E V	<b>B199311.20</b>	1336291-8		35x8x119,9	3	45°	
					AE G	<b>01.6161</b>	1357723-4		13,50x8x58	F		
<b>B230E</b>	96,00	4	2316	G	A V	<b>8291.10</b>	463395-4	G	44x8x110,5	3	45°	
<b>B230ET</b>		4	2316		E V	<b>8291.20</b>	463526-4		35x8x111	3	45°	
<b>B230F</b>		4	2316		AE	G	<b>01.1563</b>		419652-3	13,52x8x52	F	
<b>B230FB</b>		4	2316									
<b>B230FD</b>		4	2316									
<b>B230FT</b>		4	2316									
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
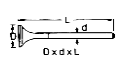

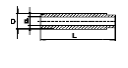
Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

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						V: Válvula			G: Guía			Forma
<b>GASOLINA</b>												
<b>VOLVO</b>												
<b>B230K</b>	96,00	4	2316	G	A	V	<b>9305.10</b>	1336290-0	G	<b>44x8x119,6</b>	<b>3</b>	<b>45°</b>
					E	V	<b>9305.20</b>	1336291-8		<b>35x8x119,9</b>	<b>3</b>	<b>45°</b>
					AE	G	<b>01.6161</b>	1357723-4		<b>13,50x8x58</b>	<b>F</b>	
<b>B234F</b>	96,00	4	2316	G	A	V	<b>B198551.100</b>	1317793-6	G	<b>34,5x7x122,5</b>	<b>3</b>	<b>45°</b>
					E	V	<b>B198551.200</b>	1317792-8		<b>31,5x7x122,3</b>	<b>3</b>	<b>45°</b>
					AE	G	<b>01.2497</b>	1270391		<b>12x7x45</b>	<b>F</b>	
					AE	G	<b>01.2496</b>	1378960		<b>12,04x7x55</b>	<b>F</b>	


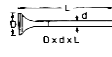

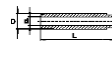
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						Referencia G: Guía			Forma			
<b>VOLVO DIESEL</b>												
<b>D4162T</b>	75,00	4	1560	D	A	V	<b>B199207.10</b>	0948F7 1685847 AV6Q6507AA	G	30,2x5,5x95,5	3	45°
					E	V	<b>B199207.20</b>	0949F5 1685845 AV6Q6505AA		27,5x5,5x95,5	3	45°
					AE	G	<b>01.2836</b>			9,54x5,5x34	A	
<b>D4164T</b>	75,00	4	1560	D	A	V	<b>B198817.100</b>	30711498	G	25,6x5,5x96,5	3	45°
					E	V	<b>B198817.200</b>	30711497		23,4x5,5x96,6	3	45°
					AE	G	<b>01.2836</b>			9,54x5,5x34	A	
<b>D24</b>	76,50	6	2383	D	A	V	<b>B198168.100</b>	1257053 069109601	B	36x8x104,7	1	45°
					A	V	<b>8019.10</b>	1328088-8		36x8x104,8	3	45°
					A	V	<b>B198018.10</b>	068109601C		34x8x104,8	3	45°
					A	V	<b>B198295.10</b>	069109601F 069109601G		36x8x95	3	45°
					E	V	<b>B198165.200</b>	1257054 068109611		31,2x8x104,6	1	45°
					E	V	<b>B198018.20</b>	1328089-6		31x8x104,6	3	45°
					E	V	<b>B198020.200</b>	068109611L		31,2x8x95,1	3	45°
					AE	G	<b>01.1227</b>	056103419A		12,07/15x8x36,5	G	
					AE	G	<b>01.1228</b>			12,11/15x8x36,5	G	
					AE	G	<b>01.6028</b>			12,21/15x8x36,5	G	
					AE	G	<b>01.6029</b>			12,31/15x8x36,5	G	
					AE	G	<b>01.6030</b>	056103419B		12,07x8x36,5	F	
<b>D24T D24TIC</b>	76,50	6	2383	D	A	V	<b>8019.10</b>	1328088-8	B	36x8x104,8	3	45°
					A	V	<b>B198018.10</b>	068109601C		34x8x104,8	3	45°
					A	V	<b>B198295.10</b>	069109601F 069109601G		36x8x95	3	45°
					E	V	<b>B198018.20</b>	1328089-6		31x8x104,6	3	45°
					E	V	<b>B198020.200</b>	068109611L		31,2x8x95,1	3	45°
		AE	G	<b>01.1227</b>	056103419A	12,07/15x8x36,5	G					
		AE	G	<b>01.1228</b>		12,11/15x8x36,5	G					
		AE	G	<b>01.6028</b>		12,21/15x8x36,5	G					
		AE	G	<b>01.6029</b>		12,31/15x8x36,5	G					
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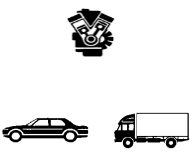
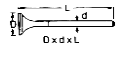

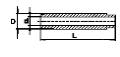
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										Forma		
<b>DIESEL</b>												
<b>VOLVO</b>												
<b>D16</b>	78,00	4	1596	D	A	V	<b>B198148.100</b>	3287966-0	B	<b>36,3x8x111,7</b>	<b>1</b>	<b>30°</b>
					E	V	<b>B198148.200</b>	3287967-8		<b>31,7x8x111,3</b>	<b>1</b>	<b>45°</b>
					A E	G	<b>01.2105</b>	7700868804		<b>13,06x8x39</b>	<b>F</b>	
<b>D19T</b>	80,00	4	1870	D	A	V	<b>B198516.100</b>	3345515 30852144	B	<b>35,2x8x110</b>	<b>1</b>	<b>45°</b>
					E	V	<b>B198515.200</b>	3345516 30852146		<b>31,6x8x110,15</b>	<b>1</b>	<b>45°</b>
					A E	G	<b>01.2105</b>	7700868804		<b>13,06x8x39</b>	<b>F</b>	
<b>D4192T2</b> <b>D4192T3</b> <b>D4192T4</b>	80,00	4	1870	D	A	V	<b>B198622.10</b>	7700110387	B B	<b>35,5x7x110,9</b>	<b>1</b>	<b>45°</b>
					E	V	<b>B198622.20</b>	7700110389		<b>32,6x7x110,7</b>	<b>1</b>	<b>45°</b>
					A E	G	<b>01.2585.1</b>	7700859086		<b>12,07x7x38,3</b>	<b>F</b>	
					A E	G	<b>01.2651</b>			<b>13,06x7x37,80</b>		

	Ø	CIL	C.C.	T I P O	A E V	Referencia V: Válvula	Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
											Forma	
<b>VOLVO DIESEL</b>												
D5204T	81,00	5	1984	D	A V	<b>B198811.100</b>		8631650		28,8x6x98,1	3	45°
D5204T2		5	1984		E V	<b>B198811.200</b>		8631651		26,2x6x97,7	3	45°
D5204T3		5	1984		AE G	<b>01.S2769</b>		1270391	S	11,99x6x45	F	
D5204T4		5	1984		AE G	<b>01.9917</b>			G	11,52x6x39,5	F	
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					E V	<b>B198296.200</b>		046109611C 046109611F		31,5x8x96,9	3	45°
					AE G	<b>01.1227</b>		056103419A	B	12,07/15x8x36,5	G	
					AE G	<b>01.1228</b>			B	12,11/15x8x36,5	G	
					AE G	<b>01.6028</b>			B	12,21/15x8x36,5	G	
					AE G	<b>01.6029</b>			B	12,31/15x8x36,5	G	
					AE G	<b>01.6030</b>		056103419B	B	12,07x8x36,5	F	

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado


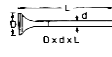

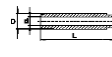
Formas: ver documento adjunto.


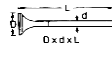

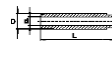
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										Forma		
<b>DIESEL</b>												
<b>VOLVO</b>												
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D4204T12		4	1969	E	V		<b>B199566.200</b>	31375168		<b>24,3x6x100,2</b>	<b>3</b>	<b>45°</b>
D4204T13		4	1969									
D4204T14		4	1969									
D4204T16		4	1969									
D4204T20		4	1969									
D4204T23		4	1969									
D4204T4		4	1969									
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D4204T6		4	1969									
D4204T7	4	1969										
D4204T8	4	1969										
D4204T9	4	1969										
D4204T	85,00	4	1998	D	A	V	<b>B198843.100</b>	8653745		<b>30x6x105</b>	<b>3</b>	<b>45°</b>
D4204T2		4	1998	E	V		<b>B198843.200</b>	8653744		<b>25x6x105</b>	<b>3</b>	<b>45°</b>
								1675716				
					AE	G		<b>01.S2750</b>	0220A2	S	<b>10,06x6x41,5</b>	<b>A</b>
				AE	G		<b>01.S2676</b>	0220A1	S	<b>12,06x6x42,5</b>	<b>F</b>	
TD41G	92,00	6	3590	D	A	V	<b>B199437.100</b>	838637		<b>39x8x126,4</b>	<b>1</b>	<b>30°</b>
					E	V		<b>B199437.200</b>	838638		<b>37x8x126,4</b>	<b>1</b>
D50A	95,00	6	5100	D	A	V	<b>9249.10</b>	420016-8		<b>39,4x9,5x143</b>	<b>7</b>	<b>30°</b>
D50B		6	5100	E	V		<b>9249.20</b>	420017-6		<b>35x9,5x143</b>	<b>7</b>	<b>45°</b>
					AE	G		<b>01.6162</b>	420192-7 420280-0	G	<b>16x9,5x64,5</b>	<b>A</b>
TD50A	95,25	6	5130	D	A	V	<b>9249.10</b>	420016-8		<b>39,4x9,5x143</b>	<b>7</b>	<b>30°</b>
TD50B		6	5100	E	V		<b>9249.20</b>	420017-6		<b>35x9,5x143</b>	<b>7</b>	<b>45°</b>
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
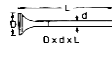

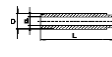
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										Forma	
<b>VOLVO DIESEL</b>											
<b>D60</b>	<b>98,43</b>	6	5480	<b>D</b>	<b>A V</b>	<b>B198292.100</b>	3825723		<b>41x8x145,3</b>	<b>8</b>	<b>30°</b>
<b>D60A</b>		6	5480				420553-0				
<b>D60B</b>		6	5480				465548-6				
<b>D60D</b>		6	5703	<b>E</b>	<b>V</b>	<b>B198292.200</b>	465549-4		<b>37x8x145,3</b>	<b>8</b>	<b>45°</b>
<b>TD60</b>		6	5480				8192143				
<b>TD60A</b>		6	5480	<b>AE</b>	<b>G</b>	<b>01.1912</b>	465157-6	<b>G</b>	<b>16x8x64,5</b>	<b>F</b>	
<b>TD60B</b>		6	5480								
<b>TD60BG</b>		6	5480								
<b>TD60C</b>		6	5480								
<b>TD60D</b>		6	5480								
<b>TD60DG</b>		6	5480								
<b>TD61A</b>		6	5480								
<b>TD61ACE</b>		6	5480								
<b>TD61AG</b>		6	5480								
<b>TD61AGP</b>		6	5480								
<b>TD61AP</b>		6	5480								
<b>TD61APB</b>		6	5480								
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<b>TD61F</b>		6	5480								
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<b>TD61G</b>		6	5480								
<b>TD61GA</b>		6	5480								
<b>TD61GB</b>		6	5480								
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<b>TD61GE</b>		6	5480								
<b>TD61GS</b>		6	5480								
<b>TD61R</b>		6	5480								
<b>TD63E</b>		6	5480								
<b>TD63ES</b>		6	5480								
<b>TD63KDE</b>		6	5480								
<b>TWD610G</b>		6	5480								
<b>D4</b>	<b>103,00</b>	4		<b>D</b>	<b>A V</b>	<b>9253.10</b>	3334010		<b>38,1x6x116</b>	<b>3</b>	<b>30°</b>
<b>D6</b>		6		<b>E</b>	<b>V</b>	<b>9253.20</b>	3334015		<b>32,6x6x115,5</b>	<b>3</b>	<b>45°</b>


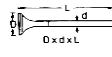

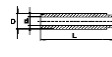
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											Forma		
<b>DIESEL</b>													
<b>VOLVO</b>													
D70A	104,77	6	6725	D	A	V	<b>9251.10</b>	421016-7		<b>43x11x148,7</b>	<b>7</b>	<b>30°</b>	
D70B		6	6725		A	V	<b>B198386.100</b>	466379-5		<b>43x11x148,5</b>	<b>1</b>	<b>30°</b>	
TD70A		6	6725	Válvula con altura del chavetero 10 mm									
TD70B		6	6725	E	V		<b>9251.20</b>	421208-0		<b>37x11x148,7</b>	<b>7</b>	<b>45°</b>	
TD70C		6	6725			<b>9252.20</b>	421017-5	<b>37x11x148,7</b>		<b>7</b>	<b>45°</b>		
TD70D		6	6725			<b>8386.20</b>	421680	<b>37x11x148,6</b>		<b>1</b>	<b>45°</b>		
TD70E		6	6725				465381-1						
TD70ES		6	6725					471195-8					
TD70F		6	6725	Válvula con altura del chavetero 10 mm									
TD70FC		6	6725	AE	G		<b>01.1910</b>		466386	G	<b>18x11x66</b>	<b>F</b>	
TD70FS													
TD70G													
TD70GG													
TD70H													
TD70HA													
TD71A													
TD71ACE													
TD71AG													
TD71AGP													
TD71AP													
TD71APB													
TD71AW													
TD71E													
TD71F													
TD71FA													
TD71FC													
TD71FD													
TD71FQ													
TD71FQK													
TD71FS													
TD71FSO													
TD71FSQ													
TD71G													
TD71GE													
TD71K													
D7A230	104,77	6	6725	D	A	V	<b>B198553.100</b>	477447		<b>43x8x149,7</b>	<b>2</b>	<b>30°</b>	
D7A260		6	6725		E	V	<b>B198553.200</b>	477443		<b>39x8x149,7</b>	<b>2</b>	<b>45°</b>	
D7A285		6	6725	AE	G		<b>01.2574</b>		477877	G	<b>16x8x64,5</b>	<b>F</b>	
D7B230													
D7B260													


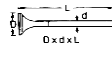

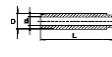
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												Forma	
<b>VOLVO DIESEL</b>													
TD73E	104,77	6	6725	D	A	V	<b>B198553.100</b>	477447	G	<b>43x8x149,7</b>	<b>2</b>	<b>30°</b>	
TD73EA		6	6725		A	V	<b>8911.10</b>			<b>43x8x150</b>	<b>1</b>	<b>30°</b>	
TD73EB		6	6725		E	V	<b>B198553.200</b>	477443		<b>39x8x149,7</b>	<b>2</b>	<b>45°</b>	
TD73ES		6	6725		E	V	<b>8911.20</b>			<b>39x5x150</b>	<b>1</b>	<b>45°</b>	
TD73G		6	6725		AE	G	<b>01.2574</b>	477877		<b>16x8x64,5</b>	<b>F</b>		
TD73K		6	6725		AE	G	<b>01.1912</b>	465157-6		<b>16x8x64,5</b>	<b>F</b>		
TD73KFE		6	6725										
TD73S		6	6725										
TMD70B	104,77	6	6730	D	A	V	<b>9251.10</b>	421016-7	G	<b>43x11x148,7</b>	<b>7</b>	<b>30°</b>	
TMD70C		6	6730		E	V	<b>9251.20</b>	421208-0		<b>37x11x148,7</b>	<b>7</b>	<b>45°</b>	
					E	V	<b>9252.20</b>	421017-5		<b>37x11x148,7</b>	<b>7</b>	<b>45°</b>	
					AE	G	<b>01.1910</b>	466386		<b>18x11x66</b>	<b>F</b>		
D7C215	107,00	6	7280	D	A	V	<b>B198553.100</b>	477447	G	<b>43x8x149,7</b>	<b>2</b>	<b>30°</b>	
D7C250		6	7280		E	V	<b>B198553.200</b>	477443		<b>39x8x149,7</b>	<b>2</b>	<b>45°</b>	
D7C275		6	7280		AE	G	<b>01.2574</b>	477877		<b>16x8x64,5</b>	<b>F</b>		
D7C290		6	7280										
D7C310		6	7280										
D7C215		6	7280										
D7C250		6	7280										
D7C275		6	7280										
D7C290		6	7280										
D7C310		6	7280										
TWD740GE	107,00	6	7280	D	A	V			G				
					E	V							
					AE	G	<b>01.2790</b>	1546437	G	<b>15x8x83,3</b>	<b>F</b>		
D5AAT	108,00	4	4764	D	A	V	<b>8481.10</b>	4204014	G	<b>48x9x139</b>	<b>3</b>	<b>30°</b>	
D5AATA		4	4764					4255254					
D5ABTA		4	4764		E	V	<b>B198481.20</b>	4204015		<b>42x9x139</b>	<b>3</b>	<b>45°</b>	
D5AT		4	4764					4255255					
D5ATA		4	4764		AE	G	<b>01.6019</b>	06614160		<b>15x9x63</b>	<b>A</b>		
D7AAT		6	7146		Guía con ranura interior para junta tórica								
D7AATA		6	7146										
D7ABTA		6	7146										
D7AT		6	7146										
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D7DEEE2		6	7146										

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.							
										Forma							
<b>DIESEL</b>																	
<b>VOLVO</b>																	
<b>D7E240</b>	108,00	6	7146	D	A	<b>B198968.10</b>	04900685	G	<b>38,2x7,95x145,9</b>	3	30°						
<b>D7E280</b>		6	7146		V		04903005										
<b>D7E290</b>		6	7146				20833932										
<b>D7E320</b>		6	7146				20980413										
<b>D7E360</b>		6	7146		E		V					<b>B198968.20</b>	04900686	<b>36,1x7,95x145,9</b>	3	45°	
						04903006											
							20833936										
							20997871										
					A	E	<b>01.9915</b>	04250074	G	<b>13,04x7,98x58,3</b>	F						
<b>D5K250</b>	110,00	4	5132	D	A	<b>B199594.10</b>	21528642	G	<b>38x8x136,6</b>	1	27°						
<b>D8K250</b>		6	7698		V		22583038										
<b>D8K280</b>		6	7698		E		V					<b>B199594.20</b>	21528644	<b>35x8x139,6</b>	1	45°	
<b>D8K320</b>		6	7698										21528645				
<b>D8K350</b>		6	7698		A		E					<b>01.6019</b>	06614160	<b>12,03x8x50</b>	A		
<b>D9A300</b>	120,00	6	9364	D	A	<b>B198826.100</b>	20450002	G	<b>38x8x191,7</b>	1	30°						
<b>D9A340</b>		6	9364		V		<b>B199544.10</b>					20528113	<b>38x8x192</b>	3	30°		
<b>D9A380</b>		6	9364									20551761					
													8148069	<b>38x8x191,6</b>	1	30°	
													20570965	<b>38x8x191,7</b>	3	30°	
					A	E	<b>01.2790</b>	1546437	G	<b>15x8x83,3</b>	F						
<b>D9A260</b>	120,00	6	9364	D	A	<b>B198826.100</b>	20450002	G	<b>38x8x191,7</b>	1	30°						
<b>D9B260</b>		6	9364		V		<b>B199544.10</b>					20528113	<b>38x8x192</b>	3	30°		
<b>D9B300</b>		6	9364									20551761					
<b>D9B310</b>		6	9364		E		V					<b>B198826.200</b>	8148069	<b>38x8x191,6</b>	1	30°	
<b>D9B340</b>		6	9364		E		V					<b>B199544.20</b>	20570965	<b>38x8x191,7</b>	3	30°	
<b>D9B360</b>		6	9364		E		V					<b>B199545.20</b>	20564039	<b>36x8x192,7</b>	3	30°	
<b>D9B380</b>		6	9364		A		E					<b>01.2790</b>	1546437	<b>15x8x83,3</b>	F		
<b>D100A</b>		120,65	6		9600		D					A	<b>8771.10</b>	422016-6	G	<b>50x11x167,2</b>	2
<b>D100B</b>	6		9600	V	<b>8771.20</b>	422285		<b>46x11x167,2</b>	2	45°							
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
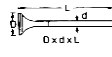

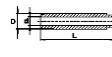
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						Referencia G: Guía				Forma								
<b>VOLVO DIESEL</b>																		
<b>D10A320</b>	120,65	6	9600	D	A	V	<b>B198190.100</b>	479204	G	<b>50x11x167,2</b>	<b>1</b>	<b>30°</b>						
<b>D10A360</b>		6	9600										1545290					
<b>D10B320</b>		6	9600										467502-1					
<b>D10B360</b>		6	9600										8194223					
<b>THD102KA</b>		6	9600		E	V	<b>B198168.200</b>							<b>46x11x167</b>	<b>1</b>	<b>45°</b>		
<b>THD102KB</b>		6	9600										<b>8831.20</b>	467503		<b>46x11x167,2</b>	<b>1</b>	<b>46°</b>
<b>THD102KD</b>		6	9600											467682				
<b>THD102KE</b>		6	9600											467857				
<b>THD102KF</b>		6	9600											467855-3				
<b>THD102KJ</b>		6	9600											8194223				
<b>THD103E</b>		6	9600				A	G					<b>01.2494</b>	422320-2	G	<b>18,03x11,04x82</b>	<b>A</b>	
<b>THD103ES</b>		6	9600				A	G					<b>01.2495</b>		G	<b>18x11,04x71,8</b>	<b>A</b>	
<b>THD103KB</b>		6	9600				E	G					<b>01.1260</b>		G	<b>17,99x11x66</b>	<b>A</b>	
<b>THD103KD</b>		6	9600				E	G					<b>01.1315</b>	421297-3	G	<b>18,03x11,04x66</b>	<b>A</b>	
<b>THD103KF</b>		6	9600															
Se pueden montar en Motores Marinos																		
<b>HD100D</b>	120,65	6	9600	D			A	V	<b>B198190.100</b>	479204	G	<b>50x11x167,2</b>	<b>1</b>	<b>30°</b>				
															1545290			
															467502-1			
															8194223			
						A	V	<b>8771.10</b>	422016-6						<b>50x11x167,2</b>	<b>2</b>	<b>30°</b>	
						E	V	<b>B198168.200</b>							<b>46x11x167</b>	<b>1</b>	<b>45°</b>	
						E	V	<b>8831.20</b>	467503						<b>46x11x167,2</b>	<b>1</b>	<b>46°</b>	
									467682									
									467857									
									467855-3									
									8194223									
						E	V	<b>8771.20</b>	422285						<b>46x11x167,2</b>	<b>2</b>	<b>45°</b>	
						A	G	<b>01.2494</b>	422320-2	G					<b>18,03x11,04x82</b>	<b>A</b>		
						A	G	<b>01.2495</b>		G					<b>18x11,04x71,8</b>	<b>A</b>		
						E	G	<b>01.1260</b>		G					<b>17,99x11x66</b>	<b>A</b>		
						E	G	<b>01.1315</b>	421297-3	G					<b>18,03x11,04x66</b>	<b>A</b>		
Se pueden montar en Motores Marinos																		


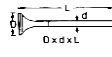

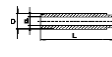
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						Referencia G: Guía				Forma	
<b>DIESEL</b>											
<b>VOLVO</b>											
TD100A	120,65	6	9600	D	A V	<b>B198190.100</b>	479204		<b>50x11x167,2</b>	<b>1</b>	<b>30°</b>
TD100AG		6	9600				1545290				
TD100AHC		6	9600				467502-1				
TD100ARC		6	9600				8194223				
TD100B		6	9600		A V	<b>8771.10</b>	422016-6		<b>50x11x167,2</b>	<b>2</b>	<b>30°</b>
TD100BG		6	9600		A E	<b>B198385.100</b>	4692406-6		<b>49x11x167,3</b>	<b>1</b>	<b>30°</b>
TD100C		6	9600				467891				
TD100CHC		6	9600		E V	<b>B198168.200</b>			<b>46x11x167</b>	<b>1</b>	<b>45°</b>
TD100F		6	9600		E V	<b>8831.20</b>	467503		<b>46x11x167,2</b>	<b>1</b>	<b>46°</b>
TD100G		6	9600				467682				
TD100GA		6	9600				467857				
TD100GG		6	9600				467855-3				
TD100HC		6	9600				8194223				
TD101F		6	9600		E V	<b>8771.20</b>	422285		<b>46x11x167,2</b>	<b>2</b>	<b>45°</b>
TD101FA		6	9600		A G	<b>01.2494</b>	422320-2	G	<b>18,03x11,04x82</b>	<b>A</b>	
TD101FC		6	9600		A G	<b>01.2495</b>		G	<b>18x11,04x71,8</b>	<b>A</b>	
TD101FD		6	9600		E G	<b>01.1260</b>		G	<b>17,99x11x66</b>	<b>A</b>	
TD101G		6	9600		E G	<b>01.1315</b>	421297-3	G	<b>18,03x11,04x66</b>	<b>A</b>	
TD101GA		6	9600								
TD101GB		6	9600			Se pueden montar en Motores Marinos					
TD101GE		6	9600								
TD101GG		6	9600								
TD102F		6	9600								
TD102FAQ		6	9600								
TD102FBQ		6	9600								
TD102FCQ		6	9600								
TD102FD		6	9600								
TD102FDQ		6	9600								
TD102FEQ		6	9600								
TD102FF		6	9600								
TD102FGQ		6	9600								
TD102FH		6	9600								
TD102FL		6	9600								
TD102FM		6	9600								
TD102FQ		6	9600								
TD102FS		6	9600								
TD102FT		6	9600								
TD103E		6	9600								
TD103EA		6	9600								
TD103ES		6	9600								
TD103KAE		6	9600								
TD103KB		6	9600								
TD103KF		6	9600								

	Ø	CIL	C.C.	T I P O	A E A E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.				
						Referencia G: Guía				Forma				
<b>VOLVO DIESEL</b>														
<b>TD103ME</b>	120,65	6	9600	D	A	V	<b>B198190.100</b>	479204	G	<b>50x11x167,2</b>	<b>1</b>	<b>30°</b>		
<b>THD100A</b>		6	9600							1545290				
<b>THD100D</b>		6	9600							467502-1				
<b>THD100DA</b>		6	9600							8194223				
<b>THD100DB</b>		6	9600			A	V	<b>8771.10</b>		422016-6		<b>50x11x167,2</b>	<b>2</b>	<b>30°</b>
<b>THD100DC</b>		6	9600			A	E	<b>B198385.100</b>		4692406-6		<b>49x11x167,3</b>	<b>1</b>	<b>30°</b>
<b>THD100DD</b>		6	9600							467891				
<b>THD100E</b>		6	9600			E	V	<b>B198168.200</b>				<b>46x11x167</b>	<b>1</b>	<b>45°</b>
<b>THD100EA</b>		6	9600			E	V	<b>8831.20</b>		467503		<b>46x11x167,2</b>	<b>1</b>	<b>46°</b>
<b>THD100EB</b>		6	9600							467682				
<b>THD100EC</b>		6	9600							467857				
<b>THD100ED</b>		6	9600							467855-3				
<b>THD100EE</b>		6	9600							8194223				
<b>THD100EK</b>		6	9600			E	V	<b>8771.20</b>		422285		<b>46x11x167,2</b>	<b>2</b>	<b>45°</b>
<b>THD101B</b>		6	9600			A	G	<b>01.2494</b>		422320-2	G	<b>18,03x11,04x82</b>	<b>A</b>	
<b>THD101G</b>		6	9600			A	G	<b>01.2495</b>			G	<b>18x11,04x71,8</b>	<b>A</b>	
<b>THD101GB</b>		6	9600			E	G	<b>01.1260</b>			G	<b>17,99x11x66</b>	<b>A</b>	
<b>THD101GC</b>		6	9600			E	G	<b>01.1315</b>		421297-3	G	<b>18,03x11,04x66</b>	<b>A</b>	
<b>THD101GD</b>		6	9600											
<b>THD101K</b>		6	9600											
<b>THD101KB</b>	6	9600												
<b>THD101KC</b>	6	9600												
<b>THD101KE</b>	6	9600												
<b>D11AA</b>	123,00	6	10800	D	A	V	<b>B199002.100</b>	20540012	G	<b>40x8x192</b>	<b>3</b>	<b>30°</b>		
<b>D11AB</b>		6	10800							20540013				
										20540017				
						E	V	<b>B199002.200</b>		20464020		<b>38x8x192,7</b>	<b>3</b>	<b>30°</b>
							20564019							
							20564020							
				A	E	G	<b>01.2790</b>	1546437	G	<b>15x8x83,3</b>	<b>F</b>			
<b>TD120A</b>	130,18	6	12000	D	A	V	<b>8293.10</b>	423016-5	G	<b>54x11x167,2</b>	<b>7</b>	<b>30°</b>		
					A	V	<b>B198169.100</b>	468302-5			<b>54x11x167,2</b>	<b>1</b>	<b>30°</b>	
					E	V	<b>8293.20</b>	423017-3			<b>50x11x167,2</b>	<b>7</b>	<b>45°</b>	
					E	V	<b>B198169.200</b>	468303-3			<b>50x11x167,2</b>	<b>1</b>	<b>45°</b>	
					A	G	<b>01.1316</b>	422320-2		G	<b>18,03x11,04x82</b>	<b>A</b>		
					E	G	<b>01.1315</b>	421297-3		G	<b>18,03x11,04x66</b>	<b>A</b>		

	Ø	CIL	C.C.	T I P O	A E A E	Referencia	Referencia original	M a t e r i a l		Fij.	
						V: Válvula			G: Guía		
<b>DIESEL</b>											
											<b>VOLVO</b>
TD120C	130,18	6	12000	D	A V	<b>B198169.100</b>	468302-5		<b>54x11x167,2</b>	<b>1</b>	<b>30°</b>
TD120D		6	11980		E V	<b>B198169.200</b>	468303-3		<b>50x11x167,2</b>	<b>1</b>	<b>45°</b>
TD120E		6	11980		A G	<b>01.1316</b>	422320-2	G	<b>18,03x11,04x82</b>	<b>A</b>	
TD120F		6	11980		E G	<b>01.1315</b>	421297-3	G	<b>18,03x11,04x66</b>	<b>A</b>	
TD120FA		6	11980								
TD120FB		6	11980								
TD120FC		6	11980								
TD120G		6	11980								
TD120GA		6	11980								
TD120GG		6	11980								
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TD122FA		6	11980								
TD122FAQ		6	11980								
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TD122FKQ		6	11980								
TD122FL		6	11980								
TD122FR		6	11980								
TD122FS		6	11980								
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TD122GA		6	11980								
TD122GB		6	11980								


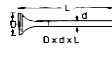

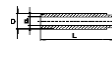
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						Referencia G: Guía				Forma			
<b>VOLVO DIESEL</b>													
TD122GH	130,18	6	11980	D	A	V	<b>B198169.100</b>	468302-5	G	<b>54x11x167,2</b>	<b>1</b>	<b>30°</b>	
TD122KAE		6	11980		E	V	<b>B198169.200</b>	468303-3		<b>50x11x167,2</b>	<b>1</b>	<b>45°</b>	
TD122KBE		6	11980		A	G	<b>01.1316</b>	422320-2		<b>18,03x11,04x82</b>	<b>A</b>		
TD122KC		6	11980		E	G	<b>01.1315</b>	421297-3		<b>18,03x11,04x66</b>	<b>A</b>		
TD122KFE		6	11980										
TD122KE		6	11980										
TD122KHD		6	11980										
TD122KHE		6	11980										
TD122KKE		6	11980										
TD122KLE		6	11980										
TD122KME		6	11980										
TD123E		6	11980										
TD123EA		6	11980										
TD123EB		6	11980										
TD123EC		6	11980										
TD123ED		6	11980										
TD123ES		6	11980										
TD123F	6	11980											
D12A340	131,00	6	12100	D	A	V	<b>B198562.10</b>	3169490	G	<b>40x8x192</b>	<b>23</b>	<b>30°</b>	
D12A380		6	12100					20459326					
D12A370		6	12100		Válvula con ranura al final de la cola para lubricación								
D12A415		6	12100		A	V	<b>8963.10</b>	20459326		<b>40x8x192</b>	<b>1</b>	<b>30°</b>	
D12A420		6	12100		E	V	<b>8562.200</b>	3165234		<b>40x8x191,7</b>	<b>1</b>	<b>45°</b>	
D12B340		6	12100					8148574					
D12C340		6	12100					20441486					
D12C380		6	12100		A	E	G	<b>01.2790</b>		1546437	<b>15x8x83,3</b>	<b>F</b>	
D12C390		6	12100										
D12C420		6	12100										
D12C460		6	12100										
D12D340		6	12100										
D12D380		6	12100										
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
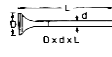

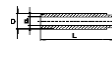
	Ø	CIL	C.C.	T I P O	A E V G	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.				
										Forma				
<b>DIESEL</b>										<b>VOLVO</b>				
D13A360	131,00	6	12800	D	A	<b>B198980.10</b>	20561995	G	<b>42x8x192</b>	<b>3</b>	<b>24°</b>			
D13A400		6	12800		V		V					<b>B198980.20</b>	20740798	
D13A440		6	12800										E	V
D13A480		6	12800			AE			G	20768519				
D13A500		6	12800		G		<b>01.2790</b>			1546437				
D13A520		6	12800							G	<b>15x8x83,3</b>	<b>F</b>		
D13B360		6	12800			G			<b>15x8x83,3</b>				<b>F</b>	
D13B400		6	12800		G		<b>15x8x83,3</b>							<b>F</b>
D13B440		6	12800							G	<b>15x8x83,3</b>	<b>F</b>		
D13B500		6	12800			G			<b>15x8x83,3</b>				<b>F</b>	
D13C380		6	12800		G		<b>15x8x83,3</b>							<b>F</b>
D13C420		6	12800							G	<b>15x8x83,3</b>	<b>F</b>		
D13C460		6	12800			G			<b>15x8x83,3</b>				<b>F</b>	
D13C500		6	12800		G		<b>15x8x83,3</b>							<b>F</b>
D13C540		6	12800							G	<b>15x8x83,3</b>	<b>F</b>		
D16A	144,00	6	16123	D		A		<b>8294.10</b>	1556472				G	
D16A470		6	16123		V	V	<b>8294.20</b>		15463026					
D16A520		6	16123						E	V	863702			
D16B520		6	16123					AE			G	1556473		
TD162		6	16123		G	<b>01.2575</b>	1556896							
TD162AG		6	16123				G		<b>01.2575</b>	15463027				
TD162F		6	16123					E		G	1556607-8			
TD162FJ		6	16123		G	<b>01.2576</b>					1556604-5			
TD162FL		6	16123				G		<b>01.2576</b>		1556604-5			
TD162FS		6	16123					G		<b>01.2576</b>	1556604-5			
TD162ES		6	16123		G	<b>01.2576</b>					1556604-5			
TD163ES		6	16123				G		<b>01.2576</b>		1556604-5			
D16C550	144,00	6	16123	D				A		<b>8827.10</b>	20735572	G	<b>49x10x192,8</b>	<b>23</b>
D16C610		6	16123		V	V		24426433						
D16E540		6	16123				Válvula con ranura al final de la cola para lubricación							
D16E580		6	16123		E	V	<b>8827.20</b>	20513285	G	<b>46x10x191,4</b>	<b>1</b>		<b>45°</b>	
D16E660		6	16123					AE						G
D16G540		6	16123		G	<b>01.6163</b>	20916916							
D16G600		6	16123				G	<b>01.6163</b>	20916916					
D16G700		6	16123		G	<b>01.6163</b>			20916916					
D16G750		6	16123				G	<b>01.6163</b>	20916916					

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.	
										Forma	
<b>YANMAR DIESEL</b>											
<b>1GM10</b>	<b>75,00</b>	1	318	D	A V	<b>B199718.10</b>	105225-11100		<b>32x7x91</b>	<b>6</b>	<b>45°</b>
<b>2GM20</b>		2	636	E	V	<b>B199718.20</b>	105225-11110		<b>26x7x91</b>	<b>6</b>	<b>45°</b>
<b>3GM30</b>		3	954								
<b>3TNV76</b>	<b>76,00</b>	3	1116	D	A V E V A E G	<b>B199721.10</b> <b>B199721.20</b> <b>B1901.6585</b>	Y119717-11100 Y119717-11110 Y119717-11800	G	<b>32x6x87</b> <b>27x6x87</b> <b>10,02x6x35</b>	<b>1</b> <b>1</b> <b>A1</b>	<b>30°</b> <b>45°</b>
<b>3TNE84</b>	<b>84,00</b>	3	1496	D	A V	<b>B199312.1000</b>	Y129100-11100		<b>36x8x109</b>	<b>5</b>	<b>30°</b>
<b>3TNE84T</b>		3	1496	E	V	<b>B199719.20</b>	Y129100-11130		<b>30x8x108,9</b>	<b>5</b>	<b>45°</b>
<b>3TNV84</b>		3		A	G	<b>B1901.6584</b>	Y120130-11860	G	<b>13,05x8x46</b>	<b>P1</b>	
<b>4TNE84</b>		4	1995	E	G	<b>01.6173</b>		G	<b>13,04x8x45,9</b>	<b>A1</b>	
<b>4TNV84T</b>	<b>84,00</b>	4		D	A V A V E V E V A E G A G E G	<b>B199725.10</b> <b>B199729.10</b> <b>B199725.20</b> <b>B199729.20</b> <b>B1901.6585</b> <b>B1901.6584</b> <b>01.6173</b>	Y129508-11100 Y129508-11110 Y119717-11800 Y120130-11860	G G G G	<b>28x6x100,3</b> <b>34,9x8x108,9</b> <b>24,5x6x100,3</b> <b>30x8x109,3</b> <b>10,02x6x35</b> <b>13,05x8x46</b> <b>13,04x8x45,9</b>	<b>1</b> <b>5</b> <b>1</b> <b>5</b> <b>P1</b> <b>P1</b> <b>A1</b>	<b>30°</b> <b>30°</b> <b>45°</b> <b>45°</b>
<b>3TNC88</b>	<b>88,00</b>	3	1642	D	A V	<b>B199312.1000</b>	Y129100-11100		<b>36x8x109</b>	<b>5</b>	<b>30°</b>
<b>3TNE88</b>		3	1642	E	V	<b>B199719.20</b>	Y129100-11130		<b>30x8x108,9</b>	<b>5</b>	<b>45°</b>
<b>4TNE88</b>		4	2190	A	G	<b>B1901.6584</b>	Y120130-11860	G	<b>13,05x8x46</b>	<b>P1</b>	
				E	G	<b>01.6173</b>		G	<b>13,04x8x45,9</b>	<b>A1</b>	
<b>3TNV88</b>	<b>88,00</b>	3	1642	D	A V	<b>B199719.10</b>	Y129005-11100		<b>35x8x109</b>	<b>5</b>	<b>30°</b>
<b>4TNV88</b>		4		E	V	<b>B199719.20</b>	Y129100-11130		<b>30x8x108,9</b>	<b>5</b>	<b>45°</b>
				A	G	<b>B1901.6584</b>	Y120130-11860	G	<b>13,05x8x46</b>	<b>P1</b>	
				E	G	<b>01.6173</b>		G	<b>13,04x8x45,9</b>	<b>A1</b>	
<b>4TNE94</b>	<b>94,00</b>	4	2776	D	A V E V A E G	<b>B199313.100</b> <b>B199313.200</b> <b>01.6173</b>	Y129900-11100 Y129900-11110	G	<b>41x8x115,6</b> <b>35x8x115,2</b> <b>13,04x8x45,9</b>	<b>5</b> <b>5</b> <b>A1</b>	<b>30°</b> <b>45°</b>
<b>4TNV94</b>	<b>94,00</b>	4	3053	D	A V	<b>B199314.1000</b>	Y129907-11100		<b>33x7x102,7</b>	<b>5</b>	<b>30°</b>
<b>4TNV94L</b>		4	3053	E	V	<b>B199314.2000</b>	Y129907-11110		<b>28x7x102,8</b>	<b>5</b>	<b>45°</b>
				A E	G	<b>B1901.6588</b>	Y129907-11800	G	<b>10,0x7x43</b>	<b>A1</b>	
<b>4TNE98</b>	<b>98,00</b>	4	3319	D	A V E V A E G	<b>B199313.100</b> <b>B199313.200</b> <b>01.6173</b>	Y129900-11100 Y129900-11110	G	<b>41x8x115,6</b> <b>35x8x115,2</b> <b>13,04x8x45,9</b>	<b>5</b> <b>5</b> <b>A1</b>	<b>30°</b> <b>45°</b>

Materiales: G: Fundición gris especial; B: Bronce especial; Cu:CuNi 1,5; S: Acero Sinterizado

Formas: ver documento adjunto.

	Ø	CIL	C.C.	T I P O	A E V E	Referencia V: Válvula  Referencia G: Guía	Referencia original	M a t e r i a l		Fij.		
										Forma		
<b>DIESEL</b>												
<b>YANMAR</b>												
<b>4TNV98</b> <b>4TNV98T</b>	98,00	4	3319	D	A E AE	V V G	<b>B199314.1000</b>  <b>B199314.2000</b>  <b>B1901.6588</b>	Y129907-11100  Y129907-11110  Y129907-11800	G	<b>33x7x102,7</b>	5	30°
										<b>28x7x102,8</b>	5	45°
										<b>10,0x7x43</b>	A1	
<b>4TNE106</b> <b>4TNE106T</b>	106,00	4	4412	D	A E AE	V V G	<b>B199315.100</b>  <b>B199315.200</b>  <b>01.6174</b>	Y123900-11100  Y123900-11110	G	<b>44,5x9x126,1</b>	5	30°
										<b>39x9x125,6</b>	5	45°
										<b>13,05x9x50,5</b>	A1	
<b>4TNV106</b> <b>4TNV106T</b>	106,00	4	4412	D	A E A E	V V G G	<b>B199724.10</b>  <b>B199724.20</b>  <b>B1901.6586</b>  <b>B1901.6587</b>	Y123907-11100  Y123907-11110  Y123907-11800  Y123907-11810	G  G G	<b>36,6x7x117,4</b>	5	30°
										<b>30,8x7x117,5</b>	5	45°
										<b>12,03x7x48,5</b>	A1	
										<b>12,03x7x45</b>	A1	

	Ø	CIL	C.C.	T I P O	A E E	Referencia V: Válvula	Referencia original	M a t e r i a l		Fij.		
						Referencia G: Guía				Forma		
<b>ZETOR</b>												
<b>DIESEL</b>												
2001	95,00	2	1560	D	A	V	<b>8297.10</b>	950505	G	39x8x129,5	18	45°
3001		3	2340		A	V	<b>9254.10</b>	950505		39x8x129,5	1	45°
4001		4	3120		E	V	<b>8297.20</b>	950506		33x10x127,5	15	45°
5501		6	4680		E	V	<b>9254.20</b>	950506		33x10x127,5	1	45°
		A			G	<b>01.1027</b>	950504	G		15x8x69,5	G	
E	G	<b>01.1028</b>	950530	G	15x10x63	G						
8001	110,00	4	4562	D	A	V	<b>8299.10</b>	4-80005014	G	49,3x10x138,9	1	45°
8601		6	6842		E	V	<b>8299.20</b>	4-80005015		41,3x10x138,9	1	45°
		A	G		<b>01.2210</b>	80005101	G	16x10x68		A		
		E	G		<b>01.6164</b>	G	16x10x68,5	F				
8604	110,00	6		D	A	V	<b>B199546.10</b>	D64000423	G	49,2x10x139	1	30°
					E	V	<b>B199546.20</b>	D64000424		41,3x10x138,9	1	45°
					A	G	<b>01.2210</b>	80005101		G	16x10x68	A
					E	G	<b>01.6164</b>	G		16x10x68,5	F	








## **RETENES DE VÁLVULAS**

**ESTE CATÁLOGO (Válvulas 2025) ANULA TODOS LOS ANTERIORES.  
LAS REFERENCIAS SE MENCIONAN A TÍTULO ORIENTATIVO, PUDIENDO SUFRIR  
MODIFICACIONES, POR ERROR TIPOGRÁFICO O CAMBIOS POSTERIORES A ESTA EDICIÓN.**



	REFERENCIA	Ø VÁSTAGO	MATERIAL	P.V.R.
<b>ALFA ROMEO</b>				
Giulia Super 1.3 - 1.6 - 1750 2000 Alfetta 1.6 - 1.8 - 2000	<b>07.0014</b>	9	PTFE	
<b>B.M.W.</b>				
318is, Ti, TDS, 320, 323, 325, TD, 520 i, 523i, 525 TD/TDS, 528, 530, 730	<b>07.1003</b>	6	VITON	
	<b>07.1002</b>	8	VITON	
1500, 1600, 1800, 2000, 2002 518, 520, 525, 528, 2500, 2800 3000, 1502, 1802, 316, 318, 320	<b>07.0013</b>	8	GM	
<b>CITROEN - PEUGEOT - TALBOT</b>				
Dyane 6 - Ami 6/ G6 1015 - GS 1220 204 - 204 Diesel - 304 - 404 - 504	<b>07.1002</b>	8	VITON	
<b>FIAT</b>				
850 - 127	<b>07.1001</b>	7	VITON	
124 - 125 - 128 - 130 - 131 - 132	<b>07.1002</b>	8	VITON	
<b>MERCEDES BENZ</b>				
OM 621D - 615D - 616D - 617D	<b>07.1003</b>	6	VITON	
	<b>07.0008</b>	9	PTFE	
	<b>07.0009</b>	10	PTFE	
	<b>07.0017</b>	10	PTFE	
	<b>07.0010</b>	11	PTFE	
<b>OPEL</b>				
	<b>07.1003</b>	6	VITON	<b>1,42</b>
	<b>07.1100</b>	7	VITON	<b>1,42</b>
	<b>07.1004</b>	8	VITON	<b>1,42</b>
<b>PEGASO</b>				
	<b>07.1006</b>	10	VITON	
<b>PERKINS</b>				
	<b>07.0015</b>	9,5	PTFE	
<b>VOLKSWAGEN - AUDI</b>				
Golf 1100 - 1600/ Scirocco 1100-1600 Polo - Passat - 1300 - 1600 50 LS - 50 GL - 80 L - 80 GL	<b>07.1003</b>	6	VITON	
	<b>07.1002</b>	8	VITON	








## **PASTILLAS DE REGLAJE**

**ESTE CATÁLOGO (Válvulas 2025) ANULA TODOS LOS ANTERIORES.  
LAS REFERENCIAS SE MENCIONAN A TÍTULO ORIENTATIVO, PUDIENDO SUFRIR  
MODIFICACIONES, POR ERROR TIPOGRÁFICO O CAMBIOS POSTERIORES A ESTA EDICIÓN.**



	$\varnothing$ (mm.) )	<b>ESPESOR / DESCRIPCIÓN (mm.)</b>	<b>REFERENCIA</b>	<b>P.V.R.</b>
<b>ALFA ROMEO</b>				
	9	De 1,30 a 2,50	De 03.0150 a 03.0198	
	31	De 3,00 a 4,95	De 03.0090 a 03.0109 De 03.0199 a 03.0204 03.0310 De 03.0368 a 03.0374 De 03.0611 a 03.0616	
<b>AUDI</b>				
	31	De 2,65 a 4,65	De 03.0090 a 03.0109 De 03.0199 a 03.0204 De 03.0303 a 03.0310 De 03.0368 a 03.0374	
<b>B.M.W.</b>				
	29	De 2,00 a 3,00	De 03.0525 a 03.0545	
<b>FIAT - LANCIA</b>				
	33	De 2,50 a 5,20	De 03.0001 a 03.0055	
<b>FIAT Diesel Sofim</b>				
	40	De 2,50 a 4,90	De 03.0230 a 03.0288 De 03.0359 a 03.0363 De 03.0571 a 03.0579 03.0617	
<b>FORD</b>				
<b>Mot. Zetec</b> Fiesta 1.2, 1.8 16V	25	De 2,30 a 3,45	De 03.0334 a 03.0357	
<b>Mot. Zetec</b> Mondeo, Focus, 1.6, 1.8, 2.0	27,5	De 2,50 a 3,30	De 03.0.275250 a 03.0.275330	
<b>Diesel - Mot. 1600 cc.</b> Fiesta, Scort, Sierra	31	De 3,00 a 4,95	De 03.0090 a 03.0109 De 03.0199 a 03.0204 03.0310 De 03.0611 a 03.0616 De 03.0.311375 a 03.0.311440	
<b>Diesel- Mot. 2200 cc.</b> Kia	32,35	De 3,40 a 4,10	De 03.0.323340 a 03.0.323410	
<b>HONDA</b>				
	25	De 2,30 a 3,45	De 03.0334 a 03.0357	

	Ø (mm.)	ESPESOR / DESCRIPCIÓN (mm.)	REFERENCIA	P.V.R.
<b>ISUZU</b>				
<b>Mot. 6VD1</b>	32	De 2,20 a 3,05	De 03.0.32220 a 03.0.032305	
<b>KAWASAKI</b>				
KZ, ZR, GPZ	13	De 2,10 a 3,00	De 03.0504 a 03.0522	
<b>MAZDA</b>				
	31	De 3,75 a 4,40	De 03.0.311375 a 03.0.311440	
<b>Mot. 1998 cc.</b> 626 IV	32,35	De 3,40 a 4,10	De 03.0.323340 a 03.0.323410	
<b>NISSAN</b>				
<b>Mot. CG10GE, CG13GE, GA16DS/DE</b> Micra 1.0, 1.3 16V Primera 1.6 16V	27	De 2,00 a 3,00	De 03.0.27200 a 03.0.27300	
<b>Mot. RD28 Ti</b> Patrol GR II	32	De 2,20 a 3,05	De 03.0.32220 a 03.0.032305	
<b>OPEL</b>				
<b>Diesel- Mot. Isuzu</b> Corsa 1.500	31,5	De 2,35 a 3,75	De 03.0580 a 03.0595 De 03.0789 a 03.0801	
Motor 180 2V 1.7 D 16V	37	De 2,50 a 3,30	De 03.1.37250 a 03.1.37330	
<b>PEUGEOT-TALBOT</b>				
Diesel- 204, 205, 304, 305	13,42	De 1,50 a 3,55	De 03.0289 a 03.0302 De 03.0364 a 03.0367 De 03.0893 a 03.0911	
<b>RENAULT</b>				
Clio, Laguna, Megane, Kangoo 1.8 F3P, 2.0 F3R 1.6 F8M, 1.9 F8Q	13,42	De 1,65 a 3,50	De 03.0974 a 03.0977	
	31,5	De 3,00 a 4,50	De 03.0580 a 03.0610	
	34,6	De 2,70 a 3,70	De 03.0.346270 a 03.0.346370	
<b>ROVER - AUSTIN</b>				
	15,55	De 1,52 a 3,91	De 03.0332 a 03.0333 De 03.0704 a 03.0775	

	$\emptyset$ (mm.) )	<b>ESPESOR / DESCRIPCIÓN (mm.)</b>	<b>REFERENCIA</b>	<b>P.V.R.</b>
<b>SUZUKI</b>				
	29,5	De 2,00 a 3,10	De <b>03.0548</b> a <b>03.0570</b>	
	31	De 3,75 a 4,40	De <b>03.0.311375</b> a <b>03.0.311440</b>	
<b>TOYOTA</b>				
	14	De 2,40 a 3,30	De <b>03.0802</b> a <b>03.0820</b>	
<b>Mot. 4 AFE</b> Carina	28	De 2,50 a 3,30	De <b>03.0.28250</b> a <b>03.0.28330</b>	
	34	De 2,20 a 3,40	De <b>03.0821</b> a <b>03.0845</b>	
Toyota 2L.T L.Crousier, Hilux	37	De 2,50 a 3,30	De <b>03.1.37250</b> a <b>03.1.37330</b>	
<b>VOLKSWAGEN</b>				
	31	De 2,65 a 4,65	De <b>03.0090</b> a <b>03.0109</b> De <b>03.0199</b> a <b>03.0204</b> De <b>03.0303</b> a <b>03.0310</b> De <b>03.0368</b> a <b>03.0374</b>	





## CONDICIONES GENERALES DE VENTA Y ENTREGA

### 1. PRINCIPIO GENERAL

Las ventas y sus particularidades se regirán por las condiciones que específicamente aparezcan establecidas en los albaranes y/o facturas o documentos de compromiso correspondientes.

En lo no especificado en aquéllos, se estará a lo que dispongan los usos mercantiles y la legislación vigente.

### 2. GARANTÍA DE LAS MERCANCÍAS

- a) El comprador estará obligado a revisar la mercancía inmediatamente y a comunicarnos por escrito los eventuales defectos dentro de las dos semanas siguientes a la fecha de su entrega. Los defectos visibles se nos comunicarán inmediatamente o, a lo más tardar, siete días después de descubrir el fallo. A petición, se nos enviarán enseguida algunas de estas piezas.
- b) Si así lo solicitamos, se nos ofrecerá oportunidad de revisar en plaza el producto defectuoso. Bajo pena de perder todos los derechos de la garantía, no se podrá cambiar nada en las mercancías defectuosas sin nuestro previo consentimiento.
- c) Caso de fabricarse muestras de entrega y ser enviadas al comprador para su aprobación, sólo aceptaremos la responsabilidad de que el suministro se ajuste a las mismas, habida cuenta de las eventuales modificaciones acordadas con el comprador.

En lo referente a la ejecución, medidas, pesos y aptitud para el uso, solamente se admitirá como base de reclamación la muestra entregada al comprador para su examen y verificación o nuestro dibujo de ejecución, respectivamente.

- d) En casos de defectos comprobables de materiales o de ejecución, podremos a elección nuestra, reparar los defectos gratuitamente o, contra devolución de la pieza respectiva, reemplazarla gratuitamente de nuestro almacén o abonar al comprador el importe correspondiente. No se admitirán otras reclamaciones a las indicadas, especialmente por lo que respecta a redhibición, disminución o indemnización.

En caso de reemplazo de piezas defectuosas o abono del importe facturado, las mismas pasarán a ser de nuestra propiedad y deberán sernos devueltas por cuenta nuestra mediante el medio de transporte más barato. Una vez transcurridos seis meses desde la entrega, ya no se podrán hacer valer los derechos de garantía; éstos caducarán, a lo más tardar, un mes después de haber rechazado la reclamación por defectos.

- e) Si las piezas suministradas son montadas en vehículos, la garantía cubrirá, con las limitaciones arriba indicadas, un período máximo de seis meses a contar desde la fecha de la primera puesta en circulación del vehículo, en todo caso hasta un recorrido total de 10.000 Kms.; y en caso de montaje en otras máquinas, un período de servicio de seis meses con un solo turno diario. La validez de la garantía caducará a lo más tardar, doce meses después de efectuado el suministro. En todos los casos será condición indispensable que las piezas suministradas sean tratadas, almacenadas y montadas en debida forma. No asumimos responsabilidad alguna por daños ocurridos en piezas contiguas o por gastos de montaje.
- f) La garantía perderá totalmente su validez en el caso de desgaste natural, tratamiento indebido y modificaciones realizadas sin nuestro consentimiento, así como cuando no se cumplan las condiciones de garantía estipuladas por el suministrador de la máquina donde se montan las piezas.
- g) En lo que se refiere a las piezas accesorias no fabricadas por nuestros proveedores, cederemos a los clientes los derechos de garantía que correspondan frente a tales suministradores, con exclusión de otras garantías.
- h) No se admite ninguna devolución de mercancía sin nuestra previa autorización por escrito. Obtenida ésta, el comprador se obliga a poner aquélla en nuestros almacenes, franco de portes y embalajes. Además, es indispensable que tales mercancías estén en perfecto estado y con su embalaje o envoltorio original que también deberá estar en perfecto estado.
- i) Todo producto fabricado o importado especialmente bajo encargo, no podrá ser devuelto bajo ningún concepto. Tampoco aceptamos reclamación alguna por defecto o imperfección en materiales o productos ajenos a nuestros catálogos.
- j) Las reclamaciones no podrán justificar nunca el retraso de los pagos.
- k) Las mercancías viajan por cuenta y riesgo del comprador.

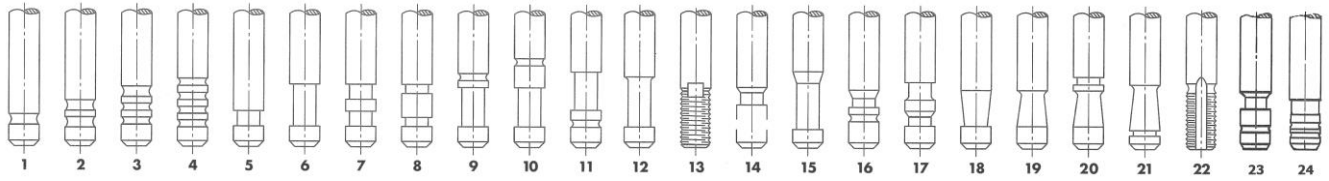
### 3. MARCAS

Todos los productos fabricados por nuestros proveedores llevan sus respectivas siglas como símbolo de responsabilidad y garantía.

### 4. DISPOSICIONES FINALES

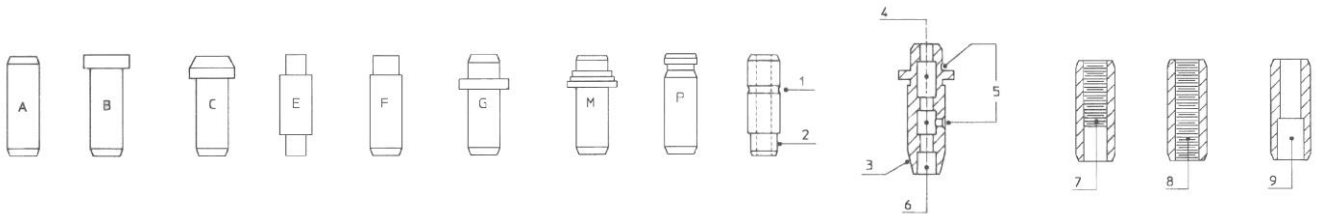
- a) Quedarán excluidos todos los derechos que no estén estipulados expresamente en estas condiciones; entre otros, el derecho a indemnización por la falta de diligencia al cerrar el contrato, imposibilidad de la ejecución del contrato o daños causados en objetos que no formen parte de nuestro suministro.
- b) Todas las relaciones legales entre nosotros y nuestros clientes se regirán exclusivamente por el derecho español.
- c) Lugar de pago será Madrid.
- d) El lugar de jurisdicción será el de los Tribunales de Madrid. Además, estaremos autorizados a demandar al comprador ante cualesquiera de los Tribunales a cuya jurisdicción esté sujeto.

## FORMAS DE VÁLVULAS:



## GUÍAS DE VÁLVULA:

### 1. FORMAS:



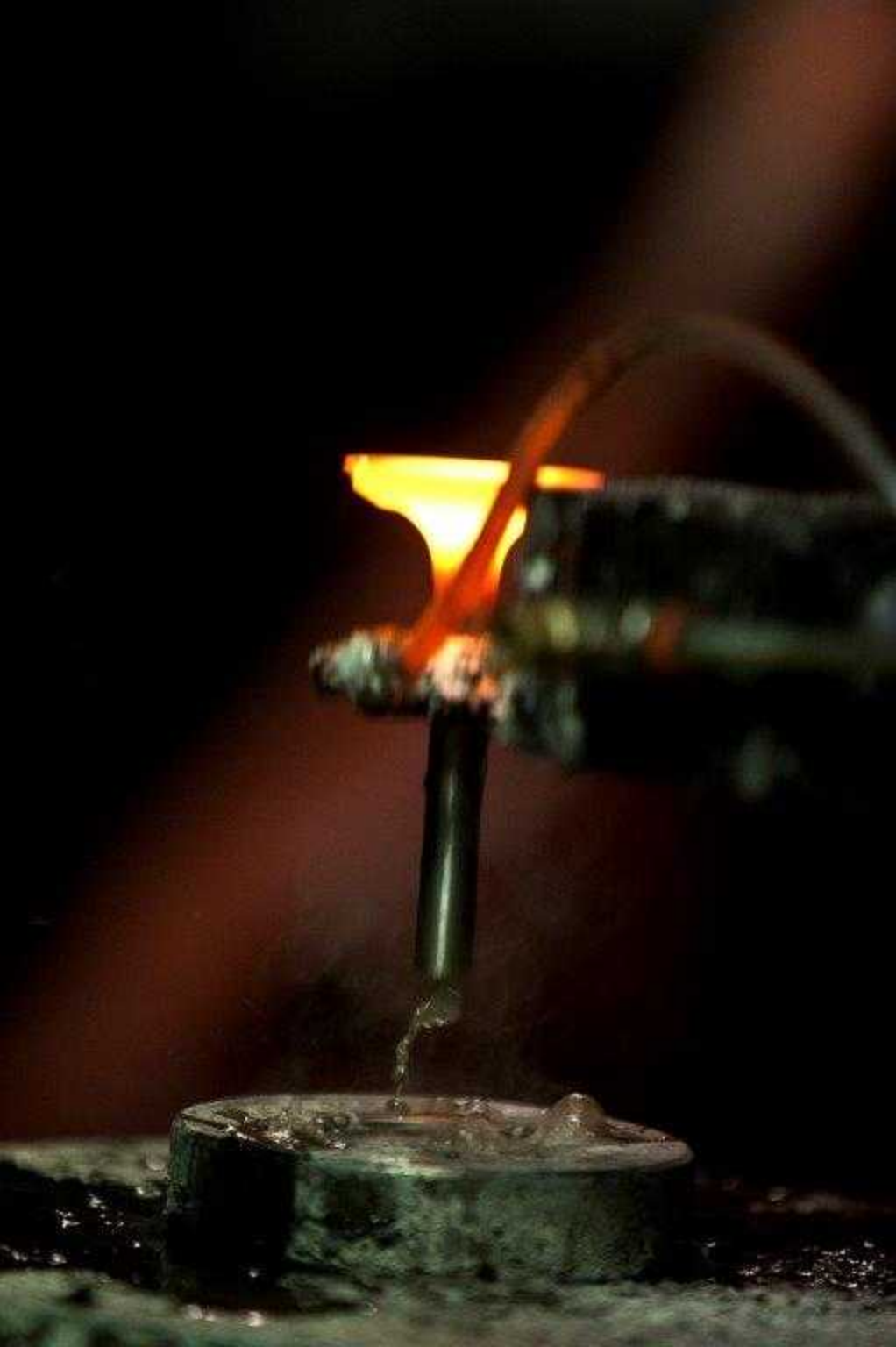
Para facilitar la identificación, las formas de las guías han sido esquematizadas y se les ha dado una letra identificativa (A, B, C,...)

Las características particulares han sido simbolizadas por cifras de 1 a 9 como sigue:

1. Canal externo para asiento del anillo de fijación.
2. Extremidad más estrecha.
3. Extremidad cónica.
4. Cámara cilíndrica en el interior de la guía.
5. Orificios para lubricación.
6. Taladro al final de la guía.
- 7/8. Canales de lubricación.
9. Doble agujero.

### 2. MATERIALES DE LAS GUÍAS:

**G:** Fundición gris especial **B:** Bronce especial **Cu:** CuNi 1.5 **S:** Acero sinterizado





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