



CATÁLOGO COMPLETO

ADAPTAÇÕES



AGRALE



DAF



FIAT



FORD



IVECO



MAN / VW



MERCEDES BENZ



SCANIA



VOLVO



TRATORES / MÁQUINAS



UTILITÁRIOS



A Empresa

A JVS HOSE iniciou suas atividades em 2001 como fabricante de mangueiras em silicone para o mercado de reposição voltada a atender o segmento de veículos pesados (Ônibus e Caminhões)
Atualmente atendemos também as linhas de utilitários, máquinas agrícolas/construção civil, geradores, motores marítimos, aplicações industriais, competições esportivas, etc. São mais de 600 itens disponíveis

POLÍTICA DA QUALIDADE JVS HOSE

"Atender as expectativas dos clientes, com qualidade sem causar danos ao meio ambiente"

Algumas recomendações para aplicação das mangueiras JVS HOSE

Temperatura de trabalho: - 50 °C a + 200 °C Pressão de trabalho: Até 5 bar

Verifique a **data de fabricação** estampada na mangueira (**mês** > os 2 primeiros dígitos - **ano** > os 2 dígitos em seguida) bem como a data de sua montagem no veículo e km para medir a vida útil. Custo x benefício.

Não utilizar produtos tais como benzina, vaselina, graxa, etc. na montagem da mangueira. Se for necessário aplicar algum produto para facilitar a montagem, use detergente neutro.

O contato da mangueira com óleo também compromete a sua vida útil. Limpe o tubo antes da montagem. Caso haja rebarbas na área de alojamento, lixar e limpar o tubo metálico onde será montada a mangueira

Peças em silicone não são compatíveis para aplicação com derivados de petróleo (gasolina, óleo, querosene, graxa, etc).

Não utilizar como mangotes para extração em porto de areia. O silicone não tem boa resistência a abrasão.

Não utilizar abraçadeiras com arestas cortantes. Utilize abraçadeiras em boas condições.

Para facilitar e melhorar a montagem da abraçadeira na mangueira utilize a chave canhão ou de boca.

Sempre que possível use um torquemetro para controlar o aperto da abraçadeira sobre a mangueira.

Siga o torque recomendado pelo fabricante da abraçadeira. Esta prática aumentará a vida útil da mangueira.

Nomenclatura de cores:

Preta: 3 camadas de reforço têxtil. Uso em utilitários ou lado frio de veículos pesados

Vermelha: 4 camadas de reforço têxtil. Uso em todos os segmentos de veículos pesados e máquinas.

Azul: 5 camadas de reforço têxtil. Uso em condições severas como bi-trem, geradores, competições, etc.

Reforço têxtil: Poliéster quando não especificado pelo cliente. Nomex, Kevlar ou outros sob encomenda.

Não trabalhamos com tecidos de fibra de vidro, nylon ou algodão.

TIPOS DE POLÍMEROS OU MANGUEIRAS NÃO PRODUZIDOS NA JVS HOSE

NÃO PRODUZIMOS PEÇAS EM EPDM, NITRÍLICA, SBR, CLOROPRENE, FLUOR OU VITON

Bifurcadas, insertos vulcanizados, filtro de ar com nervuras, combustíveis, Injetadas, Freios e / ou Direção Hidráulica.

JVS HOSE Produtos de Borracha Ltda

Tel.: (11) 4461-0361 / 4976-2225 / 4424-2812

Email: jvs@jvshose.com.br / jvshose@terra.com.br

Site: www.jvshose.com.br

PARA CONTATO CONSULTE UM DE NOSSOS REPRESENTANTES OU DISTRIBUIDOR MAIS PRÓXIMO

Identificação / Códigos JVS HOSE

Os códigos JVS HOSE **geralmente** referem-se a algumas medidas encontradas no produto.
Alguns itens Agrale e VW no início dos desenvolvimentos não seguiram estes padrões de identificação
Peças cilíndricas por exemplo: 101.180 > 101 refere-se ao Ø interno e 180 ao comprimento da peça

Peças moldadas, por exemplo: 63.76.500 > 63 refere-se ao Ø menor, 76 ao Ø maior e 500 a distancia entre os bocais.

Muitos códigos tem como base a diâmetro e a distância até o centro da curva e assim sucessivamente, por exemplo: 47.150.50.250 > 47 Ø interno menor, 150 a distância do bocal até a primeira curva, 50 o Ø interno maior e 250 distancia entre o bocal e a linha de centro da curva.

Abaixo fotos exemplificando.



Identificação do produto

O código e a data de fabricação são vulcanizadas na peça. Veja exemplos.



Nome JVS HOSE e código da peça (84.215)



Data de fabricação:
mês > os 2 primeiros dígitos > mês 12
ano > os 2 últimos dígitos > ano 19
letra no meio refere-se ao código do operador > (G)



ÍNDICE

· APRESENTAÇÃO	Página 1
· A EMPRESA	Página 2
· IDENTIFICAÇÃO DO PRODUTO	Página 3
· ÍNDICES	Página 4
. 1 ADAPTAÇÕES / MWM /MAXION /CUMMINS/ MARÍTIMOS/ MOTONÁUTICA / DIVERSOS	
· MWM BANCO DE TESTES E GERADORES	Página 5
· MAXION/ CUMMINS/ SINOTRUK	Página 6
· MARÍTIMOS / JET SKI	Página 7
· KITS - COTOVELO E CONES PARA TURBINAS E MÁQUINAS	Página 8
· PEÇAS ESPECIAIS	Página 9
· COTOVELO PADRONIZADOS E TUBOS RETOS	Página 10
· 2 AGRALE / FOTON	Páginas 11 A 12
· 3 DAF	Página 13
· 4 FIAT / IVECO	Páginas 14 A 15
· 5 FORD	Páginas 16 A 17
· 6 MERCEDES BENZ	Páginas 18 A 21
· 7 SCANIA	PáginaS 18 A 24
· 8 VOLKSWAGEN / MAN	Páginas 25 A 27
· 9 VOLVO	Páginas 28 A 29
· 10 PICK UP -UTILITÁRIOS > GM-FORD-FIAT-MITSUBISHI-NISSAN-TROLLER/OUTROS	Páginas 30 a 36
· 11 TRATORES AGRÍCOLAS / MÁQUINAS PAVIMENTADORAS	Páginas 37 A 47
· 12 KITS DE MANGUEIRAS PARA TURBINAR LINHA LEVE (FIAT/FUSCA/GOL/OPALA)	Páginas 48 A 50



Adaptações / Diversos

Motor MWM Banco de Testes			
 <p>JVS 38.70.80.90 P 9.229.0.861.0.474 Entrada e Saída de água do motor 229</p>	 <p>JVS 50.60.90.135 V 9.229.0.861.0.294 Ent. de água do motor X 10</p>	 <p>JVS 106.101.1200 V Banco de testes MWM Alternativa c/ 36 anéis</p>	 <p>JVS 68.76.120 AZ Ø68xØ76x120 TCA Volvo Euro V (MF)</p>
 <p>JVS 90.76.100 P Ø90x50xØ76x40x90mm TCA ITEC Euro IV e NSA Euro V</p>	 <p>JVS 106.92.160 V Banco de testes MWM</p>	 <p>JVS 50.38.140.50 P Ø 50xØ38x140x50° TCA do Volvo Euro V (MF)</p>	 <p>JVS 126.50.100.200.135° P Ø126X50xØ101X200X135° Banco de testes MWM</p>
 <p>JVS 60.80.50.260.380 Ø60X80xØ50X260X380 Banco de testes MWM</p>	 <p>JVS 50.200.90° P ou AZ Ø 50x200x90°</p>		
MWM - GERADOR MOTOR 4.10 TCA 100 CV MAR			
 <p>50.100.300</p>	 <p>50.170.300</p>	 <p>50.100.300 50.170.300 Conjunto 50.100.170.600</p>	 <p>77.77.680</p>
 <p>77.160.64.300</p>	 <p>50.160.85°</p>	 <p>50.130.370.90°</p>	 <p>50.160.85° 50.130.370.90° Conjunto 50.160.260.345</p>
 <p>50.100.200.100 50.60 Tubo de alumínio 50.150 Tubo de alumínio</p>			

Adaptações / Diversos



CONES / REDUÇÕES / COTOVELOS IRREGULARES

 <p>JVS 25.20.100 V Redução</p>	 <p>JVS RED 58.55.135 P Redução</p>	 <p>JVS 85.80.100 V Redução</p>	 <p>JVS 130.100.200 V Redução</p>
 <p>JVS 11.100.15.110 P 84AU9K36B Escort - Coletor de adm a Bomba d'água</p>	 <p>JVS 100.110.90 P</p>	 <p>JVS 100.140.125.140 Ø125X70X Ø101X140X90°</p>	 <p>JVS 65.100.69.100.240 P</p>
<p>MOTOR MAXION</p>		<p>INTERNATIONAL NAVISTAR</p>	
 <p>JVS 15.40.40.125 P 70.200.741 Motor Maxion S 10 2.5 HS Retorno da turbina</p>	 <p>JVS 18.50.120 V Maxion70.200.784 Ø18x50x120x90° S-10 Motor 2.5 Sprinter Valv. Termostato</p>	 <p>JVS 101.180 V / AZ 2.014.134 C2 Intercooler OPCIONAL C/ 3 ANÉIS</p>	
<p>MOTOR CUMMINS</p>			
 <p>JVS 76.101.170 V 3356536 Ø76XxØ101X170 c/ 2 anéis</p>	 <p>JVS 76.165 V 3071051 Ø 76x165 c/ 3 anéis</p>	 <p>JVS 74.125 V / AZ 2123000 Ø74x125 c/ 3 anéis</p>	 <p>JVS 89.200 V 3071050 Ø 89x200 c/ 4 anéis</p>
 <p>JVS 25.76 3820664 Ø 25x76</p>	 <p>JVS 38.85 V 3031560 Ø 38x85</p>	 <p>JVS 101.190 V 3071049 / 4330738 Ø 101x190 c/ 3 anéis</p>	
<p>SINOTRUK HOWO 380</p>			
 <p>JVS 101.100 V 9725530107 SINOTRUK HOWO 380</p>	 <p>JVS 107.89.210 V WG9925530058 SINOTRUK HOWO 380</p>	 <p>JVS 107.89.175 V WG9925530053 SINOTRUK HOWO 380</p>	 <p>JVS 101.170 AZ AZ9719530108 SINOTRUK HOWO 380</p>

APLICAÇÃO MARITIMA




Jet Ski

 <p>JVS 76.110.220.520 SEA DOO 2021 RXP 2009 a 2016</p>	 <p>JVS 76.130.300.600</p>	 <p>JVS 89.160.380.750 YAMAHA GP 1800 -2015+VXR</p>	 <p>JVS 70.200.600 SEA DOO SPARK</p>
 <p>JVS 76.125.66.430 SEA DOO 2021 RXP 230/300</p>	 <p>JVS 76.90.275 SEA DOO 2021 RXP 230/300</p>	 <p>JVS 76.90.50.40.275 C/ saída pra Válvula de sopra SEA DOO 2021 RXP 230/300</p>	 <p>JVS 32.52.60 P Tampa do resfriador de óleo motor Perkins Marítimo Bowman 3367</p>

Motor Penta Volvo

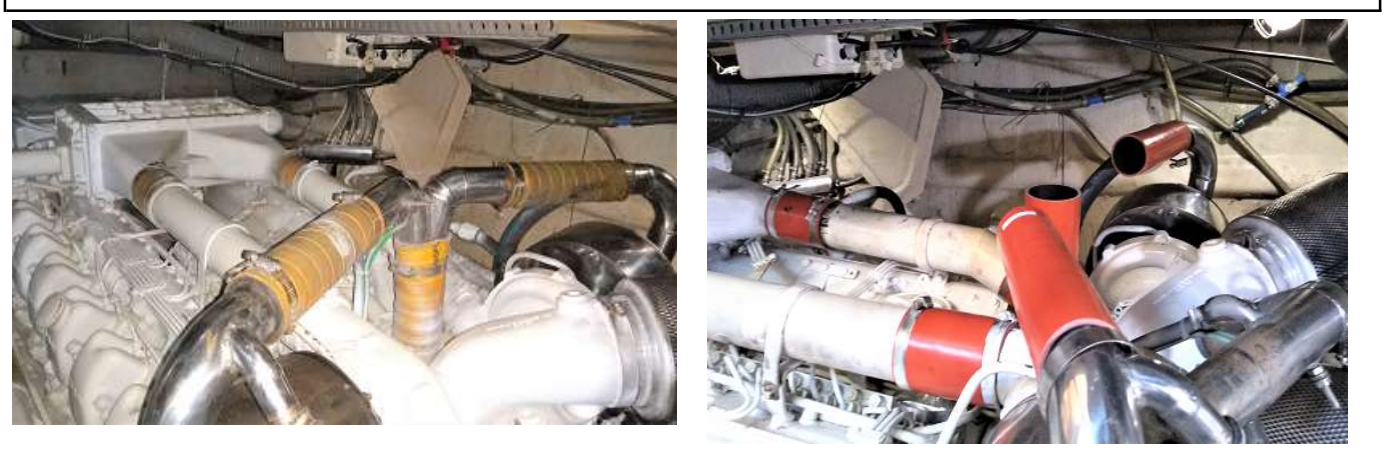
Mufas / Barcos e Lanchas

 <p>JVS 76.95 Verde com capa de alumínio Volvo Motor Marítimo</p>	 <p>JVS 254.220</p>	 <p>JVS 152.300</p>	 <p>JVS 203.650</p>
---	---	--	---

 <p>JVS 28.70.70 Motor de barco</p>			
---	--	--	--

--	--	--	--

MOTOR MARÍTIMO MAN 730 BARCO 60'





KITS PARA TURBINA E MÁQUINAS - 6 MESES DE GARANTIA - CÔR ÚNICA - 3 CAMADAS DE REFORÇO TÊXTIL

 <p>JVS 15.700 - Ø 15X700 mm JVS 22.150 - Ø22X150 mm JVS 22.200- Ø22X200 mm JVS 22.320- Ø22X320 mm</p>	 <p>JVS 50.70 - Ø50X70 mm JVS 50.100 - Ø50X100 mm JVS 50.150- Ø50X150 mm JVS 50.260 / Ø50X260 mm JVS 55.90 P /Ø55X90</p>	 <p>JVS 57.70 /Ø 57X70 JVS 60.60 /Ø 60X60 JVS 60.85 /Ø 60X85 mm JVS 63.65 /Ø 63X65 mm JVS 63.90 /Ø 63X90 mm</p>	 <p>JVS 70.80 /Ø 70X80 mm JVS 70.140 /Ø 70X140 mm JVS 76.85 / Ø 76X85 mm JVS 76.100 /Ø 76X100 mm JVS 80.80 /Ø 80X80 mm</p>
 <p>JVS 89.90 / Ø 89X90 mm JVS 90.70 /Ø 90X70 mm JVS 90.100 /Ø 90X100 mm JVS 101.100 /Ø 101X100 mm</p>	 <p>JVS 63.110/ Ø 63X110 c/ 2 anéis JVS 76.110/ Ø 76X110 c/ 2 anéis</p>		
 <p>JVS 50.44.130 / Ø50XØ44X130 JVS 55.50.80 / Ø55XØ50X80 JVS 55.50.110/ Ø55XØ50X110</p>	 <p>JVS 60.50.100 / Ø60XØ50X100 JVS 60.50.120 / Ø 60XØ50X120 JVS 60.50.130 / Ø60XØ50X130 JVS 60.50.160/ Ø60XØ50X160 JVS 63.50.100/ Ø63XØ50X100</p>	 <p>JVS 70.60.80/ Ø70XØ60X80 JVS 76.60.75/ Ø76XØ60X75 JVS 80.70.105 / Ø 80XØ70X105</p>	
 <p>JVS 22.100.250 /Ø 22X100X250 JVS 50.110.110 /Ø 50X110X90° JVS 70.100.180/Ø70X100X180X90° Curva Fechada ou Aberta</p>	 <p>JVS 56.100.100 / 57.110.110 Ø56X100X100 / Ø57X110X110</p>	 <p>JVS 60.100.50.100 Ø60X100X Ø50X100x90°</p>	 <p>JVS 63.100.135° P Ø63X100X135°</p>
 <p>JVS 63.100.60.100 P Ø63X100xØ60X100</p>	 <p>JVS 63.120.90° P Ø63X120x90°</p>	 <p>JVS 64.100.51.85 P Ø64X100xØ51X85</p>	 <p>JVS 70.100.180 P Ø70X100X180</p>
 <p>JVS 72.100.57.100 P Ø72X100xØ57X100</p>	 <p>JVS 76.160.50.220 P Ø76X160xØ50X220</p>	 <p>JVS 80.110.65.110 P Ø80X110xØ65X110</p>	 <p>JVS 50.120.135° AZ ou P Ø50X120X135°</p>

APLICAÇÕES DIVERSAS










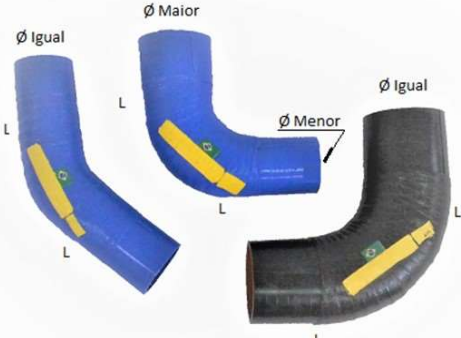


 <p>JVS 44.150.60.50 AZ Ø44X140XØ60X50X90°</p>	 <p>JVS 50.150.57.150 AZ Ø50X150xØ57X50X90°</p>	 <p>JVS 65.140.50.170 AZ Ø65X140xØ50X170X90°</p>	 <p>JVS 50.150.57.50 AZ Ø50X150XØ57X50X135°</p>
 <p>JVS 57.102.120° AZ Ø57X120X120° 57.102.60</p>	 <p>JVS 44.110.110.180° AZ " U " Ø 44X110X110X180° " U " 45.100.100</p>	 <p>JVS 57.170.215.180° AZ "U" Ø 57 X170X215X180°</p>	 <p>JVS "U" 63.200.240.180° AZ "U" Ø 63X200X240X180°</p>
<p>COR ÚNICA - 6 CAMADAS DE REFORÇO TÊXTIL</p>			
 <p>JVS 127.101.255 Ø127X120xØ101X135 REDUÇÃO</p>	 <p>JVS 127.165.90° Ø127X165X90°</p>	 <p>JVS 76.110.110 V Ø 76X110X110X135° JVS 101.148.90° V Ø101X148X90°</p>	 <p>JVS 101.110.206.135° V Ø101X110X206X135°</p>
 <p>JVS 38.150 /Ø 38X150 mm JVS 44.155 /Ø 44X155 mm JVS 57.205 /Ø 57X205 mm JVS 63.132 /Ø 63X132 mm JVS 89.170 /Ø 89X170 mm</p>	 <p>JVS 101.200 /Ø 101X200 mm JVS 101.255 /Ø 101X255 mm JVS 127.300 /Ø 127X300 mm JVS 140.210 /Ø 140X210 mm JVS 140.250 /Ø 140X250 mm</p>	 <p>JVS 76.140.50.140 V Ø76X140xØ63X140</p>	

APLICAÇÕES DIVERSAS










COTOVELOS SIMÉTRICOS / COM RAIOS FECHADOS OU ABERTOS

 <p>JVS 22.140.90 P Ø22X140X90° JVS 25.140.90 P Ø25X140X90° JVS 32.140.90 P Ø32X140X90° Curva fechada</p>	 <p>JVS 38.140.90 P Ø38X140X90° JVS 44.140.90 P Ø44X140X90° Curva aberta</p>	 <p>JVS 50.140.90 P Ø50X140X90° Curva aberta ou Fechada</p>	 <p>JVS 57.140.90 P Ø57X140X90° Curva aberta ou Fechada</p>
 <p>JVS 63.140.90 P Ø63X140X90° Curva aberta ou Fechada</p>	 <p>JVS 70.140.90 P Ø70X140X90° Curva aberta ou Fechada</p>	 <p>JVS 76.140.90 P Ø76X140X90° Curva aberta ou Fechada</p>	 <p>JVS 89.140.90 P Ø89X140X90° Curva aberta</p>
<p>Tubos Retos: Lisos, em Espiral com mola ou outros insertos De 3 a 6 camadas de reforço têxtil</p>		<p>Cotovelos Diversos 45° / 60° / 90° / 135° Curvas Fechadas ou Abertas</p>	
<p>Compr. L = De 800 a 1.200 mm ou Cortadas a partir de 50</p>		<p>Ø Int.: iguais ou diferentes Comp. L=iguais ou diferentes</p>	
<p>Ø: 16-19-22-25-28-32-38-44-50-54-57-60-63-65-70-76-80</p>		<p>Ø Interno a partir de 16 mm até 127 mm</p>	
			

















AGRALE

ÔNIBUS

 <p>JVS 313 AG P 6008.001.313.00.3 Intercooler Volare A6 Lado Direito</p>	 <p>JVS 314 AG P 6008.001.314.00.1 Intercooler Volare A6 POS Aftercooler Lado Esquerdo</p>	 <p>JVS 63.120 V 6112.001.211.00.9 4.10 Turbo Aftercooler (2 Anéis)</p>	 <p>JVS 63.480 AG P 6008.001.709.00.2 Pos Aftercooler Lado Esquerdo A8 7000 / 7500 / 8500</p>
 <p>JVS 63.63.490 P 6013.101.009.00.6 Intercooler 2005 / .. Int. Posterior Volare W8</p>	 <p>JVS 63.63.500.200 P 6013.001.011.00.3 Intercooler .. / 2006</p>	 <p>JVS 63.140.90° V 6007.001.762.00.3 Intercooler 2005 / ..</p>	 <p>JVS 709 AG P 6008.001.710.00.0 Aftercooler L. D - Volare A8 Filtro AR W8 7000/7500/ 8500</p>
 <p>JVS 76.101.170 V 6112.001.025.00.3 Cummins 3356536 (2 Anéis)</p>	 <p>JVS 76.165 V 6112.001.022.00.0 Cummins 3071051 (3 Anéis)</p>	 <p>JVS 76.63.560 P 6013.101.014.00.6 W8 2005 / ..</p>	 <p>JVS 76.85 V 6112.001.118.00.6 Intercooler</p>
 <p>JVS 63.76.105 P 6023.101.040.00.0 Volare Aftercooler</p>			 <p><u>EXPORTAÇÃO</u> JVS COT 76.100.132 V/ AZ 6112.001.024.00.06 Exportação Int. Volare A-10</p>











AGRALE

CAMINHÃO			
 <p>JVS 50.180.44.160 P 6010.101.077.00.9 Caminhão 6000 Vaso de compensação</p>	 <p>JVS 50.64.430 P 6008.001.505.00.4 Caminhão 6000</p>	 <p>JVS 50.64.430 V 6008.001.505.00.4 Caminhão 6000</p>	 <p>JVS 65.120.550 P 0092.101.029.00.2 Intercooler Ônibus</p>
 <p>JVS 64.76.108 V 6009.101.060.00.7 Mangueira Entrada Admissão</p>	 <p>JVS 63.150.200.440 AZ 6011.001.016.00.6 Mangueira Saída Aftercooler</p>		
MARRUÁ			
 <p>JVS 63.130.160.100 V 6011.101.036.00.3 Saída da turbina Aftercooler Marruá Am 11 e Am 21</p>	 <p>JVS 63.200.180.120 AZ 6011.001.218.00.8 Saída aftercooler Marruá AM 21</p>	 <p>JVS 63.160.51.400 V 6011.001.015.00.8 Intercooler Marruá AM1 / AM2 / AM100 AML / VTNE 3/4</p>	 <p>JVS 100.120.59.380 6011.001.179.00.2 Liga do filtro a turbina AM1/ AM2/ AM100/ AML/ VTNE 3/4</p>
 <p>JVS 76.125.71.150 6011.101.022.00.3 Liga do filtro a turbina AM1/ AM2/ AM100/ AML/ VTNE 3/4</p>			
FOTON			
 <p>JVS 63.360.70.110 P L0119012388A0 Aumark 1103911900254 - A1310 3511 E 3514 -DT/ST</p>	 <p>JVS 71.65.110 V 1105911900118 1051/1061/1069/1099</p>	 <p>JVS 71.110 V 1104311900135 1051/1061/1069/1099</p>	

DAF



Caminhão

 <p>JVS 101.405 V 1378391 95 XF / XF 95</p>	 <p>JVS 50.108 CZ 1402062 Serie : LF</p>	 <p>JVS 101.230 V 181 3209 DAF XF 106 Intercooler</p>	 <p>JVS 101.130 V 1204236 CF75 / CF 85 / XF 95</p>
 <p>JVS 50.100 V 1744072/ 1635763/ 1633703 1325085/ 1439580</p>	 <p>JVS 55.50.110 V 1650940 /1633704/ 1440841 CF 85 / XF 95</p>	 <p>JVS 60.50.120 V 1676184 / 1633705 1382086</p>	 <p>JVS 76.75 V 528299</p>





















Utilitário

 <p>JVS 15.130.145 P 504.096.942 / 98.497.978 Rad. óleo Ducato Boxer 2.5 / Ducato 2.8</p>	 <p>JVS 15.145.160 P 504.096.943 Rad. Oleo Ducato</p>	 <p>JVS 50.300.500 P 130.742.1080 Ducato até 2005 Superior do intercooler</p>	 <p>JVS 50.50.170.510 P 130.712.1080 Ducato até 2005 Inferior do intercooler</p>
 <p>JVS 51.230.580 P 132.676.6080 Inferior do Intercooler Ducato 2006 .../ Motor 2.8</p>	 <p>JVS 52.300.530 P 135.828.9090 Superior Intercooler Ducato 2006 .../ Motor 2.8</p>	 <p>JVS 53.110.110.350 CZ 133.988.9080 Intercooler Ducato Euro V 2.3 2013/...</p>	 <p>JVS 53.300.350.500 P 135.828.9080 Ducato 2.8 Turbo</p>
 <p>JVS 54.100.220.110 P 136.000.1080 Ducato 2010 a 2018 Boxer /Jumper 2.3 (Multijet)</p>	 <p>JVS 52.100.230.120 P 137.164.0080 Ducato 2013 a 2018 Euro V Boxer /Jumper 2.3 (Multijet)</p>	 <p>JVS 53.50.320.130 CZ 137.163.5080 Ducato Euro V 2013... Mang turbo tubo lig interc</p>	 <p>JVS 50.120.180 P 137.163.6080 Ducato Euro V</p>
 <p>JVS 50.100.200.52 P 52.044.909 Toro Volcam 2017 Mang. Da Turbina SEM BOCAL METÁLICO</p>	 <p>JVS 50.110.110X90° P 1.337.343.080 Intercooler Ducato 2.3 2010 a 2017 Ducato 2.8 2006 a 2010</p>		



Caminhão

 <p>JVS 19.350 P 7.142.905 Radiador do Eurotech</p>	 <p>JVS 20.470 P 7.142.945 Radiador do Eurotech</p>	 <p>JVS 20.500 P 503.102.850 Radiador do Eurotech</p>	 <p>JVS 20.1150 P 7.142.946 Eurotrækker / Eurotech água</p>
 <p>JVS 28.1400 P 7.142.944 Eurotech água (maior)</p>	 <p>JVS 44.70 V 486.3960 EZ Eurotech Rad de óleo (menor)</p>	 <p>JVS 50.80 V 486.3962 EZ Eurotech Radiador de óleo (maior)</p>	 <p>JVS 60.130.300.250 P 504.011.594 Inf. Radiador Stralis <u>Sem bocal plástico</u> Cog antigo 55.130.300.250</p>
 <p>JVS 55.210.250 P 41.218.108 Superior do radiador Stralis <u>Sem bocal plástico</u></p>	 <p>JVS 58.48.430.560 V 504.136.611 Daily Turbo ao Intercooler (Olho de Sapo)</p>	 <p>JVS 74.80.90.80 V 500.362.698 Tector Turbo ao Intercooler</p>	 <p>JVS 76.200.135 P 503.346.858 Interc. Lado direito Cavallino - MME</p>
 <p>JVS 76.250 V 50.405.564 Cavallino</p>	 <p>JVS 88.200 V 99.440.309 Intercooler Stralis</p>	 <p>JVS 89.300 V 99.490.309 (8 anéis) Stralis (maior)</p>	 <p>JVS 89.300 P Lado Frio 41.201.190 (8 anéis) Stralis (maior)</p>
 <p>JVS 90.170 V 41.026.109 (4 anéis) Intercooler Eurotech</p>	 <p>JVS 90.180 V (Adaptação) 41.026.109 (4 anéis) Intercooler Eurotech</p>	 <p>JVS 90.180 AZ (Adaptação) 41.026.109 (2 anéis) Intercooler Eurotech</p>	

Utilitário

 <p>JVS 11.110.120 P 500.035.061 Daily 500</p>	 <p>JVS 47.200.150 P 93.815.303 Daily</p>	 <p>JVS 60.105.55.100 P 504.098.508 Intercooler ao coletor de admissão Daily 2013/...</p>	 <p>JVS 61.50.650 P / V 93.826.070 Interc. Daily 49.12 / 59.12 / 60.12 / 70.12 38.13 / 40.13 / 50.13 / 70.13</p>
--	---	--	--



Caminhão

 <p>JVS 19.150.280 P BG 1X 2K 884 AA Cargo Motor Ford Admissão ao Compressor de Ar</p>	 <p>JVS 38.320 P 2 SL 115 617 383</p>	 <p>JVS 63.110 V / P 2 Anéis 2 C45 6C 640 AA Intercooler Cargo 814 / 815 / 815 S</p>	 <p>JVS 63.120.100.650 P 2 UH 117.241 Intercooler Cargo 815 2006 a 2008</p>
 <p>JVS 64.100.200.650 P C45 6K 863 EA Cargo</p>	 <p>JVS 72.200.270 P 4 C45 6K 863 BC 1317E/1517E/1717E Cummins 4 Cil. Eletronic Cargo- Interc-Admissão</p>	 <p>JVS 72.63.380 P 4 C45 6K 863 AB Intercooler Cargo 815 E</p>	 <p>JVS 76.110 V / P 2 Anéis 2 C45 6C 640 BA/ Intercooler Cargo 316/17/1415/1721</p>
 <p>JVS 76.170.300.140 P 6 C45 6K 863 AB 6 Cil. Eletronic 2428 E</p>	 <p>JVS 76.85 R AZ 2 C45 6W 650 AB X C45 6W 650 BA 6 camadas de reforço têxtil</p>	 <p>JVS 84.150 V 2 C35 6C 640 BA (3 anéis) F 12000 / 14000</p>	 <p>JVS 76.140 V 7 C45 6C 640 AA Cargo 814 / 815 / 915</p>
 <p>JVS 90.175 V 3 C 466 K 770 AA Novo Cargo Extrapesado 2042 4x2 2013... 2842 6x2 2013...</p>	 <p>JVS 89.320 V DC 466 K 770 AB Novo Cargo Extrapesado 2042 4x2 2013... 2842 6x2 2013...</p>	 <p>JVS 63.120.600.170 P 96HU6K863AB Intercooler Ford 712 2005 a 2010</p>	 <p>JVS 38.200.30.870 P 4C456A787AD Tubo enchimento Cargo 815E 2005 a 2010</p>
 <p>JVS 76.76.60.500.650 P 3C456K863AA CUMMINS 3973074 Intercooler Ar coletor Cargo 317/1517/1717/1721/2421 2002 a 2006</p>	 <p>JVS 76.140.63.160 P CC 456K 863 AA Intercooler Cargo 816 Cummins 2014/ ...</p>	 <p>JVS 50.240.270.100 P 2 C35 6K 863 AA Motor MWM 12000/ 14000/ 16000/ Sapão 99/05</p>	

Utilitários

 <p>JVS 64.125.53.100 P Transit 2012/...</p>	 <p>JVS 45.100.130 P AB 396 C 646 BE Turbina ao intercooler Ford Transit até 2011</p>	 <p>JVS KIT Transit CC11/6C646DD JVS RED 48.42.85 JVS 63.120.46.205 Turbo ao intercooler Kit Ford Transit 2012/...</p>	 <p>JVS 48.55.260 P Intercooler Ford Transit</p>
---	---	---	---

Ford



Utilitários

 <p>JVS COT 19.50 V 70.200.706 F-1000 MT retorno turbina Maxion Sil</p>	 <p>JVS 100.63.340 P/ AZ T71.129.627 Filtro de Ar F1000 ano 1993 em diante motor MWM</p>	 <p>JVS 44.50.480 P 1 L55 6K 769 AE Ranger 2.8 Maxion 98 / 00</p>	 <p>JVS 48.57.710 P 1 L55 6K 769 AA Ranger 2.5 Maxion 41730</p>
 <p>JVS 49.80.44.80.250 P X C35 8B 274 DA 1 C35 6C 646 CA F250 1996 a 2006 Superior do radiador</p>	 <p>JVS 50.70.130.100 P 2 SC 117 233 B Resfriador Ar F-1000 HSD Maxion 96.../</p>	 <p>JVS 50.80.130.430 P 2 SC 117 233 A Admissão Intercooler F-1000 HSD Maxion 96.../</p>	 <p>JVS 60.60.450 P 5 L55 6K 769 AB Ranger 3.0 Eletronic 05 / .. Inferior Resfriador Intercooler</p>
 <p>JVS 60.62.480 P 1 C35 6C 640 CA Intercooler F 250 MWM - 99/01 - Opcional Cummins</p>	 <p>JVS 62.60.300 P 5 L55 6K 770 AB Ranger 3.0 Eletronic 05 / .. Superior Resfriador Intercooler</p>	 <p>JVS 63.76.105 V 4 C45 6C 640 CA/DA Intercooler F 250</p>	 <p>JVS 63.80 CA V/AZ 1 C35 6C 640 BA F 250 / 350 / 4000 Cummins B 3.9 L 00 / ..</p>
 <p>JVS 63.84.140 V/P/AZ 1 C35 6C 640 AA Intercooler F250/ 350/4000 P / V / Az</p>	 <p>JVS 63.90 V X C45 6W 650 DA F250/ 14220/ 16220/ 24220</p>	 <p>COT 64.64.730 P 1 C35 6C 646 AA Intercooler F 250 / 350 .. / Cargo Cummins 2006,..</p>	 <p>JVS 65.85.740 P X C35 6C 646 AC Intercooler 250 / 350 / 4000.. / Cummins ate 2005</p>
 <p>JVS 55.150.47.530 P 6 C11 6C 646 BE Intercooler a admissão Ford Transit</p>	 <p>JVS 84.63.500 P /AZ X C35 6C 646 CB X C35 6C 646 AC Intercooler F 250 / 350 / 4000 / 98...2001 - Menor</p>		
 <p>JVS 67.280.54.210 P AB39 6K 683 DD Nova Ranger Mangueira a Admissão 3.2/2013...</p>	 <p>JVS 63.85.54.480 P AB39 6K 683 BE /BF Nova Ranger 3.2 Intercooler Turbo Diesel</p>	 <p>JVS 63.370.55.230 P AB39 6K 683 AE / AF Nova Ranger 2.2 2012.../ Intercooler a admissão</p>	 <p>JVS KIT RANGER AB 39 6C 646 BD/BE Turbo ao intercooler Nova Ranger 2012 ... Motor Duratorq 3.2 L Diesel</p>



Mercedes Benz

 <p>JVS 101.270 V 386 528 8382 Intercooler O 370 / 1932 / 1934 / 1933 7 Anéis</p>	 <p>JVS 101.270 P 350 505 8282 Intercooler O 370 / 1932 / 1934 / 1933 Lado Frio 7 Anéis</p>	 <p>JVS 101.300 V 386 528 7882 Intercooler 1621</p>	 <p>JVS 101.80 V 382 528 7682 664 528 7382 345 997 9082 OM-355/OH 1625/OH 1628 L OF 1772</p>
 <p>JVS 70.240 P 6 Anéis 670 528 0682 / 688 528 8482 Accelo 915 C 814/914/LO 812 Lado Frio</p>	 <p>JVS 103.100 JVS 108.100</p>	 <p>JVS 109.200 V 388 528 7682 388 528 9182 Intercooler 1935 / 1941 / 2635</p>	 <p>JVS 109.200 P 388 528 9082 388 528 7882 1935/1941 Lado Frio</p>
 <p>JVS 110.340 V 10 Anéis 386 528 8782 Intercooler 1630</p>	 <p>JVS 110.340 P 10 Anéis 388 528 7382 1630/1633 Lado Frio</p>	 <p>JVS 111.230 V 6 Anéis 388 528 7482 Intercooler 1941 / 1935</p>	 <p>JVS 111.230 P 6 Anéis Intercooler 1941 / 1935 Lado Frio</p>
 <p>JVS 70.240 V 6 Anéis 670 528 0582 / 688 528 8382 Accelo 915 C Intercooler</p>	 <p>JVS 115.220 V 6 Anéis A 003 094 0882 Actros O-501 Motor ao Intercooler</p>	 <p>JVS 115.220 P A 003 094 0982 Actros O-501 Motor ao Intercooler Lado Frio</p>	 <p>JVS 140.75 V 457 997 0083 1938 O-457 Turbina</p>
 <p>JVS 19.50.135° V 376 187 0401 Compressor OM 366/A/LA</p>	 <p>JVS 22.200 P 352 997 2282 Retorno Turbina OM-352 A</p>	 <p>JVS 25.85 V 366 997 0382 Retorno óleo Mang. Ret. Turbina 366</p>	 <p>JVS 60.100.100.250 P A 457 501 0882 Axor Radiador de água</p>
 <p>JVS 62.75 V/ P 352 997 0083 Luva c/ 1 convoluta Adaptação turbina</p>	 <p>JVS 63.85 V 382 501 7682 OF 1620</p>	 <p>JVS 70.170 V 4 Anéis 668 528 2182 Intercooler 914 LO 814</p>	 <p>JVS 70.120.120° P 352 997 1982 Tampa de válvula 1316 / 1518</p>

Mercedes Benz



Caminhão

 <p>JVS 70.63.88 A 979.520.0486 Accelo 715 C</p>	 <p>JVS 70.70 V / AZ A 688 528 1082 A 427 997 0183 Turbina LS 1935 / 1941</p>	 <p>JVS 80.120.140 P 352 997 1382 Tampa de válvula OM 352 A</p>	 <p>JVS 80.155 V 4 Anéis A 002 094 7582 Intercooler OM 904</p>
 <p>JVS 84.170 V 4 Anéis 669 528 0282 Intercooler 1620 Eletrônico</p>	 <p>JVS 84.170 P 4 Anéis Intercooler 1620 Eletrônico Lado Frio</p>	 <p>JVS 84.215 V 5 Anéis 384 528 9182 684 501 1082 1620/1938/1720 OF 1721/ 1726/1723 K/S</p>	 <p>Com abraçadeiras JVS 84.215 V C/ 5 Anéis 696 500 7375 696 500 7575 1620/1938/1720 OF 1721/ 1726/1723 K/S</p>
 <p>JVS 84.215 P 5 Anéis 384 528 9282 684 501 0882 1620/1938/1720 OF 1721/ 1726/1723 K/S Lado Frio</p>	 <p>JVS 84.215 P 5 Anéis Com abraçadeiras 696 500 7175 1620/1938 Lado Frio</p>	 <p>JVS 84.245 V 6 Anéis 384 501 1382 1620/1938 C/ CAPÔ</p>	 <p>JVS 84.245 P 6 Anéis 384 501 1482 1620/1938 com Capô Lado Frio</p>
 <p>JVS 85.200 V 5 Anéis 000 501 7982 000 501 6082 958 501 3582 Axor 1933 / Atego-2533/1938S</p>	 <p>JVS 85.200 P 5 Anéis 000 501 0182 000 501 6182 Axor 1933 / 2533 Atego Lado Frio</p>	 <p>JVS 90.70 V /AZ 376 094 0382 Turbina MBB</p>	 <p>JVS 68.160.200.64 P 958 201 0782 Axor 2035/2644/4144</p>
 <p>JVS 28.285.240 P 688 501 7982 Mangueira Reservatório Radiador MB 709/ 912</p>	 <p>JVS 35.210.160.95 P 688 501 7882 Mangueira Inferior Radiador MB 109/812</p>	 <p>JVS 35.41.220 P 386 501 9982 Mangueira Inferior Radiador MB 1620</p>	 <p>JVS 42.110.38.180 P 340 501 0082 Mangueira Superior do Radiador 1113/2213</p>
 <p>JVS 44.95.39.100 P 340 501 0482 Mangueira Inferior do Radiador 1113/2013</p>	 <p>JVS 45.100.170.35.120 P 688 501 0082 Mangueira Superior do Radiador 709/912</p>	 <p>JVS 48.220.57.185 P 688 501 7182 Mangueira Reservatório Compens. MB 709/ 712/ 912</p>	 <p>JVS 68.83.65 V 457 098 0283 Mang. Interc. Axor 24.440</p>

Mercedes Benz



Caminhão

 <p>JVS 46.240.55.200 P 384 501 7182 Superior do radiador 1618</p>	 <p>JVS 54.225.195.60.135 P 386 501 8982 Radiador MB 1935 / 1941 / 2635</p>	 <p>JVS 41.150.54.185 P 384 501 7282 Mangueira Inferior Radiador MB 1618</p>	 <p>JVS 50.90.300.125 P 973 501 0082 Radiador Atego</p>
 <p>JVS 63.100.86.140 P 979 520 0486 ADAPT. SEM FERRAGENS ACCELO 715 Interccoler</p>	 <p>JVS 63.100.63.140 P 979 520 0486 TIPO ORIGINAL SEM FERRAGENS ACCELO 715 Interccoler</p>	 <p>JVS 25.100 345 187 0182 Retorno óleo 1113/OM366/447/457</p>	 <p>JVS 50.120 943 997 2182 Radiador Atego2/Actros2651S e 2646LS</p>

Ônibus

 <p>JVS 101.100 V /AZ 664 528 7682 Intercooler O - 400 VPA</p>	 <p>JVS 101.205 V 5 Anéis 386 528 8182 / 382 528 8482 002 094 6382 / <u>958 501 3282</u> <u>Axor 2035 S / 2040 S</u> O -400 / O -1625 / 1628 / 1630</p>	 <p>JVS 101.205 P 5 Anéis 350 505 7182 OH- 1625 / OH-1630 OH-1628 / O-400</p>	 <p>JVS 101.230 V 6 Anéis 386 528 8482 / 0020946082 Intercooler O-400 / O 371 OH 1630 / CH1418</p>
 <p>JVS 101.230 P 6 Anéis 382 528 7782 386 528 8682 OH1625/28/30 / O-400 Lado Frio</p>	 <p>JVS 101.70 V /AZ 382 528 8082 382 997 7782 Intercooler OF 1772 O 400/ - 500 R</p>	 <p>JVS 22.22.100 P 904 997 0282 OM 904 LA/ 906 LA</p>	 <p>JVS RED 60.50.120 V A9425010582 Retarder Axor / Axor 2 / Actros</p>
 <p>JVS 80.100 V /AZ 382 528 7282 OF 1620 / LO - 812 / O- 500 M</p>	 <p>JVS 80.70 V /AZ 382 528 7982 382 528 7182 Interc. LO - 812 Turbina -O 400/1491</p>	 <p>JVS 85.100 V /AZ 376 094 7082 (OM 366 / LA III)</p>	 <p>JVS 85.70 V /AZ 634 997 0482 376 094 7082 Intercooler O 500 / LO-812 O-500 M</p>
 <p>JVS RED 60.50.100 V 002 987 2443 Actros - Refrigeração</p>	 <p>JVS 86.220 V 6 Anéis 664 528 7482 382 528 8382 Intercooler O 400</p>	 <p>JVS 86.220 P 6 Anéis 000 501 6182 OF 1417 /1418 Lado Frio</p>	 <p>JVS 28.200.150.130 P 688 501 7782 Reservatório de Comensação</p>








Ônibus

 <p>JVS 54.200.43.240 P 344 501 0182 Mangueira Superior do Radiador 0-355</p>	 <p>JVS 130.180 V A 024.997. 0882 INTERCOOLER</p>	 <p>JVS 115.100.130 V 000 997 0653 Intercooler O - 500</p>	 <p>JVS 127.70 V 457 997 0063 coletor a turbina OM 457 Euro V</p>
---	---	---	---

--	--	--	--

Utilitário

 <p>JVS 61.57.450 V ou P 690 528 7482 Sprinter 312 / 412</p>	 <p>JVS 65.50.300 P A 901 528 4382 Intercooler - Sprinter CDI 311 / 313 / 413</p>	 <p>JVS 65.60.540 P A 901 528 4782 Intercooler - Sprinter CDI 311 / 313 / 413</p>	 <p>JVS 60.60.210 P A 901 528 3582 Intercooler - Sprinter CDI 311 / 313 / 413</p>
 <p>JVS 60.110.55.260 V A 906 528 3782 Intercooler - Sprinter CDI 415 / 515 SEM BOCAL METÁLICO</p>	 <p>JVS 57.200.57.260 V A 906 528 5082 Intercooler - Sprinter CDI 415 / 515 SEM BOCAL METÁLICO</p>	 <p>JVS 18.50.120 P 000 203 1682 70.200.784 Maxion Sprinter 310/312/412</p>	 <p>JVS 17.17.120 P 000 098 1883 70.200.759 Maxion Turbina ao Carter Sprinter 310 / 313</p>
 <p>JVS 54.55 P A 022 997 5982 Turbina ao Carter Sprinter 310 / 313</p>			

Caminhão

--	--	--	--

VOLKSWAGEN



Caminhão

 <p>JVS COT 19.50 V TJG 115 451 B 16170 / 200 Retorno Motor "C"</p>	 <p>JVS COT 22.50.90 P 145 467 A 2TA 145 467 Turbo (CAM ¾) Motor MWM 15170/ 180/ 190/ 26260/ 31260 / LT7</p>	 <p>JVS 18.42 V 2RD 129 311 Caminhão Respiro 7100 00 / ..</p>	 <p>JVS 18.65 V TE3 115 469 Respiro Motor "C" Superior 14220/ 16170/ 16220/ 16300</p>
 <p>JVS 19.50 V TE3 129 461 Respiro Motor "C" Inferior 14220/ 16170/ 16220/ 16300</p>	 <p>JVS 2 T0 129 P 2T0 129 618 Intercooler 18310</p>	 <p>JVS 2 T0 828 V 2T0 145 828 Intercooler ao Resfriador 18310 / 17220 / 26220</p>	 <p>JVS 22.50 V /AZ 038 073 013 Cavelete d'água MWM 229</p>
 <p>JVS 22.80 V 2TD 145 467 Intercooler a turbina Motor "B" Inferior 12170/ 13170/180/190/15190</p>	 <p>JVS 44.80 V / AZ 2P0 145 828 A 5140E / 8150E /8150 OD/ 8160 OD</p>	 <p>JVS 89.70 V TRG 117 245 Intercooler 24220 / 35300 Cummins</p>	 <p>JVS 62.73.100.650 P 2S2 145 856 C Intercooler ônibus motor dianteiro</p>
 <p>JVS 63.110 P 2 Anéis 2TA 117 231 A Intercooler 8.140 / 7.100</p>	 <p>JVS 63.70 V TRA 145 467 A Intercooler a turbina Motor "B" Lateral</p>	 <p>JVS 63.90 V / 63.85 V 2RK 145 467 90mm 2TC 117 231 85 mm 2S0 145 828 85 mm Lig. Turbina 14220 /16220/ 24220 -</p>	 <p>JVS 70.80 V 2TA 117 245 Lig. Intercooler 7.100 / 7.120 / 8.120/ 8.140 (Cam ¾)</p>
 <p>JVS 76.100 V 2TA 117 247/ TQG 117.247 Interc 8150 /8140 /8120</p>	 <p>JVS 76.110P / V 2 Anéis TQG 117 231 Intercooler Motor "C"</p>	 <p>JVS 76.130 V 3 Anéis 2T2 117 413 Constellation 24250</p>	 <p>JVS 76.300.150.800 P 2RH 117 241 Intercooler a turbina 13180 / 17210</p>
 <p>JVS 76.550 P 2T2 145 856 G Intercooler Constellation 24250 LD</p>	 <p>JVS 76.76.760 P 2T2 145 856 A Intercooler Constellation 24250</p>	 <p>JVS 76.85 AZ / V 2TC 117 231 AZ / TAL 117 231 V 6 camadas de reforço Az Intercooler 16220 / 24220 / 35300 Cummins MOT "C"</p>	 <p>63.300.76.670 2P0 145 856 D Interc 8150 /8160 /9160</p>

VOLKSWAGEN



Caminhão

 <p>JVS 76.86.130 V/ P 2 Anéis TRG 117 233 Intercooler 24250 / 35300 Cummins</p>	 <p>JVS 77.120.520 P 2T2 145 856 D Intercooler Constellation 24350</p>	 <p>JVS 85.63.100 V TRG 117 231 A Intercooler 24220 / 35300 Cummins</p>	 <p>JVS 77.140.620 P 2U0 117413 Mang. Interc/admissão VW 26260E / 31260E MWM Eletronico</p>
 <p>JVS 64.170.150.160 P 2 P0 145 856 Intercooler 8150 / 9150</p>	 <p>JVS 64.77.690 P 2 P0 145 856 A Intercooler a admissão 5150E/8160E/9160E/10160E</p>	 <p>JVS 37.110.200 P T 06 121 073 A Inf. Radiador 690/690S/790S</p>	 <p>JVS 76.76.60.500.650 P CUMMINS 3973074 2S0201384 Intercooler VW 17210 23210</p>

Ônibus

 <p>JVS 101.150 V 2Z0 145 828 Superior JVS 101.150 AZ 2TB 117 231A Inferior 17.240</p>	 <p>JVS 22.40.90.90 P T L7 145 467 A Retorno óleo do compressor VW 17240/17260</p>	 <p>JVS 2 Z0 28 V 2Z0 145 828 C Intercooler 18310 OT Motor "C" .. / 94</p>	 <p>JVS 2 Z0 82 V 2Z0 145 828 B Intercooler 18310 OT Motor "C" .. / 94</p>
 <p>JVS 50.100.350.160 P 2TB 121 073 E 17.240 OT Sem a mola</p>	 <p>JVS 63.76.500 P 2R0 145 856 C Micro ônibus Eletronico ../00</p>	 <p>JVS 76.100.135° V 2RP 117 231 Intercooler ao coletor Motor MWM</p>	 <p>JVS 76.100.750 P 2Z0 145 840 C Intercooler ao coletor 17.260</p>
 <p>JVS 63.180.185.75.480 P 2 R0 145 856 D Intercooler</p>	 <p>JVS 63.300.76.670 P 2 P0 145 856 D Intercooler 8150 / 9150</p>	 <p>JVS 145.170 P Mang. Ligação Filtro do AR VW 17240/17260</p>	

Utilitário Amarok

 <p>JVS 53.140.200.100 P 2 H0 145 980 A Amarok 2.0 2010/... Intercooler BITURBO</p>	 <p>JVS 60.280.53.140 P 2 H0 145 980 D Amarok 2.0 Intercooler BITURBO</p>	 <p>JVS 47.150.50.250 P 2 H0 145 980 Amarok 2.0 Intercooler</p>	 <p>JVS 65.60.70 P 2 H0 145 709 Amarok 2.0 2010>.../ Intercooler Bi-Turbo</p>
---	---	--	--

MAN



Caminhão

 <p>JVS 76.245 V 2W0 117 413 F Intercooler 17.280/17.230 OD/19.390 24.280/330-26.280/390 31.820/330</p>	 <p>JVS 76.245 P 2W0 117 413 G Intercooler 17.230 OD / 15.190 OD</p>	 <p>JVS 76.66.280 P 2S2 145 856 F Intercooler 31.820 / 26.280</p>	 <p>JVS 76.66.300 P 2T2 145 856 S Intercooler 13.190-15.190-24.280 17.190/280</p>
 <p>JVS 63.200 V 2R0 145 828 Intercooler 17.230 OD / 15.190 OD</p>	 <p>JVS 50.90 V 2R0 145 828 A Intercooler 17.230 OD / 15.190 OD</p>	 <p>JVS 65.110 V 81 90632 0170 Intercooler 26.230 / 23.270</p>	 <p>JVS 101.180 V 81 96320 0132 Intercooler 19.422 / 462 / 463</p>
 <p>JVS 89.300 V 2V5 129 653 Intercooler TGX 28.440/ 29.440/ 33.440</p>			

Volvo



Caminhão

 <p>JVS 15.19.210 P 1.665.126 Reser. De Exp. NL/ NH</p>	 <p>JVS 18.60 V / AZ 466.328 N / NL - 10 / 12 - B 58 B 10 M Retorno da Turbina</p>	 <p>JVS 32.29.260 P 20.542.202 Reservatório Radiador Volvo FH/ FM</p>	 <p>Alternativa JVS 60.240 V 1.676.744 NL - 10 Interc. Lisa com Bocal Alumínio</p>
 <p>JVS 60.60.345 P 3.979.986 Manguera do Radiador Sup. Fm 9/12/ FH 12/NH 12</p>	 <p>JVS 61.120.240.130 P 1665940 / 2542199 Mang. Agua FH D13 Inferior do Radiador</p>	 <p>JVS 61.260.57.130 P 20549855 / 21258220 Mang. Agua FH D13 Superior do Radiador</p>	 <p>JVS 68.95 AZ 8.149.137 Interc. FM</p>
 <p>JVS 70.420 V 1.676.218 NL - 10 / NL - 12 Interc. Inferior Bocal e Luva Alum.</p>	 <p><u>JVS 70.80.350 AZ (Adaptação)</u> 21.184.401 Mang. Interc. Volvo VM 260 / 380</p>	 <p>JVS 73.56.60 AZ 20.589.125 Interc. Volvo VM 06 / .. FH 12/440</p>	 <p>JVS 73.56.60 P 21.312.238 Interc. Volvo VM 06 / .. FH 12/440</p>
 <p>JVS 73.56.60 V 20.589.125 Interc. Volvo VM 06 / .. FH 12/440</p>	 <p>JVS 75.75.420 P 24.426.951 Volvo VM 23</p>	 <p>JVS 76.200.280 P 20.502.895 Volvo VM 23</p>	 <p>JVS 76.240 AZ 1.676.744 NL -10 / 12 Interc. Com Bocal Alumínio (6 anéis)</p>
 <p>JVS 80.230.70.100 V 20.972.770 Manguera Inferior Interc. Volvo VM /230 310 MWM</p>	 <p>JVS 80.350 V 1.675.066 Interc. Volvo VM 31b Motor MWM - 210/ 260/ 310 06 .../</p>	 <p>JVS 80.70.120 V 20.563.316 Interc. Volvo VM 06 / .. Lig. Turbo Resfriador Ar</p>	 <p>JVS 83.140 V/ AZ 20.463.924 / 1.676.481 NH / FH / FM - Superior/ Interc. - D12 A/ C</p>
 <p>JVS 85.400 AZ 21.312.237 Interc. Volvo VM 06 / .. FH 12/440</p>	 <p>JVS 90.360 AZ 8.149.800 (6 anéis) NH / FH / FM - Inferior/ Interc. (Boc. Alum)D 12 A/C</p>	 <p>JVS 58.46 AZ 1383620 FH/ FM/ FMX/ FL-6/ FM9</p>	 <p>JVS 83.140 P 21.312.236 B12R/M-FH12/16 FL12-FM7/9/10/12 Sup. Interc. -D12 A/ C</p>




Volvo



Caminhão


 <p>JVS 29.33.130 P 20.544.321 Reservatório Hidráulico FH/ FM / NH D12</p>	 <p>JVS 85.230 CZ 21.259.899 Intercool FH/D13C 580/750</p>	 <p>JVS 70.85.145 CZ 21.340.660 Interc. VM 220/MWM</p>	 <p>JVS 87.67.175 CZ 20.456.581</p>
--	--	---	---

Ônibus

 <p>JVS 33.70 V / AZ 469.951 INT B - 58 / B - 10 M</p>	 <p>JVS 48.60.165 P 1.192.358 Superior Radiador B - 10 M / B - 58 - CONE</p>	 <p>JVS 70.260 P 1.676.302 / 20.356.640 B 10 R / 97 R</p>	 <p>JVS 86.250 AZ 1.665.971 Interc. Volvo</p>
 <p>JVS 61.51.160 AZ 21.461.839 B7/ B9R/ B10/ B12</p>	 <p>JVS "U" 49.185.130 3118447 Verde B 9R Todos de 2007 a 2011</p>		



GM - S-10 / D-20 / BLAZER

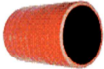


 <p>JVS 16.70.140 V 70.200.741 S-10/ MAXION</p>	 <p>JVS 19.22.160 P 93.231.224 Respiro Motor S-10 (Todos os anos)</p>	 <p>JVS 50.120.170.100 P 52.027.681 S-10 2012/2013</p>	 <p>JVS 50.120.170.110 P 52.055.778 S-10 / 2013...</p>
 <p>JVS 50.50.310 P 93.383.280 9.407.0.861.100-4 MWM S-10 Sprint 2.8 Eletronic Resfriador ao Turbo Blazer 2.8 MWM</p>	 <p>JVS 50.50.550 P 93.283.811 S-10 SPRINT 2.8 Lado direito (Turbo ao Intercooler)</p>	 <p>JVS 50.60.700 P 93.283.812 S-10 SPRINT 2.8 Turbo ao intercooler Lado esquerdo</p>	 <p>JVS 16.60.60.45 P 9.407.0.861.0.754 MWM 93.342.301 GM Retorno do óleo S-10 Eletrônica</p>
 <p>JVS 54.55 P 70.200.792 Ligação Turbo ao Coletor Nova S-10</p>	 <p>JVS 50.110.320 P 52.027.683 Intercooler a Admissão S-10 180 CV</p>	 <p>JVS 70.60.80 P USAR C/ PÇ 52.027.683 REDUÇÃO Ø70 X Ø60 X 80 mm S-10 - 180 CV</p>	 <p>JVS 80.70.80 P USAR C/ PÇ 52.147.152 REDUÇÃO Ø80 X Ø70 X 80 mm S-10 200 CV</p>
 <p>JVS 50.100.150.180 P 52.057.709 Intercooler S-10 200 CV Motor 2.8 Turbo Diesel</p>	 <p>JVS 50.210 P USAR C/ PÇ 52.057.709 Intercooler S-10 200 CV Motor 2.8 Turbo Diesel</p>	 <p>KIT SEM RESSONADOR JVS 50.100.150.180 P JVS 50.210 P S-10 200 CV Motor 2.8 Turbo Diesel</p>	 <p>JVS 50.100.320.260 P 52.147.152 Intercooler S-10 200 CV Motor 2.8 Turbo Diesel</p>
 <p>JVS 16.70.90 V MAXION 70.200.759 D-20 / MOTOR HS</p>	 <p>JVS 19.50.135 V MAXION 70.200.540 D-20/ S 4 T SPRINT</p>	 <p>JVS 57.70 V MAXION 70.200.537 D-20 S4T / S 4 PLUS</p>	 <p>JVS 63.55.85 P MAXION 70.200.920 D-20</p>
 <p>JVS 60.80.100.160 P TK 200 AP Motor Perkins Q - 20 B Turina D-20</p>	 <p>JVS 18.50.120 70.200.784 S-10/ MAXION 2.5 96/00 Válvula termostática</p>	 <p>JVS 50.120.90 P 94.779.842 Entrada Intercooler Nova S-10 2012/... Motor 2.8 Turbo Diesel</p>	 <p>JVS 50.50.170 P 52.016.509 Saida intercooler para Admissão Nova S-10 - 2012/...</p>



NISSAN

 <p>JVS 47.80.60 P 144.636.83 AO FRONTIER / X TERRA MWM 2.8 2003 A 2007</p>	 <p>JVS 50.130.90° P 144 636 S 300 FRONTIER MWM 2.8 Intercooler</p>	 <p>JVS 54.160.200.230 P 144 675 X 00 A FRONTIER 2.5 2007 a 2012 Turbina a Intercooler</p>	 <p>JVS 60.100.56.170.370 P 144 635 X 00 D FRONTIER 2.5 2007 a 2012 Intercooler a Admissão</p>
 <p>JVS 62.70.70 P 144.632. BB 10 FRONTIER / X TERRA MWM 2.8 2003 A 2207</p>	 <p>JVS 54.78 P 144 635 X 00 C</p>	 <p><u>SEM FERRAGENS</u> JVS 54.150.220.60 AZ 144 635 X 00 B Frontier 2.5 190 CV 2013/..</p>	 <p><u>SEM FERRAGENS</u> JVS 50.150.60.165 P 144 635 X 02 B Frontier 2.5 190 CV 13/..</p>




TOYOTA HILUX

 <p>JVS 50.80 V 17342-30010 Hilux</p>	 <p>JVS 63.75 V 17341-30060 Hilux</p>	 <p>JVS 76.70.265 P HILUX 3.0 17.881- 0K020 684-5079 Turbodiesel 2001/2004</p>	
---	---	---	--

KIA

 <p>JVS 43.100.190 P KIA 2500</p>	 <p>JVS 53.75.75.295 P SORENTO</p>		
---	--	--	--

RENAULT MASTER

 <p>JVS 53.200.610 P 7700.300.369 Renault Master Superior Frontal</p>	 <p>JVS 54.220.410 P 7700.300.361/ 8.200.159.690 Renault Master Lado Direito Superior</p>	 <p>JVS 65.85.170.400 V ou P 144 601765 R > Cjto + 50.80 V 8200730576 Peça Verm. 8200730589 Peça Preta Renault Master 2.3 16v <u>SEM BOCAL EM ACO</u></p>	
---	---	---	--

Utilitários



MITSUBISHI

 <p>JVS HD 42.310 P HD 150.011 L 200 HPE SPORT 03/... L200 2.5 4x4 GL/GLS 03 .. Entrada de Ar Intercooler</p>	 <p>JVS HD 42.410 P HD 150.010 L 200 2.5 4X4 GL/GLS 03 /.. Saída de Ar Turbina Int. 2/2</p>	 <p>JVS MR 42.260 P 552.983 L 200 HPE SPORT 03/... Saída de Ar Intercooler</p>	 <p>JVS MR 42.330 P 552.984 L200 2.5 HPE SPORT 05/.. Entra. de Ar Turbina Int. 2/2</p>
 <p>JVS 48.60.120 P MR 127.456 Admissão ao intercooler L200 HPE Sport/ Outdoor 2003</p>	 <p>JVS 70.170 V 705.634 Intercooler L200 Sport Moderna (4 Anéis)</p>	 <p>JVS 51.220.53.200.400 P CA 140.052 L 200 Triton Intercooler</p>	 <p>JVS 51.85.130 P Pajero Full 3.2</p>
 <p>JVS 19.40.100 P MB 890.618 Mangueira Retorno Turbina Mitsubishi L-200 Sport / HPE / GLS</p>	 <p>JVS 55.110.350 P 1505 A 511 Mang. Interc. A Admis. Interc. Até Tubo Intern. L-200 Triton - Motor 3.2 Die.</p>	 <p>JVS 60.160.68.250 P 1505 A 089 Mang. Interc. A Admis. Tubo Intern. Até Ent. Motor L-200 Triton - Motor 3.2 Die.</p>	 <p>JVS 45.85.220 P Superior do Radiador TR 4 Todos 2006.../</p>
 <p>JVS 16.70.90 V MD 320.155 / 14.263 Retorno Bba de vácuo L-200 2.5 Sport / Outdoor 1996 > 2006</p>	 <p>JVS 55.130.120.260 V 1505A769 Intercooler Lado Quente L-200 Triton 16 V 2.4 Sport 2016 > 2019</p>	 <p>JVS 71.190.61.360 Az 1505A775 Intercooler Lado Frio L-200 Triton 16 V 2.4 Sport 2016 > 2019</p>	 <p>JVS 19.60.200.320 P Radiador d'água L-200 Triton 16 V 2.4 Sport 2016 > 2019</p>









HYUNDAI

 <p>JVS 48.140.43.90 P 2816342703 / 28163F Turbina HR 100 2.5</p>	 <p>JVS 48.60.120 P 2817342700 / 2817E Turbina HR 100 2.5</p>	 <p>JVS 48.42.277 P 2816242701 / 28162J Turbina HR 100 2.5</p>	 <p>JVS 48.60.80 P 2817242700 / 28262B Turbina HR 100 2.5</p>
 <p>JVS 48.80.160 P 2817142701 / 28172D Turbina HR 100 2.5</p>			

Utilitários




FIAT

 <p>JVS 15.130.145 P 504.096.942 / 98.497.978 Rad. óleo Ducato Boxer 2.5 / Ducato 2.8</p>	 <p>JVS 15.145.160 P 504.096.943 Rad. Oleo Ducato</p>	 <p>JVS 50.300.500 P 130.742.1080 Ducato até 2005</p>	 <p>JVS 50.50.170.510 P 130.712.1080 Ducato até 2005</p>
 <p>JVS 51.230.580 P 132.676.6080 Inferior do Intercooler Ducato 2006 .../ Motor 2.8</p>	 <p>JVS 52.300.530 P 135.828.9090 Superior Intercooler Ducato 2006 .../ Motor 2.8</p>	 <p>JVS 53.110.110.350 CZ 133.988.9080 Intercooler Ducato Euro V 2.3 2013/...</p>	 <p>JVS 53.300.350.500 P 135.828.9080 Ducato 2.8 Turbo</p>
 <p>JVS 54.100.220.110 P 136.000.1080 Ducato 2010 a 2018 Boxer /Jumper 2.3 (Multijet)</p>	 <p>JVS 52.100.230.120 P 137.164.0080 Ducato 2013 a 2018 Euro V Boxer /Jumper 2.3 (Multijet)</p>	 <p>JVS 53.50.320.130 CZ 137.163.5080 Ducato Euro V 2013...</p>	 <p>JVS 50.120.180 P 137.163.6080 Ducato Euro V</p>
 <p>JVS 50.100.200.52 P 52.044.909 Toro Volcam 2017 Mang. Da turbina SEM FERRAGENS</p>	 <p>JVS 50.110.110X90° P 1337343080 Intercooler Ducato 2.3 2010 a 2017 Ducato 2.8 2006 a 2010</p>		

IVECO

Utilitários

 <p>JVS 11.110.120 P 500.035.061 Daily 500</p>	 <p>JVS 47.200.150 P 93.815.303 Daily</p>	 <p>JVS 60.105.55.100 P 504.098.508 Intercooler a turbina Daily 3.0 Elettronica 2013/... 70 C16 / 35 S14 / 45 S14 / S16</p>	 <p>JVS 61.50.650P / V 93.826.070 Interc. Daily 49.12 / 59.12 / 60.12 / 70.12 /38.13 / 40.13/ 50.13 / 70.13</p>
 <p>JVS 58.48.430.560 V 504136611 Daily Turbo ao Intercooler (Olho de Sapo)</p>			





Utilitários








MBB - SPRINTER

 <p>JVS 60.60.210 P A 901 528 3582 Intercooler – Sprinter CDI 311 / 313 / 413</p>	 <p>JVS 18.50.120 P 000 203 1682 / 70.200.784 GM BF7T-8W575-A FORD Sprinter 310/312/412 Maxion HD52-5 Val. Termostática</p>	 <p>JVS 61.57.450 P / V 690 528 7482 Intercooler Sprinter 312 / 412</p>	 <p>JVS 60.110.55.260 V A 906 528 3782 Sprinter CDI 415/ 515 SEM FERRAGENS</p>
 <p>JVS 17.17.120 P 000 098 1883 70.200.759 GM Turbina ao carter Sprinter</p>	 <p>JVS 65.50.300 P A 901 528 4382 Intercooler – Sprinter CDI 311 / 313 / 413</p>	 <p>JVS 65.60.540 P A 901 528 4782 Intercooler – Sprinter CDI 311 / 313 / 413</p>	 <p>JVS 57.200.57.260 V A 906 528 5082 Sprinter CDI 415/ 515 SEM FERRAGENS</p>

VW - AMAROK



 <p>JVS 53.140.200.100 P 2 H0 145 980 A Amarok 2.0 2010/... Intercooler</p>	 <p>JVS 60.280.53.140 P 2 H0 145 980 D Amarok 2.0 Intercooler</p>	 <p>JVS 47.150.50.250 P 2 H0 145 980 Amarok 2.0 Intercooler</p>	 <p>JVS 65.60.70 P 2 H0 145 709 Amarok 2.0 Intercooler</p>
---	---	--	--

AGRALE - MARRUÁ

 <p>JVS 63.130.160.100 V 6011.101.036.00.3 Saída da turbina Aftercooler Marruá Am 11 e Am 21</p>	 <p>JVS 63.200.180.120 AZ 6011.001.218.00.8 Saída after cooler Marruá AM 21</p>	 <p>JVS 63.160.51.400 V 6011.001.015.00.8 Intercooler Marruá AM1/ AM2/ AM100/ AML/ VTNE 3/4</p>	 <p>JVS 100.120.59.380 6011.001.179.00.2 Liga do filtro a turbina AM1/ AM2/ AM100/ AML/ VTNE 3/4</p>
 <p>JVS 76.125.71.150 6011.101.022.00.3 Liga do filtro a turbina AM1/ AM2/ AM100/ AML/ VTNE 3/4</p>			

LAND ROVER

RANGE ROVER

 <p>JVS 41.60.70 V Mang. Turbina Land Rover 3.0 2012/...</p>	 <p>JVS 60.150.570 Az 500025 / 6H22-6K863-AA Interc. Discovery 3 Td6 2.7 2004 >2009 4 Td 2.7 2009>2016 Ranger Rover Td6 2.7 Sport 2005>2009</p>		
--	--	--	--

Utilitários



FORD

 <p>JVS COT 19.50 V 70.200.706 F-1000 MT retorno turbina Maxion Sil</p>	 <p>JVS 100.63.340 P / AZ T71.129.627 Filtro de Ar F1000 ano 1993 em diante motor MWM</p>	 <p>JVS 44.50.480 P 1 L55 6K 769 AE Ranger 2.8 Maxion 98 / 00</p>	 <p>JVS 48.57.710 P 1 L55 6K 769 AA Ranger 2.5 Maxion 41730</p>
 <p>JVS 49.80.44.80.250 P X C35 8B 274 DA 1 C35 6C 646 CA F250 1996 a 2006 Superior do radiador</p>	 <p>JVS 50.70.130.100 P 2 SC 117 233 B Resfriador Ar F-1000 HSD Maxion 96.../</p>	 <p>JVS 50.80.130.430 P 2 SC 117 233 A Admissão Intercooler F-1000 HSD Maxion 96.../</p>	 <p>JVS 60.60.450 P 5 L55 6K 769 AB Ranger 3.0 Eletronic 05 / 12 Inferior Resfriador Intercooler</p>
 <p>JVS 60.62.480 P 1 C35 6C 640 CA Intercooler F 250 MWM - 99/01 - Opcional Cummins</p>	 <p>JVS 62.60.300 P 5 L55 6K 770 AB Ranger 3.0 Eletronic 05 /12 Superior Resfriador Intercooler</p>	 <p>JVS 63.76.105 V 2 Anéis 4 C45 6C 640 CA/DA Intercooler F 250</p>	 <p>JVS 63.80 V / AZ 1 C35 6C 640 BA F 250 / 350 / 4000 Cummins B 3.9 L 00 / ..</p>
 <p>JVS 63.84.140 V/P/AZ 1 C35 6C 640 AA Intercooler F250/ 350/4000</p>	 <p>JVS 63.85 V ou 63.90 V X C45 6W 650 DA F250/ 14220/ 16220/ 24220</p>	 <p>JVS 64.64.730 P 1 C35 6C 646 AA Intercooler F 250 / 350 .. / Cargo Cummins 2006/..</p>	 <p>JVS 65.85.740 P X C35 6C 646 AC Intercooler 250 / 350 / 4000.. / Cummins ate 2005</p>
 <p>JVS 55.150.47.530 P 6 C11 6C 646 BE Intercooler a admissão Ford Transit</p>	 <p>JVS 84.63.500 P / V X C35 6C 646 CB X C35 6C 646 AC Intercooler F 250 / 350 / 4000 / 98...2001 - Menor</p>	 <p>JVS KIT Transit CC11/6C646DD JVS RED 48.42.85 / JVS 63.120.46.205 Turbo ao intercooler Kit Ford Transit 2012/...</p>	 <p>JVS 67.280.54.210 P AB39 6K 683 DD Nova Ranger Mangueira a Admissão 3.2 /2013...</p>
 <p>JVS 45.100.130 P Mangueira Saída Turbina ao Intercooler Ford Transit até 2011</p>	 <p>JVS 63.85.54.480 P AB39 6K 683 BF Nova Ranger 3.2 Intercooler Turbo Diesel</p>	 <p>JVS 63.370.55.230 P AB39 6K 683 AE / AF Nova Ranger 2.2 2012.../ Intercooler a admissão</p>	 <p>JVS 64.125.53.100 P Peça do cjto CC11/6C646DD Transit 2012/...</p>
 <p>JVS KIT RANGER AB 39 6C 646 BD/BE JVS 45.51.130 Troller + 54.130.240 Nova Ranger 2012 - 3.2 L Diesel</p>			

Utilitários



TROLLER

 <p>JVS 63.70 AZ 15.01.312.007 Troller 3.0 Turbina ao motor</p>	 <p>JVS 63.74.385 AZ 15.01.312.008 Troller 3.0 international Intercooler a Turbina</p>	 <p>JVS 65.150.250.380 P 15.01.312.011 Troller 3.0 international Intercooler a Admissão</p>	 <p>JVS 65.50.280.160 P 101970 / 1508890915 Intercooler Troller Motor MWM 2.8</p>
 <p>JVS 44.56.120 P 4001179007AB Troller T4 2015.../ 3.2 - 5 Cil - Turbo Diesel Motor Ranger</p>	 <p>JVS 54.90.320 P 4001179006AB Ent. Interc. Troller T4 3.2 - 5 Cil - Turbo Diesel Motor Ranger</p>	 <p>JVS 62.95.180.200 P 4001179003AE Saida Interc. Troller T4 3.2 - 5 Cil - Turbo Diesel Motor Ranger</p>	 <p>JVS 45.51.130 P 0101972 Filtro de ar Motor MWM 2.8</p>
 <p>JVS 54.80.350 P 4001179006 AD Entrada do Intercooler Troller 2017 a 2018</p>	 <p>JVS 63.400.120 AZ / P 26.01.312.005 AD Substitui 15.01.312.007 e 15.01.312.008</p>	 <p>JVS 54.85.140.44 P 3001312002AA Radiador de água Troller 3.0 2008 a 2012</p>	 <p>JVS 89.101.80 P 1307953 Filtro Troller 3.0 2006 a 2012</p>
 <p>JVS 65.120.350 V 300.117.900 Troller 3.2 2012 a 2014 Motor MWM</p>	 <p>JVS 60.80.100.160 P 25.01.312.006 AD Troller 3.2 2012 a 2014 Motor MWM</p>		



Máquinas para Obras / Agrícolas

JAN			
 <p>JVS 45.100.55.100.90° 28804008</p>	 <p>JVS 100.110.130 28700020</p>	 <p>JVS 32.1300 28803909 Mang. Enchimento</p>	 <p>JVS COT 32.70.130 28803910</p>
 <p>JVS 76.140 AZ R 28707926 Power Lancer 4000 Power Jet 2650</p>	 <p>JVS 76.160 AZ R 28707932 Power Lancer 4000</p>	 <p>JVS 32.900 P 28913607 Mang. Enchimento</p>	 <p>JVS 32.130.36.43 P 28845018</p>
 <p>JVS 50.130.90° P 28804017</p>	 <p>JVS 76.140.90° P 28707915</p>	 <p>JVS 50.100 V 28707918</p>	 <p>JVS 76.240.515 P 28913707</p>
 <p>JVS 68.76.150 Az 28913603</p>	 <p>JVS 76.115 V 28707916</p>		
Stara			
 <p>JVS COT 76.110.130 7911-4211 Stara</p>	 <p>JVS 63.150 7911-4387 Stara</p>	 <p>JVS 63.43.110.240 7930-4159 / 7945-4161 (Stara)</p>	





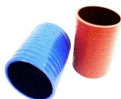






Máquinas para Obras / Agrícolas

CASE	CNH	NEW HOLLAND	
 <p>JVS 16.90.80 TL 75 / 85E / Case 80 Mangueira Retorno Oleo</p>	 <p>JVS 60.60.160.250 Superior Colheitadeira de Cana Case 8800</p>	 <p>JVS 90.120 K 87330024 Intercooler Cursor 9 (Peça com Kevlar) Case / New Holland</p>	 <p>JVS 90.180 K Intercooler Cursor 9 (Peças com Kevlar)</p>
 <p>JVS 38.130 87222587 Colhedora de cana 7000/7700/A8000/A8800</p>	 <p>JVS 76.100 362341A1 CASE 8940</p>	 <p>JVS 70.220 877009369 TRATOR PUMA 130 CV a 240 CV</p>	 <p>JVS 76.140 CNH 87340284 12D EVO/ DI 40B /DI 50B</p>
 <p>JVS 101.130 87463349 CNH CUMMINS 3356535</p>	 <p>JVS 101.150 87463286 / 81352790 / RE500365 CNH/ John Deere CH 3510</p>	 <p>JVS 90.140 Az c/ 2 anéis 84467518 / 87330024 CASE A8000/ A8800</p>	 <p>JVS 89.160 87330024 CNH</p>
 <p>JVS 76.100 362341A1 CNH</p>	 <p>JVS 76.130 377592A1 CNH</p>	 <p>JVS 50.155 831306000 Colhedora de cana CNH / CASE</p>	 <p>JVS 76.85 V 84998260 Colheitadeira TC - 59 CNH / New Holland</p>
VALTRA / VALMET			
 <p>JVS 76.60.75 P 84998250 CASE / NEW HOLLAND TC 55 / 57</p>	 <p>JVS 57.70 V 140670 Trator 1580</p>	 <p>JVS 70.80 Az 83.665.300 Trator B H 1851</p>	 <p>JVS 50.72 Az 826.565.00/ 826.138.00 Colheitadeira BC 4500/6800/7800 Trator 700 / A ...990</p>
 <p>JVS 66.51.105 V 836.647.654 Trator A-72 / A-82</p>			



























Máquinas para Obras / Agrícolas

John Deere			
 <p>JVS 76.130 P R 226646 John Deere</p>	 <p>JVS 58.120 Cz R 259248 John Deere</p>	 <p>JVS 60.52.90 R 240444 John Deere</p>	 <p>JVS 100.76.130 R500495/ DEE1109 John Deere</p>
 <p>JVS 76.115 H168359 / DEE1140 John Deere</p>	 <p>JVS 76.120 R206132 / DEE1152 Tractor 6125/9320/9420 Powertech 6125 HRW 13</p>	 <p>JVS 101.150 87463286 / 81352790 / RE500365 CNH/ John Deere CH 3510</p>	 <p>JVS 101.160 EE 77150002 Intercooler Colheitadeira 3520</p>
 <p>JVS 63.130 T181778 / DEE 1131 Tractor 6125/9320/9420 Powertech 6125 HRW 13</p>			



Máquinas para Obras / Agrícolas

Caterpillar			
 <p>JVS 101.150 30123051 / P4X1174 7E8630/D1029-8699 Motor CAT C 15 Maquina 966 H Intercooler</p>	 <p>JVS 101.150 30123051 / P4X1174 7E8630/D1029-8699 Motor CAT C 15 Maquina 966 H Intercooler</p>	 <p>JVS 101.180 1315591 Intercooler C 27/ C32/ 773/ 775 /844/ 990</p>	 <p>JVS 101.180 1294002 Intercooler 3406E / C15 / C16</p>
 <p>JVS 101.180 1294002 Intercooler</p>	 <p>JVS 101.200 1822002 CUMMINS 3071049 / 4330738 621K/623K/627K/637/651/657</p>	 <p>JVS 101.205 1822002 Intercooler CUMMINS 3071049 /4330738</p>	 <p>JVS 101.76.160 7E8629 / P4X1173 3176B / R160/ R1700 / 65E</p>
 <p>JVS 123.170 757755 CHR 37677</p>	 <p>JVS 51.63.150 15968136 CHR 3503</p>	 <p>JVS 60.140.150.115.50 1786557 CHR 3525</p>	 <p>JVS 38.77.25.240 2342622 Amarela ou Preta</p>
 <p>JVS 63.150 1095352 / 4N7431 3176C / 3306 / 3408</p>	 <p>JVS 50.100.280.90º 1403637 CHR 3545</p>	 <p>JVS 50.80.120.150 1208717 CHR 3550</p>	 <p>JVS 50.110.415.110 2653602</p>
 <p>JVS 50.120.135º 1315591</p>	 <p>JVS 76.100.135 2546802 CAT-NAC-77F2 120H / 12 K / C140 K</p>	 <p>JVS 76.110 15997142 Cat 3116/3126 / GM Kodiak Intercooler</p>	 <p>JVS 76.120.100 2027935 / 4363333 Turbina</p>
 <p>JVS 76.160 CA (2 Anéis) 1770581 CAT 2391/2491/2590/511 522/532/541/551/552/120H</p>	 <p>JVS 76.160 (4 anéis) 1808721 / 1770581 ALTERNATIVA COM 4 ANEIS 2391 / 2491 / 2590 /511 522 /532 /541 /551/120H</p>	 <p>JVS 76.430 2506052 Com mola entre os reforços</p>	 <p>JVS 89.160 (3 anéis) 1783845 / CAT 3406 E Mangueira Intercooler</p>



Máquinas para Obras / Agrícolas

Caterpillar

 <p>JVS 58.120 15681061 Cat 3116 / 3126 / GM Kodiak Intercooler</p>	 <p>JVS 50.108 15968136 Cat 3116 / 3126 / GM Kodiak Intercooler</p>	 <p>JVS 50.130.200.135º 1189848 CHR 0402</p>	 <p>JVS 50.170.150.250 1189849 CHR 3540</p>
 <p>JVS 68.350.600.72 1992565 CHR 3563</p>	 <p>JVS 50.80.90.135º 1360588 CHR 3555</p>	 <p>JVS 50.80.90.135º 7C7705 3116/3126/938G/950F/960F CHR 3560</p>	 <p>JVS 73.150.63.140.400 2893536 CHR 37680</p>
 <p>JVS 50.140.600.57 1851021 CHR 3557</p>	 <p>JVS 89.315 1Y3866 CHR 0575</p>	 <p>JVS 63.250.160.450 2A6941 CHR 3562</p>	 <p>JVS 76.150 2096477/2011260 CHR 3579</p>
 <p>JVS 50.80 4N9216 / 7C2519 CHR 37767</p>	 <p>JVS 68.395 AM ou V 2037607 CAT 561N 953D D5-N-R D 6K2 Com 12 anéis</p>	 <p>JVS 63.50.140 2667651 CHR 3578 AM / P 12K/ 120K/ 12M/ 140-160 -K</p>	



























Máquinas para Obras / Agrícolas

CATERPILLAR MANGUEIRAS RETAS		CÔRES: VERMELHA / AMARELA / PRETA / AZUL	
CÓDIGO JVS HOSE	REFERÊNCIA ORIGINAL	DIMENSÕES	
19.70	Ref. 1600149	Ø Int. 19 x L =70 mm	
19.115	Ref. 2111027	Ø Int. 19 x L =115 mm	
25.125	Ref. 2466036	Ø Int. 25 x L =125 mm	
38.95	Ref. 2806794/1693124	Ø Int. 38 x L =95 mm	
42.190	Ref. 2270265	Ø Int. 42 x L =190 mm	
50.50	Ref. 1337018	3176B/ R 1700 II	Ø Int. 50 x L = 50 mm
50.65	Ref. 7C2519	Ø Int. 50 x L = 65 mm	
50.80	Ref. 4N9216 / TC2519	235 B-C/ AP1000/1050-55/900B/3304-06/S	Ø Int. 50 x L = 80 mm
50.100	Ref. 9Y0216/7C2873/9Y0216	3204/ IT28/ D4HTSK II	Ø Int. 50 x L =100 mm
50.730	CHR 3572	Ø Int. 50 x L =730 mm	
63.75	Ref. 1W5361/4N9215	3306/D6-C-D-E-/966C/528B/530B/S4	Ø Int. 63 x L =75 mm
63.120	Ref. 7W5414	3406C	Ø Int. 63 x L =120 mm
63.140	Ref. 3249860	770/ 770G/ 772/ 772G	Ø Int. 63 x L = 140 mm
70.65	Ref. 8N0847/9N5052	3208/ 3412/ PR-1000/PR1000C	Ø Int. 70 x L = 65 mm
70.75	Ref. 4W2583	3304/ 3304B/ Gerador S4	Ø Int. 70 x L = 75 mm
70.115	Ref. 4W2582	3304/ 215/ 215B	Ø Int. 70 x L = 115 mm
76.65	Ref. 8N3749/8N3949	D6R/ 926	Ø Int. 76 x L = 65 mm
76.80	Ref. 2423619	HA 770 - 771- 870 - 871	Ø Int. 76 x L = 80 mm
76.85	Ref. 2P0416	3306/ 815-16F/966 D-E-F/970F 973-C	Ø Int. 76 x L = 85 mm
76.105	Ref. 9S9736	3306/ 815B	Ø Int. 76 x L = 105 mm
76.130	Ref. 2562058	C 4.4/ C9/ C13/ XQ350	Ø Int. 76 x L = 130mm
76.150	Ref. 2096477/2011260	926-938-950-G/D6R/D7R	Ø Int. 76 x L = 160 mm
89.155	Ref. 1881019	DSR II	Ø Int. 89 x L = 155 mm
89.200	Ref. 4W7380	3412/ PR750 B/ PR1000	Ø Int. 89 x L = 200 mm
89.315	Ref. 1Y3866	Ø Int. 89 x L = 315 mm	
101.50	Ref. 2859362	854K/ 922K	Ø Int. 101 x L = 50 mm
101.80	Ref. 2852096	C13	Ø Int. 101 x L = 80 mm
101.105	Ref. 9S9737	980 B	Ø Int. 101 x L = 105 mm
101.130	Ref. 7C3910	517-27/660K/775B/D9-10/844K/993K	Ø Int. 101 x L = 130 mm
101.165	Ref. 1477109	345/349/365/824-825-K/D8R/D9T	Ø Int. 101 x L = 165 mm
101.200	Ref. 1677577/2174195	795/796/797F/854G/992K	Ø Int. 101 x L = 200 mm
101.225	Ref. 7Y1166	365/375/5080	Ø Int. 101 x L = 225 mm
101.250	Ref. 2174196	793D/ 797/ 797 B	Ø Int. 101 x L = 250 mm
101.330	Ref. 2614418	375/5080	Ø Int. 101 x L = 330 mm

Máquinas para Obras / Agrícola



Caterpillar			
 <p>JVS 126.155.372.345 CHR 37.854</p>	 <p>JVS 150.220.136.633 CHR 37.855</p>	 <p>JVS 89.425 CHR Com mola entre as camadas</p>	 <p>JVS 89.80.76.140 CHR 3448</p>
 <p>JVS 63.120.150.76.150 CHR 3505</p>	 <p>JVS 68.150.180.260 CHR 3497</p>	 <p>JVS 72.140.58.200 CHR 3538</p>	 <p>JVS 125.65.90.110 CHR 3580</p>
 <p>JVS 63.63.740 CHR 3536</p>	 <p>JVS 57.140.400.100 CHR 3519</p>	 <p>JVS 44.140.90 CHR 3517</p>	 <p>JVS 50.100.200.100 CHR 3518</p>
 <p>JVS 50.120.300.60 CHR 3516</p>	 <p>JVS 50.130.185.155 CHR 3527</p>	 <p>JVS 50.145.190.210 CHR 3532</p>	 <p>JVS 54.120.300.160 CHR 3630</p>
 <p>JVS 50.80.130.50 CHR 3521</p>	 <p>JVS 51.130.170.110 CHR 3499</p>	 <p>JVS 51.140.420.190 CHR 3496</p>	 <p>JVS 51.180.300.56.220 CHR 3498</p>
 <p>JVS 15.60.200.400 CHR 3500</p>	 <p>JVS 31.320.360 CHR 3629</p>	 <p>JVS 38.140.90 CHR 3502</p>	 <p>JVS 38.80.90 CHR 3524</p>

Máquinas para Obras / Agrícola





















Caterpillar			
 <p>JVS 50.370.60.650 CHR 3570</p>	 <p>JVS 62.450.72.90 CHR 3567</p>	 <p>JVS 32.50.270.700 CHR 3574</p>	 <p>JVS 50.120.380.400 CHR 3564</p>
 <p>JVS 90.70.600 CHR 3535</p>	 <p>JVS 60.140.150.140.50 CHR 3523</p>	 <p>JVS 32.95.65 CHR 3615</p>	 <p>JVS 50.110.100 CHR 3544</p>
 <p>JVS 63.160.200x90° CHR 3581</p>	 <p>JVS 63.100.140x90° CHR 3583</p>		



Máquinas para Obras / Agrícolas

XGMA

 <p>JVS 46.100.380 XG 918 Radiador de óleo</p>	 <p>JVS 113.260.127.420 XG 822</p>	 <p>JVS 16.150.300.460 XG 918 Superior do respiro do motor</p>	 <p>JVS 19.90.140.160.90 XG 918 Radiador do óleo do motor</p>
 <p>JVS 20.330.135° XG 918 Radiador do óleo do motor</p>	 <p>JVS 38.120.120.90 XG 3085</p>	 <p>JVS 38.250.44.120 XG 918 H</p>	 <p>JVS 38.80.80.90 XG 3085</p>
 <p>JVS 44.500 XG 932 Superior do radiador d'água</p>	 <p>JVS 45.95.200.225 XG 918 Superior do radiador d'água</p>	 <p>JVS 45.100.180.230 XG 918 Inferior do radiador</p>	 <p>JVS 57.130.130.90 XG MA 958 Mangueira traseira do Radiador do Motor Sistema de Arrefecimento</p>
 <p>JVS 57.57.220 XG MA 958 Mangueira traseira do Radiador do Motor</p>	 <p>JVS 62.430.620.90 XG MA 958 Mangueira traseira do Radiador do Motor</p>	 <p>JVS 62.620 XG 932 Inferior do radiador d'água</p>	 <p>JVS 76.120 XG 918 H</p>
 <p>JVS 76.120.300.135 XG 918 H</p>	 <p>JVS 9.130.130 Inferior do Respiro do motor</p>		




















Máquinas para Obras / Agrícolas

Hyundai Máquinas			
 <p>JVS 50.260 P760.072025 Escavadeira R 210 LC-7 / 7A, 290LC-7/7A R300LC-7</p>	 <p>JVS 89.300 P 760.102030 Escavadeira R160, 180 , R210-9 R450LC-3 , LC-7</p>	 <p>JVS 90.200 3071050 Escavadeira R 290 -7</p>	 <p>JVS 65.150.250.135° -----</p>
 <p>JVS 76.90.190 11Q6-40530 Escavadeira R160, 180 , R210-9 R450LC-3 , LC-7</p>	 <p>JVS 100.200.100.300 11N6-20040 Escavadeira R 210 LC-7 / R 200 W - 7</p>		
Liu Gong			
 <p>JVS 37.200.100.150 N2302H23 Liu Gong</p>	 <p>JVS 37.210.170 N0150A03 Liu Gong</p>	 <p>JVS 40.110.460.100 Liu Gong</p>	 <p>JVS 40.230.280.130 Liu Gong</p>
 <p>JVS 44.270.270.160 Liu Gong</p>	 <p>JVS 45.250.390 Liu Gong</p>	 <p>JVS 50.150.260.44.230 N4860A23 Liu Gong 922</p>	 <p>JVS 55.250.390 Liu Gong</p>
 <p>JVS 56.44.130.180 Liu Gong</p>	 <p>JVS 57.170.50.110.300 N4860A23 Liu Gong</p>	 <p>JVS 59.48.320.480 220-159 Radiador d' água Trator Liu Gong 835</p>	 <p>JVS 62.480.400.320 Liu Gong</p>






Máquinas para Obras / Agrícolas

Dynapac		Dynapac		
 JVS 76.110 V 4700385691 Rolo compactador CA 250	 JVS 76.300.570 V 4700393045 / 393045 Rolo compactador CA 250	 JVS 76.800.600 V 4812116212 Rolo compactador CP 274 PC		
Traktor	Massey	Randon	Randon	
 JVS 68.160 Mangueira Traktor	 JVS 50.57.65.130 70200702 Difusor / Turbo Massey Ferguson MF 292	 JVS 44.50.250.350 P Randon 219002316 Carregadeira 2011	 JVS 50.80.38.250 Randon 219000073	
Terex	Terex		Komatsu	
 JVS 87.67.175 CZ 20.456.581	 JVS 85.230 Caminhão Terex		 JVS 60.160.350.50.200 710220405 MG 3212	
Liebe				
 JVS 125.240 550 926 214 Liebe Guindaste	 JVS 80.90.160 Guindaste	 JVS 90.100.135 Guindaste		
Youtong		MICROG. MÁQUINAS		
 JVS 32.430.380.180 Youtong Y30 CRH 3718	 JVS 60.130.170.250 Youtong 937H	 JVS 11.19.45 P	 JVS 51.100.380	

KIT - MANGUEIRAS - ADAPTAÇÃO DE TURBOS EM AUTOMÓVEIS



COMPONENTES PARA OS KITS: 01 - 02 - 03 - 04 - 05 - 06 - 08 - 09 - 11

			
JVS 63.50.100	JVS 50.120.135°	JVS 50.200	JVS " U" 50.72.200.150

			
JVS 50.120.180.90°	JVS 50.170.260.90°		

KIT - 01 VW GOL G-5 / FOX / GOLF / POLO 1.6

			
JVS 63.50.100	JVS 50.120.135°	KIT-01 1 PEÇA DE CADA	

KIT - 02 VW GOL P PLUS P/ CIMA - MI

			
JVS 50.170.260.90°	JVS 50.120.135°	KIT 02 2 PÇ 90° + 1 PÇ 135°	

KIT - 03 GM OPALA 6 CILINDROS

			
JVS 63.50.100	JVS 50.170.260.90°	KIT-03 1 PEÇA DE CADA	

















KIT - 04 VW AR FUSCA 1.3 T 2

			
JVS 50.200	JVS 50.170.260.90°	KIT-04 1 PEÇA DE CADA	

DISPONIVEIS EM OUTRAS CORES SOB ENCOMENDA: AMARELA, LARANJA, VERDE OU VERMELHO TELHA









KIT - MANGUEIRAS - ADAPTAÇÃO DE TURBOS EM AUTOMÓVEIS










KIT - 05 VW AP MI C/ AR + D.H.			
 JVS 50.120.180.90°	 JVS " U" 50.72.200.150	 KIT-05 1 PEÇA DE CADA	
KIT - 06 VW AT 8 V			
 JVS 50.170.260.90°	 JVS 50.200	 KIT-06 1 PEÇA DE CADA	
KIT 08 – Turbo Fiat Fire 1.0-1.4 8V			
 JVS COT 63.50.100	 JVS 50.120.180.90°	 KIT-08 1 PEÇA DE CADA	
KIT - 09 Turbo GM - Opala 4 C			
 JVS 50.120.135°	 JVS 50.120.180.90°	 KIT-09 1 PEÇA DE CADA	
KIT - 11 Turbo VW AP MI Pressurização			
 JVS 51.72.200.150	 JVS 50.170.260.90°	 KIT-11 1 PEÇA DE CADA	

KIT - MANGUEIRAS - ADAPTAÇÃO DE TURBOS EM AUTOMÓVEIS



KIT - 07 VW GOL G I CPL 1			
 JVS 12.18.220	 JVS 15.15.270	 JVS 22.17.300	 JVS 25.60.200.70
 JVS 31.27.140.140	 JVS 9.330	 JVS 31.120.150.480	 JVSHOSE KIT-07 1 PEÇA DE CADA TOTAL 7 PEÇAS

KIT - 10 VW GOL G 4 CPL K - 2			
 JVS 15.15.270	 JVS 25.60.200.70	 JVS 22.17.300	 JVS 33.140.240
 JVS 30.120.250.100	 Alternativa JVS 15.200.400.600	 Alternativa JVS 31.150.200	KIT-10 1 PEÇA DE CADA TOTAL 7 PEÇAS