

## Voith



Voith - производит товары высокого качества, и имеет безупречную репутацию. Благодаря тому, что наша компания напрямую сотрудничает с фирмой-производителем, Вы сможете быстро получить товар по самой низкой цене. Если нужного товара, нет в списке, сообщите нам, и мы поможем Вам его найти.

### ТОВАРЫ БРЕНДА

Продукт	Описание
<a href="#">01.1527.42 OT/00218</a>	
<a href="#">1/15/075/0/100/060</a>	
<a href="#">14.133.20.100</a>	
<a href="#">14.133.20.200</a>	
<a href="#">14.133.20.400</a>	
<a href="#">172.00171610</a>	Hydrostatic Heat Exchanger
<a href="#">18439/81001/05</a>	
<a href="#">274DT+EEK180M</a>	Turbo coupling
<a href="#">300 H90.393611</a>	
<a href="#">366 T 09</a>	
<a href="#">366 Tj</a>	
<a href="#">366 TVN 06</a>	HYDRAULIC COUPLING,current CAT/DRW.No: 260456MM2009, CAT/DRW.POS.No. 2: D 401172100089
<a href="#">40.330.71.002</a>	
<a href="#">40.420.43</a>	
<a href="#">40.807.80.310</a>	
<a href="#">422TV+EEK200M</a>	Turbo Coupling
<a href="#">422TVN</a>	Turbo coupling
<a href="#">44.250.10.151</a>	
<a href="#">44.302.11.100</a>	
<a href="#">44.303.11.077</a>	
<a href="#">44.337.21.018</a>	
<a href="#">44.337.27.006</a>	
<a href="#">44.341.23.225</a>	
<a href="#">44.341.26.320</a>	
<a href="#">44.346.21.116</a>	
<a href="#">44.346.26.011</a>	
<a href="#">44.518.40.132</a>	
<a href="#">487 TVNG</a>	SET OF SEAL & O-RING FOR HYD.COUPLING current CAT/DRW.No: 260456MN2009 CAT/DRW.POS.No. 2: POS.C 402052113388
<a href="#">487 TVNG (FILLER PLUG 0390)</a>	FUSIBLE PLUG FOR HYD.COUPLING,current CAT/DRW.No: 260456MN2009,CAT/DRW.POS.No. 2: POS.C 401172110120
<a href="#">487Tj</a>	
<a href="#">487TVN</a>	Turbo coupling
<a href="#">50.7837.11 OT/00516</a>	

Продукт	Описание
<a href="#">52.6983.11/12 OT/00471</a>	
<a href="#">562TVN</a>	Turbo coupling
<a href="#">58.491.11/12 OT/00470</a>	
<a href="#">681672, 10 563929, 11 OT/00281</a>	
<a href="#">A 58*2 01.0021.78 OT/00106</a>	
<a href="#">AUF- U. ABZIEHVORRICHTUNG T</a>	
<a href="#">CONVEYOR BELT MOTION MONITOR</a>	
<a href="#">CT0-B45202</a>	
<a href="#">CT0-B45202</a>	
<a href="#">DSG-B 05143</a>	
<a href="#">DSG-B 05243</a>	
<a href="#">DSG-B05242</a>	
<a href="#">DSG-B07112,PART NO 43.9711.20 obsolete, replacement E360, DSG-B07113</a>	
<a href="#">DSG-B07212</a>	Druckstellglied
<a href="#">H 50.702410 OT/00587</a>	
<a href="#">H.01.0428.38</a>	
<a href="#">H01.027862</a>	
<a href="#">H01.027865</a>	
<a href="#">H01.054416</a>	
<a href="#">H01.063443</a>	
<a href="#">H21.611370</a>	
<a href="#">H22.886230</a>	
<a href="#">H23.147323</a>	
<a href="#">H23.172410</a>	
<a href="#">H23.254450</a>	
<a href="#">H23.254830</a>	
<a href="#">H23.495123</a>	
<a href="#">H23.495223</a>	
<a href="#">H23.495320</a>	
<a href="#">H23.495620</a>	
<a href="#">H23.495730</a>	
<a href="#">H23.495920</a>	
<a href="#">H23.496321</a>	
<a href="#">H23.496811</a>	
<a href="#">H23.505920</a>	
<a href="#">H23.506010</a>	
<a href="#">H23.506640</a>	
<a href="#">H23.508940</a>	
<a href="#">H23.514630</a>	
<a href="#">H23.531310</a>	
<a href="#">H23.531420</a>	
<a href="#">H23.604060</a>	
<a href="#">H24.901285</a>	
<a href="#">H24.901286</a>	
<a href="#">H26.399910</a>	
<a href="#">H26.683210</a>	
<a href="#">H29.338120</a>	
<a href="#">H29.340130</a>	

Продукт	Описание
<a href="#">H29.341930</a>	
<a href="#">H29.342430</a>	
<a href="#">H29.372410</a>	
<a href="#">H29.374470</a>	Electronic Control Unit
<a href="#">H90.330410</a>	
<a href="#">H90.393611</a>	
<a href="#">H90.448110</a>	
<a href="#">H90.450010</a>	
<a href="#">H90.466510</a>	
<a href="#">IPC /4-/25 VOITH MATERIAL-NR.: H56.541730</a>	PUMP
<a href="#">IPC 5-64 101</a>	
<a href="#">IPV 4-16 171 VOITH MATERIAL-NR.: H68.524010</a>	pump
<a href="#">IPV 6-80 101 H68.562410</a>	
<a href="#">IPV 6-80 101.</a>	
<a href="#">IPV/4-/16</a>	
<a href="#">IPV4-13 471</a>	
<a href="#">IPV4-25 171</a>	
<a href="#">IPV4-25CC</a>	
<a href="#">IPV4-32CC</a>	
<a href="#">IPV5-50CC</a>	
<a href="#">IPV5-64CC</a>	
<a href="#">IPV6-100CC</a>	
<a href="#">IPV6-125CC</a>	
<a href="#">IPV6-160CC</a>	
<a href="#">IPV6-80CC</a>	
<a href="#">JONTA HALKASI</a>	
<a href="#">KKK SACHNR</a>	
<a href="#">M18X1,5</a>	
<a href="#">M18X1,5-140 GRAD</a>	
<a href="#">M18X1,5-160 GRAD</a>	
<a href="#">M24X1,5-140 GRAD</a>	
<a href="#">M24X1,5-160 GRAD</a>	
<a href="#">MTS EM 61D MATERIAL NR.: TCR11960720</a>	
<a href="#">N36180 H15093420</a>	Inel Hirth
<a href="#">NJ 10-22-N-E93</a>	
<a href="#">NJ10-22-N-E93PBIP</a>	(SWITCH, PROXIMITY 8VDC; 1 KOHM; 3MA; 22MM DIA; 74.8MM LG; 2CORE; 0.75 CONDUCTOR; 2000MM LG CABLE; IP67)
<a href="#">P/N:13</a>	
<a href="#">R16K400M</a>	
<a href="#">S54, 5017.20 OT/0040</a>	
<a href="#">SCHMELZSICHERGS. SCHRAUBE M18X1,5 160GR MATERIAL NR.: TCR.10662120</a>	
<a href="#">SV500 DN25</a>	Control valve
<a href="#">T866 TVY.922</a>	
<a href="#">TCR 03210016</a>	
<a href="#">TCR 03658018</a>	

Продукт	Описание
<a href="#">TCR.03658024</a>	
<a href="#">TCR 12519870</a>	
<a href="#">TCR 40148840</a>	
<a href="#">TCR 40149600</a>	
<a href="#">TCR 40309460</a>	
<a href="#">TCR 40319580</a>	
<a href="#">TCR 40319650</a>	
<a href="#">TCR 40341270</a>	
<a href="#">TCR 40745230</a>	
<a href="#">TCR 41030160</a>	
<a href="#">TCR 41030160 POZ NO:010/010/020</a>	
<a href="#">TCR 41347470</a>	
<a href="#">TCR 41783430</a>	
<a href="#">TCR 42608740</a>	
<a href="#">TCR. 03658024</a>	
<a href="#">TCR.03302160</a>	
<a href="#">TCR.03302201</a>	
<a href="#">TCR.03379160</a>	
<a href="#">TCR.03379310</a>	
<a href="#">TCR.03615170</a>	
<a href="#">TCR.03645117</a>	
<a href="#">TCR.03646233</a>	
<a href="#">TCR.03658024</a>	
<a href="#">TCR.03683203</a>	
<a href="#">TCR.03683457</a>	
<a href="#">TCR.11052220</a>	
<a href="#">TCR.11944520</a>	
<a href="#">TCR.11977710</a>	
<a href="#">TCR.11977710</a>	
<a href="#">TCR.42013410</a>	SLEEVE
<a href="#">TCR.42594440</a>	SCOOP TUBE
<a href="#">TCR.49823010</a>	
<a href="#">TCR03658018</a>	
<a href="#">TCR11052240</a>	
<a href="#">THL 3072310</a>	
<a href="#">TYPE: 274 DTA</a>	
<a href="#">TYPE: 274 DTA ,SHG (Q) = 26MM</a>	
<a href="#">VEHS</a>	ELECTRO-HYDRAULIC POSITIONING CONTROL
<a href="#">VOITH 866</a>	
<a href="#">WE02-4M100 8920</a>	
<a href="#">WE03-4L100R24/OH</a>	
<a href="#">WE05-4L100Z024/OH</a>	
<a href="#">WEM042-10H1382- B3 THL 1457010</a>	
<a href="#">Y30627NJ10</a>	
<a href="#">ZP-350-A300</a>	
<a href="#">650 TVC Motor: E-Motor Motor - Typ: Asynchronmotor Motorleitung P1 (kW) : 662</a>	Turbo Coupling
<a href="#">DK55.1-6-175P-3127K Voith Material-Nr.: THL.3138710 Pos.Gewicht: 0,600 KG</a>	Speicherladeventil

Продукт	Описание
<a href="#">LMIX2-047-03.0-1-01 OBSOLETE, replaced by LMS-8-M50-D1-10-24-15 79000900080114</a>	sensor
<a href="#">LMS-8-M50-D1-10-24-15 Voith Material-Nr.: 250.00824011 Pos.Gewicht: 0.300 KG</a>	Magnetfeldsensor
<a href="#">DBV 20-E10-24 31040700110</a>	DBV VALVE
<a href="#">422 Tj</a>	Hydraulic coupling
<a href="#">650TPKL</a>	Air cooling
<a href="#">562TPKL</a>	Air cooling
<a href="#">866TPKL</a>	Air cooling
<a href="#">TCR. 11977710</a>	
<a href="#">ID 10672530, PN:EM61 D 1Ö/1S61.1.21.9.01</a>	Thermal Switch
<a href="#">PN:4849 K422100502110VS,SN:82.0067.79 PT 100/B /3 00</a>	Thermometer
<a href="#">TYPE: L 28</a>	Shear tubes
<a href="#">IPH/V 4/4-32/16 201</a>	
<a href="#">IPV /4-/16</a>	
<a href="#">CNC/PLC SST PCU3L-A</a>	Profibus
<a href="#">H/V 4/4</a>	Zwischengehaeuse
<a href="#">205.00655110</a>	LUBE PUMP
<a href="#">41.5396.90</a>	OIL SLINGER
<a href="#">03.2100.19</a>	SPRING
<a href="#">E288</a>	Speed Probe
<a href="#">NJ-10-22-N-E93-Y30629-70</a>	Sensor
<a href="#">DK55.1-6-120P-3207S</a>	Speicherladeventil
<a href="#">4045300 MSS05-05-06/06</a>	ROTO CAP GASKET
<a href="#">8037059/135187</a>	MECH SEAL SLEEVE 316L
<a href="#">366T VRIH VI NR 101660</a>	
<a href="#">366T VYRIH NR 992623</a>	
<a href="#">366T VRIH NR 1059860</a>	
<a href="#">10678650</a>	
<a href="#">LMS-8-M50-D1-10-24-15 79000900080114</a>	
<a href="#">IPH 5-50 601</a>	pump
<a href="#">PSV-PSRO-40 HRM</a>	pump
<a href="#">IPVP 32 CC</a>	pump
<a href="#">WE01-4P100D24/0H</a>	4/2-Wegeventil hydr.
<a href="#">WE50-4R1440R24/0H</a>	4/2-Wegeventil hydr.
<a href="#">E360, DSG-B07113</a>	Druckstellglied
<a href="#">DSG, 5m. 6-polig</a>	Anschlusskabel
<a href="#">M18X1,5 160C</a>	Safety Stopper
<a href="#">487 TJ</a>	
<a href="#">DSG-B05113</a>	
<a href="#">VFU 1</a>	Frequence Transducer
<a href="#">VFU1, serial no: S488641</a>	Transducer
<a href="#">CS-613-37574</a>	Zero speed switch
<a href="#">Werksbescheinigung 2.1</a>	
<a href="#">IPH 4-20 101</a>	
<a href="#">IPH 5-64 101</a>	

<b>Продукт</b>	<b>Описание</b>
<a href="#">VFU124 OEM!!</a>	Transducer
<a href="#">TCR. 10642630 + TCR. 03658018</a>	SWITCHING ELEMENT WITH SEALING RING FOR TURBO
<a href="#">KFA6- SOT2- EX2</a>	ISOLATING SWITCH AMPLIFIER FOR VOITH TURBO FLUID
<a href="#">P/N: 159.00578410 Type: IPC 6-100 101</a>	pump
<a href="#">SVEW14SSV100285G6</a>	Servo Valve
<a href="#">P/N: H56.542610 Type: IPC 6/-100/ 101</a>	pump
<a href="#">R 16 K 450 M</a>	
<a href="#">4842 VSP GII PROP NO:3720</a>	THERMOTER
<a href="#">67.1703.10</a>	
<a href="#">153.00420610</a>	repair kit
<a href="#">247DT*+EEK180M</a>	
<a href="#">KFU8-DW-1.D-Y209869</a>	EVALUATOR
<a href="#">487 TNJ</a>	
<a href="#">P/N: H56.975210 Type: IPV 6/-64/ 101</a>	Mountable pump
<a href="#">P/N: 159.00593010 Type: IPV 6-64 101</a>	Non-mountable pump
<a href="#">IPV4-16 171</a>	Pump
<a href="#">IPC/4-125</a>	Pump
<a href="#">IPN/4-/32</a>	Pump
<a href="#">IPV/C/N 4/4/4-16/25/32 471</a>	
<a href="#">CNC/PLC SST PCU3L-A Profibus</a>	
<a href="#">DZ52-050Z300R02</a>	
<a href="#">DK55.0-6-315P-391K</a>	Speicherladeventil
<a href="#">Material nr. 153.00317312 T</a>	used on Mercedes Travego
<a href="#">59.3571.12</a>	Kit
<a href="#">RVY1-6AZ-3340 oem</a>	
<a href="#">IPV3-101</a>	pump
<a href="#">DBV 21-E16 FOM 140-24</a>	
<a href="#">DK55.0-6-175P-391K</a>	Speicherladeventil