

Voith

Garanti: 12 ay
 Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Voith** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Voith Trkiye Distribtr veya temsilcisi deėildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.



| rn | Aıklama |
|-------------------------------|---|
| TCR.11052220 | MTS switching element M24X1,5 125GR Voith material no .: TCR.11052220 Your order item: 1 Item weight: 4,200 KG Customs tariff: 84839089 Information according to Regulation (EC) No. 1907/2006 (REACH). With reference to Article 33 of the REACH regulation, we would like to inform you of the following: The product # MTS-Schaltelement "supplied by us contains products with more than 0.1 Weight percent of the SVHC substance: - lead (CAS 7439-92-1, EC 231-100-4) |
| TCR.03658024 | Sealing ring Voith material no .: TCR.03658024 Your order item: 1 Item weight: 0.060 KG Customs tariff: 76161000 Sealing ring to the MTS switching element |
| TCR.11052240 | MTS switching element M18X1,5 140GR Voith material no .: TCR.11052240 Your order item: 2 Item weight: 1.020 KG Customs tariff: 84839089 Information according to Regulation (EC) No. 1907/2006 (REACH). With reference to Article 33 of the REACH regulation, we would like to inform you of the following: The product # MTS-Schaltelement "supplied by us contains products with more than 0.1 Weight percent of the SVHC substance: - lead (CAS 7439-92-1, EC 231-100-4) |
| CR.03658018 | Sealing ring Voith material no .: TCR.03658018 Your order item: 2 Item weight: 0.020 KG Customs tariff: 76161000 |
| IPV6-100/101 | Voith material no .: H56.995020 Item weight: 34.600 KG |
| IPV 6-100 101 | Alternativposition zu Position 100 Voith Material-Nr.: 159.00578510 Pos.Gewicht: 34,600 KG |
| KDDM-2 | |

[EN837-3](#)

[TCR-2511 PEAK TOTAL, INCL WELD-ON STUD
\(BTG\)](#)

[: 206.00867910](#)

[01314599](#)

[03669999](#)

[04003440](#)

[11074890](#)

[128.00288910](#)

[151.00383710](#)

[153.00420610](#)

[15600284901V2](#)

[158.00043610](#)

[158.00195012](#)

[158.00195112](#)

[158.00228010](#)

[158.00254310](#)

[158.00287210](#)

[158.002892.10](#)

[15800287810](#)

[159.00107410](#)

[159.00135410](#)

[159.00171010](#)

[159.00195610](#)

[159.00215310](#)

[159.00290510](#)

[159.00314811](#)

[159.00317911](#)

[159.00318011](#)

[159.00318213](#)

[159.00318313](#)

[159.00318413](#)

[159.00404610](#)

[159.00568410](#)

[159.00579410](#)

[159.00616710](#)

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| 159-6499510 |
| 190.00006622 |
| 20038550/1309 |
| 201.03285110 |
| 201.03285210 |
| 201.03303310 |
| 204.01122810 |
| 205.00655110 |
| 206 TRI |
| 206.01738710 |
| 220.00110210 |
| 230.011604110D0 0 |
| 230.013371100D0 0 |
| 247DT*+EEK180M |
| 250.00447310 |
| 250.00516910 |
| 250.00819911 |
| 250.00824011 |
| 250.01263310 |
| 250.012770100IT |
| 250.012771100IT |
| 250.012772100IT |
| 250.012775100IT |
| 250.012788100IT |
| 250.012793100IT |
| 250.01646010 |
| 250.01953810 |
| 274 DTA ,SHG (Q) |
| 274 DTVYNA |
| 30.790.002.410 |
| 307.00050810 |
| 307.03145410 |
| 3231310 |
| 366 T 795757 |
| 366T VRIH VI NR 101660 |
| 41.5396.90 |

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|---------------------------------------|
| 422 T08 |
| 43.9711.20 |
| 487 TNJ |
| 5050.018.054 |
| 562TWVVS |
| 7212120 |
| 750 TVVSN04 |
| 7559523 |
| 80000028 |
| 80000053 |
| 80000066 |
| 80000108 |
| 80000226 |
| 80000241 |
| 80000312 |
| 80000398 |
| 80000426 |
| 80000701 |
| 80000739 |
| 80000791 |
| 80001359 |
| 80001716 |
| 80001761 |
| 80001854 |
| 80001980 |
| 866TV |
| 99998 |
| CS-613-37574 |
| D516X117 |
| DBV 20-E10-24 |
| DBV 21-E16 FOM 140-24 |
| DBV20E25 |
| DK55.1-6-120P 391K |
| DK55.1-6-120P-3207S |
| DSG-B 05243 |
| EV-A019 997 83 48 |

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| EV-A023 997 88 47 | |
| H/V 4/4 | |
| H01.008580 | |
| H01.027862 | |
| H01.027865 | |
| H01.054733 | |
| H01.063443 | |
| H22.886230 | |
| H23.254830 | |
| H23.4769.10 | |
| H23.495320 | |
| H23.495730 | |
| H23.495920 | |
| H23.496321 | |
| H23.506010 | |
| H23.506640 | |
| H23.508841 | |
| H23.508940 | |
| H23.531310 | |
| H23.531420 | |
| H24.901285 | |
| H26.399910 | |
| H26.683210 | |
| H29.340130 | |
| H29.374470 | |
| H52.965311 | |
| H54.062716 | |
| H54.062815 | |
| H56.541710 | |
| H56.542130 | |
| H56.542610 | |
| H56.9880.10 | |
| IPV 5/-64/ 101 | H56.994920 Preference: yes Item weight: 19 KG |
| H56975210 IPV 6 /-64/101 | |
| H56995120 | |

[H58.552714](#)

[H58.574412](#)

[H58.603911](#)

[H58.874912](#)

[H58.933120](#)

[H59.073704](#)

[H59.184612](#)

[H59.185812](#)

[H59.200111](#)

[H59.244911](#)

[H68.397610](#)

[H68.523910](#)

[H68.524010](#)

[H68.524210](#)

[H68.524310](#)

[H68.524410](#)

[H68.524510](#)

[H68.531510](#)

[H68.539210](#)

[H68.539510](#)

[H68.554410](#)

[H68.583110](#)

[H68.583210](#)

[H68.607910](#)

[H68.608010](#)

[H68.613110](#)

[H68.630110](#)

[H68.680510](#)

[H68.730110](#)

[H68.798430](#)

[H68.871110](#)

[H90.330410](#)

[H90.934912](#)

[H90.9883.12](#)

[HL-THL.9101290010](#)

[HL-THL.9101590010](#)

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| ID 10672530, PN:EM61 D 10/1S61.1.21.9.01 |
| IP6-125-141 |
| IPC 4/3-32/3,5 271 |
| IPC 4-32 171 |
| IPC 5/-64/ 101 |
| IPC 6/-100/ 171 |
| IPC 6/-125/ 101 |
| IPC 7-160 111 |
| IPCA 4/-16/ 171 |
| IPCA 4-16 171 |
| IPCA 5-64 101 |
| IPH 4-20 101 |
| IPH 4-32-111 |
| IPH 5 4 2-40 32 8,3 211 |
| IPH 5-50 601 |
| IPH 5-64 101 |
| IPH4-20 |
| IPH4-32-101 |
| IPH6/4-80/25-201 |
| IPH6/6-100/80 201 |
| IPN / 6 -/200 |
| IPN 4-40 600 |
| IPN6-160-111 |
| IPNL 6-200 141 |
| IPV /4-/16 |
| IPV 3-3,5 101 |
| IPV 3-6,3-101 |
| IPV 4/-13/ 471 |
| IPV 4/-13/171 |
| IPV 4/-25/ 171 |
| IPV 4-13 171 |
| IPV 4-16 171 |
| IPV 4-16 671 |
| IPV 4-25 171 |
| IPV 5- 40-151 |

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|---|
| IPV 5/-40/ 101 |
| IPV 5-40 101 |
| IPV 6/-125/ 111 |
| IPV 6/5-100/32 201 |
| IPV 6/-64/ 101 |
| IPV 6/-64/ 171 |
| IPV 6-125 111 |
| IPV 6-64 101 |
| IPV 7/7/7-200/200/200 713 |
| IPV/6-/100 |
| IPV/H/H 7/6/6-200/125/100 211 |
| IPV/V 7/7-200/160-713 |
| IPV3/10 |
| IPV4/-20/171 |
| IPV4-32+IPV3-3,5 |
| IPV5 /-50/101 |
| IPV5-064/101 |
| IPV6/6/4-100-100-13-201 |
| IPV6/6-100/80-201 |
| IPV6-125 -470 |
| IPV6-125-111+IPV6-80 |
| IPVA 4-25-171 |
| IPVAP 3-3,5 101 |
| IPVP 5/-40/ 101 |
| IPVP 5/-64/101 |
| IPVP 5-40 101 |
| IPVP 5-64-101 |
| IPVP 6/-80/ 101 |
| IPVP 6-80 101 |
| IPVS 7/-125/ 111 |
| IPVS/4-/20 |
| IPVW 6/-100/ 151 |
| ipc4-13 |
| ipc4-25 101 |
| K.065.366.1016.N70 |
| LMB-1-M50-40 |

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|---|
| LMS-8-M50-D1-10-24-15 |
| LT361.XXNAGHAMXX |
| M10X10 160°C |
| M18X1,5 160C |
| M24-160 °c |
| NJ10-22-N-E93PBIP |
| NJ-10-22-N-E93-Y30629-70 |
| P115 |
| PV 4/-13/ 171 |
| PV6-80+ IPV6-80 |
| PVP5-64/101 |
| SR-F 140 |
| T 487 |
| T 562 - M20 |
| TCR 40309460 |
| TCR 40319580 |
| TCR 41030160 |
| TCR 41030160 POZ NO:010/010/020 |
| TCR 41347470 |
| TCR 41783430 |
| TCR. 91868300 |
| TCR.03302160 |
| TCR.03379160 |
| TCR.03379310 |
| TCR.03646233 |
| TCR.03658010 |
| TCR.04003440 |
| TCR.10122520 |
| TCR.10499560 |
| TCR.11944520 |
| TCR.41539780 |
| TCR.41775630 |
| TCR.4201062001 |
| TCR.42594440 |
| TCR.43827660 |

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| TCR.49823010 |
| TCR.49921005 |
| TCR.91263600 |
| TCR03658018 |
| TCR11052240 |
| THL.3072310 |
| THL.1135010 |
| THL.1136810 |
| THL.1305210 |
| THL.1428400214 |
| THL.143210 |
| THL.143410 |
| THL.143710 |
| THL.1443400110 |
| THL.1463911 |
| THL.148410 |
| THL.150000101 |
| THL.1500001010 |
| THL.1500401010 |
| THL.1500701010 |
| THL.1508001010 |
| THL.2007710 |
| THL.2056400411 |
| THL.2063300111 |
| THL.3100710 |
| THL.3104310 |
| THL.316606210 |
| THL.3225210 |
| THL.5101041040 311 |
| THL.79000900040010 |
| THL.7900200012 0012 |
| THL.9101290010 |
| THL1362310 |
| THY.87005201410 |
| typ IP N/H 5/2 - 40/8 201 |
| UC600.VN304NA062001X100010 |

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| VEHS | |
| VFU 1 | |
| VFU1, serial no: S488641 | |
| VO-153.00274213 | |
| W01-4L100Z24/0H | |
| W04-4L100Z24/0H | |
| WE01-6P100E24/0HN | |
| WE02-10P100E24/0HN | |
| WE02-4M100 8920 | |
| WE02-4P100E24/0H | |
| WE09-4R100Z24/0H | |
| 4/3-way valve hydr. WE226-4R1281Z24/0H | Voith Material-Nr.: 250.012793100IT |
| Werksbescheinigung 2.1 | |
| Y30627NJ10 | |
| K.060.366.1012.N50 | |
| WE02-4L100R24/0H | 4/2-way valve hydr. WE02-4L100R24/0H Voith Material No.: 250.012774100IT Preference: no |
| IPNL 6-200 141 pump | |
| 750 SVTL 21-6.3 (Variable Speed Hydraulic Coupling | Current Engine Features: 1000 kW 1490 rpm - 6000 volts Hydraulic Coupling Input Speed: 1490 rpm Hydraulic Coupling Working Range: 1458 rpm - 365 rpm (Variable Speed) |
| DSG-B07112 | |
| WDXL-125SG | |
| 250.00040020 | |
| VTK650 | M18x1,5 140C |
| fusible plug Set -X1 M24x1,5 140°C 11SM* | 4 PCE Voith Part No.: 201.03285610 Item Weight: 2 KG Customs Tariff: 85361050 Set consisting of: 4 Fusible Plugs 140°C incl. seal rings 2 Washers for filler plug |
| IPV 7/6-125/100 111 | Voith Material No.: 159.00351410 Preference: yes Pos.Weight: 83 KG Customs tariff: 84136031 Consisting of positions 110 to 130 + 110 1 ST IPV 7/-125/ 111 Voith Material No.: H56.957410 + 120 1 ST Intermediate housing V 7/6 Voith Material No.: H59.784610 + 130 1 ST IPV /6-/100 Voith Material No.: H68.583410 |
| 866 TV04 | |
| 866 TV04 turbo | |
| EPK-ring 450/342x134 | TCR.31945820 |
| EPK-hub 338/39X145 EN-GJL-250 | 201.01293710 |
| buffer 40x40x20 NBR 80 | TCR.04003440 |
| EPK-ring 510/396x135 | TCR.31945830 |
| EPK-hub 750 392/110H7x155 | 201.03170310 |

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| buffer 120x40x20 NBR 80 | 201.01798710 |
| 201.03170310 | |
| 201.01798710 | |
| IPH 6/6-100/80 201 | Voith Material-Nr.: H58.603911 Pr¼ferenz: ja |
| IPV 4/-16/ 171 | Voith Material-Nr.: H68.524010 Pr¼ferenz: ja |
| IPV 6/-100/ 101 | Voith Material-Nr.: H56.995020 Pr¼ferenz: ja |
| IPH 6/6-100/80-201 | |
| IPV 4/-16/ 171 | |
| IPV 6/-100/101 | |
| AG3DBCR-350G, PN 3222/219RA | |
| BF70-05A | |
| H56.995020 | |
| IPV 6/-100/ 101 | H56.995020 Preference: yes Pos.Weight: 34,600 KG |
| 307.00250210 | shear tube L39 STD |
| IPV 3-3,5 101 | Voith Material no.: 159.00616710 Preference: Yes |
| 487TGV+EEk225M D:80 | |
| IPV /5-/50 | H68.583310 |
| IPV 5-32 101 | 159.00552810 |
| 422 tjeek 200m | |
| CNC/PLC SST PCU3L-A Profibus | Voith Material No.: THL.79002000120012 |
| 422 TWVF06-x (Sketch No.1 | |
| 487 TWVF (Sketch No.2) | |
| 562 TWVVF (Sketch No.3) | |
| 650 TWVVF (Sketch No.4) | |
| 4/2-way valve hydr. WE01-4R100Z24/0H | no.: 250.012772100IT preference: yes |
| 4/3-way valve hydr. WE04-4R100Z24/0H | No.: 250.012771100IT Preference: no |
| 90.4194.10 | |
| Elastic Kupplung LM 01595 | |
| K.030.154.1097.N50 | high resilience Coupling K.030.154.1097.N50 Voith Material No.: 125.0032780001 Item weight: 85 KG |
| SK 090.2LZ=225 | PTO shaft SK 090.2LZ=225 Voith Material No.: H26.429206 Pos.Weight: 19,500 KG |
| TCR.43991130 DSG-B05113 (SNr. 4203577): | |
| TCR.43991130 DSG-B05113 (SNr. 4202536): | |
| Directional valve 4/3, WSR-D16118 | TCR.91866340 |
| DS-100-P0-300-S-P ste* | 250.01646010 Binary pressure sensor |
| LM 02911 / H71.361910 | |

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| 250.012793100IT | 4/3-way valve hydr. WE226-4R1281Z24/0H |
| 4/2-way valve hydr. WE50-4R100R24/0H | 250.012770100I |
| MTS switching element M18X1.5 140°C | Voith material no.: TCR.11052240 |
| sealing ring | Voith material no.: TCR.03658018 |
| M24X1,5 140GR (TCR.10474190) | MTS switching element M24X1.5 140GR Voith material no.: TCR.10474190 Pos.Weight: 1,400 KG |
| DZ52-050Z300R02* | THL.3229710 |
| DS-100-PO-300-S-P | |
| R17K500M | P/N:TCR.42218810 POS NO:0660/0010/0010 |
| DZ52-120Z300R024/0H | Disconnection of storage charge Voith Material-Nr.: THL.3231310 |
| Scoop pipe 0701/0010 TCR.41326530 | SVTL 12.1 Qty. 10 pcs |
| TCR.43991130 | Pressure actuator E360, DSG-B05113 |
| CNC/PLC SST PCU3L-A Profibus | THL.79002000120012 |
| IPV 5/3-64/8 201 | H68.636010 |
| 422TY+EE200M No.798479 | |
| 366 Tvb Red No.998418 | |
| 274 DT | |
| 42 TVC No.798482 | |
| IPH 6/6-100/80 201 | H58.603911 |
| VP500 | V18345-202046000V ONC VALVEPOS 500 |
| 201.04512110 | Fusible security Set -X2 M18x1.5 140°C * Ihre Artikel-Nr. 11812021WA1086681 V1 VTK650 YVYO 14764/00 |
| 487 TVN TURBO | FLUID COUPLING : VOITH TYPE : 487 TVN* BORE DIAMETER : 80 MM DIAMETER OF SHAFT JOURNAL 80 MM FUSIBLE SAFETY PLUG : 160 c GREEN THERMAL CIRCUIT ELEMENT : 140 C red SAFETY SWITCH : MTS |
| TCR.4202826000 | |
| 4201074010 | |
| 42436150 | |
| THL.3231310 | Switch-off el.storage charge DZ52-120Z300R0 * |
| IPV 6/-80/ 101 | Voith Material No.: H68.562410 Preference: yes |
| IPV /5-/64 | Voith Material No.: H68.580310 Preference: yes |
| 201.03845210 | Spare parts for Voith turbo coupling Type 422 TVG serial number 983302 Fusible safety screw set short version M18 160* Voith material no.: 201.03845210 Your order item: 1 Pos.Weight: 0.440 KG Customs tariff: 73181900 Set consisting of: 5 fusible safety screws 160°C including sealing rings 2 sealing rings for filling screws Information according to Regulation (EC) No. 1907/2006 (REACH). With reference to Article 33 of the REACH Regulation, we inform you of the following: The product "Fusible safety screw" supplied by us contains products with more than 0.1 Weight percentage of the SVHC substance: - Cadmium (CAS 7440-43-9, EC 231-152-8) |
| | Voith material no.: THL.79002000120012 Replacement for |

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| CNC/PLC SST PCU3L-A Profibus- | THL.79002000120011 Preference: no Pos.Weight: 0.480 KG |
| DSG-B05142 | |
| D40-4-150MZ-3068SMA1 | pressure reducing valve THL.3222110 |
| 422TV*+EEK200M | BORE DİAMETER : Q 60/50 MM FUSİBLE SAFETY PLUG : 160 c GREEN THERMAL CİRCUİT ELEMENT : 140 C red SAFETY SWİTCH : MTS |
| GR 200 | EEK 200 M ARE THE ELASTIC ELEMENTS OF THE COUPLING. |
| 274DT+EEK180M | BORE DİAMETER: : Q 42/ 35 FUSİBLE SAFETY PLUG : 160 c GREEN THERMAL CİRCUİT ELEMENT : 140 C red SAFETY SWİTCH : MTS |
| GR 180 | |
| 487 TVN* | BORE DİAMETER : 80 MM DİAMETER OF SHAFT JOURNAL 80 MM FUSİBLE SAFETY PLUG : 160 c GREEN THERMAL CİRCUİT ELEMENT : 140 C red SAFETY SWİTCH : MTS |
| IPV 4/-20/ 171 | Voith material no.: H68.524110 Replacement for 159.00389210 Item weight: 10 KG |
| H71.263310 | |
| H71.360310 | |
| Converter RIU-B Resolver to Increment | 250.00309810 |
| Servo valve DECV NG10 | 250.00825821 Replacement for 250.00825820 |
| 2/2-way hydraulic valve WSE14-5G1532E24/0 * | 250.01038610 |
| Stator FL56-S | 250.0114382 |
| Solenoid coil MV-63-30-48-ERIU-CON1 | 250.01476910 |
| IPV 3/3-5/5 201 | Voith material no.: H68.642210 |
| M24X1,5 125GR | |
| IPV 7/-160/ 110 | Voith material no.: 159.00097610 |
| IPVS 7/-200/ 111 | Voith Material-Nr.: 159.00171710 |
| IPS 6/-80/ 101 | Voith Material-Nr.: 159.00666510 |
| IPS 6/-100/ 101 | Voith Material-Nr.: 159.00666310 |
| IPS 6/-125/ 101 | Voith Material-Nr.: 159.00666610 |
| 201.03285610 | Fusible plug -X1 M24X1,5 140°C, Teilesatz 11SMn30 16 pieces of plugs |
| WE226-4R1281Z24/0H | 4/3-way valve hydr. WE226-4R1281Z24/0H Voith material no.: 250.012793100IT |
| Safety Switch M18x1.5 - 140°C | (for 2nd Crusher Cover) VTK 650 for 1181 2021 WA 1086681 V1 VTK 650 YVYO 14764/00 |
| Safety Plug M18x1.5 - 160°C | (for 2nd Crusher Cover) VTK 650 for 1181 2021 WA 1086681 V1 VTK 650 YVYO 14764/00 |
| Safety Switch M24x1.5 - 140°C | (for 3rd Crusher Cover) VTK 650 for 1181 2021 WA 1086681 V1 VTK 650 YVYO 14764/00 |
| Safety Plug M24x1.5 - 160°C | (for 3rd Crusher Cover) VTK 650 for 1181 2021 WA 1086681 V1 VTK 650 YVYO 14764/00 |
| E 360 IV | |
| Kkk Sachnr | |

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| Ftfw 1422 Uc3 U (Speed Detection) | PARTS FOR "VOITH" CONTROL SYSTEM FOR COMPRESSOR OL-GB-201 |
| Ipv4-32cc | |
| Satz 40701280/1/C3 Voith Turbo | |
| Ipc 7-160 111 Innenzahnradpumpe | |
| 307.00250210 | |
| P/N:13 | |
| H90.934912 Cleaning Oil Filter T211re.3 | |
| Thl.1305210 4/3-Wegeventil Hydr. We07-4p1522d28/0hvoith Material-Nr.: Thl.1305210 | |
| Dmy.000052 | |
| H23476910 Voith Original-Teile Pall B 1000 Hydro-Transfer Filter 90.9349.11 Ra-1 | |
| We01-4r100z24/Oh Ventil | |
| We50-4r100-R24/Oh Coil Thl.1399900510 | |
| Thl.1283910 | |
| Lager 5800/0010/ Tcr.41775630 | |
| Ipv 5/-40/ 101 Pumpe Voithipv 5/-40/ 101 A2800-315 Dokument Atex Pruefprotokoll | |
| 250.012770100it Ventil We50-4r100r24/0h | |
| K.015.190.1054.N45 | |
| Ipv 4-13 171 Pumpe | |
| H5-40 H59.073903 Repair Kit For Pump Iph 5-40 101 | |
| 18439/81001/05 | |
| T 562 - M20 Auf- U.Abziehvorrichtung | |
| Ipv6/6-100/80-201 Pump Voith Ipv6/6-100/80-201 Remplace Type "ipc" | |
| Ipc Pump285964 | |
| Ipv 4/-25/ 171voith Material-Nr.: H68.524210 | |
| Dichtring Tcr.03658018 | |
| H56995120 Pumpe Ipv 6-125 101 | |
| 159.00029410 | |
| 8208871 | |
| Ivpv 6-80 101 Pumpe | |
| Ipva 5-64 101 | |
| Wsr-D16214 | |
| Ipv6-/100 Hydraulikpumpe | |

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| Ipc4-13 |
| 250.012788100it /We50-4r1440r24/0h Valve |
| 158.00254310 Lagerbuchse 29 X 33x34 |
| Ipc 4-32 101 Pump |
| 250.012788100it |
| Ipv 6-125 111 Pumpe 159.00579310 |
| S54, 5017,20 Ot/0040 |
| H90.988312 Cleaning Oil Filter T211re.3 |
| Ipvw 6/-100/ 151 Bomba Eng. Int. |
| Tank storage 63x226 160cm³ 0.2/2.7bar M* |
| Voith Material No.: 250.00736010 Preference: yes |
| 14.133.20.100 |
| Ventil Type Dz52-120z300r24/Oh |
| 201-01177410 |
| Repair Kit For Pump Voith Ipv / 4 /13 |
| Dz52-070z300 Pressure Valve Material: Thl.3225210 |
| Lager 0101/0270 Tcr.49906043 |
| H54.062815 Axialscheibe Ii V4 |
| We258-10h1467-4lxy* |
| 10053956 |
| ?.060.366.1012.N50 Hohchelast. Kupplung |
| Ipv 5/-40/ 101 Voith Material-Nr.: H68.531510ursprungsland: De |
| 455479013 |
| Ivpv 5/-40/ 101 Zahnradpumpe |
| 250.00736010 |
| M18x1,5-160 Grad |
| 681672, 10 563929, 11 Ot/00281 |
| Ipv4-13 471 |
| H59.184612 Segmentfuellstueck V4-20 |
| 80000012 |
| 307.00250210 Abscherrohr L39 Stdno.2: 2502 |
| 151.253 |
| 8204296/8204297 |
| Dk55.1-6-315p-3252s Reducing Valve Material: Thl.3219000110 |
| 44.337.21.018 |

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| Ipc 6-125 101 |
| Ipv 4-16 671 |
| 274dt+eek180m |
| Srp 160 |
| Ipc4 4/-16/ 171 Voith Material-Nr.: 159.00476910**Zum Anbau An Eine Weitere Pumpe** |
| Schraube Tcr.41347470 |
| Stb220 |
| Ivpv 6/-80/ 101 Hydraulikpumpe |
| 158.00254310 Lagerbuchse 29x33x34 |
| 25-Lt+5-Lt |
| Ipv 4/-25/ 171voith Material-Nr.: H68.524210**Zum Anbau An Eine Weitere Pumpe** |
| 44.518.40.132 |
| Dbv20e25 Slide Valve |
| 202453 |
| Iph6/4-80/25-201 Pump |
| 44.302.11.100 |
| Jonta Halkasi |
| Ipv 6-80 101. |
| Ipv 4/-25/ 171 Voith Material-Nr.: H68.524210 |
| Ivpv5-64-101 Hydraulicpumpe |
| H68.583410 |
| Iph 4-32-111 Pump |
| 159.00171010 Pumpe Ipvs 7/-125/ 111 |
| Iph4-32-101 Pumpe |
| Ipv 5-32 101 |
| Thl.9101290010 Dichtsatz Tankspeicher |
| Iph6/6-100/80 201 Pump Voith Iph6/6-100/80- 201 |
| 8020508 |
| Pumpe Ipv 4-25-171 |
| Pv/3/10 Pumpeserial Numer 2801519 |
| H56.988910 |
| Ipvs /4-/20 Pumpe |
| H58.553615 |

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| Hydraulikoel Performance Fluid Pf-70020l |
| Ipv 4-16 171 Voith Material-Nr.: H68.524010 |
| M24x1,5-140 Grad |
| Tcr. 42471480 |
| 1. Stufe: Ipv 5-64 101 |
| H56.9880.10 Pump Ipv6/80 |
| Ev-A023 997 88 47 Radialwellendichtring |
| 5050.018.054 Bomba Eng. Int. Ipv6/125 101 H56995120 |
| 44.250.10.151 |
| 250.012771100it |
| Thl.9101290010 Gaskets |
| 7212120 Clutchvoith 562 Twvf 7212120 Vi 1500 1/Min |
| Ipps 4-25 471 Pumpmaterial 159.0021 8810serial Nr. 2757394 /0950 |
| Thl1362310 Valve Eve1.04-6p129e24/0h |
| 20038550/1309 Pumpe Ipv /4-/13 |
| Ipc 6/5/4-901 80/40/13 |
| Ipv 4-16 171 Pumpe |
| Iph 4-32-1-1-1 Pump |
| Pumpe Ipv 5-64 101 Mat.Nr. 159.00290311serial.Nr. 2875785 |
| Repair Kit (Seals Of All Kinds, Membranes, Etc.) For The Pump Ipv/4/13 |
| 307.00250210 (2502) |
| 230.011604110d00 |
| 14.133.20.200 |
| 562tvn |
| Ipv 6-/125 470 Hydraulic Pump |
| 487tvn |
| Ipv/H/H 7/6/6-200/125/100 211 Innenzahnradpumpe |
| H54.062716 Axialscheibe I V4 |
| Thl.1500001010 Wegeventil Hydr. We02- 6p100e24/0hn |
| Dis.20761229a |
| Ipn6-160-111 Pumpe 1500 L/Min |
| 250.012793100it Wegeventil Hydr. We226- |

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| 4r1281z24/0h | |
| Ipv4-25cc | |
| Fuse Screw Set X1 - M18 Consisting Of: | 5 fuse screws 2 sealing ring for filling screw Pos.Weight: 1 KG |
| Satz 40701280/2/C-4 Voith Turbo | |
| Element 0301/0050 Tcr.4188931009 | |
| H68.680510 Ipv 5/-40/ 151innenzahnradpumpe | |
| Lager 0101/0300 Tcr.03310066 | |
| 80000612 | |
| 40.330.71.002 | |
| Iph 6-100 101 Pump | |
| 388092 Pumpe | |
| 7009275-15520023 | |
| Ipv 4/-13/171 Pump Voith | |
| Ipc4 4-16 171 Voith Material-Nr.: 159.00421220pos.Gewicht: 5,700 Kg | |
| H90.934912 Oil Filter Cleaner T211re.3 | |
| 552474 Coupling Vtk206t | |
| Lager 0101/0050 Tcr.49836122 | |
| H58.598011 | |
| H01.008580 Passfeder 8x7x40 | |
| 40.807.80.310 | |
| Nj10-22-N-E93pbip | |
| H90.934912 Filter Reinigen | |
| Ipps/4-/20 Pumpe Ipps/4-/20 | |
| 159.00573310 | |
| 30702299110 | |
| H68.524510 Pumpe Ipv /4-/162642519 | |
| 44.341.23.225 | |
| 15600284901-04 Turbo | |
| M18x1,5 | |
| H58552714 Pump Iph-4-20-101 | |
| We50-4r1440r24/0h | |
| Sr-P60-Spc-700-1600nm | |
| M24x1,5-160 Grad | |
| 250.012775100it Wegeventil Hydr. We02- 4r100r24/0h | |
| 1800 | |

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| Zahnradpumpe Ipva 4-25-171 |
| Thl.150000101 Wegeventil Hydr. We02-6p100e24/0hn |
| Ipv 6/-64/ 101 Pumpeh56.975210 |
| Cdr420xr+kg194 |
| Ipv4-25 171 |
| 30790002410 |
| Ipv 6-64 101 Pumpeipv 6-64 101h56.975210nr.2718826 |
| Ipv3/10 Pump. H68.554410 |
| H90.934912 Oil Filter T211re.3 |
| 159.00218810 |
| Tcr.43856510 |
| 2140-2280 |
| Ipv6-100cc |
| Tcr04003440 Elastic Epk Block |
| 307.90002410 |
| Ippv 6/-100/ 151 Hydraulic Volume-Rotor Pump |
| 0070839-24v |
| Innenzahnradpumpetyp Iph 4-20 101 |
| Thl.1508001010 Ventil We02.1-6p100e24/0 |
| Repair Kit For Pump Iph / 4 / 20 |
| Vo-153.00274213 Dichtungssatz |
| 14.133.20.400 |
| Element 4247147001 Voith Turbo |
| Ipc/V 5/4-50/13 201 (Ex Ipc/H5/3-50/13/201) |
| 366 T 09 |
| 159.00616710 Ipv 3-3,5 101 |
| Ipc 4-32 171 Pump Voith Ipv4/-32/171 = Ipc 4-32-171 |
| Voith Turbokupplung 366 T09 |
| Country of origin: unknown Preference: no Pos.Weight: 50 KG Technical data for the coupling insert: Engine: electric motor Motor type: asynchronous motor Motor power P1 [kW]: unknown (please confirm!) Engine speed n1 [rpm]: 1480 Working machine type: unknown (please confirm!) Rated power P2 [kW]: unknown (please confirm!) Filling [l]: unknown Schmelzsicherungsschr. [° C] 140 X1 Visible screw: Yes Replacement for VTK number: 994004 Installation position: horizontal / vertical Drive via: external wheel Execution: Dimensions: after Installation plan: 3600-042349 (abw.) Material of rotor parts: silumin PTO: Elast. Connection coupling type ENK 200 Sx Bore diameter: 60.00 Bore fit: H7 Type key: DIN 6885/1 ... 2 feather keyways for Balancing. Output side: Connection via: clutch hub Bore diameter: 42.00 Bore fit: H7 Type key: DIN 6885/1 Bore depth: 120.00 INCLUDED; 1 ST |

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| connection coupling ENK 200 SX, including Perbunan 70, completely drilled 1 ST Second k |
| 52.6983.11/12 Ot/00471 |
| 250.01953810 /Dk124.5-4-7r Valve |
| 307.00050810 Abscherrohr L28 Std |
| Ipc4 4-16 171 Pump Voith Ipv 4/-16/171 = Ipc 4-16-171 |
| 1/15/075/0/100/060 |
| 250.00819911 Ventil Dk124.5-3-6r |
| Ventil 80660-02 |
| Ipv 4/-13/171 Pump |
| Lager 0501/0015 Tcr.40701280 |
| Pumpe Voith Typ Ipv/6/100 H68.583410 |
| Pumpe Iph/V 6/3-100/8 201 Alternative |
| Thl.1463911 Wegeventil Hydr. Wse14.1-4c1452/E24* |
| 159.00215310 Pumpe Ipv 4/-13/ 171 A3600-330 |
| Ipv P6- 80 101 |
| 366 Tj |
| 10499550 |
| Ipv5-50cc |
| Ivpv 5-64-101 High-Pressure Internal Gear Pumps |
| Ventil Type Ds-250-Po-300-S-P |
| 15092020 |
| Ipv 4-25 171 Pumpe |
| Ipc 7-160 151 Double Pump |
| 422tvn |
| Induktiver Sensor 190.00006622 90*30 Ifrm 12e9120/088891 |
| Pumpe Ipv 6-80 101 Seriennummer 20064109/1329 |
| H68.397610 Bevel Gear 20/39 |
| 2578937 |
| 50.7837.11 Ot/00516 |
| 159.00290510 Pumpe Typ Ipv 6-100 101material 159.00290510serial No. 20005361 /1 230 |
| Ipv 5-50 101 Pump |
| 300 H90.393611 |

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| H56975210 Ipv 6 /-64/10 Pump |
| Ippv 5-64 101 Pumpe |
| Ipc /4-/25 Voith Material-Nr.: H56.541730 |
| Ipc 5-64 101 |
| 40.420.43 |
| Ipv4-13-171 |
| H58.603911 Iph 6/6-100/80 201innenzahnradpumpe |
| 44.346.26.011 |
| 220.00110210 Servoantrieb Smr-D13124 |
| 80000773 |
| Thl. 9101290010 Gasket |
| 44.303.11.077 |
| Ipv 5-40 101 Voith Material-Nr.: 159.00553010ursprungsland: De |
| H90.393611 |
| 159.00195610 Ipn 6/6-160/125 101innenzahnradpumpe |
| Ipc4 4-25 171 Voith Material-Nr.: 159.00421420 |
| Ipv6-125cc |
| H59.244911 Segmentfuellstueck V4-16 |
| 172.00171610 |
| ?59.185312 |
| 250.012788100it Wegeventil Hydr. We50- 4r1440r24/0h |
| 250.01646010 Pressure Switch Ds-100-P0-300- S-P |
| Thl.1500401010 Wegeventil Hydr. We04- 6p100e24/0hn |
| Ipc4/20101h5641310 |
| 487 Tvng |
| 159.00436410 Pumpe Komplett |
| Pumpe Ippv 6-80 101159.00290410 |
| We04-4l100z24/0h Valve |
| 159.00084610 |
| H59.200111 Dichtungssatz /Ipv 4 |
| 44.337.27.006 |
| H68.798430 3fach-Pumpe Ipv/C/N 4/4/4- 16/25/32 471 |

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| H90.450010 | |
| 366 Tvn 06 | |
| N36180 H15093420 | |
| Cp410.6.1-3x-R024/0h Hydronaut Unit Without Valve | |
| 250.012788100it Ventil Wes0-4r1440r24/0h | |
| 422tv+eek200m | |
| H58.603911 Iph 6/6-100/80 201innezahnradpumpe | |
| Pumpe Ipv 4-13 171 A3600-330 | |
| Lager 0101/0190 Tcr.03309575 | |
| Cp381.5.-3x-R Hydronaut Unit Without Valve | |
| 11516841 | |
| 44.341.26.320 | |
| Ipv 5-50101 | |
| Ipv 6/-64/ 101 Pumpe | |
| 250.01953810 Ventil Dk124.5-4-7r | |
| Iph680101 | HYDRAULIC PUMP |
| A 58*2 01.0021.78 Ot/00106 | |
| M24x1,5 Sicherheitsschalter | 140 crad Please see attached photo |
| Ipc/C/V/V-6/6/3/3-125/125/8/63-411 | HYDRAULIC PUMP |
| 151.00383710 Filter Diwa.5/.6 | |
| Ipv 6-80 101 H68.562410 | |
| 230.013371100d00 | |
| Iph-4-20-100 | |
| R16k400m | |
| H52.965311 Anschlagstift V4-20 | |
| Ipv416471b | PUMP |
| 4186712 | |
| Ipc4-25 101 | |
| 5-Lt | |
| Ipv5 /-50/101 Pump | |
| Ipv/3-/3/5 + Ipv/4-32 Hydraulic Pump Assembly | |
| Ipv6-160cc | |
| Thl. 9101590010 Gasket | |
| Ipv6-80cc | |

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| Ipva 4-25-171 Zahnradpumpe Ipva 4-25-171 |
| 866 Tv04 Turbomufta Including Coupling Epk With Ready |
| Ipvap 3-3,5 101 Hydraulikpumpe |
| Ipv 6/-125/ 111 Pumpe H56.958020 |
| M18x1,5-140 Grad |
| H68.730110 Pumpe Ipvw 3/-8/ 101 |
| 250.012793100it |
| Wegeschieber 4/3,(Ex Wsr-D24115) |
| Ipv 4/-13/ 471 Pumpe |
| 7559523 Turbokupplung 562 Tvc |
| H56995120 Pumpe Ipv 6-125 20 S/N 0002799199/1045 |
| ThI9101290010 |
| Iph-3-10601 |
| H90.466510 |
| Repair Kit (Seals Of All Kinds, Membranes, Etc.) For The Pump Iph 5-40 101 |
| 307.02403110 |
| 44.346.21.116 |
| 487 Tvng (Filler Plug 0390) |
| Ipv 7/7/7-200/200/200 713 Innenzahnradpumpe |
| We01-4I100z24/0h Valve |
| Ipv 5-40 151 Hydraulic Ducting Pump |
| Ipv 3-6,3-101 Zahnradpumpe Mit Innenverzahnungen |
| 250.00819911 /Dk124.5-3-6r Valve |
| Tcr.10499540 |
| Mts Em 61d Material Nr.: Tcr11960720 |
| L.28 307000508 |
| 91868590 |
| Ds100-P0-300-S-P Pressure Sensor For Piercing Press |
| Tcr.91263600 Dichtungssatz Dsg Bxxx2 |
| H68.651910 |
| Pumpe 4-20 171 |
| 80001029 |
| Repair Kit (Seals Of All Kinds, Membranes, Etc.) For The Pump Iph/4/20 |

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| Ips 7/-125/ 111 Pumpe Voith Material-Nr.: 159.00171010 |
| Thl.1443400110 4/3-Wegeventil Hydr. Wem04.2-6b100-4la3* |
| Lager 0501/0010 Tcr.40701280 |
| Ips/V 7/7-200/160-713 Innenzahnradpumpe |
| 58.491.11/12 Ot/00470 |
| 01.1527.42 Ot/00218 |
| Tcr11074890 Elastic Epk Block |
| 31.9509.060 |
| Ring Tcr.03658018 0101/0010/0030/0030 |
| Ips 3-3,5 101 Zahnradpumpe Mit Innenverzahnungenvoith Material-Nr.: 159.00616710 |
| Iph4-32-1-0-1 Pumpe Turbo H+I |
| H58.552714 Iph 4-20 10innenzahnradpumpe |
| Thl.7900200012 0012 Cnc/Plc Sst Pcu3I-A Profibus |
| Ips 6/-125/470 Hydraulic Volume-Rotor Pump |
| 6841498 |
| 00972051 |
| Ev-A019 997 83 48 O-Ring |
| Ips 5-64 101á; |
| Ips 5- 40-151 Pump Voithh68.6805.10 |
| Ips 4/3-32/3,5 271 Innenzahnradpumpe |
| Ips5-64cc |
| Ips 5/-40/ 101 Pumpevoith Material-Nr.: H68.531510 |
| Sr-P160 |
| 159.00084610 Pumpe Ips /4-/20 |
| Nj 10-22-N-E93á; |
| 9-0024 |
| 30.3063.0360.62 |
| Pumpe Ips 7/114-200/...-410 |
| Thl.148410 Wegeventil Hydr. We04- 6p105e24/0hn |
| H90.448110 |