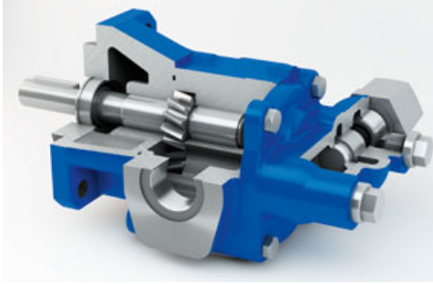


## Rickmeier



Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Rickmeier** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Rickmeier T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen Özel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">R45/125 FL-Z-Db16-W-Sae2.1/2-R</a>	330227-0 Gear pump as supplied under 512544 Sequence number: 1-1 Customer 1 Net weight: 18.50 kg / each Customs tariff number: 84136031
<a href="#">6970584181</a>	OIL SYSTEM FOR COMPRESSOR
<a href="#">MODEL: KC080A40A42-21</a>	FLEXIBLE COUPLING ,
<a href="#">GEAR PUMP CLOCKWISE ,</a>	6 BAR , MAX FLOW: 358 L/MIN , SEAL: NBR , 1470 RPM , VISCOSITY: 240 MM² , MODEL: R65/250 FL-Z ,
<a href="#">PRESSURE RELIEF VALVE</a>	RSNE1/2
<a href="#">R35/25 FL-Z-DB-SO332559-4</a>	
<a href="#">R2-2/24-5 MD-Z-W-G1/2-R</a>	
<a href="#">Pump gear oil with seal FPM</a> <a href="#">Type:R25/6.3 FL-Z-R</a>	Dwg.No:FZ 0-7822-418471//0 Pos.No:1.1 Q:4.8 l/min P:10 bar n:920 /min For Oil supply system of RM Drive Asset Code:3F1.RM01 Manufacture: RICKMEIER Mate.no.80002293
<a href="#">Valve pressure relief Type:RSN1/2-SO</a> <a href="#">FPM</a>	Dwg.No:406059 Pos.No:4.6 Material No:11854820 for RICKMEIER OIL SUPPLY UNIT of RM Drive
<a href="#">340120-5</a>	RSNE1 SO Pressure relief valve as delivered under 5036809 according to the attached data sheet 243319 Consecutive number: 1-2 Customer 1 Net weight: 3.80kg / piece Customs tariff number: 84814010
<a href="#">R45/80FL-Z-W-SAE-R</a> <a href="#">(HLPT208DMLG4G4B0)</a>	
<a href="#">R65/315FL-Z-W-R-SO</a>	
<a href="#">466196</a>	SPARE PARTS SET R65 / 400 ... 630 FL-Z-NBR-P10 according to drawing RZ3-2803-401579 // 1 Position: 1,2,6,7,8,9,13,14,15 + 16 Net weight: 0.59kg / piece Customs tariff number: 84139100
<a href="#">466256</a>	Wheel set R65 / 630 Z Position: 3 + 4 Net weight: 15.50 kg / piece Customs tariff number: 84139100 =====
	Recommended spare parts for gear pump R65 / 500 FL-Z, according to Rickmeier Item No. 330033-2, as supplied under 5024771

<a href="#">466196</a>	SPARE PARTS SET R65 / 400 ... 630 FL-Z-NBR-P10 according to drawing RZ3-2803-401579 // 1 Position: 1,2,6,7,8,9,13,14,15 + 16 Net weight: 0.59kg / piece Customs tariff number: 84139100
<a href="#">466255</a>	Wheel set R65 / 500 Z according to drawing RZ3-2803-401579 // 1 Position: 3 + 4 Net weight: 13.10kg / piece
<a href="#">R65/630 FL-Z-W-SAE4-R (330034)</a>	Gear pump R65 / 630 FL-Z-W-SAE4-R as delivered under 5024771 - free shaft end - Serial number: 1-1 Customer 1 Net weight: 49.00 kg / piece Customs tariff number: 84136031
<a href="#">R65/500 FL-Z-W-SAE4-R (330033)</a>	Gear pump R65 / 500 FL-Z-W-SAE4-R as delivered under 5024771 - free shaft end - Customer 1 Serial number: 1-1 Customer 1 Net weight: 48.00 kg / piece Customs tariff number: 84136031
<a href="#">R65/250 FL-Z</a>	
<a href="#">R35/50 FL-Z-W-SAE2-R-SO</a>	330103-3 Gear pump however only the pump with free Shaft end (without motor) according to the attached data sheet 249000 Serial number: 1-1 Customer 1 Net weight: 9.10kg / piece Customs tariff number: 84136031
<a href="#">DB9 B-P40-SAE(4)-BII-SCN</a>	
<a href="#">R46/160 FL-Z-W-SAE2.1/2-R</a>	GEAR PUMP 1: 1 replacement for our former Material number 330028-2, position 10 according to TD 0-5350-446599 according to the attached data sheet 250934 Serial number: 1-1 Customer 1 Delivery time after receipt of order: approx. 8 weeks, departing from Rickmeier GmbH Net weight: 15.00 kg / piece Customs tariff number: 84136031
<a href="#">466192</a>	SPARE PARTS SET R45 / 125 ... 200 FL-Z-NBR-P10 according to drawing RZ3-2803-401579 // 1 Position: 1,2,6,7,8,9,13,14,15 + 16 suitable for Gear pump R45 / 160 FL-Z-W-SAE2.1 / 2-R, 330028-2
<a href="#">466250</a>	Wheel set R45 / 160 Z according to drawing RZ3-2803-401579 // 1 Position: 3 + 4 suitable for Gear pump R45 / 160 FL-Z-W-SAE2.1 / 2-R, 330028-2 Delivery time after receipt of order: approx. 2 weeks, departing from Rickmeier GmbH Net weight: 4.24kg / piece
<a href="#">R25/10 FL-DBI-G</a>	Pump unit as delivered under 510501 however the current version according to the attached data sheet 251811 Current number Article no. : 8069-3250-340 : 1-1 Customer 1 Net weight: 17.40 kg / piece
<a href="#">R35/40 FL-Z-DB4-W-SAE1.1/2-R-SO</a>	330492-0 Gear pump as delivered under 570608 - free shaft end - ***** according to the attached data sheet 251863 Serial number: 1-1 Customer 1 Net weight: 9.00 kg / piece Customs tariff number: 84136031
<a href="#">R45/160 FL-Z</a>	
<a href="#">R45/100 FL-Z</a>	
<a href="#">000000</a>	
<a href="#">1.0095G25-A00-00B</a>	
<a href="#">1.0095G25-A00-00B 1,5-S0P00</a>	
<a href="#">1.0095G25-A00-00-M</a>	
<a href="#">1.0145 G40-000-0P</a>	

<a href="#">1000.406.10.B.P</a>	
<a href="#">115</a>	Acceptance test certificate according to EN 10204-3.1 (Pump test run + pressure test) including factory certificate according to EN 10204-2.1 (Housing and wheel shaft material) pump
<a href="#">1221_3951</a>	
<a href="#">1440U</a>	
<a href="#">161859-4</a>	
<a href="#">166772-4</a>	
<a href="#">166773-2</a>	
<a href="#">166776-5</a>	
<a href="#">166804-5</a>	
<a href="#">166805-2</a>	
<a href="#">166805-2 / R25/16</a>	
<a href="#">166886-2</a>	
<a href="#">166890-4</a>	
<a href="#">166931-6</a>	
<a href="#">166932-4</a>	
<a href="#">167225-2</a>	
<a href="#">167826-7</a>	
<a href="#">168028-9</a>	
<a href="#">174219-6</a>	
<a href="#">176700-3</a>	
<a href="#">182004-2</a>	
<a href="#">182004-2_E</a>	
<a href="#">182010-9_E</a>	
<a href="#">188168-9</a>	
<a href="#">188174-7</a>	
<a href="#">188174-7 / R25</a>	
<a href="#">188218-2</a>	
<a href="#">18900-4</a>	
<a href="#">18901-4</a>	
<a href="#">2.0004G25-AE0-0V</a>	
<a href="#">2.04.5.110.210</a>	

<a href="#">20-63383</a>
<a href="#">20901-4</a>
<a href="#">21003674</a>
<a href="#">24-47194</a>
<a href="#">24-47194 (340173-4)</a>
<a href="#">24-72321-09,340048-8</a>
<a href="#">25/12.5</a>
<a href="#">251965-0</a>
<a href="#">251988-2</a>
<a href="#">253821-3</a>
<a href="#">254542-4</a>
<a href="#">254686-9</a>
<a href="#">258248-4</a>
<a href="#">258374-8</a>
<a href="#">258374-8 / WP-N8-1515-01- 66,4X1,78-FKM75 (2-038) FKM75</a>
<a href="#">259216-0</a>
<a href="#">259279-8</a>
<a href="#">259283-0</a>
<a href="#">259602-1</a>
<a href="#">259649-2</a>
<a href="#">259654-2</a>
<a href="#">260510-3</a>
<a href="#">262771-9</a>
<a href="#">262792-5</a>
<a href="#">262795-8</a>
<a href="#">262830-3</a>
<a href="#">262875-8</a>
<a href="#">284023-9</a>
<a href="#">284027-0</a>
<a href="#">284062</a>
<a href="#">284062-7</a>

<a href="#">284070-0</a>
<a href="#">284376-1</a>
<a href="#">320020-1</a>
<a href="#">320039-1</a>
<a href="#">320067-2</a>
<a href="#">320071-4</a>
<a href="#">320152-2</a>
<a href="#">320256-1</a>
<a href="#">320269-4</a>
<a href="#">320793-3</a>
<a href="#">324</a>
<a href="#">330009-2</a>
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<a href="#">330103-3</a>
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<a href="#">330205-6</a>
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<a href="#">330208-0</a>
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<a href="#">330225-4</a>

<a href="#">330226-2</a>
<a href="#">330227-0</a>
<a href="#">330228-8</a>
<a href="#">330231-2</a>
<a href="#">330231-2 R65/315 FL-Z-DB16-W- SAE3-R</a>
<a href="#">330248-6</a>
<a href="#">330264-3</a>
<a href="#">330478-9</a>
<a href="#">330514-1</a>
<a href="#">330517-4</a>
<a href="#">330530-7</a>
<a href="#">330541-4</a>
<a href="#">330541-4 / R65/315 FL-Z-DB16-W- SAE3-R-SO</a>
<a href="#">332559-4</a>
<a href="#">332559-4,</a>
<a href="#">332559-4, R35/25 FL-Z-DB16-W- SAE1.1/2-R-SO</a>
<a href="#">333358-0</a>
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<a href="#">340066-0</a>
<a href="#">340066-0 RSNE2</a>
<a href="#">340090-0</a>
<a href="#">340096-7</a>
<a href="#">340225-2</a>
<a href="#">340239-3</a>
<a href="#">350024-6</a>
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<a href="#">3771-148,</a>

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[407042, R4,0/35 FL-Z-UNI-SO](#)

[407234](#)

[407235](#)

[407245](#)

[407409](#)

[408386](#)

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[409379](#)

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[40LD0003G25-AE0-08B4.2](#)

[4103](#)

[411179](#)

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[412594](#)

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[413202](#)

[414016](#)

[414016 R25/16 FL-Z-DB16-W-G1-R-SO](#)

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<a href="#">630.10.VG.10.B.P</a>
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<a href="#">DB9-B-P40-SAE(0)-BII-SCN</a>
<a href="#">DIN 3760-AS30X40X7-FKM</a>
<a href="#">DIN 472?32X1,2 FEDERSTAHL PM 251968?4</a>
<a href="#">EZPA2</a>
<a href="#">F1.5 GW02 00P</a>

<a href="#">FIG.10.G1-1/2</a>
<a href="#">FIG.10.G1-1/2 284639-2</a>
<a href="#">FIG.10-G1</a>
<a href="#">FIG.10-G1/4</a>
<a href="#">FIG.50 G1 284424-9</a>
<a href="#">FIG.50 G3/4 284423-1</a>
<a href="#">FL-K-DBI</a>
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<a href="#">KS12-ACN-421-L900</a>
<a href="#">KS12-CAN-421-L800</a>
<a href="#">KS20-ACN-421-L28000</a>
<a href="#">KS20-AEH-410-L2500</a>
<a href="#">KS20-BCN-420</a>
<a href="#">KS25-ACN-421</a>
<a href="#">KS25-ACN-421-L2500</a>
<a href="#">KS25-AEN-421-L2300</a>
<a href="#">KS25-CAN-421</a>
<a href="#">MP65.355-R65/315</a>
<a href="#">MS 930 310</a>
<a href="#">MV 42C-160</a>
<a href="#">P/N : 10</a>
<a href="#">P45/80-FL-Z</a>
<a href="#">PT2SO?35.300 S235JRG2 PM 412136</a>
<a href="#">R 35/40 FL-Z-DB-R</a>
<a href="#">R 41/50 – FL – K – BDI – SO</a>
<a href="#">R 4,5/54 FL-Z-UNI-SD165-SO</a>

<a href="#">R2-1,5/12-5</a>
<a href="#">R2-1,5/12-5 MO-Z-W-G1/2-R</a>
<a href="#">R2-1,5/12-5+1/12-5</a>
<a href="#">R2-1.5/12-5 MO , Q : 2,6 LIT/MIN , NR: 22-21297 , N : 705 1/MIN , P : 50 BAR</a>
<a href="#">R2-1/12-5</a>
<a href="#">R2-2.75/36 MO-Z-W-G3/4-R</a>
<a href="#">R2-2.75/36 MO-Z-W-G3/4-R</a>
<a href="#">R2-2/24-5</a>
<a href="#">R2-2/24-5 MO</a>
<a href="#">R2-2/24-5-MO-Z-W-G1/2-C</a>
<a href="#">R2-2/36-5+2/24-5</a>
<a href="#">R25/10 FL-Z-DB-SO</a>
<a href="#">R25/10 FL-Z-W-G3/4-R-SO</a>
<a href="#">R25/10FL10</a>
<a href="#">R25/10FL-Z-DB</a>
<a href="#">R25/12,5 F2-F</a>
<a href="#">R25/12,5 FL-Z-DB16-W-G1-R-SO</a>
<a href="#">R25/12,5 FL-Z-DB-SO</a>
<a href="#">R25/12.5FL-Z-DB</a>
<a href="#">R25/16 -25/10FL Z-DB</a>
<a href="#">R25/16 FL-2-DB425476</a>
<a href="#">R25/16 FL-Z-DB16-W-G1-R</a>
<a href="#">R25/16+25/10</a>
<a href="#">R25/16+25/10 FL-Z-W-G1+DB16- G3/4-R</a>
<a href="#">R25/16+25/26</a>
<a href="#">R25/16+25/26 FL-Z-W-G1+DB16-G1- R-SO</a>
<a href="#">R25/16+25/4 FL-Z-W-G1+G3/4-R-SO</a>
<a href="#">R25/20</a>
<a href="#">R25/20 FL-2-W-R-50</a>
<a href="#">R25/20 FL-M-G1-R-50</a>

<a href="#">R25/20 FL-Z-DB16-W-G1-R-SO</a>
<a href="#">R25/20 FL-Z-DB16-W-SAE1-R-SO</a>
<a href="#">R25/20 FL-Z-DB4-W-SAE1-R-SO</a>
<a href="#">R25/20 FL-Z-W-G1-R</a>
<a href="#">R25/20 FU-Z-DB16-W-G1-R</a>
<a href="#">R25/20FL-Z-DB16-W-G1-R</a>
<a href="#">R25/3 15-Z-W 4166886-2</a>
<a href="#">R25/3,15 FL-Z-DB16-W-G3/4-R</a>
<a href="#">R25/6,3 FL-Z-DB2-DB</a>
<a href="#">R25/8 FL-Z-DB4-W-SAE3/4-R-SO</a>
<a href="#">R25-8-FL-Z</a>
<a href="#">R28/38-D-MX60</a>
<a href="#">R3/50 MO88-Z-W-G1-R-SO</a>
<a href="#">R31/16+31/4</a>
<a href="#">R31/8 FL- - SO 31/4</a>
<a href="#">R31/8+31/4</a>
<a href="#">R35</a>
<a href="#">R35/25 FL-Z-DB16-W-SAE1.1/2-R</a>
<a href="#">R35/25 FL-Z-DB6-W-SAE1.1/2-R</a>
<a href="#">R35/25 FL-Z-W-SAE3/4-R</a>
<a href="#">R35/25...40</a>
<a href="#">R35/31,5 FL-Z-SO</a>
<a href="#">R35/31,5 FL-Z-W-SAE1.1/2-R</a>
<a href="#">R35/31,5 Z</a>
<a href="#">R35/40/FL-Z</a>
<a href="#">R35/50</a>
<a href="#">R35/50 FL-Y-GLRD-SO</a>
<a href="#">R35/50 FL-Z-DB-SO</a>
<a href="#">R35/63FL-Z-DB16-W-SAE2-R-SO</a>
<a href="#">R35/86+35/50</a>
<a href="#">R35-25 FL-Z COUNTER CLOCK WISE</a>
<a href="#">R35Y50</a>

<a href="#">R4,0/35FL-2-UNI-SO</a>
<a href="#">R41/63 FL-Z-UNI</a>
<a href="#">R41/80 FL-K-DBI15-W-R</a>
<a href="#">R41/80 oem</a>
<a href="#">R45/100 FL-Z-SAE2-L-SO</a>
<a href="#">R45/100 FL-Z-W-R SAE2</a>
<a href="#">R45/125 FL-Z-DB4-W-SAE2.1/2-R-SO</a>
<a href="#">R45/125 FL-Z-SO</a>
<a href="#">R45/125-FL-Z-DB-SO</a>
<a href="#">R45/125FL-Z-VSAE201/2R-SO,</a>
<a href="#">R45/125FL-Z-W-SAE2.1/2-R</a>
<a href="#">R45/160 FL-Z-DB16-W-SAE2.1/2-L</a>
<a href="#">R45/160 FL-Z-DB16-W-SAE2.1/2-R-SO</a>
<a href="#">R45/160 FL-Z-DB-W-SAE2.1/2-R</a>
<a href="#">R45/80 FL-Z-DB16-W-SAE2-R</a>
<a href="#">R45/80 FL-Z-W-SAE2-R</a>
<a href="#">R4580 FL-2</a>
<a href="#">R65 / 250/450L / MIN 10 kg / c? GG25</a>
<a href="#">R65/ 200</a>
<a href="#">R65/250 FLZ</a>
<a href="#">R65/250 FL-Z 330030-8</a>
<a href="#">R65/250 FL-Z-DB16-W-SAE3-R</a>
<a href="#">R65/250 FL-Z-DB16-W-SAE3-R-SO</a>
<a href="#">R65/250 FL-Z-W-SAE3-R-SO</a>
<a href="#">R65/315 FL-Z-DB16-GLRD-SAE3-R-SO</a>
<a href="#">R65/315 FL-Z-W-SAE3-R</a>
<a href="#">R65/400 FL-Z</a>
<a href="#">R65/400 FL-Z-50</a>
<a href="#">R65/400 SO</a>
<a href="#">R65/400 Z-W-SO</a>
<a href="#">R65/400FL-Z-W-SAE4-R</a>
<a href="#">R65/500 FL-Z-W-SAE4-R</a>

<a href="#">R65/500 FL-Z-W-SAE4-R (330033-2)</a>
<a href="#">R65/630</a>
<a href="#">R95/1120 FL-Z-W-F132GS-L-S0</a>
<a href="#">RFR100-250</a>
<a href="#">RFR63-16</a>
<a href="#">RFR63-250</a>
<a href="#">RHD 35 PL</a>
<a href="#">RHD 42-PU</a>
<a href="#">RHD18-PL</a>
<a href="#">RHD20-PS</a>
<a href="#">RHD22-PL</a>
<a href="#">RHD22-PL 284007-2</a>
<a href="#">RHD28-PL</a>
<a href="#">RHD28-PL 284008-0</a>
<a href="#">RHD42-PL</a>
<a href="#">RSN1-1/2-P12-SAE-F-LCN-SO</a>
<a href="#">RSNE1.1/2</a>
<a href="#">RSNE1/2</a>
<a href="#">RSNE1/2 340096-7PCVP02G5.002</a>
<a href="#">RSNE1/2-P10-G-F-LCN-SO</a>
<a href="#">RSNE1-1/2-6.7-SHE-F-LCE</a>
<a href="#">RSNE2 SAE-SO</a>
<a href="#">RSNE3/4-P10-G-F-LCN-SO</a>
<a href="#">SNP 2/14 DC002</a>
<a href="#">SNP3NN/22-R-N-06AA-P1-BB-BA</a>
<a href="#">VL 10 F2</a>
<a href="#">WN277- 85/390.1 946445VA155/19A 1.36.2</a>
<a href="#">WN277-85/210</a>
<a href="#">WN277-85/210 ( MW0,070 MM)</a>
<a href="#">WP?N 8?2114?PTFL300 AL PN 407780</a>
<a href="#">WP-N 134</a>

<a href="#">WP-N 8-1585/01 SV45X</a>	
<a href="#">WP-N 8-2360-KC065A28B38-11</a>	
<a href="#">WP-N8-1515-03-101,27X2,62-NBR70</a>	
<a href="#">WP-N8-1515-03-101,27X2,62-NBR70 (2- 155)</a>	
<a href="#">WP-N8-1515-03-148</a>	
<a href="#">WP-N8-2362-KZ105-2</a>	
<a href="#">DRW MZ330192-6</a>	GEAR PUMP R65/630-FL-Z-DB16-W-SAE4-L-SO
<a href="#">R35/31,5 FL-Z-DB-SO</a>	pump unit 352084-8 as supplied under 5095026 according to the enclosed data sheet 254282 Consecutive number : 1-1 Net Weight: 10.00kg/pc Customs tariff number: 84136020
<a href="#">R4,5/45 FL-Z-D60-UNI-SO</a>	gear pump (CENTERING D=310) according to drawing MZ 428951//1 Set of loose parts, consisting of: Item 110: 2 O-rings Item 120: 2 O-rings Item 130: 2 O-rings Item 140: 14 screws Consecutive number : 1-1 Net Weight: 33.60kg/pc
<a href="#">Cat CG170-20</a>	Prelubrication Pump-Motor of GEG Pump Brand: RICKMEIER GMBH. Type:R2-2/24-5 Poe: 3.5 Bar Motor Brand: WEG Type: W22 3 71-04 IP55 INS CL. F ΔT 80 K S1 SF 1.00 AMB:40C R2-2/24-5
<a href="#">GEAR PUMP R12/12.5 FL-Z-DB-SO</a>	
<a href="#">1 1 Gear pump 330080-3</a>	R25/2,5 FL-Z-W-G3/4-R-SO
<a href="#">2 1 Three-phase motor 413085</a>	5AP71M-4KV*U-B35-FF130-IP55-F
<a href="#">3 1 Bracket 259955-3</a>	WP-N 8-2101-PT160A063-090
<a href="#">4 1 Claw coupling 262735-4</a>	WP-N 8-2360-KA040B14A15-11
<a href="#">DIN 933-M8X22-8.8</a>	6 4 Hexagonal head screw 250064-3
<a href="#">DIN 912-M8X20-8.8</a>	7 4 Cheese-head-screw 250518-8
<a href="#">SPECW 1045</a>	Encoder 10mm Hollow Bore 1024PPR EMAG Encoder Series 15T 10mm Hollow Bore 1024 PPR 15T-05-FF-1024-NC-HV-R-V1-G2-ST-IP50
<a href="#">R3/50 M0-SO</a>	
<a href="#">R95/1000 FL-Z-W-DN132-R</a>	403075 gear pump according to the enclosed data sheet 259645 Consecutive number : 1-1 Net Weight: 88.00kg/pc Customs tariff number: 84136031
<a href="#">330262-7</a>	Gear pump R35/40 FL-Z-DB16-W-SAE1.1/2-R as supplied under 5085764 according to the enclosed data sheet 260072
<a href="#">R95/900 FL-Z-W-DN132-R-SO</a>	gear pump 437610 as last delivered under 5004915, but without weld-on flanges FGS132 according to the enclosed data sheet 260935
<a href="#">Acceptance test certificate according to EN 10204-</a>	(pump test run + pressure test) incl. works certificate according to EN 10204-2.1 (housing and wheel shaft material) pump
<a href="#">R95/1000</a>	FL-Z-W-DN132-R Q=952 dm <sup>3</sup> /dk P=10 bar 952 rpm
<a href="#">02607 410 74</a>	

<a href="#">U3607 / 10.74</a>	
<a href="#">R69/550 FLZ0</a>	
<a href="#">R35/25 FL-Z-DB16-W-SAE1.1/2-R</a>	330260-1 gear pump As supplied under 5067744 according to the enclosed data sheet 263674 Consecutive number : 1-2 customer 1 Net Weight: 8.20kg/pc Customs tariff number: 84136031
<a href="#">GEAR Pump,TYPE: R35/40 FL-Z-DB6-W-SAE1.1/2-L-SO</a>	
<a href="#">GEAR PUMP RICKMEIER,MODEL:R65/250 FL-Z-R</a>	
<a href="#">GEAR PUMP TYPE:R35/31.5 FL-Z</a>	
<a href="#">Hydraulic pump Gear pressure 5 Bar</a>	Model R35/31.5FL-Z-R
<a href="#">FL-DB1-G , Rickmeier R25\12.5</a>	
<a href="#">R25/12,5 FL-Z-DB4-W-SAE1-R-SO</a>	Gear pump but only the gear pump - Free shaft end according to the enclosed data sheet 264878 Consecutive number : 1-1 Net Weight: 5.80kg/pc Customs tariff number: 84136031
<a href="#">R45/125 FL-Z- DB/R</a>	
<a href="#">R89 900</a>	
<a href="#">Gear pump 330476-3 Rickmeier R25/10 FL-Z-DB-SO</a>	Register: B/R Original catalog number: 330476-3 Product Type: GEAR PUMP Manufacturer Additional: RICKMEIER Model (designation) SPTA: R25/10 FL-Z-DB-SO
<a href="#">R45/80 FL-Z-W-SAE2-R-SO</a>	330105-8 Gear pump , but only the gear pump -bare shaft endacc. to enclosed data sheet 270673 Customer 1 Consecutive : 1-1
<a href="#">R45/100 FL-Z-W-SAE2-R</a>	Gear pump 330026-6 Only the gear pump -bare shaft endacc. to enclosed data sheet 272750 Consecutive : 1-1 Customer 1 Delivery time: approx. 19 weeks, outgoing Rickmeier GmbH Net weight: 14,80 kg / pc. customs tariff code: 84136031
<a href="#">R35/31,5 FL-Z-SO</a>	403455 Pump unit As supplied under 503626 according to the enclosed data sheet 273471 Consecutive number : 1-1 customer 1
<a href="#">R65/315 FL-Z-W-SAE3-R</a>	330031-6 gear pump as supplied under 4009512, only the pump, free shaft end
<a href="#">R95/1250FL-Z-R</a>	
<a href="#">R35/25 FL-DBI-G</a>	as delivered with 566228, but the current version acc. to enclosed data sheet 273923
<a href="#">R35/40 FL-Z-W-SAE1.1/2-R</a>	-only the pump, free shaft end-
<a href="#">R25/12,5 FL-K-DB16-W-G1-R-SO</a>	333744-1 acc. Drawing MZ 333744-1//3 as delivered with 516732 - bare shaft end- Consecutive : 1-1 Customer 1 Net weight: 7,90 kg / pc.
<a href="#">333744-1</a>	
<a href="#">R65/200EL-Z-DB-SO</a>	
<a href="#">320360-1</a>	
<a href="#">R45/100FL-Z</a>	

<a href="#">R35/40 FL-Z-DB</a>	
<a href="#">R65/200 FL-Z-DB16-W-SAE3-R-SO</a>	Gear pump 330539-8 as delivered with 5020426, but only the gear pump -bare shaft endacc. to enclosed data sheet 277974 Consecutive : 1-1
<a href="#">R35/31,5 FL-Z-W-SAE1.1/2-R-P</a>	Gear pump 473288 -only the pump, free shaft end
<a href="#">474569</a>	Gear pump R25/20 FL-Z-DB16-W-G1-R-P as delivered with 23-71382, but only the gear pump, in current lead-free version acc. to enclosed data sheet 278917
<a href="#">340136-1</a>	Pressure relief valve DBV40 SO as delivered with 502572 and 24-59358 Execution acc. Drawing MZ 340136-1//3 Data Sheet TD 340136-1 Setting pressure regulating valve: po = ? bar acc. to enclosed data sheet 279368 Consecutive : 1-2 Customer 1
<a href="#">R45/100FL-Z</a>	
<a href="#">334744-0</a>	Gear pump R95/800 FL-Z-W-DN132-R Documentation MZ334730-9 Shaft sealing simply RWDR Connection suction side DN132 Connection pressure side DN132 Direction of rotation (viewed on the drive shaft) Right Weight [kg] 84 Dimension (length/width/height) [mm] 495/240/269 Design data: * Operating data (general) www.rickmeier.de/downloads/downloads Rickmeier data sheet R5 Operating data (specific) * Pumped medium: lubricating oil ISO VG 32 Start Nominal Max. Medium inlet temperature [°C] 20 40 80 Kinematic viscosity [mm <sup>2</sup> /s] 75 32 10 Inlet pressure during operation [bar] 0 0 0 Outlet pressure [bar] 10 10 10 Speed [rpm] 1450 1450 1450 Flow rate (calculated) [dm <sup>3</sup> /min] 1143 1119 1073 Power requirement (calculated) [kW] 33.7 31.9 29.7 Recommended drive power [kW] 37.1 35.1 32.7 Materials: * Housing 5.1301 (EN-GJL-250) Gear parts 1.7139 (16MnCrS5+FP) Radial shaft seal FKM O-ring NBR Bearing bush bearing material on steel back Coating: * External coating RM standard 1005-C2 Based on ISO 12944-5/C2.07-PUR Zn(PO) Color RAL 7021 (black gray) Color base 2K polyurethane base with zinc phosphate Target layer thickness [µm] 80 Installation conditions: * Destination country --- Installation location --- Height above sea level [m] < 1000 Ambient temperature [°C] -20...60 Explosion protection -- - Remark: --- Test data (pump): * Pumping medium mineral oil HLP 22 Medium inlet temperature [°C] 30 Kinematic viscosity [mm <sup>2</sup> /s] 33 Speed [1/min] 1450 Inlet pressure during operation [bar] -0.1 Outlet pressure [bar] 10 Test pressure (hydrostatic) [bar] --- Test pressure (dynamic) [bar] --- Flow rate (calculated) [dm <sup>3</sup> /min] 1119 Flow rate (min.) [dm <sup>3</sup> /min] 1063 Flow rate (max.) [dm <sup>3</sup> /min] 1231
<a href="#">Gear pump</a>	R4,5/54 FL-Z-UNI-SD165-SO acc. drwg. MZ 422226//1 Loose parts kit, consisting of: item 150: 4 pieces screw as delivered with 5014550 Consecutive : 1-5
<a href="#">Gear pump</a>	R6,0/80 FL-Z-SAE2.1/2-UNI-SO as delivered with 571269 acc. to enclosed data sheet 281153 Customer 1 Consecutive : 1-8
<a href="#">473283</a>	Gear pump R25/6,3 FL-Z-W-G3/4-R-P as delivered with 5069726, but the current lead-free version acc. to enclosed data sheet 281203
<a href="#">R35/31.5 FL-Z/5 BAR</a>	
<a href="#">474050</a>	Gear pump R45/80 FL-Z-W-SAE2-R-P as delivered with 520014, but only the gear pump, in current lead-free version acc. to enclosed data sheet 281664

<a href="#">472614</a>	Gear pump R25/16 FL-Z-W-G1-R-P as delivered with 521299, but only the gear pump, in current lead-free version acc. to enclosed data sheet 281665
<a href="#">R35/63 FL-Z-DB16-W-SAE2-R-P</a>	Gear pump 474276 as delivered with 514840, but only the gear pump, in current lead-free version acc. to enclosed data sheet 282136
<a href="#">262792-5</a>	Claw coupling WP-N 8-2360-KA055A20B24-11 AL/T-PUR92
<a href="#">Gear pump</a>	461224 R6,0/100 FL-Z-SAE2.1/2-UNI-SO as delivered with 5083218 acc. to enclosed data sheet 282513 Consecutive : 1-1
<a href="#">R35/40 FL-Z-W-SAE1.1/2-R-P</a>	Gear pump acc. to enclosed data sheet 282954
<a href="#">251885-0</a>	Circlip DIN 471-60X2 SPRING STEEL
<a href="#">257963-9</a>	O-ring WP-N8-1515-03-7,65X1,78-NBR70 (2-011) NBR70
<a href="#">258146-0</a>	O-ring WP-N8-1515-03-94,92X2,62-NBR70 (2-154) NBR70
<a href="#">258258-3</a>	O-ring WP-N8-1515-03-183,74X3,53-NBR70 (2-263) NBR70
<a href="#">464693</a>	Mechanical seal L4KD060DINB10Q20VFF-U6CC KU060S0BQVFF ***Exchange for ident no. 259426-5***
<a href="#">R35/40 FL-Z-DB16-W-SAE1.1/2-R-P</a>	Gear pump acc. to enclosed data sheet 282955
<a href="#">475212</a>	Gear pump R25/16 FL-Z-DB16-W-SAE1-R-P as delivered with 568386, but only the ger pump, in lead-free version acc. to enclosed data sheet 284871
<a href="#">474065</a>	Gear pump R25/20 FL-Z-DB16-W-G1-R-P as delivered with 22-13181, but only the gear pump, in lead-free version acc. to enclosed data sheet 285287
<a href="#">R45/160FL-Z-DB</a>	R45/160FL-Z-DB 330228-8 350096B.1/1
<a href="#">251885-0</a>	Circlip DIN 471-60X2 SPRING STEEL
<a href="#">257963-9</a>	O-ring WP-N8-1515-03-7,65X1,78-NBR70 (2-011) NBR70
<a href="#">258146-0</a>	O-ring WP-N8-1515-03-94,92X2,62-NBR70 (2-154) NBR70
<a href="#">258258-3</a>	O-ring WP-N8-1515-03-183,74X3,53-NBR70 (2-263) NBR70
<a href="#">464693</a>	Mechanical seal L4KD060DINB10Q20VFF-U6CC KU060S0BQVFF ***Exchange for ident no. 259426-5***
<a href="#">WP-N 8-1591-AX15K-060-C2S2V1G3G3</a>	
<a href="#">320256-1</a>	
<a href="#">FMA3/40</a>	
<a href="#">320020-1</a>	
<a href="#">212733</a>	
<a href="#">188225</a>	
<a href="#">R25/16 FL-Z-DB16-W-G1-R-P</a>	Gear pump as supplied under 5027988, but in lead-free version according to enclosed data sheet 287198

	according to enclosed data sheet 297198
<a href="#">R35/40 FL-Z-DB</a> <a href="#">350024-6</a>	Pump unit R2/5 FL-Z-DB-SO acc. drawing MZ 350023-8//1 (Motor and filter are not part of our supply) Loose parts kit, consisting of: item 150: 2 pieces O-ring
<a href="#">474040</a>	Gear pump R45/160 FL-Z-DB16-W-SAE2.1/2-R-P as delivered with 23-46390, but only the gear pump, in lead-free version acc. to enclosed data sheet 291389 Consecutive : 1-1
<a href="#">R45/80 FL-Z 110L/MIN R12BAR</a> <a href="#">1460OB/MIN GEAR</a>	R45/80 FL-Z, Q=110 L/MIN, P=12 BAR, N=1460 RPM ON THE RIGHT, MEDIUM ISO VG 460, VISCOSITY MAX. 2000 MM2/S/20?WITH, ASSEMBLED WITH FLEXIBLE COUPLING TYPE KS065A28V38-11, BRACKET PUMP MOUNTING TYPE RT300A110-155 DESIGNED TO SUPPLY OIL TO THE SMALL TANK OF THE OIL STATION MILLS TM-M-S 4.6X8.2 THYSSENKRUPP 00
<a href="#">R65/250 FL-Z 345L/MIN R12BAR 1465</a> <a href="#">RPM GEAR</a>	R65/250 FL-Z, Q=345 L/MIN, P=12 BAR, N=1465 RPM ON THE RIGHT, MEDIUM ISO VG 460, VISCOSITY MAX. 2000 MM2/S/20?WITH, ASSEMBLED WITH FLEXIBLE COUPLING TYPE KS080A40V42-11, BRACKET PUMP MOUNTS TYPE PT350A160-204 DESIGNED TO SUPPLY OIL TO A LARGE OIL STATION TANK MILLS TM-M-S 4.6X8.2 THYSSENKRUPP 00
<a href="#">R65/315</a>	
<a href="#">R45/80 FL-Z-R 3300 25-8 4005210</a> <a href="#">P.10/2</a>	
<a href="#">473437</a>	Gear pump R25/16 FL-Z-DB16-W-G1-R-P as delivered with 574502, but only the gear pump, in lead-free version acc. to enclosed data sheet 296087
<a href="#">474065-</a>	gear pump R25/20 FL-Z-DB16-W-G1-RP
<a href="#">475026</a>	Gear pump R65/315 FL-Z-W-SAE3-R-P as delivered with 4012357 but only the pump, bare shaft end in the current version modified version of part number 330031-6 with lead-free bearing bushes (dimensions are the same) acc. to enclosed data sheet 297099
<a href="#">R25/16 FL-Z-DB16-W-G1-R-P / Gear</a> <a href="#">pump</a>	as delivered with 5027988, but the lead-free version acc. to enclosed data sheet 297198
<a href="#">R65/315 FL-Z-R</a>	Gear pump Q= approx. 434 l/min p= 12 bar N= 1460 /min, clockwise medium: ISO VG 460 viscosity: max. 2000 mmz/s/20°C
<a href="#">TTP-PU</a>	
<a href="#">OIL PUMP MOTOR 4KW R35/50 FL-</a> <a href="#">ZVITON</a>	
<a href="#">Pos No: 16</a>	Description: Rotary shaft seal DIN 3760-AS22X32X7-NBR NBR Object No: 440780
<a href="#">Pos No: 15</a>	Description: O-Ring WP-N8-1515-03-75,87X2,62-NBR70 (2-151) NBR70 Object No: 258136-1 Type: R 35/40 FL-Z Flange For pipe: 1 1/2" Delivery: 110 L/Min Pressure: 4.0 bar
<a href="#">351500-4</a>	
<a href="#">R95/1400 FL-Z-DB-351500-4</a>	

<a href="#">342331-8</a>	
<a href="#">R35/40 FL-Z-W-SAE1.1/2-R-P</a>	473289 Gear pump R35/40 FL-ZW-SAE1.1/2-RP as a lead-free replacement for 330022-5 according to enclosed data sheet 305580 Consecutive number: 1-1 Net weight: 7.50 kg / piece
<a href="#">DBV40 340136-1</a>	TURBINE OIL PRESSURE REGULATION VALVE
<a href="#">R25/20 442884</a>	X59/,18100009 Poe 2,5 (1...4 bar) WAG Motor installed
<a href="#">R65/630FL-Z-W-SAE4-R 330034-0</a>	
<a href="#">R65/500FL-Z-W-SAE4-R 330033-2</a>	
<a href="#">R45/80 FL-Z-W-SAE2-R-P</a>	474050 gear pump
<a href="#">45/80FL-Z-SO</a>	R 45/80 FL-Z-SO 350902-3 551670 P 1/1 935100 99 11/0
<a href="#">R65/250 FL-Z-DB16-W-SAE3-R-P</a>	475046 gear pump
<a href="#">R65/200 FI-Z-Db16-W-Sae3-R-So</a>	
<a href="#">188178-8</a>	
<a href="#">R35/63 FI-Z-Db</a>	
<a href="#">R65/250 FI-Z-W-Sae3-R-So Zahnradpumpe</a>	
<a href="#">R35/63 FI-Z-Db16-W-Sae2-R</a>	
<a href="#">254542-4 Buchse</a>	
<a href="#">330530-7 R35/25 FI-Z-Db-S0</a>	
<a href="#">330028-2</a>	
<a href="#">1000 406 10 B P</a>	
<a href="#">Rebuild Kit For R2/5 FI-Z-Db-So</a>	
<a href="#">R45/160 FI-Z-Db</a>	
<a href="#">R25/20 FI-Z Pumpe</a>	
<a href="#">Compression Spring For Rsn1.1/2 Sae- So</a>	
<a href="#">R45/125/FI-Dbi-G</a>	
<a href="#">166773 2</a>	
<a href="#">258146-0</a>	
<a href="#">188153-1</a>	
<a href="#">320360-1</a>	
<a href="#">423399</a>	
<a href="#">166886 2</a>	
<a href="#">440780</a>	

<a href="#">Reguliventil</a>	
<a href="#">R35/63 FI-Z-Db-Glrd-So</a>	
<a href="#">330027-4</a>	
<a href="#">188218-2 Raedersatzr35/25 Z(Antriebsradwelle, Laufradachse Undpassfeder)</a>	
<a href="#">620800</a>	
<a href="#">R25/10 FI-Z-Db4-W-Sae3/4-R-So (330486-2)</a>	
<a href="#">1221 3950</a>	
<a href="#">R25/16 FI-Z-Db4-W-G1-R</a>	Gear Pump 330168-6 Gear pump free shaft end as supplied under 5027988. according to enclosed data sheet 216992
<a href="#">11557320</a>	
<a href="#">166931-6 R25/12.5 Z-W</a>	
<a href="#">R45/160 FI-Z-W-Sae</a>	
<a href="#">Kkn28/28-45028</a>	
<a href="#">R 25/4 FI-DbI-G Replaced By R25/4 FI- Z-Db4-W-G3/4-R-So (330472-2)</a>	
<a href="#">Overhaul Set For Lubricating Oil Pump R95 1000fi-Z-Db-L-So</a>	
<a href="#">Far1/2</a>	
<a href="#">Cover For The Pump AtI 350</a>	
<a href="#">251965-0 Sicherungsring</a>	
<a href="#">0660 R 010 Bn4hc</a>	
<a href="#">0160 R010 Bn3hc</a>	
<a href="#">R61 S (D40xd79,6x146,54x41)</a>	
<a href="#">4820-12-340-5237</a>	
<a href="#">R45/80-FI-Z-Q108</a>	
<a href="#">440263 Wellendichtung</a>	
<a href="#">Fma1,5/12-5 So</a>	
<a href="#">333201-2</a>	
<a href="#">403072</a>	
<a href="#">R35/86+35/50 FI-Z-W-Sae2+db4- Sae2-R-So (334549-3)</a>	
<a href="#">R65/315 FI-Z-W-Sae3-L</a>	

As delivered under 502818, but only the pump is free shaft end

<a href="#">R35/40 FI-Z-Db6-W-Sae1.1/2-L</a>	AS delivered under 503818, but only the pump is free shaft end. Interchangeable with ID 401959. according to the enclosed data sheet 204926 Running number: 1-1 Customer 1 Net weight: 8.80 kg / piece Customs tariff number: 84136031
<a href="#">Rsne2</a>	
<a href="#">258374-8 O-Ring (Gehaeuse)</a>	
<a href="#">R35/ 31.5 FI-Z</a>	
<a href="#">173082-9</a>	
<a href="#">174219 6</a>	
<a href="#">411179 Satz</a> <a href="#">Dichtungendichtungssatzr65/200...315</a> <a href="#">FI-Z-Db-Glrd-Sozolltarifnr.: 84849000</a>	
<a href="#">R35/31.5fl-Z-Db-So</a>	
<a href="#">458305 Pumpe R35/25</a>	
<a href="#">167877-0</a>	
<a href="#">R35/50 FI-Z-W-Sae2-R</a>	Gear pump Art nr. 330023-3 As delivered with 93-22-42464, but only the pump bare-shaft end acc. enclosed data sheet 216636 Consecutive : 1-1 Customer 1 Net weight: 9,10 kgs / pc. customs tariff code: 84136031
<a href="#">330031-6</a>	
<a href="#">Typ R35/25 FI-Z-D3</a>	
<a href="#">Oil Seal For R2/5 FI-Z-Db-So</a>	
<a href="#">168028 9</a>	
<a href="#">O-Ring For R25/12.5 FI-Z-Db-So.</a>	
<a href="#">O-Ring Pos.15 For Rsn1.1/2 Sae-So</a>	
<a href="#">251965 0</a>	
<a href="#">R45/80 FI-7-330025-8</a>	Pump Serial nr . :-7-330025-8
<a href="#">Parallel Pin For Rsn1.1/2 Sae-So</a>	
<a href="#">R45/125 FI-Z-Db</a>	180 l/min 1450 rpm PRV 10 bar
<a href="#">163264-9</a>	
<a href="#">460878 Pumpenaggregatr41/80 FI- Kwie Geliefert Unter 575020,Jedoch Mit Motor In Aktueller Version!</a>	
<a href="#">Grub Screw For Rsn1.1/2 Sae-So</a>	
<a href="#">22-47221/3 Pumpe R2-2/24-5 Mo</a>	
<a href="#">4,5 45 FI-Z-Uni-Sd165-S0</a>	
<a href="#">185715-0</a>	

<a href="#">R2-1/12-5 Fu-Z-W-G1/2-R</a>	
<a href="#">R65/200 FI-Z-W-Sae3-R</a>	
<a href="#">R25/12,5 FI-Z</a>	
<a href="#">R28/38-D-Mx60</a>	
<a href="#">R 3/50 Mo88-Z-R-So Pumpe</a>	
<a href="#">406750(Ex. 23995)</a>	
<a href="#">458305</a>	
<a href="#">R2-2/24-5-Mo-Z-W-G1/2-C</a> <a href="#">Zahnradpumpe</a>	
<a href="#">O-Ring Pos.14 For Rsn1.1/2 Sae-So</a>	
<a href="#">R65/250 FI-Y-Db-Glrd-So</a>	
<a href="#">R2- 2/36-5- Mo-Z-W-G1/2-R( Ex R2-2/36-5-Fj)</a>	
<a href="#">R45/100 FI-Z-W-Sae2-L</a>	As delivered under 22-50457, however only the pump (free shaft end) , according to the enclosed data sheet 203563 Running number: 1-2 Customer 1 Net weight: 15.00 kg
<a href="#">R25/10 FI-Z-W-G3/4-L</a>	
<a href="#">R35/25fl-Dbi-G</a>	
<a href="#">10 046 Dn 40 284053 6</a>	
<a href="#">R61/100 FI-K-W-R</a>	
<a href="#">Rsn-1/2\" (Id. 340048-8)</a>	
<a href="#">413867</a>	
<a href="#">R2-2/24-5-Mo-Z-Wg1/2-C</a> <a href="#">Zahnradpumpe</a>	
<a href="#">330102-5</a>	
<a href="#">0110 5109</a>	
<a href="#">Rbd 10 Er F 250 Replaced By</a> <a href="#">Are15/250/31 (284023-9)</a>	
<a href="#">Rsn-1-1/2\" (Id. 340157-7)</a>	
<a href="#">166772 4</a>	
<a href="#">R65/315 FI-Z-1 402141 , R65/315 FI-Z-W-Sae3-L</a>	
<a href="#">R25/6,3 FI-Z-W-G3/4-R</a>	
<a href="#">188155-6</a>	
<a href="#">330485-4</a>	
<a href="#">176700 3</a>	

<a href="#">330544-8</a>
<a href="#">284035-3</a>
<a href="#">1_0095g25_A00_00_M</a>
<a href="#">253821_3</a>
<a href="#">411179 Dichtungssatzr65/200...315</a> <a href="#">Fl-Z-Db-Glrd-Sozolltarifnr.: 84849000</a>
<a href="#">262749-5</a>
<a href="#">R35/63-Fl-Z-Db6-W-Sae2-R</a>
<a href="#">407565</a>
<a href="#">R25/16 Fl-Z-Db-So</a>
<a href="#">- O-Ring P. 12 Fuer Ventil Rickmeier</a> <a href="#">Rsne1/2 340096-7</a>
<a href="#">254542-4 Buchseiso 3547-16b18x25-</a> <a href="#">P1p1</a>
<a href="#">320067-2 Pumpe R2-2/24-5 Mo-Z-W-</a> <a href="#">G1/2-C</a>
<a href="#">320152-2 , Type R2-2/36-5 Mo-Z-W-</a> <a href="#">G3/4-R</a>
<a href="#">R25/12,5 Fl-Z-Db16-W-G1-R-So</a> <a href="#">Zahnradpumpeas Delivered With</a> <a href="#">5020815. But Onlythe Pump Bar-</a> <a href="#">Shaft-End.</a>
<a href="#">R35/25fl-Z-De</a>
<a href="#">Type: R65/200 - 106411</a>
<a href="#">R45/160 Fl-Z-W-Sae2.1/2-R</a>
<a href="#">R35/86 Fl-Zf35/50 Db-So</a>
<a href="#">330227-0 330227-0 Pumpe Mit</a> <a href="#">Regelventil RI45/125 Fl-Z-Db16-W-</a> <a href="#">Sae2_1/2_R</a>
<a href="#">R25/4 Fl-Z-Db4-W-G3/4-R-So</a> <a href="#">(330472-2)</a>
<a href="#">0110_1334</a>
<a href="#">180780-9_E</a>
<a href="#">167351-6</a>
<a href="#">330022-5 Zahnradpumper35/40 Fl-Z-</a> <a href="#">W-Sae1.1/2-R</a>
<a href="#">R35/63 Fl-Z42-30692</a>
<a href="#">R25/6.3fl-Z-Db</a>

<a href="#">Pumpe Mit Antrieb</a>	
<a href="#">1227 6593</a>	
<a href="#">R65/250 FI-Z-W-Sae3-R (330070-4)</a>	
<a href="#">R45 / 160 FI - 4 - Db - Low Pressure Oil Pump</a>	
<a href="#">320328-8</a>	
<a href="#">R2-2.75/36 Mo-Z-W-G3/4-R Zahnradpumpe</a>	
<a href="#">Hdl 2/2 2,1-D Replaced By Snp3nn/22-R-N-06aa-P1-Bb-Ba (284027-0)</a>	
<a href="#">Hidrolik Pompasi - Typ R25/6.3 FI-Z Q:7.2 I/Min N:1380 1/Min P:16 Bar</a>	
<a href="#">258230-2</a>	
<a href="#">Ins-Kkn28/28-45028</a>	
<a href="#">404450</a>	
<a href="#">R2-2.75/36 ??-Z-W-G3/4-R Zahnradpumpe</a>	
<a href="#">14208010</a>	
<a href="#">320039-1 Zahnradpumper2-1,5/12-5 Mo-Z-G-G1/2-R-Sowie Geliefert 22-51753,Pumpe Frei Wellenende</a>	
<a href="#">Rsnej1.1/2 Druckentlastungsventil</a>	
<a href="#">R25/40 FI-M-G1-R-So</a>	gear pump R25 / 40 FL-M-G1-R-SO As delivered under 575579 Running number: 1-2 Net weight: 4.60 kg / piece Customs Tariff Code: 84136031
<a href="#">R25/20 FI-Z-Db</a>	
<a href="#">Wt 3/16</a>	
<a href="#">R35/63 FI-Z-W-Sae2-R</a>	gear pump Item No. 330024-1 with free shaft end Pump unit ID406015, like delivered under 515133
<a href="#">R 35/40 FI-Z-Db-R Kraftstoff-Zahnradpumpe</a>	
<a href="#">H62785</a>	
<a href="#">420690</a>	
<a href="#">454673</a>	
<a href="#">R65/250 FI-Z-Db16-W-Sae3-L</a>	as supplied under 5041761 however only the pump (free shaft end) Thank you for your comprehension. according to enclosed data sheet 223587 Running number: 1-1 Net weight: 39.00 kg / piece Tariff code: 84136031
<a href="#">Din 3760-As16x28x7-Nhr (416813)</a>	

<a href="#">R25/20fl-Z-Db-16-W-G1-R</a>
<a href="#">284024-7</a>
<a href="#">167222-9</a>
<a href="#">251988 2</a>
<a href="#">Type: R25/10 Fl-Dbi-G Replaced By R25/10 Fl-Z-Db4-W-Sae3/4-R-So (330486-2)</a>
<a href="#">405306/1</a>
<a href="#">Rsne3/4</a>
<a href="#">330209-8</a>
<a href="#">R25/16</a>
<a href="#">258424-1</a>
<a href="#">330260-1</a>
<a href="#">320360-1 Zahnradpumper3/50 Mo88-Z-W-G1-R-So</a>
<a href="#">R2-1,5/12-5+1/12-5 Mo (320799-0)</a>
<a href="#">R916570632</a>
<a href="#">408386 Wellendichtringdin 3760-As30x40x7-Fkmfkm</a>
<a href="#">168107-1</a>
<a href="#">330261-9</a>
<a href="#">R35/50fl-Z-W-Sae2-R</a>
<a href="#">The Impeller For The Pump Atl 350</a>
<a href="#">284050-2</a>
<a href="#">351913-9</a>
<a href="#">R95/1000 Fl-Z-W-Dn132-R</a>
Art Nr. 403075 Gear Pump As delivered with 5034592. Pump barshaft-end according to the enclosed data sheet 213108 Running number: 1-1 Customer 1 Net weight: 88.00 kg / piece Customs tariff number: 84136031
<a href="#">330228-8 Zahnradpumper45/160 Fl-Z-Db16-W-Sae2.1/2-R</a>
<a href="#">R35/40</a>
<a href="#">284047-8</a>
<a href="#">166804-5 R25/12.5</a>
<a href="#">12 046 Dn65 284054 4</a>

<a href="#">R35/50-FI-Z-Db16-W-Sae2-R</a>	
<a href="#">258409-2</a>	
<a href="#">444-V7 Paf</a>	
<a href="#">R25/6,3 FI-Z-Db16-W-G3/4-R</a>	GEAR PUMP as delivered under 5005869 according to the enclosed data sheet 204678 Customer 1 Running number: 1-1 Net weight: 4.70 kg / piece Customs tariff number: 84136031
<a href="#">Are15/250/31 (284023-9)</a>	
<a href="#">R45/160fl-4-Db / D¼Ő¼k Basınc YaĐ Pompasi</a>	
<a href="#">440263 Wellendichtringdin 3760-As16x28x7-Fkmfkm</a>	
<a href="#">R25/16fl-Z-W-G1-R</a>	