

## Sterling Sihi



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](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Sterling Sihi** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Sterling Sihi Trkiye Distribtr veya temsilcisi deĐildir. 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  |
|--|---|
| <a href="#">43125385</a>                                     | Fan wheel Customs tariff number: 8503 0099 Spare parts suitable for: 10024861 - LEMA 250 AZ AAE 0A0 AW Serial number: D-10-130913-01  |
| <a href="#">43125384</a>                                     | Fan hood 43125384 Customs tariff number: 8503 0099  |
| <a href="#">100-C1-P6-H-K-EX Vibrasyon Transmitteri ATEX</a> |   |
| <a href="#">CEHA 6108/5 AA AFU 4A 4</a>                      | 10126702 - Pump with free shaft end, without drive - - Design according to serial number TR1400162-05 - Shaft seal Single mechanical seal, balanced, independent of the direction of rotation, uncooled Standard: DIN EN 12756 Manufacturer: STERLING Type: GNZ Material combination: Q12AVGG Horizontal, self-priming, gas conveying Side channel pump in articulated housing design with NPSH pre-stage 64001582 Material certificate global EN 10204-2.2 175.00 64000976 Identify the operating point on the company nameplate 50.00 Please specify when ordering  |
| <a href="#">CEHA 1201NA LA AF3 0B 4AN</a>                    | Horizontal, self-priming, gas conveying Side channel pump in articulated housing design with NPSH pre-stage 10157942 - Successor model with the same dimensions and connections - - Pump with bare shaft end - Design data: Pumped medium: water Operating temperature: 20 ° C Density: 998.2 kg / m Kinematic viscosity: 1 mm / s Dynamic viscosity: 1.0 mPa s Pump data: Shaft seal: single mechanical seal Connection suction side: DN 40 PN40 Connection pressure side: DN 20 PN40 Speed: 1450 rpm Shaft seal Single mechanical seal, balanced, independent of direction of rotation, uncooled Standard: DIN EN 12756 Manufacturer: STERLING Type: GNZ Material combination: Q12AEGG Material execution Suction housing: 0.6025 GG-25 Pressure housing: 0.6025 GG-25 Intermediate piece: 0.6025 GG-25 Shaft: 1.4021 X 20 Cr 13 Impeller: 0.6025 GG-25 Impeller: 1.4517 GX3 Cr Ni Mo Cu N 26 6 3 3 Bearing housing: 0.6025 GG-25 |

|   |   |
|---|---|
| <a href="#">50 AZ X1L 0K 0 2A Vacuum pump</a> |   |
| <a href="#">ZLKD0150160</a>                   |   |
| <a href="#">ZLND 125315</a>                   | 300m <sup>3</sup> /h max. - 180m <sup>3</sup> /h min. Druck h¼he 25m min - 55m max. eingang DN150 Ausgang DN125 Umdrehung 1750d/m motor 35KW Pumper mit motor anbieten Endverbleib : T¼rkei |
| <a href="#">045018975-453</a>                 |   |
| <a href="#">045904241-483</a>                 |   |
| <a href="#">046004536-488</a>                 |   |
| <a href="#">10023524</a>                      |   |
| <a href="#">10099950</a>                      |   |
| <a href="#">10133258</a>                      |   |
| <a href="#">10141081</a>                      |   |
| <a href="#">10141084</a>                      |   |
| <a href="#">10141087</a>                      |   |
| <a href="#">10141267</a>                      |   |
| <a href="#">10141323</a>                      |   |
| <a href="#">10145753 SIHI</a>                 |   |
| <a href="#">10174993</a>                      |   |
| <a href="#">10175524</a>                      |   |
| <a href="#">10200794</a>                      |   |
| <a href="#">10202105</a>                      |   |
| <a href="#">1104 AA0010A0</a>                 |   |
| <a href="#">11088315</a>                      |   |
| <a href="#">-1720</a>                         |   |
| <a href="#">20014081</a>                      |   |
| <a href="#">20014370</a>                      |   |
| <a href="#">20016082</a>                      |   |
| <a href="#">20016182</a>                      |   |
| <a href="#">20016492</a>                      |   |
| <a href="#">20041043</a>                      |   |
| <a href="#">20049551</a>                      |   |
|   |   |

|                          |
|--------------------------|
| <a href="#">20049557</a> |
| <a href="#">20057220</a> |
| <a href="#">20060032</a> |
| <a href="#">20060034</a> |
| <a href="#">20076003</a> |
| <a href="#">20080533</a> |
| <a href="#">20080823</a> |
| <a href="#">20083180</a> |
| <a href="#">20083414</a> |
| <a href="#">20083416</a> |
| <a href="#">20086428</a> |
| <a href="#">20086930</a> |
| <a href="#">20099428</a> |
| <a href="#">21505806</a> |
| <a href="#">21506617</a> |
| <a href="#">22026658</a> |
| <a href="#">320</a>      |
| <a href="#">41000017</a> |
| <a href="#">412</a>      |
| <a href="#">412.3</a>    |
| <a href="#">42039294</a> |
| <a href="#">4210</a>     |
| <a href="#">43000942</a> |
| <a href="#">43000953</a> |
| <a href="#">43001034</a> |
| <a href="#">43001035</a> |
| <a href="#">43002652</a> |
| <a href="#">43002752</a> |
| <a href="#">43003094</a> |
| <a href="#">43003572</a> |
| <a href="#">43003660</a> |

[43005504](#)

[43005510](#)

[43006735](#)

[43006737](#)

[43007014](#)

[43007658](#)

[43007659](#)

[43010910](#)

[43011282](#)

[43015629](#)

[43015631](#)

[43015757](#)

[43015758](#)

[43015760](#)

[43020365](#)

[43020482](#)

[43020632](#)

[43021436](#)

[43031250 -4880](#)

[43034050](#)

[43034694 -9990](#)

[43037141](#)

[43037142](#)

[43038216](#)

[43041846](#)

[43042591](#)

[43042692](#)

[43042693](#)

[43043285](#)

[43043315](#)

|                          |
|--------------------------|
| <a href="#">43043318</a> |
| <a href="#">43044939</a> |
| <a href="#">43047898</a> |
| <a href="#">43047899</a> |
| <a href="#">43047929</a> |
| <a href="#">43047937</a> |
| <a href="#">43047946</a> |
| <a href="#">43047947</a> |
| <a href="#">43047988</a> |
| <a href="#">43048065</a> |
| <a href="#">43048475</a> |
| <a href="#">43048550</a> |
| <a href="#">43048552</a> |
| <a href="#">43048558</a> |
| <a href="#">43053465</a> |
| <a href="#">43053535</a> |
| <a href="#">43053642</a> |
| <a href="#">43054438</a> |
| <a href="#">43056600</a> |
| <a href="#">43057943</a> |
| <a href="#">43060500</a> |
| <a href="#">43079435</a> |
| <a href="#">43099133</a> |
| <a href="#">43233890</a> |
| <a href="#">-4530</a>    |
| <a href="#">4601481</a>  |
| <a href="#">46021684</a> |
| <a href="#">49294632</a> |
| <a href="#">525.3</a>    |
| <a href="#">545</a>      |
| <a href="#">545.1</a>    |

|  |
|--|
| <a href="#">64000051</a>                     |
| <a href="#">65004129</a>                     |
| <a href="#">65006710</a>                     |
| <a href="#">65006933</a>                     |
| <a href="#">65007912</a>                     |
| <a href="#">65008221</a>                     |
| <a href="#">921</a>                          |
| <a href="#">922.1</a>                        |
| <a href="#">922.2</a>                        |
| <a href="#">931</a>                          |
| <a href="#">940</a>                          |
| <a href="#">940.1</a>                        |
| <a href="#">940.2</a>                        |
| <a href="#">940.3</a>                        |
| <a href="#">940.4</a>                        |
| <a href="#">CEHA 1205RL LA AFU 1A0AN</a>     |
| <a href="#">ES1631207-11</a>                 |
| <a href="#">LEMA 251 9Z B3N 0E 7 1C</a>      |
| <a href="#">LEMA 51 AZ AA1 4B 7 2A</a>       |
| <a href="#">LEMB 161 8Z AAE 0K 0 2B</a>      |
| <a href="#">LEMB 91 AZ AAE 0K 0 1A</a>       |
| <a href="#">LEMB 91 AZ AAE 0K 0 2A</a>       |
| <a href="#">LEMB 91 CZ B3N OK 7 2D</a>       |
| <a href="#">Pos. 4000</a>                    |
| <a href="#">Pos. 4001</a>                    |
| <a href="#">Pos. 4120</a>                    |
| <a href="#">Pos. 4210</a>                    |
| <a href="#">Pos.2100</a>                     |
| <a href="#">Pos.3210</a>                     |
| <a href="#">ZLKD 040200 A7 BHS 0B 2G2 34</a> |
|  |

|  |  |
|--|--|
| <a href="#">ZLKD 050200 A7 BHS 0B 2G2 34</a>   |  |
| <a href="#">ZLKD 065250 A7 BHS 0B 2G2 35</a>   |  |
| <a href="#">ZTKD 032160 AA GBC 1B 2G7 01</a>   |  |
| <a href="#">ZTND 032160 BA GBC 1B 2G7</a>  |  |
| <a href="#">AEHA 5106 AA AAE OA O.</a>   |  |
| <a href="#">DBSA 1002</a>  |  |
| <a href="#">CEHA 4101NA LA AF3 0B 0AN</a>  |  |
| <a href="#">ZLND 040200</a>  | Impeller and shaft of the pump   |
| <a href="#">Repair kit set- LEMA 90AZ</a>  |  |
| <a href="#">Repair kit</a>   |  |
| <a href="#">DBSA 10026Z</a>  |  |
| <a href="#">ZNLD 065315</a>  |  |
| <a href="#">AF 132S/4A-11</a>  |  |
| <a href="#">ZLKS125250/22kw/200t/h/20m/304</a>   | 22kw means power, 200t/h means flow, 20m means head, 304 means pump material is SS304. |
| <a href="#">LEMA 51 A6</a>   |  |
| <a href="#">ZTKD 040160</a>  |  |
| <a href="#">Lema 51AZ AAE0A7AW</a>   |  |
| <a href="#">LEMB 161 8Z</a>  | Dimension: 1 1/2" - 1 1/2" Type: GBVGG   |
| <a href="#">43007014 O-Ring 046004536-488</a>  |  |
| <a href="#">Zlkd 065250 A7 Bhs 0b 2g2 35</a><br><a href="#">Pumpe10166523</a>                      |  |
| <a href="#">940.2 Scheibenfeder</a>  |  |
| <a href="#">20060032 Steuerscheibe P.1370; Nr.:</a><br><a href="#">20060032; Sihi736330111-003</a> |  |
| <a href="#">43015629 Stuetzscheibe</a><br><a href="#">Pos.5050072567035-090</a>                    |  |
| <a href="#">43005510 Dichtung</a><br><a href="#">Pos.4000045023025-451</a>                         |  |
| <a href="#">10133766</a>   |  |
| <a href="#">10147863</a>   |  |
| <a href="#">Satz Stuetzfuesse20047012</a>  |  |
| <a href="#">Gelenkhulse Pos. 401</a>   |  |

|   |
|---|
| <a href="#">43079435 Lema 50 2z X1l 0k 0 By Gleitringdichtung Pos.4330</a>  |
| <a href="#">-1720 Distanzring 20041043</a>  |
| <a href="#">43021436 Kupplungshalfte-B/H95-42h7-Teil1 970200784-003</a>   |
| <a href="#">Dichtung Position 52,50 Zur Pumpe Ztnd 050200 Aa 002 1b</a>   |
| <a href="#">10219381</a>  |
| <a href="#">43047947 Dichtung</a>   |
| <a href="#">43047988 Dichtung</a>   |
| <a href="#">Kupplungsstange Pos. 400</a>  |
| <a href="#">10133275</a>  |
| <a href="#">20014370 Laufrad Pos. 2300 Nr.: 20014370 656736100-003 Flowservesihi</a>  |
| <a href="#">20060034 Steuerscheibe Pos.:1371;Sihi</a>   |
| <a href="#">Die Welle Position An Die Pumpe 21,00 Ztnd 050200 Aa 002 1b</a>   |
| <a href="#">43047898 Dichtung Pos. 4002511973passend Zur -Zlnd 250500 Dt Bjs 2 0b10093504</a>   |
| <a href="#">43047929 Gleitringdichtung</a>  |
| <a href="#">Lemb 91 Az Aae 0k 0 1a</a>  |
| <a href="#">43053535 Gleitringdichtung P.4331</a>   |
| <a href="#">412.5 O-Ring</a>  |
| <a href="#">43006730</a>  |
| <a href="#">43000953 Rillenkugellager 010070197-095</a>   |
| <a href="#">Sealing Position 44,11 An Die Pumpe Ztnd 050200 Aa 002 1b</a>   |
| <a href="#">Kupplungshalfte-B/H95-42h7-Teil143021436 970200784-003</a>  |
| <a href="#">43059713</a>  |
| <a href="#">045018975-453 Dichtung 43005373</a>   |
| <a href="#">Lohe 05501 Vakuumpumpe</a>  |
| (mit oberem Abscheider) Hinweis: Mindestdruck des Abscheiders 0,5 bar Maximaler Druck 3 bar, der an die Pumpe angeschlossene Elektromotor hat eine Leistung von 0,55 kW und die Pumpe l¼uft mit 1450 U / min. |



|  |  |
|--|--|
| <a href="#">Ph10mq-Plus</a>  |  |
| <a href="#">20060034 Steuerscheibe Pos.:1371; Nr.:<br/>20060034; Sihi736330121-003</a>                         |  |
| <a href="#">Zlnd 050200 A1 Bj3 0b 2g2</a>  |  |
| <a href="#">Phc10-3plus</a>  |  |
| <a href="#">10141087 Pumpe Zdnd 050160 Aa Af3<br/>1b 2g8</a>   |  |
| <a href="#">Pos. 4411</a>  |  |
| <a href="#">Ztnd 032160 Ba Gbc 1b 2g7<br/>Pumpe10141267</a>  |  |
| <a href="#">64000051 Laufrad Anpassen</a>  |  |
| <a href="#">20060032 Steuerscheibe P.1370; Nr.:<br/>Sihi</a>   |  |
| <a href="#">43044939 Spritzring</a>  |  |
| <a href="#">412.3 Wellendichtung</a>   |  |
| <a href="#">43056600 Zylinderschraube Mit<br/>Innensechskant</a>   |  |
| <a href="#">43041846 Kupplungshalfte-H95-24h7-<br/>Teil5-7092920000-003</a>                                    |  |
| <a href="#">A-5863-0100-Rbe</a>  |  |
| <a href="#">43-Clq22bmgg</a>   |  |
| <a href="#">421 Wellendichtung</a>   |  |
| <a href="#">65004129 Welle Ersatzteil 984806023-<br/>150</a>   |  |
| <a href="#">20047011 278060510-003</a>   | Set of support feet Installation parts on the motor side |
| <a href="#">10004758</a>   |  |
| <a href="#">43047929 Gleitringdichtung Pos.<br/>4330507371passend Zur -Zlnd 250500<br/>Dt Bjs 2 0b10093504</a> |  |
| <a href="#">Pos. 4000 Dichtung Pos. 4000 Nr.:<br/>43005504f.Ztnc 040200 Aa 002 1b 2</a>                        |  |
| <a href="#">10141081 Pumpezdnd 032160 Aa Af3 1b<br/>2g8</a>  |  |
| <a href="#">64000051 Laufrad Anpassen Auf 210mm</a>  |  |
| <a href="#">43006735 Radialdichtung045904241-483</a>   |  |
| <a href="#">43047899 Dichtung Pos.</a>   |  |

|  |
|--|
| <a href="#">4001512623passend Zur -Zİnd 250500<br/>Dt Bjs 2 0b10093504</a>                                       |
| <a href="#">20083180;</a>  |
| <a href="#">412 O-Ring</a>   |
| <a href="#">Kuppelstangenbuchse Pos. 404</a>   |
| <a href="#">43041846 Kupplung Halb -H95-24h7-<br/>Teil5-7092920000-003</a>                                       |
| <a href="#">Pos. 4210 Radialdichtring Pos. 4210 Nr.:<br/>43006727f.Ztnc 040200 Aa 002 1b 2<br/>045903240-488</a> |
| <a href="#">Dichtungen An Der Pumpe Sterling Ztkd<br/>032160</a>   |
| <a href="#">43020632 Distanzrohr<br/>Pos.5250913002570-100</a>   |
| <a href="#">43053465 Gleitringdichtung P.4330</a>  |
| <a href="#">Dichtung Position 40,01 An Die Pumpe<br/>Ztnd 050200 Aa 002 1b</a>                                   |
| <a href="#">64000051 Laufrad Anpassen D= 150 Mm</a>  |
| <a href="#">10141084 Pumpezdnd 040160 Aa Af3 1b<br/>2g8</a>  |
| <a href="#">O-Ring Pos.4122</a>  |
| <a href="#">Zİnd 032200 A1 Bjs 0b 2g2</a>  |
| <a href="#">046004536-488 O-Ring 43007014</a>  |
| <a href="#">20016484</a>   |
| <a href="#">43034694 -9990 Gleitringdichtung<br/>Pos.4330</a>  |
| <a href="#">940.4 Scheibenfeder</a>  |
| <a href="#">43099133 Fluegelrad Pos.2350<br/>718234130-210</a>   |
| <a href="#">Pumpenaggregat Sterling Sihi Ceha<br/>4107 Technische Beschreibung S.Anhang</a>                      |
| <a href="#">43043318 Dichtung</a>  |
| <a href="#">-4530 Dichtung 43034050</a>  |
| <a href="#">43060500 Dichtung Pos.<br/>40030452e05810-484passend Zur -Zİnd<br/>250500 Dt Bjs 2 0b10093504</a>    |
| <a href="#">10136917</a>   |

|  |
|--|
| <a href="#">Pumpe Vakuum-50 Az X1l O 1a</a>  |
| <a href="#">Ztkd 032160 Aa Gbc 1b 2g7 01 Antrieb</a>   |
| <a href="#">43076226</a>   |
| <a href="#">Puck Position 93,10 An Die Pumpe Ztnd<br/>050200 Aa 002 1b</a>   |
| <a href="#">64000051 Laufrad</a>   |
| <a href="#">Gleitringdichtung43042692 -9000</a>  |
| <a href="#">Lemb 161 8z Aa1 4b 0 2b</a> <p>10136917 Liquid ring vacuum pump in compact design<br/>Construction series: LEMB Size: 161 threaded connection<br/>Number of steps: 1 Material version: Product identification 4B<br/>Vacuum housing: 1.4408 // Lid: 1.4404 Control disc: 1.4404<br/>// Impeller: 1.4408 Valve balls: PTFE Shaft seal: product<br/>identification AA1 Type: Single mechanical seal, clockwise<br/>Manufacturer: RED Type: UNITS 2 Material pairing: GBVGG<br/>Housing seal: Product marking 0 Liquid sealant Three-phase<br/>motor: product identification 2B Rated power [kW]: 4.00<br/>Synchronous speed [rpm]: 1,500 Type: IMB35 // Size: 112M Y<br/>voltage [V]: 660-725 // D voltage [V]: 380-420 Frequency<br/>[Hz]: 50 Protection class: IP 55 Insulation class: F PTC<br/>thermistor number: 3 Position of terminal box: above<br/>Efficiency class: IE3 Storage: Type designation Z two grease<br/>lubricated bearings arranged in the engine Connection:<br/>Suction nozzle G1 1/2 radially upwards Discharge nozzle G1<br/>1/2 radially upwards Measurements: see ap</p> |
| <a href="#">045904241-483 Radialdichtring<br/>43006735</a>   |
| <a href="#">43053642 Senkschraube</a>  |
| <a href="#">Pos. 4001 Dichtung Pos. 4001<br/>Nr.:43004965f.Ztnc 040200 Aa 002 1b 2</a>   |
| <a href="#">Ceha 6108/5aautn4 / Pompa</a>  |
| <a href="#">1104 Aa0010a0 Pumpe Aoha 1,5kw,<br/>Q=0,3-3.0 M3/H, H=90m</a>  |
| <a href="#">Lemc-150-Az-Ytf-0k-0-1v</a>  |
| <a href="#">O-Ring Position An Die Pumpe Ztnd<br/>050200 Aa 002 1b</a>   |
| <a href="#">43003660; Gleitringdichtung, Pos.4330 /<br/>043804300-690,</a>   |
| <a href="#">43000942 Rillenkugellager</a>  |
| <a href="#">43060500 Dichtung</a>  |
| <a href="#">Gleitringdichtung Fuer Die Pumpe Zlkc<br/>040160 Av Aae 0b 2 Magleitringdichtung<br/>Pos.4330</a>  |

|   |  |
|---|--|
| <a href="#">10159668</a>  |  |
| <a href="#">42039294 Mot-Lem-2,20-İp55-3000-İmb35-Bauknecht</a>                               |  |
| <a href="#">20099428 Fluegelrad Pos.2350; Nr.: 20099428; Sihi761236100-211</a>                |  |
| <a href="#">Pos.3210 Rillenkugellager Pos.3210 Nr.: 43000852f.Ztnc 040200 Aa 002 1b 2</a>     |  |
| <a href="#">43047937 Dichtung Pos. 4210507371passend Zur -Zİnd 250500 Dt Bjs 2 0b10093504</a> |  |
| <a href="#">Ceha3105tax8j4b4</a>  |  |
| <a href="#">42039293</a>  |  |
| <a href="#">20076003 Steuerscheibe Pos.1370; Nr.: 20076003; Sihi771330101-928</a>             |  |
| <a href="#">940.3 Scheibfeder</a>   |  |
| <a href="#">20072820 064834010-172</a>  | Ball return valve Type: XCK Nominal diameter: G1 1/2<br>Nominal pressure: PN 2 Housing: 1.4571 Shape of the seal:<br>sphere Material of the seal: PTFE |
| <a href="#">Sicherungsring Position An Die Pumpe 9320 Ztnd 050200 Aa 002 1b</a>               |  |
| <a href="#">43001035 Buchse 513099</a>  |  |
| <a href="#">42039290</a>  |  |
| <a href="#">Scheibfeder Position 94,00 An Die Pumpe Ztnd 050200 Aa 002 1b</a>                 |  |
| <a href="#">150 Rz Aae 0k 0 2d</a>  |  |
| <a href="#">43050071</a>  |  |
| <a href="#">64000051 Laufrad Anpassen D=199mm</a>   |  |
| <a href="#">43020482 Distanzrohr</a>  |  |
| <a href="#">Ceha 1205rl La Afu 1a0an Pumpe10159240</a>  |  |
| <a href="#">Lphx 45316 Ab Age 0k 1</a>  |  |
| <a href="#">43037908</a>  |  |
| <a href="#">20083414 Fluegelrad Pos.23.51 726230100-210</a>                                   |  |
| <a href="#">43037931</a>  |  |
| <a href="#">Zİkd 050200 A7 Bhs 0b 2g2 34 A4bhs Ob U 160ii 26c T1 T5 H~10 Mpo.No</a>           |  |

|  |  |
|--|--|
| <a href="#">Fs1301406-06. Q~40 M3/H</a>  |  |
| <a href="#">43076228</a>   |  |
| <a href="#">Flachdichtung Pos.4005</a>   |  |
| <a href="#">43042693 Gleitringdichtung Zur Pumpe<br/>ZInd 032200 Ab Bjs 0b 2</a> |  |
| <a href="#">43021436 Kupplungshalfte-B/H95-<br/>42h7-Teil1970200784-003</a>      |  |
| <a href="#">43065010</a>   |  |
| <a href="#">Dichtung Position An Die Pumpe 40,00<br/>Ztnd 050200 Aa 002 1b</a>   |  |
| <a href="#">20047010</a>   |  |
| <a href="#">Lemb 161 8z Aa1 4b 0 2a</a>  |  |
| <a href="#">43000953 Rillenkugellager<br/>Pos.3210010070197-095</a>              |  |
| <a href="#">43015760; Ventilkugel</a>  |  |
| <a href="#">Lemb 91 Az Aae 0k 0 1a Reparatursatz</a>                             |  |
| <a href="#">Lemb 91 Az Aae 0k 0 2a Vakuumpumpe</a>                               |  |
| <a href="#">43007659 Gleitringdichtung</a>                                       |  |
| <a href="#">545 Gleitlager</a>   |  |
| <a href="#">43132179 066200640-172</a>   | Liquid construction separator Material: 1.4571 - EN 10088-1<br>Nominal content: 5.50 Nominal diameter outlet: G 2 Nominal<br>diameter pump connection: G 1 1/2 |
| <a href="#">Halteband Pos. 407</a>   |  |
| <a href="#">10132599</a>   |  |
| <a href="#">931 Sicherungsscheibe</a>  |  |
| <a href="#">43007658 Rillenkugellager010060197</a>                               |  |
| <a href="#">Vakuumpumpe</a>  |  |
| <a href="#">43037922</a>   |  |
| <a href="#">Gleitringdichtung 43003745 043809500-<br/>690</a>                    |  |
| <a href="#">Halteband Pos. 406</a>   |  |
| <a href="#">43037142 43037142 Sterling Sihi O-Ring</a>                           |  |
| <a href="#">43043285 Dichtung -458e</a>  |  |
| <a href="#">43037141 43037141 Sterling Sihi O-Ring</a>                           |  |

|   |
|---|
| <a href="#">Scheibenfeder Position 94,01 An Die<br/>Pumpe Ztnd 050200 Aa 002 1b</a>                   |
| <a href="#">Flachdichtung Pos.4008</a>  |
| <a href="#">921 Wellenmutter</a>  |
| <a href="#">922.2 Wellenmutter (Nicht In Der<br/>Pumpe Installiert Ist)</a>                           |
| <a href="#">43038216 Vakuumregelventil Nr.:<br/>43038216 Flowserve Sihi</a>                           |
| <a href="#">43001034 Buchse</a>   |
| <a href="#">20041043 Distanzring-1720</a>   |
| <a href="#">43042692 Gleitringdichtung - 9000</a>   |
| <a href="#">64000051 Laufrad Anpassen Auf 207 Mm</a>  |
| <a href="#">545.1 Gleitlager</a>  |
| <a href="#">940 Scheibenfeder</a>   |
| <a href="#">Pumpe Lemb 161 8z Aa1 4b 0 1a</a>   |
| <a href="#">525.3 Zwischenstueck</a>  |
| <a href="#">Zlkd 040200 A7 Bhs 0b 2g2 34 Pumpe</a>  |
| <a href="#">Flachdichtung Pos.4000</a>  |
| <a href="#">43006727</a>  |
| <a href="#">20016750</a>  |
| <a href="#">41000017 Runddichtschnur Ptfe</a>   |
| <a href="#">20014081 Laufrad Pos.2300 656259100-<br/>003</a>  |
| <a href="#">43047988 Dichtung Pos.<br/>4000513717passend Zur -ZInd 250500<br/>Dt Bjs 2 0b10093504</a> |
| <a href="#">35035112</a>  |
| <a href="#">Impeller</a>  |
| <a href="#">10139067</a>  |
| <a href="#">20083416 Fluegelrad Pos. 23.50<br/>726232100-210werkstoff: 1.4308 - En<br/>10283</a>      |
| <a href="#">43002652 Stb.Pack.Ring-65,30-Ramie;<br/>Pos. 431nr. 040005306-510</a>                     |

|   |  |
|---|--|
| <a href="#">20028948</a>  |  |
| <a href="#">Gleitringdichtung Pos.4330</a>  |  |
| <a href="#">43049047</a>  |  |
| <a href="#">Lphx 65327 Ab Aq1 4b 1</a>  |  |
| <a href="#">43015760 Ventilkugel</a>  |  |
| <a href="#">43001035 Buchse Pos.3930513099</a>  |  |
| <a href="#">940.1 Scheibfeder</a>   |  |
| <a href="#">20016082;</a>   |  |
| <a href="#">43031250 -4880 O-Ring Pos.4120</a>  |  |
| <a href="#">43002752 Spritzring</a>   |  |
| <a href="#">Pos. 4120 O-Ring Pos. 4120 Nr.:</a><br><a href="#">43007033046004925-488</a>  |  |
| <a href="#">Zlnd 065200 A1 Bj3 0b 2g2</a>   |  |
| <a href="#">Lemb 91 Cz B3n Ok 7 2d</a><br><a href="#">Pumpe10202193</a>   |  |
| <a href="#">Ceha 1202 Kondensierungspumpe</a>   | Hinweis: Der an die Pumpe angeschlossene Elektromotor hat eine Leistung von 0,75 kW und die Pumpe arbeitet mit 1450 U / min. |
| <a href="#">11088315 Pumpetyp Cbsd 125400 C1</a><br><a href="#">Bmt 1e 3ab</a>  |  |
| <a href="#">43010910 Zylinderschraube Mit</a><br><a href="#">Innensechskant</a>   |  |
| <a href="#">A-2237-1302</a>   |  |
| <a href="#">Lema 51 Az Aa1 4b 7 2a</a><br><a href="#">Pumpe10175524</a>   |  |
| <a href="#">20016182; Steuerscheibe Pos. 1370 /</a><br><a href="#">718335100-003</a>  |  |
| <a href="#">43047947 Dichtung Pos.</a><br><a href="#">4006512434passend Zur -Zlnd 250500</a><br><a href="#">Dt Bjs 2 0b10093504</a> |  |
| <a href="#">Fuehrungsbuchse Pos. 403</a>  |  |
| <a href="#">43015757 Ventilkugel Pos.7540</a><br><a href="#">074000950-286</a>  |  |
| <a href="#">10174970</a>  |  |
| <a href="#">Nuss Position 92,20 An Die Pumpe Ztnd</a><br><a href="#">050200 Aa 002 1b</a>   |  |
| <a href="#">20080823 Steuerscheibe</a>  |  |

|  |   |
|--|---|
| <a href="#">10133258 Vakuumpumpe Lemb 91 Az Aae 0k 0 1a</a>                                  |   |
| <a href="#">43003572 Gleitringdichtung Pos.4330043802500-690</a>                             |   |
| <a href="#">65007913</a>   |   |
| <a href="#">43037929</a>   |   |
| <a href="#">43000942 Gleitringdichtung047402500-874</a>                                      |   |
| <a href="#">922.1 Wellenmutter</a>   |   |
| <a href="#">10100074</a>   |   |
| <a href="#">10159240</a>   |   |
| <a href="#">20016734</a>   |   |
| <a href="#">45008 Ab, Ag1 4b 1 Vacuum Pump D-18-301754-01</a>                                |   |
| <a href="#">10161593</a>   |   |
| <a href="#">20027919 914392332-172</a>   | Cavitation protection line Werkstoff : 1.4571 |
| <a href="#">43007658 Gleitringdichtung 047402500-874</a>                                     |   |
| <a href="#">43015758 Ventilkugel Pos. 7540 Zu Pumpe Lemb 91 Az Aa1 4b 0 1a Nr.: 10133375</a> |   |
| <a href="#">43042693 Gleitringdichtungzur Zlnd 032200 Ab Bjs 0b 2</a>                        |   |
| <a href="#">Kugellager Position Zur Pumpe Ztnd 050200 Aa 002 1b</a>                          |   |
| <a href="#">Radial Wellendichtring Position 42,10 Zur Pumpe Ztnd 050200 Aa 002 1b</a>        |   |
| <a href="#">Kupplungshaelfte-H95-24h7-Teil5-743041846 092920000-003</a>                      |   |
| <a href="#">20061181 914131535-172</a>   | Operating fluid line Werkstoff : 1.4571       |
| <a href="#">Ztnd 065200 Aa Gbc Pumpe</a>   |   |
| <a href="#">43034050 Dichtung -4530</a>  |   |
| <a href="#">320 Lager</a>  |   |
| <a href="#">20049557 Laufrad 656761100-003</a>   |   |
| <a href="#">49294632 Gleitringdichtung 294632</a>  |   |
| <a href="#">43015631 Stuetzscheibe</a>   |   |



|  |
|--|
| <a href="#">Pos.5051072569535-090</a>  |
| <a href="#">43008493</a>   |
| <a href="#">10143160</a>   |
| <a href="#">43041846 Kupplungshaelfte-H95-24h7-<br/>Teil5-7 092920000-003</a>                |
| <a href="#">Radial Wellendichtring Position 42,13<br/>An Die Pumpe Ztnd 050200 Aa 002 1b</a> |
| <a href="#">43233890;</a>  |
| <a href="#">10131691</a>   |
| <a href="#">43021436 Kupplung Halb -B/H95-42h7-<br/>Teil1970200784-003</a>                   |