



## Inoxpa

Garanti: 12 ay

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rn	Aıklama
<a href="#">Typ: Lr1.10-20030-600</a>	Code: A4012-2600VU lateral agitator LR2 Propeller T10 Marine D.600 3 KW , 200 RPM, IE3
<a href="#">Slr 1 - 40</a>	
<a href="#">Slr 1-40 Aisi 316l</a>	Cash pump (without motor) Rotary lobe pump SLR according to specification Cash pump (without motor) Net weight: 17 kg Pump connections: DN40 acc. DIN11851 (milk pipe screw connection) Housing material: 316L Material rotors: 316L Mechanical seals: SiC / carbon / EPDM, simple Insulation - drive: class F
<a href="#">In1q3271452028</a>	Spare part Inoxpa SLR Mechanical seal (item 08) SLR 1 Ø28 C / SiC / EPDM
<a href="#">In8jd70c01250</a>	Spare part Inoxpa SLR O-ring set (pos. 80, 80A, 80B, 80D) SLR 1, EPDM
<a href="#">In8qd700121452</a>	Spare part Inoxpa SLR Mechanical seal + seal kit O-rings (Item 08, 80, 80A, 80B, 80D) SLR1, C / SiC / EPDM ALTERNATIVE to the top
<a href="#">Se-28 E Hyginox</a>	Centrifugal pump Hyginox 17 'SE 28 MR with engine cover (MR) Motor IE3 4P 230/400 V 50 HZ ABB T90 1.5 KW B3 / B14 IEC, 1500 RPM Connections suction / pressure side: DN 1 ½ "RJT BS1864, Impeller: D200 mm Seal: FPM FDA GLRD: GRAF / SILIC / FPM FDA 1 piece SE-28 MR Successor model to serial number: I217984
<a href="#">1c110-005003806g4h0520g</a>	Hyginox shaft SH-26/28/35/38G SE-36 AISI-316 84139100 IND
<a href="#">1c110-005002006c4h0520c</a>	SH/SE Hyginex c. Shaft 20 316L M.90
<a href="#">SE 35F I07084C</a>	
<a href="#">34136416</a>	Centrifugal pump type Hyginox SE35 7.5kW, 3000rpm, 316L according to technical specification Standard centrifugal pump with SiC / carbon mechanical seal, EPDM seals Including engine cover and pump feet Pump connections according to DIN 11851 Parts in contact with the product stainless steel AISI 316L (1.4404) Other parts stainless steel AISI 304 (1.4301) Surface quality: inside Ra <0.8 µm, outside matt Gear motor: three-phase, 50 Hz, 400 V Å / 690 V Ö, IE3, TechTop Degree of protection IP55 Insulation class F Nominal pressure 10 bar Temperature range -10 ° C to +120 ° C
<a href="#">PROLAC HCP 40-205</a>	Centrifugal pump 4.0 KW, 112 motor, 3000 RPM, 50 HZ, GLRD: SILIC / SILIC / EPDM, total weight: approx. 60 kg,
<a href="#">IN8GC150381252</a>	Spare part Inoxpa Prolac S Mechanical seal + housing seal O-ring / nut (Item 08, 80A, 80D) S-38 Carbon / steel-steel / EPDM
<a href="#">O-Ring Nr 80B SLR-3</a>	Spare part rotary lobe pump SLR 82.22 x 2.62 EPDM Inoxpa
<a href="#">IN1G3281452050</a>	Spare part aspir pump Gelitring seal Carbon / SiC / EPDM FDA50
<a href="#">17 EFI 2</a>	Centrifugal pump Estampinox 17 EFI 2 Impeller 135, 3000 RPM, IE 3, 2.2 KW, Standard mechanical seal Cer / C / EPDM FDA Connections: screw connection (ISO 7) DN 1 - R 1 ½ DN 2 - R 1 ½ Without engine cover Parts in contact with product 316L (1.4404) Other parts 304 (1.4301) Code: C0142-1352U022

<a href="#">SE 35</a>	Centrifugal pump Hyginox 17 SE 35 DIN M, 3000 RPM, IE3, 7.5 KW, Standard mechanical seal C / SiC / EPDM FDA Connections: DIN 11851 DN 1 - DN 65 DN 2 - DN 50 With engine cover Parts in contact with product 316L (1.4404) Other parts 304 (1.4301) Code: C1435-012U075
<a href="#">SE 26</a>	Centrifugal pump Hyginox 17 SE 26 DIN M, 3000 RPM, IE3, 5.5 Motor with reduced size 112 Standard mechanical seal C / SiC / EPDM FDA Connections: DIN 11851 DN 1 - DN 65 DN 2 - DN 50 With engine cover Parts in contact with product 316L (1.4404) Other parts 304 (1.4301) Code: C1426-012U55E
<a href="#">SE 28</a>	Centrifugal pump Hyginox 17 SE 28 DIN M, 3000 RPM, IE3, 5.5 Motor with reduced size 112 Standard mechanical seal C / SiC / EPDM FDA Connections: DIN 11851 DN 1 - DN 40 DN 2 - DN 40 With engine cover Parts in contact with product 316L (1.4404) Other parts 304 (1.4301) Code: C1428-012U55E
<a href="#">Typ 6477</a>	Straight ball valve 101.6 Ball valve type 6477 Housing: AISI 316L, full bore Elastomare: EPDM Connections: thread-thread (both sides), SMS
<a href="#">23134006CA</a>	Spare part ball valve Inoxpa Handle NW80-100 / 3 "-4 2 positions, 304L
<a href="#">DIV000FITT</a>	Threaded nut 104 SMS
<a href="#">DIV000SPARE</a>	EPDM seal f. mother
<a href="#">Impeller for EFI Estampinox EFI 3 CF3M</a>	D= 155 mm Code: 1C010-002015506
<a href="#">Estampinox shaft (Shaft) for EFI Estampinox EFI 3</a>	Material 316 L Code: 1C010-005015506
<a href="#">Code: 1T387-1000006</a>	Blind nut DIN 1587 M10 A4
<a href="#">Code: 1H681-06005050018</a>	Feather key (KEY) DIN 6885A 5 x 5 x 18 Material: V4A
<a href="#">Code: 1C010-035015506</a>	Estampinox washer (Flat washer) for EFI Estampinox EFI 3 Material 316 L
<a href="#">IN1G3271452050</a>	Spare part Inoxpa SLR Mechanical seal (item 08) SLR 3 Ø50 C / SiC / EPDM
<a href="#">SLR 1-40 AISI 316L</a>	Rotary lobe pump SLR Replacement pump for the existing rotary lobe pump SLR 1-40 with serial number I 341552 SLR 1-40 AISI 316L according to specification We offer a pump head, i.e. without a motor, gearbox and base plate. Net weight: 17 kg Country of origin: India
<a href="#">Mechanical seal (item 08)</a>	Spare part Inoxpa SLR SLR 1 Ø28 C / SiC / EPDM Mechanical seals for the existing rotary lobe pump SLR 1-40 with serial number I 341552
<a href="#">CC32-125</a>	min. (ATEX EX dII B T4) mit Motor
<a href="#">hyginox 17 se 20 DIN M 3000 RPM IE3 2.2kw</a>	
<a href="#">LR 1.10-20040-650</a>	LR2 agitator LR agitator with Propeller T10 Marine D.650 Motor 4 KW 200 rpm IE3
<a href="#">LR 1.10-20040-650</a>	LR2 agitator LR agitator with Propeller T10 Marine D.650 Motor 4 KW 200 rpm IE3 WITH 60Hz MOTOR
<a href="#">LR 1.10-20030-600</a>	LR2 agitator with marine propeller D.600mm Motor power: 3kW Motor efficiency: IE3 200 rpm
<a href="#">SLR 1-40 AISI 316L</a>	Rotary lobe pump SLR according to specification Rotary lobe pump without motor, without gear (bare shaft pump) Pump connections: Dairy pipe screw connection DN40 / 40, according to DIN11851 Material wetted parts: 316L Mechanical seal: single, carbon / SiC / EPDM (FDA) Motor: Gear motor provided by the customer Net weight: 17 kg / pump Replacement for serial number I 259685-4
<a href="#">ME6103 3000RPM IE3 2.2kw</a>	Bottom tank mixer + Sup. mechanical seal ME-6101/103/105/110 D.28 BCL SIC/SIC/FPM FDA + Sup. Cooled mec seal ME-6101/6103 + Sup. Orings ME-6103 FPM FDA CE 1935/2004
<a href="#">K-295 SD</a>	
<a href="#">IN1D80022003042K</a>	Spare part Inoxpa Kiber Stator (item 22) KS-30, single st., NBR black for KIBER with serial number I095508

<a href="#">IN8JD31002578</a>	Spare part Inoxpa Kiber Seal (item 80) Kiber 25/30, FPM Item 80 spare parts list
<a href="#">IN1G1091478030</a>	Spare part Inoxpa Kiber Mechanical seal (item 08) Kiber 25/30, SiC / C / FPM Item 8 spare parts list
<a href="#">Typ DIN-FOOD 150-125-250 AISI 316</a>	Centrifugal pump according to specification. Connections: DIN ASEP. FLANGE KIT, DN150 / DN125 DIN 11864-2 Impeller: 260mm Pump housing: 316L Bonnet: Yes, made of 304 Mechanical seal: SiC / SiC / FPM FDA - carbon / SiC / EPDM, double Elastomers: O-rings made of FPM (FDA) Motor: 400 / 690V 50Hz ABB IE3 4-pole 18.5kW 3 thermistors PTC150 1500 rpm, IP55, class F, motor size T180 Total weight: 1,770.80 kg net plus tare
<a href="#">IN8GD700121452</a>	Spare part Inoxpa SLR Mechanical seal + seal set O-rings (Item 08, 80, 80A, 80B, 80D) SLR1, C / SiC / EPDM
<a href="#">IN1D80022005042K</a>	Spare part Inoxpa Kiber Stator (item 22) KS-50, single st., NBR black for model KIBER KS-50 with serial number I023608
<a href="#">Rotor KS-50 316L ref. 10506</a>	Net weight: 4.9 kg Origin of goods: India Tariff number: 84139100
<a href="#">SE-28</a>	
<a href="#">Type PROLAC HCP 40-205</a>	Centrifugal pump Prolac Motor 5.5 kW, 3000 RPM Frame size 132mm according to specification 84137081 1 piece 2,371.34 2,371.34 Mechanical seal: SiC / carbon, EPDM, single Connections: Milk pipe screw connection according to DIN11851 Impeller: 195mm Motor: 5.5 kW, 50Hz, 3000 rpm, IE3, Protection class: IP55 Insulation: class F Bonnet: Yes Pump feet: yes Tariff number: 84137021 Origin of goods: India Net weight: 62.5kg
<a href="#">SE 28</a>	centrif. pump hyginox 17 SE 28 DIN M 3000 RPM IE3 5.5. KW T112 without shroud and without feet
<a href="#">20163005IN</a>	Spare parts diaphragm valve Type Veevalve DN15-25 + 3/4 "-1" Membrane no.2 PTFE / EPDM
<a href="#">KIT MEC. SEALS+O RINGS pump casing SLR 3</a>	repair kit komplettC/SIC/EPDM FDA CE 1935/2004 3-A
<a href="#">Sanitary rotary lobe pump SLR 1-40</a>	D7013-01
<a href="#">20163005IN</a>	Spare parts diaphragm valve Type Veevalve DN15-25 + 3/4 "-1" Membrane no.2 PTFE / EPDM
<a href="#">SLR 2-50</a>	<a href="https://www.inoxpa.com/uploads/document/Fitxa%20tecnica/Components/Bombes/SLR/FT.SLR.4_EN.pdf">https://www.inoxpa.com/uploads/document/Fitxa%20tecnica/Components/Bombes/SLR/FT.SLR.4_EN.pdf</a>
<a href="#">#V9460-0004002</a>	Air drive LO / FS T2 for butterfly valve NW32-100 for ball valve NW40-50 Inoxpa
<a href="#">Neu Bedarf Pumpe</a>	Hinweis: Das Material, das durch die Linie l¼uft, ist 'VINAS'. Motorleistung: 3 kW H¼he, bei der die Pumpe f¼ordert: 5 Meter Gesamtl¼nge der Leitung, die die Pumpe f¼ordert: 55 Meter Winkelst¼cke, die in den Windungen der Leitung verwendet werden, wo die Pumpe ¼bertragen wird: 90 Winkelst¼cke 14 St¼ck Winkelst¼cke, die in den Windungen der Leitung verwendet werden, in die die Pumpe ¼bertragen wird: 45 Winkelst¼cke 1 St¼ck
<a href="#">SLR 1-40 AISI 316L</a>	34236352 Rotary lobe pump according to specification Standard pump without motor Mechanical seals: SiC / carbon EPDM (FDA) Connections: according to DIN 11851 standard
<a href="#">04.78.90.24.83</a>	
<a href="#">165-SD/KS-50</a>	
<a href="#">17 SE 20</a>	
<a href="#">17 SE 35</a>	
<a href="#">1935/2004</a>	
<a href="#">1C011-004109810</a>	
<a href="#">1C110-005003506F</a>	
<a href="#">1D100-002010555</a>	
<a href="#">1d700-002001306</a>	
<a href="#">1D700-002002206</a>	

<a href="#">1D700-002003306</a>
<a href="#">1D700-005003209</a>
<a href="#">1D700-025002206</a>
<a href="#">1D700-150002213, SPECIAL TOOL LOBE SCREW SLR-2</a>
<a href="#">1D810-022005041 265 NBR</a>
<a href="#">1D810-022005041K 265 NBR</a>
<a href="#">1D900-021026506 265 AISI 316L</a>
<a href="#">1G110-4450025</a>
<a href="#">1G150-1450050</a>
<a href="#">1G219-3450025</a>
<a href="#">1G311-1450028</a>
<a href="#">1G322-4050035</a>
<a href="#">1G327-1452050 for SLR3-50 C/SIC/EPDM</a>
<a href="#">1g330-4050028</a>
<a href="#">1G330-4050035</a>
<a href="#">1J106-500266026</a>
<a href="#">1J106-500283017</a>
<a href="#">1J106-500632026</a>
<a href="#">1J503- 40035045070</a>
<a href="#">1J560- WK028040070</a>
<a href="#">209959B</a>
<a href="#">264683</a>
<a href="#">27134039CA</a>
<a href="#">282700 300 T10E</a>
<a href="#">34131036IN</a>
<a href="#">34136437</a>
<a href="#">34236352</a>
<a href="#">34236356</a>
<a href="#">34236357</a>
<a href="#">34600243IN</a>
<a href="#">34600439INUSP</a>

<a href="#">450811.E / 1W010-0500052025</a>
<a href="#">6400</a>
<a href="#">6400 AISI 304L DN 50</a>
<a href="#">80A</a>
<a href="#">80A: 1J106-501202035/S-15: I138533D, I138533B</a>
<a href="#">80D</a>
<a href="#">8A500-010205C</a>
<a href="#">8GD70-0221452</a>
<a href="#">8JD70-C03250 6LGW3</a>
<a href="#">8JV48-52065 DN 65 EPDM</a>
<a href="#">A-150 CF3M</a>
<a href="#">A316 SH 20</a>
<a href="#">A4012-1600VE</a>
<a href="#">A5002-2E011</a>
<a href="#">A5102-2U110</a>
<a href="#">AISI-316</a>
<a href="#">BZ3213</a>
<a href="#">C0141</a>
<a href="#">C1028-012E022R3</a>
<a href="#">C5080-014E022</a>
<a href="#">CARBID/EPDM.35</a>
<a href="#">CARBID/EPDM.50</a>
<a href="#">CARBIDE/EPDM .35</a>
<a href="#">D7022-01</a>
<a href="#">D7032-01</a>
<a href="#">D8003-01</a>
<a href="#">DN 50</a>
<a href="#">DN 25 316L(V7200-000650025)</a>
<a href="#">DN 3" 316L I HT C586 PN10</a>
<a href="#">DN 32</a>
<a href="#">DN32 316L</a>
<a href="#">DN40/DN50</a>

<a href="#">DN50 316L</a>
<a href="#">EN12756 L1K</a>
<a href="#">FAN FOR SE 26 E</a>
<a href="#">HYGINOX SE-35</a> <a href="#">DIN MR</a>
<a href="#">HYGINOX SE-35 P4</a>
<a href="#">HYGINOX SE-35</a> <a href="#">PY-P2-P3</a>
<a href="#">HYGINOX SE38G</a>
<a href="#">Hyginox SE35</a>
<a href="#">IN1D100002010255</a>
<a href="#">IN1D100002011055</a>
<a href="#">IN1D81022005042K</a>
<a href="#">IN1G1094452043</a>
<a href="#">IN1G2221452038CE</a>
<a href="#">IN1J50540040055</a>
<a href="#">IN8GD200321452</a>
<a href="#">IN8JD70C0227875</a>
<a href="#">K-155-SD</a>
<a href="#">KS 40 (D8004-01)</a>
<a href="#">KS40</a>
<a href="#">KUPAR KIPK 1/2"</a> <a href="#">P12-P13</a>
<a href="#">KUPAR KIPK 1/2"</a> <a href="#">P18</a>
<a href="#">LM 1.10-</a> <a href="#">6022.1.225</a>
<a href="#">LR 1 - 25</a>
<a href="#">ME 1101</a>
<a href="#">ME-4105 3000 RPM</a> <a href="#">A5023-2E040</a>
<a href="#">ME-4110 7,5KW</a> <a href="#">3000RPM</a>
<a href="#">ME-4125</a>
<a href="#">Model: FRT-C-2-</a> <a href="#">030</a>
<a href="#">Model: SLR 1-40,</a> <a href="#">Nr: I213752-12</a>
<a href="#">N1G1101452025CE</a>
<a href="#">NW 80 DIN</a>

<a href="#">R1082PN10</a>	
<a href="#">RF20-50+1,5KW</a> <a href="#">1000 RPM</a>	
<a href="#">S-28 E</a>	
<a href="#">SE20 mit</a>	
<a href="#">SE20 MR</a>	
<a href="#">SE20 OHNE</a>	
<a href="#">SE28 MR</a>	
<a href="#">SE38G</a>	
<a href="#">SLR 1-25 DIN M</a>	
<a href="#">SLR 1-25,</a> <a href="#">S/N:228789 B</a>	
<a href="#">SLR 1-40 17</a> <a href="#">D7013-01</a>	
<a href="#">SLR 1-40 DIN M</a>	
<a href="#">SLR 3-50</a>	
<a href="#">SLR3-80</a>	
<a href="#">SUPL.CURRENCY</a> <a href="#">SCREW-PROPELLER</a> <a href="#">ME-1101</a>	
<a href="#">TLS 3 -80</a>	
<a href="#">T-ST304</a>	
<a href="#">U20R</a> <a href="#">GRAF/SIL/EPDM</a> <a href="#">BQ1EGG</a>	
<a href="#">V9460-0004003</a>	
<a href="#">W1100-006500251</a>	
<a href="#">WIRE FILTER</a>	
<a href="#">Progressive Cavity</a> <a href="#">Pump KS-40</a>	Like specification Bare-shaft pump (pump without motor) Connections: DN65/65 according to DIN11851 Material: 316L Material support: GG-22 Material stator: NBR black Material seals: FPM / Viton (FDA) Mechanical seals: Carbon/SiC/FPM (FDA)
<a href="#">Spare parts mixer</a> <a href="#">type ME-6130 1500</a> <a href="#">rpm, IE2 22kW:</a>	MECHANICAL SEAL C/SIC/EPDM FDA Item 8 parts list ME-6100 C. ME-25 SPECIAL GASKET PTFE Item 18 parts list O-RING 70 FDA EPDM PEROXIDE 202.57 X 5.33 Pos. 80 parts list O-RING F.PUMPEHUS S-28.35 EPDM Item 80A parts list O-RING 70 FDA EPDM PEROXIDE 46.04 X 3.53 Pos. 80B parts list V-RING NBR 85.00 Pos. 81 parts list SPLASH RING EPDM SHAFT 86 Pos. 82 parts list
<a href="#">Position 8</a>	Spare part Inoxpa Kiber Mechanical seal (item 08) Kiber 40/50, SiC/C/FPM
<a href="#">Position 31</a>	End ring KSF40/50 316L
<a href="#">Position 55</a>	Prolac HCP Threaded Bolts DIN916 M6x8 304 (A2-70)
<a href="#">Position 70A</a>	Spare part Blender M440
<a href="#">Position 31A</a>	WASHER BEARING KS-40/50 MATERIAL F-522 / AISI D2
<a href="#">Position 66</a>	LOCK RING DIN 471 E-40 STEEL
<a href="#">Position 70</a>	CYLINDRICAL ROLLER BEARING SINGLE ROW NU 208

<a href="#">Position 88</a>	RADIAL SEAL BA NBR D.48 X 65 X 10
<a href="#">Position 88A</a>	RADIAL SEAL BA NBR D.40 X 55 X 7
<a href="#">ME-4100 Inline mixer</a>	
<a href="#">V9460-8004002</a>	
<a href="#">ASPIR A-50 DIN M 1500 RPM IE3</a>	SELF-PRIMING PUMP ASPIR A-50 DIN M 1500RPM IE3 0.75 KW with legs and motor cover <a href="https://www.inoxpa.com/products/pumps/sidechannelpumps/side-channel-pump-aspir">https://www.inoxpa.com/products/pumps/sidechannelpumps/side-channel-pump-aspir</a> HS Code/PA codego: 84137045 Origin Country: IND Weight: 27.00 kg
<a href="#">ASPIR A-150 DIN M 1500 RPM</a>	SELF-PRIMING PUMP ASPIR A-150 DIN M 1500 RPM IE3 4 KW with legs and motor cover 1 <a href="https://www.inoxpa.com/products/pumps/sidechannel_pumps/side-channel-pump-aspir">https://www.inoxpa.com/products/pumps/sidechannel_pumps/side-channel-pump-aspir</a> HS Code/PA codego: 84137045 Origin Country: IND Weight: 65.00 kg
<a href="#">SLR1-25</a>	
<a href="#">SLR 2-40</a>	
<a href="#">7201 clamped check valve 2" 316L</a>	
<a href="#">1V1D2-0500098000</a>	DIAPHRAGM` 06 SIZE 2 PTFE/EPDM SE. FDA HS Code/PA codego: 40169300 Origin Country: DNK Weight: 0.10 kg
<a href="#">wie auf dem Bild</a>	
<a href="#">SLR 2-40</a>	
<a href="#">D7023-01</a>	LOBE PUMP SLR 2-50 DIN M // HS Code/ PA codego: 84136039 Origin Country: IND Weight:28.00 kg
<a href="#">Hyginox SE 35 Clamp ring</a>	
<a href="#">Hyginox SE 35 Casing O- ring</a>	
<a href="#">D7023-01</a>	LOBE PUMP SLR 2-50 DIN M // HS Code/ PA codego: 84136039 Origin Country: IND Weight: 28.00 k
<a href="#">ME-1101</a>	agitator Vertical agitator/mixer type ME-1101 Installed power: 1.1kW, 50Hz, 3000 rpm Voltage: 230/400V, 50Hz Splash protection: IP55 Rotor slim design Screw propeller, Vortex screw propeller Material: 316L stainless steel Execution: hygienic Net Weight:: 26kg
<a href="#">WAKH0-00652025310</a>	INNOVA VALVE TYPE K H DIN W 316L EPDM FDA DN 25 ACT. T1 A/S NO S Code/PA codego: 84818099 Origin Country: Ind Weight: 5.10 kg
<a href="#">1W9AN-0808203000</a>	C. ACTUATOR VALVE INNOVA TYPE N/K 304 ADAPTATOR SHAFT TO C-TOP REED
<a href="#">V9C00-1184000</a>	C-TOP REED 24V DC 1S
<a href="#">Model 26 seri no 43121iin38</a>	Dichtungs set
<a href="#">SLR- 3-80</a>	
<a href="#">Diaphragm valve 316</a>	Diaphragm valve 06 Pneumatic A/S stainless steel Connections: Clamp OD/Clamp OD Case material: 316L Elastomer material: PTFE/EPDM Orifice: 1" / MIR-MIR Surface: mirror finish inside/outside SF1 Ra <= 0.51µ Control head: without
<a href="#">8GD70-0124452</a>	KIT MEC. SEALS+O-RINGS PUMP CASING SLR 1 SIC/SIC/EPDM FDA CE 1935/2004 3-A HS
<a href="#">D7013-01</a>	SLR 1-40 LOP POMP
<a href="#">d7013-01</a>	LOBE PUMP SLR 1-40 DIN M
<a href="#">Material : C/SIC/EPDM</a>	Art Nr. 8GD70-0121452
<a href="#">Material :</a>	

<a href="#">C/SiC/FPM</a>	Art Nr. 8GD70-0121478
<a href="#">Material : SiC/SiC/EPDM</a>	Art Nr. 8GD70-0124452
<a href="#">Material : SiC/SiC/FPM</a>	Art Nr. 8GD70-0124478
<a href="#">PUMP HYGINOX 17 SE 20 DIN M 3000 RPM IE3 1.5 KW</a>	SUP. IMPELLER DIAMETER HYGINOX '17 SE 20 / 110 Art Nr. C1420-012U015- 9FC14-020
<a href="#">INNOVA VALVE TYPE K H OD W 316L EPDM FDA DN 1"</a>	ACT. T1 A/S NC Art Nr. WAKH1-00652025110
<a href="#">C. ACTUATOR VALVE INNOVA TYPE N/K 304</a>	ADAPTATOR SHAFT TO C-TOP REED Art Nr. 1W9AN-0808203000
<a href="#">C-TOP REED 24V DC 1S</a>	Art Nr. V9C00-1184000
<a href="#">Wie Bild</a>	
<a href="#">D6202-01</a>	FLEXIBLE IMPELLER PUMP 16 RF 02/20 BARE SHAFT DIN M m0000 MOTOR IE3 UL/CSA 4P 230/400V 50HZ TECHTOP T3AR T80 0.75 KW B3 IEC 3 THERM. PTC 150 KGD60-102005103B BASE PLATE+COUPLING RF 02/20 - 05/25 N.00 AR-28 304 M.80 Model: RF-02/20 Suction (mm): DN 25 Type: Discharge (mm): DN 25 Drive power (Kw): Connection type: DIN 11851 MATERIALS AND DESIGN Pump casing: 316L Impeller/Rotor: NEOPRENO Shaft: 329 Stator: Support: GG-22 Gaskets: NBR Mechanical seal type: SINGLE Mechanical seal materials: CERAM/C/NBR DRIVE Type: Electric motor Voltage: 230/400V Form: B3 IE3 Revolutions (rpm): 1450 Insulation: CLASS F Drive power (Kw): 0.75 Protection: IP55 Frequency (Hz): 50 Motor size: T80
<a href="#">HCP 40-150</a>	
<a href="#">Progressive Cavity Pump KS-40</a>	34200304 Kiber worm pump Bareshaft pump (pump without motor, without base plate) Connections: DN65/DN65 according to DIN11851 Pump housing: made of 316L Rotor: made of 316L Mechanical seal: single, carbon/SiC/FPM (FDA) Stator: NBR black
<a href="#">D3401-314U00701</a>	KVB 25 Progressive cavity pump Motor 0.75 KW Execution: Motorreductor / Gear unit
<a href="#">D3401-314U01501</a>	KVB 25 Progressive cavity pump Motor 1.5 KW Execution: Motorreductor / Gear unit
<a href="#">IN1D80022004042K</a>	Spare part Inoxpa Kiber Stator (item 22) KS-40, single st., NBR black
<a href="#">IN1G1091478043</a>	Spare part Inoxpa Kiber Mechanical seal (item 08) Kiber 40/50, SiC/C/FPM
<a href="#">SLR MECHANICAL SEAL 3A C/SiC/EPDM FDA 28</a>	1G327-1452028
<a href="#">S-20C I101391 B</a>	From the seal shaft of the coded 2.2kw pump
<a href="#">SE200</a>	from the shaft of the pump
<a href="#">KIBER KS-40</a>	
<a href="#">V7553-070641050</a>	PRESSURE-VACUUM VALVE CLAMP 316L NBR DN 2"
<a href="#">IN1D100002010556</a>	Spare part Inoxpa RF Impeller (item 02) RF-05/25 NBR food grade EC1935/2004
<a href="#">SE-20 C</a>	Suction Mouth: 50 mm Pressure Mouth: 40 mm
<a href="#">D7022-01</a>	Inoxpa SLR 2-40 Maximum Flow: 13,3 m <sup>3</sup> /h Maximum Speed: 950 rpm Weight: 26 kg
<a href="#">ME4100</a>	4 kw pump
<a href="#">ME4105</a>	

<a href="#">SE35 11.0kW 3000rpm 316L</a>	34136437 Centrifugal pump Hyginox SE35 11kW 50Hz Connections: DN80/DN50 according to DIN11851 Impeller: 200mm Mechanical seal: simple, carbon/SiC/EPDM Drive: Motor voltage: 400/690V 50Hz Power: 11kW Insulation: Class F Splash protection: IP55 Engine size: T160
<a href="#">10/40</a>	
<a href="#">pump bellows rubber</a>	
<a href="#">OIL PUMP KS-50 REPAIR EQUIPMENT ROTOR</a>	
<a href="#">OIL PUMP KS-50 REPAIR EQUIPMENT STATOR</a>	
<a href="#">34700901</a>	Part of Lobepump SLR Front Cover SLR-2 pos3
<a href="#">IN1D700045002203</a>	Spare part rotary lobe pump SLR-2/3 Blind locknut Inoxpa Position 45
<a href="#">IN1T2381204004</a>	Spare part SLR-2 pump Stud DIN 938 M12X40 304 (A2-70) (55A) Position 55A
<a href="#">34700671</a>	Spare part rotary lobe pump SLR O-ring No. 80A SLR-2 136.10 x 3.53 Inoxpa
<a href="#">DN150</a>	hygienic 316 quality stainless valve
<a href="#">SE20 2.2kW 3000rpm 316L</a>	Hyginox SE centrifugal pump 34136405 Centrifugal pump with hood and pump feet Connections: according to DIN11851 (dairy pipe screw connection) Mechanical seal: SiC/carbon/EPDM, simple Motor: TechTop, 2.2kW, IE3, 3 phases, 50 Hz, 230 V Δ / 400 V Y
<a href="#">SKDS 3kw 70 rpm</a>	
<a href="#">CENTRIF. PUMP ESTAMPINOX 17 EFI 2 MR IMPELLER</a>	125 3000 RPM IE3 2.2 KW
<a href="#">34200305</a>	Kiber screw pump Progressive Cavity Pump KS-50 Like specification Eccentric screw pump type KS-50 according to serial number I 127847 Connections: DN80/DN80, according to DIN 11851 Material: Housing: made of 316L Support: GG-22 Stator material: NBR Seals: FPM (Viton) FDA Mechanical seal: Carbon/SiC/FPM (FDA)
<a href="#">SLR 1-40 AISI 316L</a>	Rotary lobe pump SLR Rotary lobe pump type SLR 1-40 Connections: DN40-DN40 according to DIN11851 Mechanical seals: carbon/SiC/EPDM, single Product contact parts: 316L stainless steel Bareshaft pump (without motor)
<a href="#">HYGINOX SE28</a>	
<a href="#">Type S Radial Seal EPDM FDA DN 65 - 2 1/2"</a>	Position 5E
<a href="#">Type N shaft seal EPDM FDA DN40/100 -1 1/2"</a>	Position 5
<a href="#">Type N guide ring 3A TFM 1600 DN 40/100 - 1 1/2"/4</a>	Position 17
<a href="#">O-RING 75 EPDM FDA 88.49 X 3.53 (70 EPDM 291)</a>	Position 20B
<a href="#">Lobepump SLR</a>	SLR 2-40 AISI 316L 34236353 Rotary lobe pump without motor, without base plate (Bareshaft) Connections: horizontal, milk pipe thread according to DIN11851 Mechanical seal: standard, carbon/siC/EPDM, single Rotors: Trilobe Engine: no Replacement for the existing pump with serial number I 235826 C
<a href="#">V9400-0004 002 Size: T02</a>	

<a href="#">GASKET</a>	
<a href="#">HT2309</a>	
<a href="#">DIV000VALVE</a>	Butterfly valve A480 OD CL/CL 316L DN 1.5"
<a href="#">INV91219104025</a>	Handle 2 positions DN25-65/1"-3" 304L for 1 proximity switch
<a href="#">27900091IN</a>	Proximity switch Innova
<a href="#">SRL 4 -100</a>	
<a href="#">Strainer</a>	1. STRAINER TO BE MOUNTED ON 4004 SHAKING LINE WILL HAVE 2 inch (DN 50) DIAMETER 2. STRAINER TO BE MOUNTED ON 4009 PRODUCT LINE WILL HAVE DN 100 3. STRAINER TO BE MOUNTED ON 4016 PRODUCT LINE WILL HAVE DN 100 4. STRAINER INTERNAL FILTER WILL BE CHANGED ON 4018 PRODUCT LINE 5. STRAINER TO BE MOUNTED ON 4018 SHAKING LINE WILL HAVE DN 50 (DIAMETER 53) 6. STRAINER TO BE MOUNTED WILL BE INOXPA BRAND 7. ALL TO BE MOUNTED STRAINERS WILL BE 250 MICRON. 8. ALL RELATED STRAINERS AND INSTALLATIONS WILL BE 416 L STAINLESS STEEL. 9. ALL CONNECTIONS SHOULD BE CLAMPS.
<a href="#">25138018CA</a>	Inoxpa butterfly valve weld/weld DN125 excluding handle EPDM 316
<a href="#">27134008CA</a>	Inoxpa handle Disc valve 4800/A480/4900/A490 DN125 2-positions Stainless steel sleeve, plastic ball
<a href="#">Type SE35 11.0kW 3000rpm 316L</a>	centrifugal pump Hyginox SE Type SE35 11.0kW 3000rpm 316L according to specification Impeller diameter: 200mm (maximum diameter) Connections: according to DIN11851 O-rings: EPDM Mechanical seal: carbon/siC/EPDM Drive: 2-pole, 2900/3500 rpm, 11kW 400/690V - 460V 60Hz, F132, IE3, 3PTC, TechTop Pump feet/motor protection cover: Yes Certificates: EC Declaration of Conformity, Test Report 2.2
<a href="#">SLR 2-50 AISI 316L</a>	rotary lobe pump SLR pump with free shaft end (bare shaft) Connections: according to DIN11851 Rotors: Trilobe O-rings: EPDM Mechanical seal: single, carbon/siC/EPDM Drive: without Certificates: EC Declaration of Conformity, Test Report 2.2
<a href="#">IN8GC193404452</a>	Spare part Inoxpa Prolac HCP mechanical seal + housing seal O-ring/nut (pos.08, 80, 80A) HCP 40-205/50-190 SiC/SiC/EPDM Spare parts for the centrifugal pump Prolac HCP 50-190 with serial number I 453537
<a href="#">DIV000SPARE -</a>	Mechanical Seal 3A Carbon/SiC/EPDM FDA 2. Seal to the atmosphere
<a href="#">34600251IN</a>	Spare part pump Prolac HCP Flushing chamber O-ring double mechanical seal 55.24 x 2.62 EPDM Type: 40-110 / 40-150 / 40-205 50-150 / 50-190 Position: 80C Position 80C O-ring for 2nd mechanical seal
<a href="#">34600247IN</a>	Spare part pump Prolac HCP Rotating part O-ring double mechanical seal 25.07 x 2.62 EPDM Type: 40-110 / 40-150 / 40-205 50-150 / 50-190 Position: 80D Position 80D O-ring for 2nd mechanical seal
<a href="#">TLS 3-80 Lob Pumps 3 kw 376 rpm</a>	
<a href="#">IN1G3281478035</a>	Spare part Inoxpa Aspir Mechanical seal (Pos.08) A-80-200 , C/SiC/FPM
<a href="#">1D100-002012056</a>	Impeller Inoxpa RF-20/50 Food Grade Neoprene EC 1935/2004
<a href="#">SLR 2-50 Lobe Pump</a>	
<a href="#">EFI 3 Industrial Centrifugal Pump</a>	
<a href="#">The product is used in our food business for pressing 80-90 C° brine.</a>	
<a href="#">RF-05/25</a>	
<a href="#">RF-10/40</a>	
<a href="#">RF-20/50</a>	

<a href="#">RF-30/65</a>	
<a href="#">T2300031</a>	Part of Inoxpa SLR C. Annular washers SLR 3 304 Thickness 0.20 mm Position 32
<a href="#">IN1D700009003206</a>	Spare part SLR pump Seal for pump housing SLR3 Inoxpa Position 9
<a href="#">34700855</a>	Spare part rotary lobe pump SLR Shaft bushing SLR-3 4L133 Inoxpa Position 13
<a href="#">1D700-001001306</a>	WELDING PUMPCASING SLR 1-40
<a href="#">8D700-002001306</a>	KIT TRILOBES TLS/SLR 1-40 316L WITH SHIMS
<a href="#">1G327-1452028</a>	SLR MECHANICAL SEAL 3A C/SIC/EPDM FDA 28
<a href="#">1C150-002002606</a> <a href="#">Impeller for</a> <a href="#">S/SE/SH 26 316L</a>	
<a href="#">P-C1E35-012U150</a>	CENTRIF. PUMP HYGINOX SE 35 DIN M 3000 RPM IE3 15 KW - HS
<a href="#">P-C1E36-012U185</a>	CENTRIF. PUMP HYGINOX SE 36 DIN M 3000 RPM IE3 18.5 KW - HS
<a href="#">34136414</a>	Hyginox SE centrifugal pump SE28 5.5kW 3000rpm 316L according to specification Centrifugal pump HYGINOX SE 28, version 2022 Connections: Milk pipe fitting according to DIN11851 Motor: 3000 RPM, IE3, 5.5 KW, Motor size T112 including declaration of conformity and 2.2 certificate
<a href="#">SLR1-40 1155745 C</a>	DIV000PUMP LOBE PUMP SLR 1-40 DIN M Inxopa pump
<a href="#">SLR 1-40 DIN M</a>	Inxopa pump Article number: SLR1-40 1155745 C
<a href="#">IN8GC150204452</a>	Inoxpa Prolac S spare part Mechanical seal + housing seal O-ring/nut (pos.08, 80A,80D) S-20 / S-26 SiC/SiC/EPDM
<a href="#">IN1G3281452035</a>	Inoxpa Aspir spare part Mechanical seal (Pos.08) A80-200 , C/SiC/EPDM
<a href="#">1j106-501774035</a>	
<a href="#">Epdm-</a> <a href="#">Nw38/40(Dn40)</a>	
<a href="#">Slr2-40</a>	
<a href="#">Tank Bottom Seat</a> <a href="#">Valve Clamp Dn65</a>	
<a href="#">Hyginox 17 Se 28</a> <a href="#">Din M</a>	CENTRIF. PUMP HYGINOX 17 SE 28 DIN M 3000 RPM IE3 4 KW HS Code/PA codigo: 84137021 Weight: 59.00 kg
<a href="#">14062005</a>	
<a href="#">08</a>	
<a href="#">1j106-500822026</a>	
<a href="#">P/N: D7032-01</a> <a href="#">Type: Slr 3-50</a>	
<a href="#">08+08a : 1g222-</a> <a href="#">3450016/S-15:</a> <a href="#">I138533d,</a> <a href="#">I138533b</a>	
<a href="#">17a</a>	
<a href="#">1j505-</a> <a href="#">40055072100</a>	
<a href="#">V4800-000450050</a>	
<a href="#">1g322-1050050</a>	

<a href="#">Epdm- Nw50/51(Dn50)</a>	
<a href="#">W6011</a>	CONTROL SEAT LIFT VALVE FOR C-TOP+ 24VDC SIZE DN3
<a href="#">05a.</a>	
<a href="#">08 1g230 4050025 S 28 E I138529c</a>	
<a href="#">08a: 1g220- 4050025/S-28 E: I138529c</a>	
<a href="#">1g330-4050050</a>	
<a href="#">13.</a>	
<a href="#">(Mech.Seal Stat. Grafit/Epdm 1g322- 1050028) 08a</a>	
<a href="#">Slr2-50</a>	
<a href="#">Slr 1-25</a>	
<a href="#">1d200-080103250</a>	
<a href="#">1j106-801646035</a>	
<a href="#">Sh-20 C,Position:01,Pump Housing,Aisi 316 Pump_Snail</a>	
<a href="#">Seal Cover For Slr-2 /-09</a>	
<a href="#">Tank Bottom Seat Valve Clamp Dn80</a>	
<a href="#">Maintenance kit for Slr 3-80</a>	LOBE Pump SLR 3-80
<a href="#">1d700-018103290</a>	
<a href="#">1d700-002002306</a>	
<a href="#">Slr 3 Shaft Sleeve</a>	
<a href="#">Slr3 Rot.Part B15 Carbide/Epdm.50</a>	
<a href="#">Tls 1-40</a>	
<a href="#">Type Kh Pnuematic Actuator Valve - Three-Way</a>	
<a href="#">Type: Frt</a>	
<a href="#">1v480-0500550065</a>	
<a href="#">Slr 2 Shaft Sleeve</a>	
<a href="#">08+08a : 1g222- 3450016/S-15: I201267c, I201267b</a>	
<a href="#">Tls 2-40</a>	

<a href="#">1j106-500425026</a>
<a href="#">1d200-013003206</a>
<a href="#">Slr2 Rotary Part Carbide/Epdm .35</a>
<a href="#">1x700-112p1200</a>
<a href="#">Sh-35-G</a>
<a href="#">1j106-500441017</a>
<a href="#">1g330-4050035 4g15-47.35</a>
<a href="#">V9130-0004025</a>
<a href="#">Slr Pump 1-40 Din Aisi-316 / + Coaxial Gearmotor Nord Sk01 B3 1.5 Kw 4 Poles Ie2 230/400v 50hz / 359</a>
<a href="#">Slr2 Stat.Part B15 Carbid/Epdm.35</a>
<a href="#">D7044-01</a>
<a href="#">Kit Loop2</a>
<a href="#">12a.</a>
<a href="#">12a</a>
<a href="#">4g10-4725+4g104- 725</a>
<a href="#">Set For Slr 1-40 Pump</a>
<a href="#">Mech Seal Stat Grafit Epdm 1g322 1050028 08a</a>
<a href="#">08: 1g230- 4050025/S-28 E: I138529c</a>
<a href="#">Sh-20 C,3000 Min-1 Centrifugal Pump</a>
<a href="#">Slr Pump 2-40 Din Aisi-316</a>
<a href="#">1j502- 40058080100</a>
<a href="#">Se-20</a>
<a href="#">1j106-502028035</a>
<a href="#">1d800-022004041k</a>
<a href="#">Type: Slr 3-50 P/N: D7032-01</a>
<a href="#">09</a>
<a href="#">1j501-</a>

<a href="#">40040055070</a>
<a href="#">986889a</a>
<a href="#">05</a>
<a href="#">Slr3 Stat.Part B15</a> <a href="#">Carbid/Epdm.50</a>
<a href="#">08a 1g220 4050025</a> <a href="#">S 28 E I138529c</a>
<a href="#">1g110-4480025</a>
<a href="#">1d200-018003290</a>
<a href="#">Slr2-50 Lob</a>
<a href="#">Slr 1-40</a>
<a href="#">Slr2-50 With Motor</a>
<a href="#">1d200-</a> <a href="#">01810339004</a>
<a href="#">1g322-4050035</a> <a href="#">4gb154-7.35</a>
<a href="#">Slr2-50 Withouth</a> <a href="#">Motor</a>
<a href="#">U20r Graf/Sil/Epdm</a> <a href="#">Bq1egg</a>