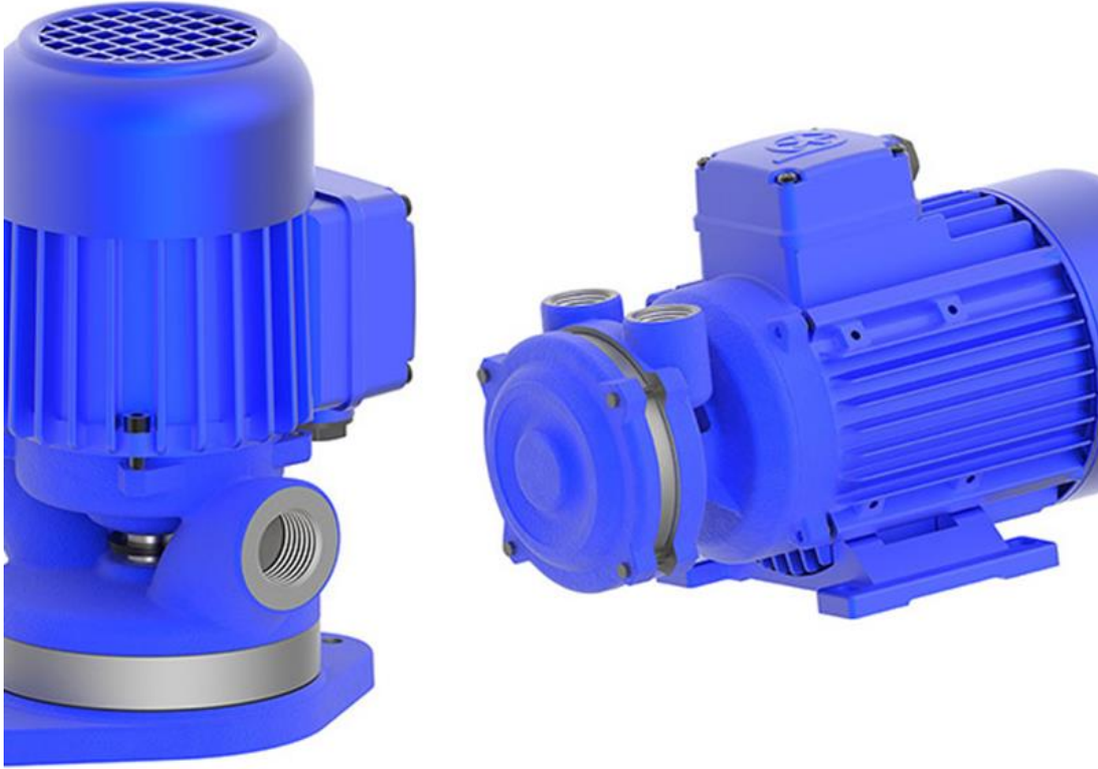


## Brinkmann

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.  
**Brinkmann** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Brinkmann 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="#">Ts 22/250-42+242</a>	Submersible pump with motor 0.25 / 1.0 kW F IP 55 {/ { {3x400V, 50Hz Special version: 4/2-pole pole changeover {/ { { Customs tariff number: 8413 70 59
<a href="#">TH612B490-65XZ+267</a>	Submersible pump with motor 3.1 / 3.45 kW F IP 55 IE3 {/ { {3x200 / 400V, 50 / 60Hz Special design: Special voltage 400V, 50 / 60Hz Voltage switching 2: 1 {/ { Varistor (575V) 7.5kW Customs tariff number: 8413 70 75
<a href="#">BFS260/40-KBT5+153</a>	Screw pump m. engine 5.0 kW F IP 55 IE3 220-240 / 380-415V, 50Hz Special design: Drive spindle with high-strength coating SIC implementation Screw pump for pressureless start-up. The pump must be set to the specified maximum permissible operating pressure. Customs tariff number: 8413 60 70
<a href="#">TS 22/190-56S+513</a>	Submersible pump with motor 1.1 / 1.27 kW F IP 55 IE3 {/ { {3x200 / 400V, 50 / 60Hz Special design: Special voltage 400V, 50 / 60Hz Voltage switching 2: 1 {/ { with 50Hz pumping station Customs tariff number: 8413 70 59
<a href="#">SBG1101-MVX+671</a>	Centrifugal pump with motor 5.0 kW F IP 55 IE3 220-240 / 380-415V, 50Hz prepared for interchangeable flange Special design: Motor connection plug 10-pin only motor part Harting item 2 Base cover DN65 / PN16 4-hole Customs tariff number: 8413 70 59
<a href="#">STA1003/370+001</a>	Submersible pump with motor 9.0 kW F IP 55 IE3 3x400V, 50Hz, for {/} starting
	Bearing set LS02 Customs tariff number: 6909 12 00 1 bearing bush 31 x

<a href="#">3LASE0SI-B00081</a>	40 x 12 mm 1 barrel 22 x 31 x 12 mm 1 lock washer SFL 1850 6 Countersunk screw M 4 x 12 8.8 2 component glue 3M Scotch-Weld 2216 B / A 1 repair manual
<a href="#">TC 40/430-B508+542</a>	Submersible pump with motor 0.85 kW F IP 55 IE3 220-240 / 380-415V, 50Hz Special design: Direction of rotation left Pump body in bronze Customs tariff number: 8413 70 75
<a href="#">KC60+001</a>	Small centrifugal pump with motor 0.92 kW F IP 55 IE3 220-240 / 380-415V, 50Hz Customs tariff number: 8413 70 59
<a href="#">4PUSP4BS-025000+A</a>	Black screw pump BFS 250 / xx-KBT5N Special design: Pumping station Spindles with high-strength coating SIC implementation Screw pump for pressureless start-up. The pump must be set to the specified maximum permissible operating pressure must be secured.
<a href="#">BFS250/20-KBT5N+167</a>	Screw pump with motor 1.9 kW F IP 55 -- IE3 220-240 / 380-415V, 50Hz Special design: Spindles with high-strength coating SIC implementation assembled with follow-up parts Screw pump for pressureless start-up. The pump must be set to the specified maximum permissible operating pressure must be secured.
<a href="#">VTDB0AA-B01022</a>	Pressure relief valve BBV 2/70 permanently set to 70 bar - BBV 2/70 For: Customs tariff no .: 8481 40 10
<a href="#">TFS574/20-N+160</a>	Screw pump with motor 15.0 kW F IP 55 IE3 Δ 3x400V, 50Hz Special design: Running spindles with high-strength coating Screw pump for pressureless start-up The pump must be at the specified maximum permissible operating pressure must be secured. Customs tariff number: 8413 60 70
<a href="#">6DFFR0SN-K07579</a>	Diffusor TH 2-4
<a href="#">SGL801/570+001</a>	Submersible slurp pump with motor 2.6 kW F IP 55 IE3 220-240 / 380-415V, 50Hz Customs tariff number: 8413 70 59
<a href="#">6LARA0SN-K07577</a>	Wheel TH 4
<a href="#">6HULA0WK-K07591</a>	Barrel sleeve TH 2-6
<a href="#">K¼hlmittelpumpe</a>	¼quivalente Produktnachfrage
<a href="#">KC31+001</a>	Small centrifugal pump with motor 0.32 kW F IP 55 IE2 220-240 / 380-415V, 50Hz Customs tariff number: 8413 70 59
<a href="#">STE143/270+001</a>	Submersible pump with motor 1.7 kW F IP 55 IE3 220-240 / 380-415V, 50Hz Customs tariff number: 8413 70 75
<a href="#">B501-F-Z+006</a>	Small centrifugal pump with motor 0.92 kW F > IP 65 <IE3 220-240 / 380-415V, 50Hz Special version: IP 65 Customs tariff number: 8413 70 59
<a href="#">SGL801/320 +001</a>	Submersible slurp pump with motor 2.6 kW F IP 55 IE3 220-240 / 380-415V, 50Hz
<a href="#">FFS238/30-51+009</a>	Screw pump with motor 2.2 kW F IP 55 IE3 } 3x200V, 50Hz Special design: Special voltage 200V 3 ~ three-phase triangle 2-pole Screw pump for pressureless start-up. The pump must be set to the specified maximum permissible operating pressure
<a href="#">TAL401</a>	Der F¼rderstrom der Pumpe ist nicht ausreichend. Stattdessen brauchen wir eine Pumpe mit einem oberen Durchfluss.
<a href="#">TC 63/440+001</a>	Submersible pump with motor 1.3kW F IP 55 IE3 220-240/380-415V, 50Hz Customs tariff number: 8413 70 75
<a href="#">BFS238/80+001</a>	Screw pump with motor 5.0 kW F IP 55 IE3 220-240 / 380-415V, 50Hz Screw pump for pressureless start-up. The pump must be set to the specified maximum permissible operating pressure must be secured. Customs tariff number: 8413 60 70

<a href="#">SB25-65BZX+435</a>	Suction pump with motor 0.22 kW F IP 55   1x230V, 50 / 60Hz Special design: 1 ~ alternating current 2-pole KK item 3 Capacitor 10µF 400VDB mounted Pump in bronze Customs tariff number: 8413 70 59
<a href="#">KTF 16/120-X+505</a>	Submersible pump with motor > 0.049 kW <F IP 55 220-240 / 380-420V, 50Hz Customs tariff number: 8413 70 59
<a href="#">STH414A390-MVZ+237</a>	Submersible pump with motor > 2.2 kW <F IP 55 IE3 220-240 / 380-415V, 50Hz prepared for SAE flange Special design: Special motor> 2.2 kW < Motor connector 10-pin only motor part Customs tariff number: 8413 70 75
<a href="#">STC 63/440-MVX+314</a>	Submersible pump with motor 1.3 kW F IP 55 IE3 220-240 / 380-415V, 50Hz prepared for SAE flange Special design: Motor connector 10-pin only motor part without a sieve in the suction opening
<a href="#">STH1105A380-MVZ+237</a>	Submersible pump with motor > 2.6 kW <F IP 55 IE3 220-240 / 380-415V, 50Hz prepared for SAE flange Special design: Special motor> 2.6kW < Motor connector 10-pin only motor part
<a href="#">STH420A490-MVZ+237</a>	Submersible pump with motor > 3.0 kW <F IP 55 IE3 220-240 / 380-415V, 50Hz prepared for SAE flange Special design: Special motor> 3.0 kW < Motor connector 10-pin only motor part
<a href="#">SGL781/450 -MV+700</a>	Submersible slurp pump with motor 2.2 kW F IP 55 IE3 220-240 / 380-415V, 50Hz prepared for interchangeable flange Special design: Motor connector 10-pin only motor part
<a href="#">STH611A490-MVZ+237</a>	Submersible pump with motor > 2.2 kW <F IP 55 IE3 220-240 / 380-415V, 50Hz prepared for SAE flange Special design: Special motor> 2.2kW < Motor connector 10-pin only motor part
<a href="#">SBG781-MV+700</a>	Centrifugal pump with motor 2.6 kW F IP 55 IE3 220-240 / 380-415V, 50Hz prepared for interchangeable flange Special design: KK item 3 Motor connector 10-pin only motor part Harting item 1
<a href="#">TA160/440 -MV+211</a>	Submersible pump with motor 0.63 kW F IP 55 IE3 220-240 / 380-415V, 50Hz Special design: Motor connector 10-pin only motor part
<a href="#">SGL801/450-MV+211</a>	Slurp submersible pump with motor 2.6kW F IP 55 IE3 220-240/380-415V, 50Hz Special version : 10-pin motor connection plug only motor part Customs tariff number: 8413 70 59
<a href="#">TB 25/170-XZY+460</a>	Submersible pump with motor 0.10kW F IP 55 220-240/380-420V, 50Hz//255-277/440-480V, 60Hz Special version : V ring special colour Customs tariff number: 8413 70 59
<a href="#">TFS 480- N 20 bar</a>	(nur Motor)
<a href="#">TC160/430-B+150</a>	Submersible pump with motor 1.7kW F IP 55 IE3 220-240/380-415V, 50Hz Special version : Pump body in bronze
<a href="#">SGL1400/310+001</a>	Slurp submersible pump with motor 9.0 kW F IP 55 IE3 } 3x400V, 50Hz, for {/} start-up Customs tariff number: 8413 70 59
<a href="#">BMK4-6156XZ+767</a>	Small centrifugal pump with motor 1.1/1.27 kW F IP 55 IE3 { 3x380-415V, 50Hz//{ 3x380-460V, 60Hz Special version : Special voltage 380-415V, 50Hz// 380-460V, 60Hz Voltage switching 2:1 {/}{ KK item 2 Direction of rotation left, according to DIN EN 60034-8 Pump body with ventilation unpainted The pump must be packed with foam. Customs tariff number: 8413 70 59
<a href="#">TFS232/70-KH-61XZ+2511</a>	Screw pump with motor >5.5 kW < F IP 55 IE3 } 3x200V, 50Hz//} 3x200-220V, 60Hz Special version : Special voltage 200V // 200-220V 3~ three-phase triangle 2-pole Special motor >5.5kW < Motor make FUJI mounted with following parts; Outlet thread SAE Rc¾ Screw pump for pressureless start-up. The pump must operate at the specified maximum permissible operating pressure must be secured.

<a href="#">TYPE:TC63/440+001</a>	Komplett
<a href="#">TH606A240 -B+150</a>	Submersible pump with motor 0.92kW F IP 55 IE3 220-240/380-415V, 50Hz Special version : Pump body in bronze Customs tariff number: 8413 70 75
<a href="#">SB60+001</a>	Suction pump with motor 0.48kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">SB20+001</a>	Suction pump with motor 0.22kW F IP 55 IE2 220-240/380-415V, 50Hz
<a href="#">STA902/820+001</a>	Submersible pump with motor 6.0 kW F IP 55 IE3 3x400V, 50Hz, for {/} start-up Net weight about 120.5kg/pc Customs tariff number: 8413 70 75
<a href="#">SFL1350/560-CM1+132</a>	Slurp submersible pump with motor 5.5kW F IP 55 IE3 220-240/380-415V, 50Hz Special version : Wear-resistant alloy radial impeller Net weight about 106.6kg/pcs Customs tariff number: 8413 70 59
<a href="#">SAL1301/580 +001</a>	Slurp submersible pump with motor 5.0kW F IP 55 IE3 220-240/380-415V, 50Hz Net weight about 79.5kg/pcs Customs tariff number: 8413 70 59
<a href="#">4PUSP4BS-036400+A</a>	Screw pump black TFS 364/xx-KBT5N Special version : pumping station Spindles with high-strength coating SIC execution Screw pump for pressureless start-up. The pump must operate at the specified maximum permissible operating pressure must be secured. Net weight about 24.2kg/pcs Customs tariff number: 8413 60 70
<a href="#">40417014H</a>	
<a href="#">TS 12/190 -65XY+460</a>	Submersible pump with motor 0.32/0.365 kW F IP 55 IE2 { 3x400V, 50Hz//{ 3x460V, 60Hz Special version : V ring special colour
<a href="#">SB60+00</a>	
<a href="#">SAL 604/350 5/2920</a>	
<a href="#">STA404/500</a>	
<a href="#">STA605/710</a>	
<a href="#">TFS364/10</a>	
<a href="#">TFS480/60+001</a>	Screw pump with motor 22.0 kW F IP 55 IE3 } 3x400V, 50Hz Screw pump for pressureless start-up The pump must operate at the specified maximum permissible operating pressure must be secured. Customs tariff number: 8413 60 70
<a href="#">KTF 16/120-X+505</a>	Submersible pump with motor >0.049 kW < F IP 55 220-240/380-420V, 50Hz
<a href="#">STA403/450</a>	Submersible pump with motor 1.9kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">KTF 54/320-X+053</a>	Submersible pump with motor 0.32kW F IP 55 IE2 220-240/380-415V, 50Hz Special version : Shaft in CrMo steel Customs tariff number: 8413 70 75
<a href="#">TC 40/430-B508+542</a>	Submersible pump with motor 0.85kW F IP 55 IE3 220-240/380-415V, 50Hz Special version : Direction of rotation left Pump body in bronze Standard color RAL 9005 black Customs tariff number: 8413 70 75
<a href="#">TFS376/80-FKO+203</a>	Screw pump with motor 18.5kW F IP 55 IE3 } 3x400V, 50Hz Special version : Frequency converter, EMC abn. C2, 3x380-480V, 50/60Hz input 3x400V, 25-50Hz output Screw pump for pressureless start-up The pump must operate at the specified maximum permissible operating pressure must be secured.
<a href="#">1-0211-1008</a>	Transmission GB1356 / 8.5 Gear ratio = 8.5 Manufactured including painting, without oil filling

<a href="#">TFG238/40-H+001</a>	Screw pump with motor 3.0kW F IP 55 IE3 220-240/380-420V, 50Hz Connection piece SAE G¾ Screw pump for pressureless start-up. The pump must operate at the specified maximum permissible operating pressure must be secured. Customs tariff number: 8413 60 70
<a href="#">TA400/350 +001</a>	Submersible pump with motor 0.85kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">TC160/430-BX+531</a>	Submersible pump with motor >1.5 kW < F IP 55 IE3 { 3x400V±10%, 50Hz DIN EN 60034-1 (Zone B) Special version : Special motor >1.5 kW < Direction of rotation left Pump body in bronze without ventilation hole
<a href="#">TC 40/430-B508+542</a>	Submersible pump with motor 0.85kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">BFS364/60 +001</a>	Screw pump with motor 11.0kW F IP 55 IE3 } 3x400V, 50Hz
<a href="#">TFS232/70-KH-61XZ+2511</a>	Screw pump with motor >5.5 kW < F IP 55 IE3 } 3x200V, 50Hz//} 3x200-220V, 60Hz Special version : Special voltage 200V // 200-220V 3~ three-phase triangle 2-pole Special motor >5.5kW < Motor make FUJI mounted with following parts; Outlet thread SAE Rc¾ Screw pump for pressureless start-up. The pump must operate at the specified maximum permissible operating pressure must be secured.
<a href="#">6DEFU0PO-K04181</a>	foot cover TA 160
<a href="#">KTF 83/340+001</a>	Submersible pump with motor 0.32kW F IP 55 IE2 220-240/380-415V, 50Hz
<a href="#">TC40/430 ersatzteile</a>	
<a href="#">KTF 83/340+001</a>	NO:0420006014-23562 001
<a href="#">SAL603/280 +001</a>	Slurp submersible pump with motor 3.3 kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">BFS238/70-61KBT5Z+488</a>	Screw spindle pump with motor >5.7/6.3 kW < F IP 55 IE3 {{/ { 3x200/400V, 50/60Hz Special version: Special voltage 400V, 50/60Hz Voltage switching 2:1 {{/ { Special motor >5.7/6.3 kW < Drive spindle with high-strength coating SIC implementation Screw spindle pump for pressure-free start-up. The pump must be at the specified maximum permissible operating pressure must be secured.
<a href="#">STL144/400-MV+211</a>	Slurp submersible pump with motor 2.2 kW F IP 55 IE3 220-240/380-415V, 50Hz Special version: Motor connection plug 10-pin motor part only
<a href="#">SAL401/290-MV+211</a>	Slurp submersible pump with motor 0.85 kW F IP 55 IE3 220-240/380-415V, 50Hz Special version: Motor connection plug 10-pin motor part only
<a href="#">55 no – Fan</a>	
<a href="#">57 no – Aksiyal Fan</a>	
<a href="#">TS 12/250+001</a>	Submersible pump with motor 0.32 kW F IP 55 IE2 220-240/380-415V, 50Hz
<a href="#">TS 13/250+001</a>	Submersible pump with motor 0.32 kW F IP 55 IE2 220-240/380-415V, 50Hz
<a href="#">STA1301/440+001</a>	Submersible pump with motor 5.0 kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">STA1302/640+001</a>	Submersible pump with motor 7.5 kW F IP 55 IE3 } 3x400V, 50Hz, for {/} start-up Customs tariff number: 8413 70 75
<a href="#">KTF 25/170-16+110</a>	Submersible pump with motor 0.045 kW F IP 55 220-240/380-420V, 50Hz Special version: with pump station KTF 16

<a href="#">SAL303/320+001</a>	Slurp submersible pump with motor 1.5 kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">BMK3-56XZ+766</a>	Small centrifugal pump with motor 0.63/0.725 kW F IP 55 IE3 { 3x380-415V, 50Hz//{ 3x380-460V, 60Hz Special version: KK pos. 2 Direction of rotation: left, according to DIN EN 60034-8 Pump body with ventilation unpainted
<a href="#">TA400/350-G1+130</a>	Submersible pump with motor 0.85 kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">SB60+001</a>	Suction pump with motor 0.48 kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">TA160/200+001</a>	Submersible pump with motor 0.63 kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">TC 63/440 +001</a>	Submersible pump with motor 1.3 kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">TFS574/20-N+160</a>	Screw spindle pump with motor 15.0 kW F IP 55 IE3 } 3x400V, 50Hz Special version: Running spindles with high-strength coating Screw spindle pump for pressure-free start-up The pump must be at the specified maximum permissible operating pressure must be secured.
<a href="#">SAL401/290-MV+211</a>	Slurp submersible pump with motor 0.85 kW F IP 55 IE3 220-240/380-415V, 50Hz Special version: Motor connection plug 10-pin motor part only
<a href="#">3DISE0AA-B00081</a>	Seal set TC-UO12 increased bias Customs tariff number: 8484 20 00 1 spare part unit GLRD UO12-L + folding box 1 angle ring 12.2 x 17 x 3.5 1 shim 12.2 x 22 x 1.6 1 serrated ring ZJ 22.0 1 shaft seal ring 12 x 22 x 7 AB 1 O-ring 78.97 x 3.53
<a href="#">TS 15/190+001</a>	Submersible pump with motor 1.1 kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">TC 25/340-430-BFX+404</a>	Submersible pump with motor 0.48 kW F IP 55 IE3 220-240/380-415V, 50Hz Special version: Motor for frequency converter version (incl. PTC thermistor) 20 to 50Hz with quadr. Torque characteristic Pump body in bronze without vent hole
<a href="#">TFS232/70-KH-XZ+302</a>	Screw spindle pump without motor for 60Hz version Exit thread SAE Rc¾ Special version: intended for BG132 motors with IMB5 flange (EN 50347) Pump without motor (incl. lantern and coupling) Screw spindle pump for pressure-free start-up. The pump must be at the specified maximum permissible operating pressure must be secured.
<a href="#">4LARA1GS-F04663</a>	Wheel TGL1400-178
<a href="#">4LAAX1SC-F03895</a>	Axial impeller TAL1300 in Cr steel
<a href="#">TFS232/70-KH-61XZ+895</a>	Screw spindle pump with motor >5.5 kW/7.5 HP< F IP 55 IE3 } 3x200V, 50/60Hz Special version: Special voltage 200V 3~ three-phase triangle 2-pole China energy label GB3 Nema Premium efficiency Exit thread SAE Rc¾ Screw spindle pump for pressure-free start-up. The pump must be at the specified maximum permissible operating pressure must be secured.
<a href="#">BFS250/70+110</a>	Screw spindle pump with motor 5.5 kW F IP 55 IE3 220-240/380-415V, 50Hz Special version: assembled with follow-on parts Screw spindle pump for pressureless start-up. The pump must be protected against the specified maximum permissible operating pressure.
<a href="#">VRBK0AA-B01736</a>	Distribution block HBV 2/ 70 with integrated pressure relief valve fixed to 70 bar
<a href="#">KTF152/180+001</a>	Submersible pump with motor 1.1 kW F IP 55 IE3 220-240/380-415V, 50Hz

<a href="#">FES140/50+001</a>	
<a href="#">SB60 -40+110</a>	suction pump with motor 0.48 kW F IP 55 IE3 220-240/380-415V, 50Hz Special version: with pump station SB40
<a href="#">4DESA0GG-F05295</a>	suction cover TGL1400 in GG for
<a href="#">RSP 20/50</a>	
<a href="#">TH1115A570-MV+211</a>	submersible pump with motor 7.5 kW F IP 55 IE3} 3x400V, 50Hz, for {/}-start Special version: Motor connector 6-pin only motor part
<a href="#">20118805; PO02190289</a>	SB60-40-110;H:2M Q:40L/DK;0.63KW ;0215001993
<a href="#">1-0211-1008 Transmission GB1356</a>	8.5 Gear ratio = 8.5 Manufactured including painting, without oil filling
<a href="#">SBA402-GD+001</a>	Centrifugal pump with motor 1.5 kW F IP 55 IE3 220-240/380-415V, 50Hz Double mechanical seal with oil reservoir for Dry running
<a href="#">STA605/710 +001</a>	Submersible pump with motor 5.5 kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">SB40 -20+110</a>	Suction pump with motor 0.32 kW F IP 55 IE2 220-240/380-415V, 50Hz Special version: with pump station SB20
<a href="#">TA400/350 +001,</a>	Submersible pump with motor 0.85 kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">TH628A790 +001</a>	Submersible pump with motor 5.0 kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">STA605/710+001</a>	
<a href="#">SB40-20+110</a>	Suction pump with motor 0.32 kW F IP 55 IE2 220-240/380-415V, 50Hz Special version: with pump station SB20
<a href="#">SBF1150 +001</a>	Centrifugal pump with motor 4.0 kW F IP 55 IE3 220-240/380-415V, 50Hz Net weight: approx. 68 kg
<a href="#">02412162/0462575</a>	
<a href="#">TA 160 600</a>	
<a href="#">TA160S550 +001</a>	Immersion pump with motor 1.00 HP F IP 55 IE3 {/}{ 230/460V, 60Hz Voltage switching 2:1 {/}{
<a href="#">KTF152/180+001</a>	Submersible pump with motor 1.1 kW F IP 55 IE3 220-240/380-415V, 50Hz
<a href="#">TFS232/70-KH-61XZ+852</a>	Screw spindle pump without motor for 50/60Hz version Special version: Pump without motor (including lantern and coupling) Assembled with subsequent parts; SAE Rc <sup>3/4</sup> exit thread Screw spindle pump for pressureless start-up. The pump must be set to the specified maximum The permissible operating pressure must be ensured.
<a href="#">TFS232/70-KH-61XZ+4131</a>	Screw spindle pump with motor >5.5 kW < F IP 55 IE3 Δ 3x200V, 50/60Hz Exit thread SAE Rc <sup>3/4</sup> Special version: Special voltage 200V 3~ Three-phase delta 2-pole Special engine >5.5kW < China energy label GB3 Screw spindle pump for pressureless start-up. The pump must be set to the specified maximum The permissible operating pressure must be ensured.
<a href="#">SGL1400/560+001</a>	Slurp submersible pump with motor 9.0 kW F IP 55 IE3 Δ 3x400V, 50Hz, for Y/Δ starting
<a href="#">KTF 52/200-ZX50+260</a>	Submersible pump with motor >0.32 kW < F >IP 54< IE2 ⊥ 1x230V, 50Hz Special version: 1~ AC 2-pole with start-up control
<a href="#">KTF 52/200-ZX60+261</a>	Submersible pump with motor >0.365 kW < F >IP 54< IE2 ⊥ 1x230V, 60Hz Special version: 1~ AC 2-pole with start-up control

<a href="#">3lase0si-B00081</a>
<a href="#">Ta 160/270-X+173 3~0,5kw Pumpe</a>
<a href="#">Sfl1350/310</a>
<a href="#">Ktf 82/150+001 Tauchpumpe Mit Motor0,22 Kw</a> <a href="#">F Ip 55220-240/380-420v, 50hz</a>
<a href="#">6laraosn-K08364 Laufrad</a>
<a href="#">4lara0gs-F04698 Laufrad Ta1300 In Gs, 50hz</a>
<a href="#">Bfs250/30 +001</a>
<a href="#">??F,16</a>
<a href="#">Th1105a280 +001 Tauchpumpe Mit Motor1,9</a> <a href="#">Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Sb 20+001</a>
<a href="#">Sta901/300 +001 Tauchpumpe Mit Motor3,3 Kw</a> <a href="#">F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Ktf 51/120 +001 Tauchpumpe Mit Motor0,075</a> <a href="#">Kw F Ip55220-240/380-420v, 50hz</a>
<a href="#">?? 40/120 G3/4</a>
<a href="#">Sfl2350/340</a>
<a href="#">?? 63/220+001 Tauchpumpe Mit Motor0,21 Kw</a> <a href="#">F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Ktf 52/300 193 Unterwassermotor-Pumpe</a> <a href="#">25l/Min 0,14 Kw</a>
<a href="#">3vera0aa-B05298 Ventilatorrad Ta160...600</a>
<a href="#">Sta902/270</a>
<a href="#">Sfl2350/1090 -Cm3+104</a>
<a href="#">Tfs348/50-Z Hochdruck-Schraubpumpe</a>
<a href="#">Tfs376/30-Kbt5-N (Ie3)</a> <a href="#">Schraubspindelpumpe</a>
<a href="#">Ts 13/150 +001 Tauchpumpe Mit Motor0,4 Kw F</a> <a href="#">Ip 55220-240/380-420v, 50hz</a>
<a href="#">Tal901/220</a>
<a href="#">Sfl1550/810</a>
<a href="#">Tfs376/70-Kbt5-N - Coupling</a>
<a href="#">Ts 42/150-B-150 Pumpe</a>
<a href="#">Tc63/440-560mv+210 Tauchpumpe, 1.3 Kw, F</a> <a href="#">Ip 55, Ie 3</a>
<a href="#">Ts 12/300 -X+251</a>
<a href="#">Uh618a59 -Y+010</a>
<a href="#">6pusp3bs-036400 +a</a>
<a href="#">Ktf 52/250 +001 Tauchpumpe Mit Motor0,14 Kw</a>

<a href="#">F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Sta1303/720-X +170 Pumpepower 10 Kw, 400v, 25.0 A</a>
<a href="#">6risp0vi-K01393 Spritzring27 X 36 X 3in Viton</a>
<a href="#">Ktf152/330-61+024 (Ex.Kte142/300-61+024)</a>
<a href="#">Sfl2350/590</a>
<a href="#">Ta250/440 +001 Tauchpumpe Mit Motor0,63 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Sfl650/450</a>
<a href="#">Ktf 82/250-56tx+372 Pumpe</a>
<a href="#">Sfl850/460 +001</a>
<a href="#">Stc260/600-Mvx-314 Pumpe Tauchpumpe 5 Kw, 220-240/380-415 V, Ip 55</a>
<a href="#">Sfl1550/310</a>
<a href="#">Ta250/550 +001 Tauchpumpe Mit Motor0,63 Kw F Ip 55220-240/380-420v, 50hz zolltarif-Nr.:8413 70 59</a>
<a href="#">Sta1301s310</a>
<a href="#">Bfs250/60 +001 Hochdruck-Tauchpumpe Mit Motor5,0 Kw Ip 55 Fie3220-240/380-415v, 50hz</a>
<a href="#">Tal601/203</a>
<a href="#">0308801354 Pumpta250/550*001</a>
<a href="#">6riwe0vi-K02826 Wellendichtring 12x22x7 Ab In Viton Fuer Tc 63/350</a>
<a href="#">Colorimeter Pc950</a>
<a href="#">Sth612a390+001 Pumpe</a>
<a href="#">Fh431a79+001 Pumpe</a>
<a href="#">Sal605/560 +001</a>
<a href="#">Ktb200/270 -07y+195</a>
<a href="#">??416 A390+593</a>
<a href="#">Sth612a390 +100</a>
<a href="#">Fh 45-69-Mv+211 Pumpe</a>
<a href="#">Ta400s270+001 Immersion Pumps, 60hz: Yy/Y 230/460v; 1,15 Hp F Ip55.</a>
<a href="#">3dise1aa-B00065</a>
<a href="#">Sta1302/640 +001</a>
<a href="#">Sfl1850/440</a>
<a href="#">3dise0aa-B00064</a>
<a href="#">Sta 1303/720-?-170 Pumpe</a>
<a href="#">Bfs232/20 +001 Hochdruck-Tauchpumpe Mit</a>

<a href="#">Motor1,5 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Ts 22/150 +001 Tauchpumpe Mit Motor1,1 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Kft 16/120-X-505 Tauchpumpe Mit Motor&gt;0,049 Kw</a>
<a href="#">tc 63/750 +001 Tauchpumpe Mit Motor 2,6 Kw F Ip 55220-240/380-420v, 50 Hz</a>
<a href="#">Sfc1160s520+001</a>
<a href="#">Sta402/170</a>
<a href="#">Th612a390-Mvz+1202 Pumpe</a>
<a href="#">Sfl1350/440 -Cm3+139</a>
<a href="#">Sfl1550/1060-Cm3+139 Pumpe Mit Motor</a>
<a href="#">Sb40 Pumpe Brinkmann Sb40 Mit Motor</a>
<a href="#">Ktf 82/150+001 Tauchpumpe Mit Motor0,22 Kw F Ip55220-240/380-420v, 50hz</a>
<a href="#">Ktf 16/120 -X+505 Tauchpumpe Mit Motor &gt;0,049 Kw</a>
<a href="#">Tc63/440-560mv+211 Tauchpumpe, 1.3 Kw, F, Ip 55, Ie 3</a>
<a href="#">Umfr1aa-B05113+505 Frequency Converter</a>
<a href="#">020236264</a>
<a href="#">Tb 40/350 +001 Tauchpumpe Mit Motor0,12 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Th1109a500 -X+209</a>
<a href="#">Sta608/730+001 Pumpe</a>
<a href="#">Sngti31173 570nm Cyanide Measurement Filter</a>
<a href="#">Tal401/460 -X+255</a>
<a href="#">Tc 63/350+001 Tauchpumpe Mit Motor0,92 Kw F Ip 55ie3 220-240/380-415v, 50hz</a>
<a href="#">Tc63-560-X+578 Tauchpumpe Mit Motor1,7 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Ktf152/180+001 Pumpe1,1kw; F; Ip55; Ie3220-240/380-415v, 50hz</a>
<a href="#">4lara0qs-F04697 Laufradta 900in Gs, 50hz</a>
<a href="#">Ktf 82/150 +001 Tauchpumpe Mit Motor0,22kw F Ip55220-240/380-420v, 50hz</a>
<a href="#">Ktf 51/120+001 Tauchpumpe Mit Motor0,075kw F Ip55220-240/380-420v, 50hz</a>
<a href="#">4pusp4fs-025000 +g</a>
<a href="#">Tb302/490a</a>
<a href="#">Ta160/440 +001 Tauchpumpe Mit Motor0,5 Kw F Ip 55220-240/380-420v, 50hz</a>

<a href="#">Ktf 51/120+001 Tauchpumpe Mit Motor0,075 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Sal1301/780 +001</a>
<a href="#">Ktf51/120+001 Pumpe</a>
<a href="#">Tal302/190 -Mvx+520</a>
<a href="#">Ktf 16/120-X+505 Tauchpumpe Mit Motor&gt;0,049 Kw220-240/380-420v, 50 Hz</a>
<a href="#">62 Bearing Bush</a>
<a href="#">Tb400/210</a>
<a href="#">Tc63/440 Tauchpumpe Mit Motor1,3 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Sta607/750 +001</a>
<a href="#">Tb63/170-65x 460 Pumpe Tauchpumpe Mit Motor</a>
<a href="#">Kc60 -01zy+524</a>
<a href="#">020236264 Sngti36264</a>
<a href="#">Sta602/200</a>
<a href="#">Sb40s +001 Suction Pump With Motor0,3 Hp F Ip 55yy/Y 230/460v, 60hzspannungsumschaltung 2:1 Yy/Y</a>
<a href="#">??425?590+001 Pumpe Mit Dem Motor</a>
<a href="#">Sal403/560 +001</a>
<a href="#">6lara0po-K00753</a>
<a href="#">Sgl801/450 -Mv+675</a>
<a href="#">Sbg801 -Q40mvz+441 Tauchpumpe Mit Motor</a>
<a href="#">Tb100/120 +001 Tauchpumpe Mit Motor0,24 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Ktf152/410+001</a>
<a href="#">Tc40/430-B508+542 Pumpe</a>
<a href="#">Tb 63/170 -65xy+460 Tauchpumpe Mit Motor0,21 Kw F Ip 55{ 3x400v, 50hz//{ 3x460v, 60hz</a>
<a href="#">Tb 16/120 -Stx+104 Tauchpumpe Mit Motor0,07 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">2 Cm Probe Tip, Stainless Steel</a>
<a href="#">Tb 40/120-St+100 Pumpe</a>
<a href="#">?-58791</a>
<a href="#">Tb 40/120 +001 Tauchpumpe Mit Motor0,12 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Tfs376/30 +001</a>
<a href="#">4laax0sm-F05546</a>

<a href="#">Bfs 364/50+001</a>
<a href="#">Ktf 153/300-61+024</a>
<a href="#">6rior0vi-K03272 O - Ring130 X 1</a>
<a href="#">Sal602/220 -Mv+211</a>
<a href="#">Sngti36264</a>
<a href="#">0507003512-48705001 Pumpeth180/760+001 140 L/Min,200 M</a>
<a href="#">Colorimeter Probe Tip, Pyrexã174;, 1 Cm Light Path</a>
<a href="#">3sta1004/1000 -W9z+288</a>
<a href="#">Ktf 51/120 +001 Tauchpumpe Mit Motor0,075 Kw F Ip 55220-240/380-420v, 50hzzolltarif- Nr.:8413 70 59</a>
<a href="#">Th416a390+593</a>
<a href="#">Kc60-01z Pumpe</a>
<a href="#">Th1107a500-Mv+211 Pumpe</a>
<a href="#">Bfs232/20 +001</a>
<a href="#">Sal1002/310 -Q40+167</a>
<a href="#">Bfs250/20-Kbt5n+167 Pump</a>
<a href="#">Th431a690 +001 Tauchpumpe Mit Motor 3,3 Kw F Ip 55 Ie3 220-240/380-415v, 50hz</a>
<a href="#">4wevl0st-F04920</a>
<a href="#">Sba141-Gd +001</a>
<a href="#">3dise0aa-B00058 Dichtungsset Tc 01 Fuer Tc 63/350</a>
<a href="#">Sta608/1010-X+170</a>
<a href="#">Tc 63/560+001 Pumpe Mit Motor1,7 Kw F Ip55220-240/380-420v 50hz</a>
<a href="#">Th416a390+593 Tauchpumpetauchpumpe Mit Motor0,4/1,65 Kw Ip 55 F{/{} 3x400v, 50hz</a>
<a href="#">69 Shaft Seal</a>
<a href="#">Th180/300-500+211 Pumpe</a>
<a href="#">Ktf 16/120 -X Tauchpumpe Mit Motor&gt;0,049 Kw</a>
<a href="#">Bfs250/70-Kh-51+009</a>
<a href="#">tb 63/220+001 Tauchpumpe Mit Motor0/21 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Sbg801-Mv+700</a>
<a href="#">Th431a690 +001 Tauchpumpe Mit Motor3,3 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Ta160/200</a>
<a href="#">Bfs 250/40-K+110 Hochdruck-Tauchpumpe Mit</a>

<a href="#">Motor3,3 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Tfs 376/Xx-Kb-T5-N</a>
<a href="#">Ktf 152/180+001 Tauchpumpe Mit Motor1,1 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Sfl650/1000-Cm1+132 Pumpes/N 1109011120- 22844001(Typenschild Im Anhang)</a>
<a href="#">Tb 63/220+001 Tauchpumpe Mit Motor0,21 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Th90/390+001 Pumpe</a>
<a href="#">Sft1300/490-W9mv+218</a>
<a href="#">Tal1100/550</a>
<a href="#">Tc 63/440 +001 Tauchpumpe Mit Motor1,3 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">4lara0gs-F04698 Laufradta 1300in Gs, 50hz Furliferung 5-6 W.</a>
<a href="#">Ktf153/220+001 Pumpe</a>
<a href="#">Sfl1150/460-W9x+495</a>
<a href="#">14.Sm.020-4410</a>
<a href="#">Tc 160/430-Bx Pumpe</a>
<a href="#">Bs-250/30 Pumpe 84136070</a>
<a href="#">Sta401/120</a>
<a href="#">Sth1108a380-Mvz+803 Submersible Pump(3.3 Kw, 2900 Rpm)</a>
<a href="#">Tc63/440-560-Mv+211 Tauchpumpe Mit Motor</a>
<a href="#">Ktf 16/120 - X +505 Tauchpumpe Mit Motor&gt;0,049 Kw</a>
<a href="#">Ktf 51/120 +001 Tauchpumpe Mit Motor0,075 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Sate0aa-B01661 Teilesatzth/Fh 2-6</a>
<a href="#">Tc63/750-42+242 Pumpe</a>
<a href="#">Sfl650/1000 -Cm1+132</a>
<a href="#">61 Running Sleeve</a>
<a href="#">Ktf 152/180+001 Pump 100l/Min, 2700 Rpm, 3 Phase, 400v,1.1 Kw, 2.9 A,</a>
<a href="#">Sfl1550/1060 -Cm3+139</a>
<a href="#">3qunr0aa-B00261</a>
<a href="#">Sta602/830-001 Pump</a>
<a href="#">Sal 1002/310</a>
<a href="#">Ktf 52/300-07+193</a>
<a href="#">Ta 250\440 0.63 Kw Tauchpumpe</a>

[Tb 63/120 -St+100 Tauchpumpe Mit Motor0,21  
Kw F Ip 55220-240/380-420v, 50hz](#)

[Sta306/370 +001 Tauchpumpe Mit Motor3,3 Kw  
F Ip 55ie3220-240/380-415v, 50hz](#)

[T25/170](#)

[Ktf 54/270 +001 Tauchpumpe Mit Motor0,28 Kw  
F Ip 55220-240/380-420v, 50hz](#)

[Bfs250/90-G+195 Pumpe7,5 Kw F Ip 55 Ie3  
3x400v, 50hz](#)

[Tal602/450](#)

[Colorimeter Filter, For Wavelength 450 Nm](#)

[Sta1004/1000-W9z+288](#)

[Ta250/350](#)

[Sb40s+001 Saugpumpe Mit Elektromotor0,3 Hpf  
Ip55yy / Y 230 / 460v, 60hz](#)

[Bfs238/80 +001 Hochdruck-Tauchpumpe Mit  
Motor5,0 Kw F Ip 55ie3220-240/380-415v, 50hz](#)

[Sal1002/310-040](#)

[Sbg801-Q40mvz+441 Kreisekpumpe Mit  
Motor3,3 Kw Fie3220-240/380-415v, 50hz](#)

[Sta 1303/720-X+170 Pumpe Sta 1303/720-  
X+170](#)

[Tc25/260-550+001 Tauchpumpe Mit Motor0,38  
Kw F Ip55220-240/380-420v, 50hz](#)

[Tc260/920 +001](#)

[Bfs250/80 +001](#)

[Tal 401/220-Mv+211 Pumpe](#)

[Sb40s+001 0,3 Hp F Ip 55yy/Y 230/460v,  
60hzspannungsumschaltung 2:1 Yy/Y](#)

[Kit-Tipc950](#)

[Sfl650/770](#)

[Tb100/350](#)

[Ktf 51/120+001 Pumpe](#)

[Tb 63/170-65x 460 Versammlung  
Pumpenmodule](#)

[Tc160/330-740-001 Pump](#)

[Ktf 16/120-Zx+504 Pumpe](#)

[?? 160/200-?+252 Pumpe](#)

[Fta140/210 +001 Freistrom-Tauchpumpe Mit  
Motor0,55 Kw F Ip 55220-240/380-420v, 50hz](#)

[Sft1100/300-X](#)

<a href="#">Ktf 51/120+001 Tauchpumpe Mit Motor0-075 Kw F Ip 55220-240/380-420v, 50hz</a>	
<a href="#">Sta305/320 +001 Ex.(Tb 305/320)</a>	
<a href="#">Bfs250/30+001 Tauchpumpe</a>	
<a href="#">3sta1004/680+001</a>	
<a href="#">Sfl1350/440</a>	
<a href="#">Ts 12/190-65y+012</a>	
<a href="#">Pumpe Tb 16/120-Stz+30</a>	
<a href="#">- Pumpe Fh1417a90</a>	
<a href="#">4dezw0gg-F06617</a>	
<a href="#">Sal404/290 +001</a>	
<a href="#">Ta160s270 +001 Immersion Pump With Motor0,67 Hp F Ip 55{}/{} 230/460v, 60hz</a>	
<a href="#">Ste 143/420</a>	
<a href="#">Tal 401/570+001</a>	
<a href="#">6vera0pp-K04148-Tal901</a>	
<a href="#">Tfs496/Xx-N</a>	IMMERSION PUMP HIGH PRESSURE
<a href="#">Sta603/260</a>	
<a href="#">Sfl850/330+001</a>	
<a href="#">Th 90/540-690 Pumpe (Q100l/Min. P=10bar) 5,5 Kw 2poli 400/460volt 50-60hz</a>	
<a href="#">Ktb200/270 -Mv+211</a>	
<a href="#">Th416a390-4251+244</a>	
<a href="#">Bfs260/40 +001 Hochdruck-Tauchpumpe Mit Motor5,0 Kw F Ip 55ie3220-240/380-415v, 50hz</a>	
<a href="#">Th418a490+242 Pumpe</a>	
<a href="#">Sbg801 -Q40mvz+441</a>	
<a href="#">Sta604/760-Az+370</a>	
<a href="#">Tal200/290 -65g+333</a>	
<a href="#">Tm 26/180 -42+242</a>	
<a href="#">Tb 40/120 -St+100</a>	
<a href="#">Tc 40/430 -B508+542 Pumpetauchpumpe Mit Motor0,85 Kw Ip 55 Fie3220-240/380-415v, 50hz</a>	
<a href="#">6chcr0st-K04843 Schrupfscheibepsv 5003-Xx Clampexin Stahl Pelz</a>	
<a href="#">4dean1gg-F06458</a>	
<a href="#">4west0st-F05187</a>	
	Cutter pump with motor 7.5 kW F IP 55 IE3 3x400V, 50Hz 3 ~ three- phase triangle 4-pole Special version: Sewer plate and propeller wear-

<a href="#">Sxc2824/440-Cm5rxz+3063</a>	optimized with adapted pumping station --- Caution: --- Plate 400x400 and screws M12x25 loose attached. Customs Tariff No .: 8413 70 59
<a href="#">Tb 40/120-S11 100 6207019115 41966047</a> <a href="#">Pumpe</a>	
<a href="#">Ktf 16/120-X Pumpe 505</a>	
<a href="#">Uh614a49 -Y+010</a>	
<a href="#">Sta605/710</a>	
<a href="#">Sth612a390-Mv+211 Pumpe</a>	
<a href="#">Sfl850/330</a>	
<a href="#">Fh619a59 +100</a>	
<a href="#">Sal901/450-Mv-210 Pumpe</a>	
<a href="#">Sfl1350/560</a>	
<a href="#">Tas301/220 -X+209</a>	
<a href="#">Sal 1002/310 Q40</a>	
<a href="#">Ktf 54/270+001 Tauchpumpe Mit Motor0,28 Kw</a> <a href="#">F Ip 55220-240/380-420v, 50hzzolltarif-Nr.:</a> <a href="#">8413 70 75</a>	
<a href="#">Sal 404-370-Mv Pumpe</a>	
<a href="#">Bfs238/80+001 Hochdruck-Tauchpumpe Mit</a> <a href="#">Motor 5,0 Kw F Ip 55,Ie3,220-240/380-415v,</a> <a href="#">50hz</a>	
<a href="#">Tb16</a>	
<a href="#">Tfs364/70 +001 Hochdruck-Tauchpumpe Mit</a> <a href="#">Motor15,0 Kw F Ip 55ie3} 3x400v, 50hz</a>	
<a href="#">Sta601/130</a>	
<a href="#">Ts 22/190-56s+513 Tauchpumpe Mit Motor</a>	
<a href="#">0212022960-87204001 Pumpe Kft151/370 001</a> <a href="#">0,53 Kw</a>	
<a href="#">Sta1301s310 +001</a>	
<a href="#">Ktf303/370 -Z+617 Tauchpumpe Mit</a> <a href="#">Motor2,6/2,94 Kw F Ip 55ie3{ 3x380-415v,</a> <a href="#">50hz//{ 3x380-460v, 60hz</a>	
<a href="#">Tc160/470-Br5x+531 Tauchpumpe Mit Motor1,7</a> <a href="#">Kw F Ip55 Ie3220-240/380-415v, 50hz</a>	
<a href="#">Tb16/170+001 Pumpe0,07 Kw, Ip 55 F220-</a> <a href="#">240/380-420v, 50hz</a>	
<a href="#">Sta607/750 -X+695 Tauchpumpe Mit Motor7,5</a> <a href="#">Kw F Ip 55ie3{ 3x400v, 50hz</a>	
<a href="#">- Pumpe Sfl650/220</a>	
<a href="#">Sfl650/220 +001</a>	
<a href="#">Ts 21/150 +001 Tauchpumpe Mit Motor0,63 Kw</a> <a href="#">F Ip 55220-240/380-420v, 50hz</a>	
<a href="#">Sb40s+001 Suction Pump With Motor0,3 Hp F</a>	

<a href="#">Ip55yy/Y 230/460v, 60hz</a>
<a href="#">4lara0gs-F04698</a>
<a href="#">Ta302/170-X+142</a>
<a href="#">Sb60 +001 Saugpumpe Mit Motor0,63 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Sth1116a76+001 Pumpe</a>
<a href="#">215802 Pumpe Ts15/220 1,1kw 230/400v 50hz Ie2</a>
<a href="#">Sta605/470 +001 Tauchpumpe Mit Motor5,5 Kw F Ip 55ie3220-240/380-415v, 50hzzolltarif- Nr.:8413 70 75</a>
<a href="#">Tauchpumpe Mit Motor0.92 Kw F Ip55ie3220- 240/380-415v. 0hzzolltarif-Nr 84137075</a>
<a href="#">Sta303/370+001</a>
<a href="#">Sta605/620 +001 Tauchpumpe Mit Motor5,5 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Ktf 54/270+001 Tauchpumpe Mit Motor0,28 Kw F Ip 55220-240/380-420 V, 50 Hz</a>
<a href="#">Fh409a29 +001</a>
<a href="#">Tc 63/440-560 -Mv+210 Tauchpumpe Mit Motor1,3 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Bfs 260/40 Pumpe</a>
<a href="#">T4270</a>
<a href="#">Sb40 +001 Saugpumpe Mit Motor0,22 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Sta1004/1000-W9z+288 Tauchpumpe Mit Motor13.0 Kw F Ip 55ie33x380v, 50hz, Fuer Y/- Anlauf</a>
<a href="#">Ktf 25/120-001 Pumpe</a>
<a href="#">Tb100/270+001</a>
<a href="#">Tl141/580 -42+242</a>
<a href="#">Sfl850/460 -W9mvz+805</a>
<a href="#">Ktf 51/120 +001</a>
<a href="#">Ta40s220 Pumpe</a>
<a href="#">Ta160s270 +001 Pumpe</a>
<a href="#">Ktf 82/250 -56tx+372</a>
<a href="#">Sta903440x174</a>
<a href="#">3sta607/750 -X+695</a>
<a href="#">Ktf 302/260 Tauchpumpe Mit Motor</a>
<a href="#">Sta1303/720 -Xz+813</a>
<a href="#">Tb 400/360 Z</a>

<a href="#">Bfs238/40 -Kbt5+153</a>
<a href="#">Sfl1350/440-Cm3+139 Pumpe Mit Motor</a>
<a href="#">Sta 903/890</a>
<a href="#">Ts 21/300 -X+251</a>
<a href="#">Bfs260/40+001 Pump With Motorp55 45.7 L/Min 4kw 50hz 2900rpm220-240, 16.5a</a>
<a href="#">Sta404/500 -Mvx+227 Tauchpumpe Mit Motor2,6 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Tc450/470</a>
<a href="#">Colorimeter Probe Tip, Stainless Steel, 2 Cm Light Path</a>
<a href="#">6pusp3bs-036400+a Tauchpumpe Ohne Motor Tfs 364/Xx-Kb-T5-N</a>
<a href="#">6vera0pp-K03395-Tal1301</a>
<a href="#">Sal305490gxz491</a> PUMP
<a href="#">Sta1303/720-X +170 Pumpe</a>
<a href="#">Tal401/220 +001</a>
<a href="#">Tc160/740 +100</a>
<a href="#">??901/300 Motorwelle Der Pumpe</a>
<a href="#">Ta250/200-Mux+227 Submersible Pump</a>
<a href="#">Ktf 25/120 -61y+026 (Ex Ktf 25/120-61+ 024)</a>
<a href="#">Ktf 16/120-X+505 Pumpetauchpumpe Mit Motor&gt;0,049 Kw</a>
<a href="#">Ts 24/140 -42+242</a>
<a href="#">0313800964</a>
<a href="#">Ste146/300+010 Pumpe</a>
<a href="#">Pumpe Ktf 16/120-X+505nr. 0606007814- 21783005</a>
<a href="#">Ktf 54/270 -K4z+494</a>
<a href="#">3fh613a49 +001</a>
<a href="#">Ktf 82/150+001 Tauchpumpe Mit Motor 0,22 Kw F Ip 55 220-240/380-420v, 50hz</a>
<a href="#">Sbg781-Mv+700</a>
<a href="#">Pumpe Tl 141/470+0010.55 Kw F Ip 55220- 240/380-420v, 50hz</a>
<a href="#">Sta406/520+001</a>
<a href="#">Sfl 850/330</a>
<a href="#">Bt25</a>
<a href="#">Bfs250/90 -G+195</a>
<a href="#">Sfl1850/310</a>

<a href="#">Sta608/730+001 Tauchpumpe Mit Motor9,0 Kw, F Ip55 Ie33x400v, 50hz</a>	
<a href="#">Sb40s+001 Suction Pump With Motor0,3 Hp F Ip 55yy/Y 230/460v, 60hzspannungsumschaltung 2:1 Yy/Y</a>	
<a href="#">Bfs 376/30 Pumpe</a>	
<a href="#">Tas 401/460-Mv+210</a>	
<a href="#">6bula0fa-K01133 Lagerbuchsetb 300in A Kohle</a>	
<a href="#">Sta403/300+001 Impeller Pumpe</a>	
<a href="#">- Pumpe Sfl1560/1060-Cm3</a>	
<a href="#">Sta402/400+001</a>	
<a href="#">Ta160s270 Pumpe</a>	
<a href="#">Tc 63/350 +001 Tauchpumpe Mit Motor0,92 Kw F Ip 55ie3220-240/380-415v, 50hz</a>	
<a href="#">Sal901/450-Mv-210</a>	
<a href="#">01.076404 Pumpe Tb 25/90 Et=90mm, 30l/Minheller</a>	
<a href="#">Tb100/170-61656+343 Tauchpumpe Mit Motor0,24kw F Ip55y 3x400v, 5060hz</a>	
<a href="#">Brinkmann Pumps Ts21/150 +001</a>	
<a href="#">30 Inch Fiber Optic W/Pins</a>	
<a href="#">2023820-0 For Pc-950</a>	
<a href="#">Tc63/560-61</a>	MOTOR PUMP 4.7-8.2AMP 230-400VAC 60HZ 1.7W
<a href="#">Bfs250/20-Kbt5n+184</a>	
<a href="#">Tc160/580+001 Tauchpumpe Mit Motor2,2 Kw Ip 55 F220-240/380-415v, 50hzzolltarif-Nr.: 8413 70 75</a>	
<a href="#">??180/380+001 Die Pumpe (4 Kw, 140 L/Stunde, 87 M, 2940 U/Min)</a>	
<a href="#">6rior0vi-K03272</a>	
<a href="#">4lara0ms-F03654</a>	
<a href="#">?56</a>	
<a href="#">- Pumpe D-58791 Type Spa141-Gd</a>	
<a href="#">Sb20 +001 Saugpumpe Mit Motor0,14 Kw F Ip 55220-240/380-420v, 50hz</a>	
<a href="#">Sta1004/1000-W9z+288 Tauchpumpe Mit Motor13,0 Kw, F, Ip55, Ie33x380v, 50hz</a>	
<a href="#">Th1109a380 +001 Tauchpumpe Mit Motor4,0 Kw F Ip 55ie3220-240/380-415v, 50hz</a>	
<a href="#">Fh435a79 -Z+832</a>	
<a href="#">Th90/470-690+447 Th90/470-690+447 60 L/Min</a>	

<a href="#">Tb 63/120 -St 100</a>
<a href="#">Kc31</a>
<a href="#">Tc160/740 +001 Tauchpumpe Mit Motor 2,6 Kw F Ip 55220-240/380-420v, 50 Hz</a>
<a href="#">Sfl1150/460</a>
<a href="#">Th1105a470 -51ez+1129</a>
<a href="#">??180/380+001 Pump (4 Kw, 140 L / H, 87 M, 2940 Rpm)</a>
<a href="#">Bs250/60z</a>
<a href="#">Ts13/110</a>
<a href="#">Tb 63/350-M-Gzvx+661</a>
<a href="#">Sta601/560+866 Pump</a>
<a href="#">Bbv2/30</a>
<a href="#">Pumpe Sta1303/720-X+170 11kw Pumpe 400v/50hz</a>
<a href="#">Tb100/270 Pumpe Tauchpumpe</a>
<a href="#">Ta400/200 -Z+568</a>
<a href="#">Sal901/450-Mv 210 Pumpe Sal 901/450</a>
<a href="#">Fh1417a90 +001</a>
<a href="#">Bfs250/90-K-Gz+333 Pumpe Type: Bfs250/90- K-Gz+333 37/31-40/45 L/Min</a>
<a href="#">Th610a340 +001 Tauchpumpe Mit Motor1,5 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">4desa2gk-F03841</a>
<a href="#">Ts 22/190 +001 Tauchpumpe Mit Motor1,1 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Tal901/450</a>
<a href="#">Sfl1150/780</a>
<a href="#">Tb 16/120 -Stx+104 Tauchpumpe Mit Motortauchpumpe Mit Motor0,07 Kw Ip 55 F220- 240/380-420v, 50hz</a>
<a href="#">Ktf 51/120 +001 Tauchpumpe Mit Motor 0.075 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Th 45/470</a>
<a href="#">Sta601/560-52gxz+1139 Pumpe</a>
<a href="#">Sgl801/320-52xz+1116 Pumpe</a>
<a href="#">Sta1303/720 -X+170</a>
<a href="#">Uh615a49 -Y+010 Druckpumpe Mit Motor2,2 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">6lara0po-K00757</a>
<a href="#">Ta403/450+001 Tauchpumpe Mit Motor1,9 Kw F</a>

<a href="#">Ip 55ie3220-240/380-415v, 50hzzolltarif- Nr.:8413 70 75</a>
<a href="#">Th614a490 +001 Tauchpumpe Mit Motor2,2 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Tfs480/60-42nz+677 Pumpe</a>
<a href="#">Ta250/350-Z+280</a>
<a href="#">Tfs348/50 +001</a>
<a href="#">Ktf 51/120+001</a>
<a href="#">Ta250/200-Mux+227 Tauchpumpe</a>
<a href="#">Ktf 16/120-Zx+504</a>
<a href="#">Sta608/900-X+170</a>
<a href="#">Sfl2350/1090</a>
<a href="#">Sal 605/640</a>
<a href="#">Tc160/430 -Bx+531</a>
<a href="#">3sta404/270 -52gxz+1163</a>
<a href="#">Mano0aa-B01104 Manometer0-60barmit Verschraubung</a>
<a href="#">Pc-950</a>
<a href="#">4laax0gs-F05545</a>
<a href="#">Sta602/280+001 Tauchpumpe Mit Motor (Ie2)2,2 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Tc63/750 +001 Tauchpumpe Mit Motor 2.6 Kw Ip55 220-240/380-420vm50hz</a>
<a href="#">Colorimeter Filter, 40% Neutral Density</a>
<a href="#">Ktf 153/220 Tauchpumpe Mit Motor</a>
<a href="#">1ktf 54/270-K4z+494 Tauchpumpe Mit Motor0,28 Kw F Ip551x230v, 50hz</a>
<a href="#">Tb 40/170 -65b+352 Tauchpumpe Mit Motor0,12 Kw F Ip 55220-240/380-420v, 50hz//255-277/440-480v, 60hz</a>
<a href="#">Ktf 153/220-Tf+418 Hochdruck-Pumpe (100l/Min, 32m,1,5 Kw, 50hz, 2850 Upm.Min.)</a>
<a href="#">?92</a>
<a href="#">Tfs364/70+001 Screw Pump (15 Kw, 3.5 Cubic Meters Per Hour, 380 V, 2900 Rpm)</a>
<a href="#">Pt-Da-3030/2tm</a>
HOMOGENIZER KNIVES ROTOR
<a href="#">Th618a690 -Amv+447</a>
<a href="#">Th428a690-X+578 Tauchpumpe Mit Motor3,0 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">ab Cdbedfb Pumpe</a>
<a href="#">Ts 22/350-6165+019 Tauchpumpe Mit Motor1,1 / 1,27 F Ip55 Ie3yy/Y 3x200/400v, 5060hz</a>

<a href="#">Ktf25/120-Tzx+375 Pumpe</a>
<a href="#">Ktf 54/270-K4z+494 Tauchpumpe Mit Motor0,28 Kw Ip 55 F1x230v, 50hz</a>
<a href="#">3dise0aa-B00068</a>
<a href="#">Kitpc950</a>
<a href="#">570 Nm</a>
<a href="#">Sal1600/310-Xz</a>
<a href="#">Th628a790+001 Tauchpumpe Mit Motor5,0 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Th90/240-540+001 Pumpe</a>
<a href="#">Sba141-Gd-Z+002</a>
<a href="#">Ktf 25/120 -Tzx+375</a>
<a href="#">3lase0si-B00080</a>
<a href="#">Tb16/120-Ctx+104 Tauchpumpe Mit Motor0/07 Kw F Ip 55220-240/380-420z, 50hz</a>
<a href="#">Sgl331/460 +001</a>
<a href="#">3kupl0aa-B00024 Coupling</a>
<a href="#">Tc 63/350 -X+252</a>
<a href="#">Ts21/110</a>
<a href="#">F3100/220+001 Pump</a>
<a href="#">Bfs376/30 +001</a>
<a href="#">Ktf 16/120-X+505 Tauchpumpe Mit Motor0,049 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Ts12/110</a>
<a href="#">Sth1120a760 +001</a>
<a href="#">Sal402/190 +001 Pump Filter1,3 Kw F Ip 55ie3220-240/380-415v, 50hzzolltarif-Nr.:8413 70 75</a>
<a href="#">Sfl850/580</a>
<a href="#">Sfl1850/810</a>
<a href="#">Tb 16/ 90 -Zx+433</a>
<a href="#">?62</a>
<a href="#">Sta1004/680+001 Tauchpumpe Mit Motor13,0 Kw F Ip55 1e33x400v, 50hz</a>
<a href="#">??16/220 + 001</a>
<a href="#">Ref:Sta304/270 +001</a>
<a href="#">Sb40 +001 Saugpumpe Mit Motor0.22 Kw G Ip 55220-240/380-240v, 50hz</a>
<a href="#">Sta405/550-W9mv+218</a>

<a href="#">Fh612a39 -Mv+211</a>
<a href="#">Bs250/60</a>
<a href="#">Tc 63/750 +001 Tauchpumpe Mit Motor2,6 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">4pusp4fs-025000-G Screw Spindle Pump</a>
<a href="#">TI50240 Immersion Quick Suction Pump, 40l/M, 2m, 0.22kw, 380v-420v 50hzs 0.55a 2700rpm</a>
<a href="#">Ktf 81/120+001 Tauchpumpe Mit Motor0,14 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Bfs460/10 -Nfkoz+1012</a>
<a href="#">Sal901/450 -Mv+210</a>
<a href="#">Tfs460401015</a> PUMP
<a href="#">Tc 25/260-550 +001 Tauchpumpe Mit Motor0,38 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Sal 605/640 G</a>
<a href="#">Tb 40/220 -03z+703</a>
<a href="#">Ts 21/190 +001 Tauchpumpe Mit Motor0,63 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Ktf 16/120-X 505 Befeuchtungelektropumpe Mit Motor 0,049 Kw 220/380 V 50hz</a>
<a href="#">Fh613a49 +001</a>
<a href="#">Sfl850/1010</a>
<a href="#">Sta405/750-Az+370</a>
<a href="#">Sal901/450 +001</a>
<a href="#">Ktf 25/120-Tx+121</a>
<a href="#">Th628a790 +001 Tauchpumpe Mit Motor5,0 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Sngti36001 30 Inch Fiber Optic W/Pins</a>
<a href="#">Bfs 260/50 +110 Pomp</a>
<a href="#">Tfs376/30-Z+800</a>
<a href="#">Ktf 51/120 Tauchpumpe Mit Motor0,075 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Tc63-440+001 Tauchpumpe Mit Motor1,1kw; F; Ip55220-240/380-420v, 50hz</a>
<a href="#">Fh628a79 -05mv+334</a>
<a href="#">Te141s270 Pumpe</a>
<a href="#">Sta904/960+001 Tauchpumpe Mit Motor11,0 Kw F Ip55 Ie33x400v, 50hz</a>
<a href="#">- Pumpe Pumpen</a>
<a href="#">Th606a240 -B+150</a>

<a href="#">For Fh1417a90+001 Satz Dichtungen 3dise0aa-B00064</a>	
<a href="#">??1 60/440 Pumpe Tauchpumpe</a>	
<a href="#">Tauchpumpe Mit Motor Ta250/440-G+131 0,63 Kw, Iso.F; Ip55 220-240/380-420v; 50hz</a>	
<a href="#">Ta250/550+001 Tauchpumpe Mit Motor0,63 Kw F Ip 55220-240/380-420v, 50hz</a>	
<a href="#">TTC 63/560 +001</a>	Submersible pump with motor 1.9 kW F IP 55 IE3 220-240 / 380-415V, 50Hz Customs tariff number: 8413 70 75
<a href="#">Sng-Ti31122</a>	
<a href="#">Tfs5100/20 Pumpe 15 Kw</a>	
<a href="#">Bfs250/20-Kbt5n-167 Pump</a>	
<a href="#">Tfs 376/30-Z+800</a>	
<a href="#">6pusp3bs-034800</a>	
<a href="#">Tal 401/220-Mv+211 Pump</a>	
<a href="#">Tfs460/50 Pumpe Komplett Mit Motor</a>	
<a href="#">T? 25/260-550+001 Tauchpumpe Mit Motor0,38kw F Ip55220-240/380-420v, 50hz</a>	
<a href="#">?? 63/440-750 Pumpe Tauchpumpe</a>	
<a href="#">Ts 22/300 +001 Tauchpumpe Mit Motor1,1 Kw F Ip 55ie3220-240/380-415v, 50hz</a>	
<a href="#">Filter,520nm W/Holder</a>	
<a href="#">18060521 Pumpe 8ktf16</a>	
<a href="#">Tc 63/440-750 +001 Tauchpumpe Mit Motor1,3 Kw F Ip 55ie3220-240/380-415v, 50hz</a>	
<a href="#">90 Shaft Clamp</a>	
<a href="#">Th416a390 -42w2x+243</a>	
<a href="#">Tb 16/120 -Stx+104</a>	
<a href="#">Tb100/270-Z+280</a>	
<a href="#">Sfl1150/230</a>	
<a href="#">Sta304/900 +001 Tauchpumpe Mit Motor1,9 Kw F Ip 55ie3220-240/380-415v, 50hz</a>	
<a href="#">Ste145/590+001 Pump Tauchpumpe Mit Motor2,6 Kw F Ip 55ie3220-240/380-415v, 50hz</a>	
<a href="#">Vtdb0aa-B01023</a>	
<a href="#">Sal 603/360 Submersible Pump(3.3 Kw, 2930 Rpm)</a>	
<a href="#">Fh180-76-10kw-400v-50hz</a>	
<a href="#">Sta 405/550-W9mv+218</a>	
<a href="#">Pumpe D-58791 Werdohl Type Ktf 16/120 X +505</a>	

<a href="#">Sta2002/1160 -X+102</a>	
<a href="#">3dise0aa-B00061</a>	
<a href="#">Sta403/650-56+028</a>	
<a href="#">Kc60s Kleinkreiselpumpe Mit Motor0.92 Kw F Ip 55ie3220-240/380-415v, 50hz</a>	
<a href="#">- Pumpe Sba141-Gd</a>	
<a href="#">KTF 81/120 +001</a>	Submersible pump with motor 0.17kW F IP 55 IE2 220-240/380-415V, 50Hz Customs tariff number: 8413 70 59
<a href="#">Tb100/120 +001 Tauchpumpe Mit Motor0,24 Kw Ip 55 F220-240/380-420v, 50hz</a>	
<a href="#">Tc160/740+001 Tauchpumpe Mit Motor2,6 Kw F Ip 55ie3220-240/380-415v, 50hz</a>	
<a href="#">Sal 1301/780+001</a>	
<a href="#">Sal602/220-Mv+211 Pump(Without Motor, Only Pump(Submersible) Part)emag Hg208</a>	
<a href="#">Tb 40/170 -65xy+460</a>	
<a href="#">16/ 90-Zx+433 Pump (For Hoffler Hf 1000)</a>	
<a href="#">6riwe0vi-K08315 Wellendichtring25 X 32 X 4</a>	
<a href="#">Sfl650/220</a>	
<a href="#">Tc 63/270-750 +001 Tauchpumpe Mit Motor0,63 Kw F Ip 55220-240/380-420v, 50hz</a>	
<a href="#">Kc60-01z</a>	
<a href="#">Tc160/740+001 Tauchpumpe Mit Motor2,6 Kw F Ip 55ie3220-240/380-415v, 50hzzolltarif-Nr.: 8413 70 75</a>	
<a href="#">Ktf16/120-X+505 Tauchpumpe Mit Motor&gt;0,049 Kw</a>	
<a href="#">For Fh 45-69-Mv+211</a>	
<a href="#">Bfs238/50-61gxz+425 3,3/3,8 Kw F Ip 55y3*400v,50/60 Hz</a>	
<a href="#">Sate0aa-B00250</a>	
<a href="#">Sgl801/320 +001</a>	
<a href="#">Tfs460/50 +001 Hochdruck-Tauchpumpe Mit Motor15,0 Kw F Ip 55ie3} 3x400v, 50hz</a>	
<a href="#">Sta607/750 -X+695</a>	
<a href="#">Sfl1550/1060</a>	
<a href="#">Kc60-012+524 Pumpe</a>	
<a href="#">Fh1417a90+001 Pumpe Mit Motor</a>	
<a href="#">Fh613a49 -Mv+211</a>	
<a href="#">Ktf 82/150 +001 Tauchpumpe Mit Motor 0.22 Kw F Ip 55220-240/380-420v, 50hz</a>	
<a href="#">Ts 22/190-56s+513 Tauchpumpe Mit</a>	

<a href="#">Motor(Typenschild Im Anhang)</a>
<a href="#">Bfs250/40-K +001 Hochdruck-Tauchpumpe Mit Motor3,3 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Th616a490</a>
<a href="#">3lase0si-S00081</a>
<a href="#">Ktf153/220-Tf+418</a>
<a href="#">Ktf151/370 +001 Pumpetauchpumpe Mit Motor0,53 Kw F Ip 55220-240/380-420v, 50hz</a>
<a href="#">Bfs260/40 +001 Pumpe Hochdruck-Tauchpumpe Mit Motor5,0 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Th416a390 +593</a>
<a href="#">6risp0vi-K06391 Lagerbuchsetb 300</a>
<a href="#">Ste145/350 +001 Tauchpumpe Mit Motor2,6 Kw F Ip 55ie3220-240/380-415v, 50hz</a>
<a href="#">Ktf 25/120 +001 Tauchpumpe Mit Motor0,045 Kw F Ip 55220-240/380-420v, 50 Hz</a>
<a href="#">Tc63/350-B440 Pumpe</a>
<a href="#">1ktf 54/270-K4z+494</a>
<a href="#">Tb100/270 +001 Tauchpumpe Mit Motor0,24 Kw F Ip 55220-240/380-420v, 50hzzolltarif- Nr.:8413 70 59</a>
<a href="#">Sk-97</a>
<a href="#">Ts21/350</a>
<a href="#">Ktf 51/120+001 Pumpe Ktf 51/120+001 Mit Motor 0,075 Kw F Ip55 220-240,/380-420v,50 Hz</a>
<a href="#">Ta302/250-001 Pump</a>
<a href="#">Sta403/650+001 Pumpe</a>
<a href="#">3dise0aa-S00068</a>
<a href="#">Sta403/220</a>
<a href="#">Tb 16/ 90 +001 Tauchpumpe Mit Motor0,07 Kw F Ip 55200-240/380-420v, 50hz//200-240/380-480v, 60hz</a>
<a href="#">Ktf 16/120 -X+505 Tauchpumpe Mit Motor&gt;0,049 Kw</a>
<a href="#">Th412a390-Mv+211</a>
<a href="#">Ktf 51/120+001 Tauchpumpe Mit Motor0,075 Kw F Ip55220-240/380-420v, 50hz</a>
<a href="#">6riwe0vi-K05548 Wellendichtring30 X 40 X 7 Ain Viton</a>
<a href="#">Ktf 82/150 +001 Tauchpumpe Mit Motor0,22 Kw F Ip 55220-240/380-420v, 50hz</a>

[Th90/470-690a+fh90-69-05 Pumpe Th90/470-690a+fh90-69-05](#)

[Tfs6120/20 Die Pumpe 30 Kw](#)