

## Flender



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

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

¼r¼n	A¼ıklama
<a href="#">B3 Dh 9d 475368</a>	
<a href="#">B3 Dh 9d 475369</a>	
<a href="#">B4 Dh 9 D</a>	
<a href="#">B3dh 10 A P 50 Kw, 1475dev/Dak</a> <a href="#">N2 18,86,Rpm/Dak</a>	FLENDER D-09320 Pening
<a href="#">D-09620 Pening, B3dh 11,1 Lokw,</a> <a href="#">1485 Dev/Min</a>	
<a href="#">Pening Germani B3dh9b 1480</a> <a href="#">Dev/Min</a>	
<a href="#">B3dhi Ib 1480 Dev/Min</a>	
<a href="#">B3dh11? 1480 Dev/Min</a>	
<a href="#">B3 Dh 9 D 475368</a>	
<a href="#">B3 Dh 9 D 475369</a>	
<a href="#">B4 Dh 10 D</a>	
<a href="#">B3 Dh 9 D</a>	

<a href="#">Tip-Saf 77 Dre 100m4 1425 Dev/Min</a>	
<a href="#">D-09320 Pening, 111 Frderer, Reduzierstck B4dh10</a>	1465 U / min
<a href="#">000.009.980.730</a>	RUPEX R coupling Type: RWS Size: 500 (STD) n. MD 10.1 - 2017 PART 1/2: (Part No. 1) hole 185 H7; Groove DIN 6885-1 JS9 1 step PART 1/2: (Part No. 2) bore 120 H7; Groove DIN 6885-1 JS9 1 step K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3600 01/2019; 1 x DE Stat. Product number: 84836080 DE Product number: 2LC0131-5AB99-0AA0 Order code: + L3E + M1S
<a href="#">000.009.905.423</a>	Type: FAD Size: 342 (STD) FLUDEX coupling Customer material number: N404607061 n. MD 10.1 - 2017 without oil filling; Fuse 140 ° C (STAN); Perbunan (STAN) PART 2/3: undrilled Hollow shaft: bore 55 H7; Groove DIN 6885-1 JS9 with holder for shaft insertion depth 110 K7 = Long-term / overseas conservation Preservation with VCI film Corrosion protection up to 5 years Operating instructions BA 4600 01/2019; 1 x DE Stat. Product number: 84836080 Country of origin: DE Germany AL: N ECCN: N Order number / item: 32954/1 Product number: 2LC0900-2AA91-0AA0 Order code: + L1D
<a href="#">000.009.980.355</a>	Type: A Size: 280 (STD) N-EUPEX coupling n. MD 10.1 - 2017 PART 1: Hole 100 H7; Slot DIN 6885-1 JS9; 1 step PART 2/3: Hole 100 H7; Slot DIN 6885-1 JS9; 1 step K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3100 01/2019; 1 x DE Stat. Product number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0101-3AB99-0AA0 Order code: + L1N + M1N
<a href="#">A5E41433624</a>	to OWGM13 46129424-510 MOT-DS 200L-04 400/50 V1 IE3TR45 SIEMENS Weight: 189kg Item 11 . Stat. Lot number: 85015230 Country of origin: DE Germany AL: N ECCN: N Product number: FFA: A5E41433624
<a href="#">000.001.155.377</a>	Serial number description 46129424-210-1 Type: KMPS Size: 476 to OWGM13 46129424-510 PUMP KPL TRF 940R42 DB10 RE ALLWEILE PUMP KPL TRF 940R42 DB10 RE ALLWEILER Weight 163kg Item 10 000001155377
<a href="#">A5E41449524</a>	to OWGM09 46129426-310 MOT-DS 160M-04 400/50 V1 IE3TR45 SIEMENS Weight 109kg Item 11 . Stat. Lot number: 85015230 Country of origin: DE Germany AL: N ECCN: N Product number: FFA: A5E41449524
<a href="#">A5E39654186</a>	Serial number description 46129426-210-1 Type: KMP Size: 340 to OWGM09 46129426-310 Weight 34kg Item 10 . Stat. Lot number: 84136031 Country of origin: DE Germany AL: N ECCN: N Product number: FFA: A5E39654186
<a href="#">000.001.155.640</a>	Serial number description 46129505-210-1 Type: KMPS Size: 526 to OWGM14 46129505-410 PUMP CPL TRF1300R42 DB10 RE ALLWEILE PUMP CPL TRF1300R42 DB10 RE ALLWEILER Weight 218kg Item 10 . Stat. Lot number: 84136070 Country of origin: DE Germany AL: N ECCN: N Product number: FFA: 000001155640
<a href="#">000.001.610.851</a>	to OWGM14 46129505-410 MOT-DS 225S-04 400/50 V1 IE3TR45 SIEMENS Weight 285kg Item 11 . Stat. Lot number: 85015230 Country of origin: DE Germany AL: N ECCN: N Product number: FFA: 000001610851
<a href="#">000.000.464.517</a>	to OWGM14 46129505-410 PUMPE-OEL R3.3 W7.5 PUMPE OEL R3.3 W5.5 HAWE Weight 5.8kg Item 310 . Stat. Lot number: 84135061 Country of origin: DE Germany AL: N ECCN: N Product number: FFA: 000000464517
<a href="#">A5E37134118</a>	to OWGM14 46129505-410 MOT-DS 132S-04 400/50 B5 IE3TR45 SIEMENS Weight 64kg Item 311 . Stat. Lot number: 85015220 Country of origin: DE Germany AL: N ECCN: N Product number: FFA: A5E37134118 Order code: + N05 + N30
<a href="#">KAV 36 code</a>	Power: 180 kw n 1 : 300 - 1,500 min n 2 : 34,6 - 173,5 min İ : 8,66
	C60 + N 000,000,676,682 Serial number description 4367248-360-1 Type: H4SH

<a href="#">SHAFT 310X1138.5</a>	Size: 17
<a href="#">K168-(280)</a>	2KJ1510-1PA00-0GA1-Z A00+D92+H03+K01+K06+L02+L50 SOLO bevel gear units Solid shaft V110x 210 - Flange opposite Translation: 6.61 Drive group A Design V1-00-B Flange diameter 550 Degree of protection IP55 Oil CLP VG220 Surface treatment C1 5015 sky blue Mat-PG: 81X LKZ: DE ECCN: N AL: N Nomenclature number: 84834023 Total net weight: 572,500 KG
<a href="#">VMAX-440V-VRM-1500V</a>	FLENDER TUBINGEN 169800
<a href="#">ARS06.LP.487.(STD)</a>	ARPEX-ARS coupling 000.009.919.052 Plate pack, complete for the ARS06 size 487 series Stat. Lot number: 84839089 DE AL: N ECCN: N Order number / Pos: 34830/1 Product number: 2LC0471-7NQ00-0AA0
<a href="#">ARS06.LP.522.(STD)</a>	ARPEX-ARS coupling 000.009.919.054 Plate pack, complete for the ARS06 size 522 series Stat. Lot number: 84839089 DE AL: N ECCN: N Order number / Pos: 34830/2 Product number: 2LC0471-8NQ00-0AA0
<a href="#">THERMOMETER</a>	Type to Flender works standard W 5924 Connection: G 1/2 Nominal size NG 63 Housing material: VA Measurement range -20 ... 120 °C / -4 ... 249 °F with protective tube Connection protective tube G 1/2 length of protective tube 100 mm
<a href="#">MANOMETER</a>	Type to Flender works standard: W 5914 Connection G 1/4 Nominal size NG 63 Housing material: VA Measurement range 0-10 bar / 0-140 PSI
<a href="#">Seri No: 4501381606-003</a>	OIL PUMP FOR REDUCER H1SH09
<a href="#">Type: A Size: 180 (STD)</a>	N-EUPEX coupling 000.009.980.351 n. MD 10.1 - 2017 PART 1: undrilled PART 2/3: undrilled K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-8AB11-0AA0
<a href="#">2LC0131-6WA00-0AA0</a>	RUPEX R coupling RUPEX R ... PUF.560. (STD) Buffers (set) for size 560 (1 set = 12 pieces) Buffer made of NBR 80 ShoreA (standard) 000.009.983.577
<a href="#">2LC0131-5WA00-0AA0</a>	RUPEX R coupling RUPEX R ... PUF.500. (STD) Buffer (set) to size 500 (1 set = 14 pieces) Buffer made of NBR 80 ShoreA (standard)
<a href="#">TYPE: KAD128-M180MB4EX</a>	HELICAL BEVEL GEARED MOTOR , TYPE : KAD128-M180MB4EX , 18.5KW, 1455 1/MIN , COS: 0.82 , TH.CL.: F, OIL : 6.7L CLP VG220 H-01-A , N2 : 63.7 1/MIN , I : 22.55 , FB : 2.1 ,HOLLOW SHAFT
<a href="#">KAD128 - M160L4X</a>	PHASE BEVEL HELICAL GEARED MOTOR, MFR.: FLENDER, MODEL: KAD128 - M160L4X ,-3 SERIAL NO.: 8670044/3, RATED POWER: 15 KW, S1, 1455/MIN, RATED VOLTAGE: 380- 420/660-725 V, RATED CURRENT: 28.90/16.70 A, 50 HZ, T2: 2263 NM, N2: 63.3/MIN,POWER FACTOR: 0.83, TH. CLASS: F, IP55, MOUNTING: H-01-A, TOTAL RATIO: 22.99, FB: 2.1, HIGH TEMP. OIL USAGE CLP ISO PG VG460(0 TO 60 DEG(C)), SHAFT MOUNTED WITH TORQUE ARM, WITH BACK STOP, DIRECTION OF ROTATION: CW, HOLLOW SHAFT DIA.: 70X300 MM
<a href="#">000.000.561.175</a>	BEVEL GEAR R ZS 263 / 2.06 AL: N ECCN: N Product number: FFA: 00000056
<a href="#">000.000.561.340</a>	BEVEL GEAR L ZS 263 / 2.06 Stat. Lot number: 84839089 AL: N ECCN: N Product number: FFA: 000000561340
<a href="#">000.000.380.569</a>	WAELZL 32316 B D 720 ST-KAEF Stat. Lot number: 84822000 AL: N ECCN: EAR99 Product number: FFA: 000000380569
<a href="#">000.000.380.574</a>	WAELZL 32038 X D 720 ST-KAEF Stat. Lot number: 84822000 AL: N ECCN: EAR99 Product number: FFA: 000000380574
<a href="#">000.000.380.559</a>	WAELZL 30236 D 720 ST-KAEF Stat. Lot number: 84822000 AL: N ECCN: EAR99 Product number: FFA: 000000380559

<a href="#">000.000.675.778</a>	STRD SHAFT RP 320.0 / 3.89 1.6587 Stat. Lot number: 84839089 AL: N ECCN: N Product number: FFA: 000000675778
<a href="#">000.000.380.540</a>	WAEZLZL 32320 D 720 ST-KAEF Stat. Lot number: 84822000 AL: N ECCN: EAR99 Product number: FFA: 000000380540
<a href="#">000.000.677.355</a>	STRD SHAFT LP 225.0 / 4.00 1.6587 Stat. Lot number: 84839089 AL: N ECCN: N Product number: FFA: 000000677355
<a href="#">000.000.560.891</a>	SPUR WHEEL RP 225.0 / 4.00 1.6587 Stat. Lot number: 84839089 AL: N ECCN: N Product number: FFA: 000000560891
<a href="#">000.000.380.568</a>	WAEZLZL 32315 B D 720 SKF / FAG Stat. Lot number: 84822000 Country of origin: DE Germany AL: N ECCN: EAR99 Product number: FFA: 000000380568
<a href="#">B4SH15</a>	
<a href="#">00.000.307.230</a>	WDR 060X075X08 BAUMSL F 5710 75FKM585 84842000
<a href="#">000.000.380.566</a>	WAEZLZL 32313 B D 720 ST-KAEF
<a href="#">000.000.307.005</a>	WDR 150X180X15 BAUMSL F 5710 75FKM585
<a href="#">000.000.379.290</a>	WAEZLZL 32030 X D 720 SKF/FAG
<a href="#">000.000.380.837</a>	WAEZLZL 30228 D 720 ST-KAEF
<a href="#">000.000.380.777</a>	WAEZLZL 32317 D 720 ST-KAEF
<a href="#">000.000.380.565</a>	WAEZLZL 32312 B D 720 SKF/FAG
<a href="#">000.000.779.362</a>	WAEZLZL 6215/C3 D 625 MET-KAEF
<a href="#">000.000.307.230</a>	WDR 060X075X08 BAUMSL F 5710 75FKM585
<a href="#">000.000.380.566</a>	WAEZLZL 32313 B D 720 ST-KAEF
<a href="#">000.000.307.021</a>	WDR 280X320X20 BAUMSL F 5710 75FKM585
<a href="#">000.000.379.205</a>	WAEZLZL183056 SL C3
<a href="#">002.900.113.733</a>	WAEZLZL 23234 E DIN635 MET-KAEF
<a href="#">000.000.380.568</a>	WAEZLZL 32315 B D 720 SKF/FAG
<a href="#">Schwenkgelenklager FFA: 000000380568 Pos.550 &amp; 551</a>	Fr Flender-Getriebe B4 SH 18 C Seriennr. 4242471-340-001 Stckkettenfrderer 4T1.AY01
<a href="#">Schwenkgelenklager FFA: 000000779362 Pos.552</a>	Fr Flender-Getriebe B4 SH 18 C Seriennr. 4242471-340-001 Stckkettenfrderer 4T1.AY01
<a href="#">000.000.379.188</a>	WAEZLZL192320 SL C3 BR
<a href="#">ARPEX ARS06.NHN.280.(STD)</a>	ARPEX-ARS-Kupplung Type NHN size 280 according to MD 10.1 - 2017 S = 800 N hub: bore 110 H7; Groove DIN 6885-1 P9; 1 chr. N hub: bore 120 H7; Groove DIN 6885-1 P9; 1 chr. K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA8704 01/2019 + AN4200 10/2017; 1 x DE Stat. Lot number: 84836080 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0471-1NT99-0AZ0 Order code: + L1Q + M1S + Q2Y Options: {Q2Y: 800 MM}
<a href="#">ARN06.NHN.251.(STD) (Alternatif)</a>	N-ARPEX-Coupling Type NHN size 251 according to FLE 10.1 - 2020 S = 800 N hub: bore 110 H7; Groove DIN 6885-1 P9; 1 chr. N hub: bore 120 H7; Groove DIN 6885-1 P9; 1 chr. K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA8714 06/2019 + AN4280 12/2017; 1 x DE Stat. Lot number: 84836080 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0371-0AL99-0AZ0 Order code: +

<a href="#">Reducer D128</a>	L1Q + M1S + Q2Y Options: {Q2Y: 800 MM} REDUCER INPUT SPEED 1500 rpm - REDUCER OUTPUT SPEED 25 rpm - BOND RATE İ = 57.56 ----- Motor Siemens LA132M4 - MOTORLEISTUNG 7,5 kW 1500 U / min ----- ES IST EIN NEUES PROJEKT WO UNSER KUNDE DEN AUFTRAG BEKOMMEN HAT ANBEİ FINDEN SIE AUCH DIE ZEICHNUNG WO ES EINGESETZT WIRD. WENN MÖGLICH MIT MOTOR ANBIETEN WENN SIE FRAGEN HABEN KÖNNEN SIE UNS JEDERZEIT ERREICHEN
<a href="#">000.009.980.350</a>	N-EUPEX coupling Type: A Size: 160 (STD) according to FLE 10.2 - 2021 PART 1: Hole 28 H7; Groove DIN 6885-1 JS9; 1 chr. PART 2/3: Bore 55 H7; Groove DIN 6885-1 JS9; 1 chr K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number:2LC0170-7AB99-0AA0
<a href="#">2KJ3211-1HA09-0AA1-Z</a> <a href="#">D01+K06+L02+L75+M1A+Y00</a>	{Y00:*ANL@7.5* *AND@1500*}.
<a href="#">1LE1503-1CB23-4AB4-Z B02</a>	Siemens
<a href="#">000.009.951.704</a>	Type: A Size: 160 according to FLE 10.2 - 2021 N-EUPEX coupling PART 1: Bore 32 H7; Groove DIN 6885-1 JS9; 1 chr. PART 2/3: bore 65 H7; Groove DIN 6885-1 JS9; 1 chr. HOWEVER contrary to configuration Part 2: with slot 18 JS9 wide x 5 +0.2 deep . K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-7AB99-0AA0-Z Order code: + L0T + M1F + Y99
<a href="#">2LC0160-1AA11-0AA0</a>	N-BIPEX coupling 000.009.932.031 N-BIPEX_BWN_24 (STD) according to FLE 10.2 - 2021 Cam ring design: 92 Shore A (red) PART 1/2: (Part No. 1) ND = 50; undrilled PART 1/2: (Part No. 2) ND = 50; undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3401 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N
<a href="#">ARS06.LP.280.(STD)</a>	ARPEX-ARS coupling 000.009.922.11 Lamella pack, complete for the ARS06 size 280 series Stat. Lot number: 84839089 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0471-1NQ00-0AA0
<a href="#">Type: FAD Size: 450</a>	FLUDEX coupling 000.009.952.225 according to FLE 10.4 - 2020 without oil filling; Fuse 140 ° C (STAN); Perbunan (STAN) PART 2/3: Hole 80 H7; Groove DIN 6885-1 JS9; 1 chr. Hollow shaft: bore 80 H7; Groove DIN 6885-1 JS9 with holder for shaft insertion depth 170 K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 4600 04/2020; 1 x DE Stat. Lot number: 84836080 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0900-4AA99-0AA0 Order code: + L1J + M1J
<a href="#">Type: FAD Size: 516 (STD)</a>	FLUDEX coupling 000.009.980.872 according to FLE 10.4 - 2020 without oil filling; Fuse 140 ° C (STAN); Perbunan (STAN) PART 2/3: Hole 80 H7; Groove DIN 6885-1 JS9; 1 chr. Hollow shaft: bore 80 H7; Groove DIN 6885-1 JS9 with holder for shaft insertion depth 170 K7 = Long-term conservation / overseas Preservation with VCI film Corrosion protection up to 5 years Operating Instructions BA 4600 04/2020; 1 x DE Stat. Lot number: 84836080 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0900-5AA99-0AA0 Order code: + L1J + M1J
<a href="#">Type: FAD Size: 590 (STD) 85 H7</a>	FLUDEX coupling 000.009.980.873 according to FLE 10.4 - 2020 without oil filling; Fuse 140 ° C (STAN); Perbunan (STAN) PART 2/3: Bore 85 H7; Groove DIN 6885-1 JS9; 1 chr. Hollow shaft: bore 85 H7; Groove DIN 6885-1 JS9 with holder for shaft insertion depth 170 K7 = Long-term conservation / overseas Preservation with VCI film Corrosion protection up to 5 years Operating Instructions BA 4600 04/2020; 1 x DE Stat. Lot number: 84836080 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0900-6AA99-0AA0 Order code: + L1K + M1K
	FLUDEX coupling 000.009.980.873 according to FLE 10.4 - 2020 without oil



<a href="#">Type: FAD Size: 590 (STD) 90 H7</a>	filling; Fuse 140 ° C (STAN); Perbunan (STAN) PART 2/3: Bore 90 H7; Groove DIN 6885-1 JS9; 1 chr. Hollow shaft: bore 90 H7; Groove DIN 6885-1 JS9 with holder for shaft insertion depth 170 K7 = Long-term conservation / overseas Preservation with VCI film Corrosion protection up to 5 years Operating Instructions BA 4600 04/2020; 1 x DE Stat. Lot number: 84836080 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0900-6AA99-0AA0 Order code: + L1L + M1L
<a href="#">Type: A Size: 315 (STD)</a>	N-EUPEX coupling 000.009.980.356 according to FLE 10.2 - 2021 PART 1: Bore 47 VB PART 2/3: Bore 44 VB K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0171-4AB12-0AA0
<a href="#">Type: A Size: 350 (STD)</a>	N-EUPEX coupling 000.009.980.357 according to FLE 10.2 - 2021 PART 1: Bore 59 VB PART 2/3: Bore 59 VB K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0171-5AB12-0AA0
<a href="#">Type: B Size: 95 (STD)</a>	N-EUPEX coupling PART 1: undrilled PART 4: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-3AA11-0AA0
<a href="#">Type: B Size: 110 (STD)</a>	N-EUPEX coupling PART 1: undrilled PART 4: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-4AA11-0AA0
<a href="#">Type: B Size: 140 (STD)</a>	N-EUPEX coupling PART 1: undrilled PART 4: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-6AA11-0AA0
<a href="#">Type: B Size: 160 (STD)</a>	N-EUPEX coupling PART 1: undrilled PART 4: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-7AA11-0AA0
<a href="#">Type: B Size: 180 (STD)</a>	N-EUPEX coupling PART 1: undrilled PART 4: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-8AA11-0AA0
<a href="#">Type: B Size: 200 (STD)</a>	N-EUPEX coupling PART 1: undrilled PART 4: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0171-0AA11-0AA0
<a href="#">Type: B Size: 280 (STD)</a>	N-EUPEX coupling PART 1: Bore 47 VB PART 4: Bore 52 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0171-3AA11-0AA0
<a href="#">Ø315 mm N-Eupez B-tyt</a>	
<a href="#">B3SH6A9 Ausgang 161 d/d</a>	
<a href="#">B3SH5A9 Ausgang 161 d/d</a>	
<a href="#">B3SH4A9 Ausgang 161 d/d</a>	
<a href="#">DIN 2211-1 GG-25 Gusseisen-V-Riemenscheibe</a>	mit Kegelbuchse SPZ 106-2 (Kegelbuchse 1610-Wellendurchmesser 28 mm)
<a href="#">DIN 2211-1 GG-25 V-</a>	aus Gusseisen mit Kegelbuchse SPZ 280-2 (Kegelbuchse 2012 -

<a href="#">Riemenscheibe</a>	Wellendurchmesser 20 mm)
<a href="#">DESIGN: E3HA SIZE: 04</a>	<p>***The E3 HA 4 is implemented as in 4237713-20.*** Single screw extruder          Serial number description 4237713-20-1 Type: E3HA Size: 04 E-motor / extruder          P1 = 97.5 kW n1 / n2 = 2460/238 min-1 T2N = 3,914 Nm ED = 100% UT = 5 -          40 ° C Execution: D Working machine power (P2): 97.50 kW Working machine          torque (T2): 3,914.00 Nm Actual translation: 10.340 Drive speed: 2,460.0 rpm          Output speed: 238.00 1 / min Oil supply: splash lubrication Operating          instructions (BA): BA5105 03/2019 + BA7300 06/2020 Language of the BA 1:          German Amount: 1 Language of BA 2: English Amount: 1 Language of the signs:          German nonspec. Test certificate: Certificate 2.1 -----          ----- Execution and external connection dimensions          as already under order no. 4237713-20 delivered. -----          ----- Type E3 HA 4 / Sond Installation position          hanging horizontally according to Siemens drawing 6.091.907 Thrust bearing:          29424E Wave d1: 42 h6 x 115 long (abnormal !!!) without keyway (shrink fit)          Hollow shaft D2: internal teeth N90 x 3 x 28 x 9H according to DIN 5480 for          screw dm. 90 mm Gearbox with plate heat exchanger and pump including          connection for Temperature sensor Label type: Foil adhesive label Oil type: CLP          MINERAL ISO VG320 Corrosivity category: C4 strong clim. burden Corrosion          protection code: K.240.18.06.01.004 Top coat: Color: RAL 5000 violet blue          Protection b. Indoor storage up to: 24 months Protection b. Outdoor storage up          to: 12 months Stat. Lot number: 84834021 germany Product number: 2LP9801-          5AA00-0AA0-Z Order code: + Y99</p>
<a href="#">Type: A Size: 440 (STD)</a>	<p>2LC0101-7AB11-0AA0 N-EUPEX coupling 000.009.980.359 according to FLE 10.2          - 2021 PART 1: Hole 78 VB PART 2/3: Hole 78 VB K1 = conservation          Preservation with emulsion cleaner Indoor storage up to 3 months Operating          Instructions BA 3100 01/2019; 1 x DE Stat. Lot number: 84836020 Country of          origin: DE Germany AL: N ECCN: N Product number: 2LC0101-7AB11-0AA0</p>
<a href="#">NEUPEX.PAK.440. (STD)</a>	<p>000.009.983.515 Packages (set) for size 440 (1 set = 10 pieces) Product          number: 2LC0101-7WA00-0AA0</p>
<a href="#">SPC 22/C</a>	<p>WITH PULLEY BELL D W = 335 NUMBER OF CHUTES = 6 BUSH NO: 3535 HOLE          DIAMETER: D2 = 90 MM.</p>
<a href="#">Type: A Size: 180 (STD)</a>	<p>N-EUPEX coupling 000.009.980.351 PART 1: undrilled PART 2/3: undrilled K1 =          conservation Preservation with emulsion cleaner Operating Instructions BA 3100          01/2019; 1 x DE Product number: 2LC0100-8AB11-0AA0</p>
<a href="#">Type: A Size: 125 (STD)</a>	<p>N-EUPEX coupling 000.009.980.348 according to FLE 10.2 - 2021 PART 1:          undrilled PART 2/3: undrilled K1 = conservation Preservation with emulsion          cleaner Indoor storage up to 3 months Operating Instructions BA 3100 01/2019;          1 x DE Stat. Lot number: 84836020 DE Product number: 2LC0100-5AB11-0AA0</p>
<a href="#">000.009.923.455</a>	<p>Type: H2SH Size: 17 FLENDER gear unit Driving machine: OTHER MOTOR          Nominal power of the drive machine: 1,000.00 kW Working machine power (P2):          1,000.00 kW Working machine torque (T2): 83,610.25 Nm Place of installation:          large rooms, halls Duty cycle per hour: 100% Altitude above N.N .: 1001 - 2000          m minimum ambient temperature: -10 ° C maximum ambient temperature: 50 °          C Nominal ratio: 9.00 Actual translation: 8.755 Drive speed: 1,000.0 rpm Output          speed: 114.22 1 / min Direction of rotation looking at d2: right Sealing shaft          D1: Taconite E Sealing shaft D2: Taconite F d1: Standard shaft with parallel key          according to DIN 6885/1 (mm) d1: 125 n6 x 245, G1 = 420 Output shaft design:          solid shaft d2: Standard shaft with parallel key according to DIN 6885/1 (mm)          d2: 250 n6 x 410, G2 = 415 Housing divided: Yes Oil supply: splash lubrication          Air filter: Standard air filter acc. To F5125 / 1 Additional cooling: other cooling          Oil temperature measuring device: Pt100 according to K20 / 023 Operating          instructions (BA): BAB5010 06/2020 + BA7300 06/2020 Language of BA 1:          English 1x Language of BA 2: English 1x Nameplate: standard Label type: Foil          adhesive label set Identification of the nameplate with: Power Sign language:          English Oil type: CLP PAO ISO VG320 Corrosivity category: C2 low clim. burden          Corrosion protection code: K.150.06.06.01.002 Top coat: Color: RAL 5015 sky          blue Protection b. Indoor storage up to: 24 months Protection b. Outdoor          storage up to: 12 months nonspec. Test certificate: certificate 2.1 + certificate</p>

	<p>2.2 Stat. Lot number: 84834021 Country of origin: DE Germany AL: N ECCN: N Order number / Pos: 38313/10 Product number: 2LP0020-7BL79-0DZ0-Z Order code: + A20 + B01 + B15 + B28 + B41 + C00 + G01 + G31 + G36 + H02 + H11 + H40 + M1Y + Q1Y + Y02 + Y20 + Y21 + Y23 + Y99 Options: {M1Y: Customer will be supply it} {Q1Y: Other motor} {Y02: 50 C} {Y20: 1000 rpm} {Y21: 1000 kW} {Y23: 1000 kW}</p>
<a href="#">KF169-LES180ZLN4P-L260 / 180NH</a>	<p>MOT-GETR PERFORMANCE 7.6 - 37 KW SIMOGEAR Bevel geared motor Order data Order number (MLFB): 2KJ3514-3KN33-9FT1-Z Short descriptions: B36 +C02 +C26 +C46 +D24 +H10 +K01 +K06 +L02 +L50 +M10 +M21 +M62 +N6B +P91 oil volume 58 l Power data Nominal torque: 13000 Nm Output torque: 10800 Nm Service factor: 1,19 Ratio: 76.23 1/x Output speed: 19 1/min Rated power: 22 kW / 30 hp Operating mode: S1 // INV.DUTY P91 Voltage/Frequency: 50 Hz 400V Y N6B Rated speed: 1470 1/min Rated current: - / 41 A Rel. starting current: 6,80 Nr. of poles: 4 Efficiency class: - Specification: CE (europe and other countries) Marking on the rating plate: CE</p>
<a href="#">GEARBOX TYPE: H3SH SIZE: 19</a>	<p>FLENDER gear unit Catalog: MD 20.1 - 2009 Embodiment: B Working machine: other application WGL thermal factor Kth: 1.00 Duty cycle per hour: 100% Installation altitude: up to 1000 m Installation site: large rooms, halls Min.ambient temperature: -5 ° C max.ambient temperature: 30 ° C Power P1: 400.00 kW Torque T1: 2,546.67 Nm Starting torque TA: 6,366.67 Nm max permissible starting torque TA_zul: 8,764.00 Nm Power P2: 400.00 kW Torque T2: 79,244.63 Nm Nominal torque T2N: 300,000.00 Nm Service factor f1_ist: 3.78 Nominal gear ratio: 31.50 Actual translation: 31.117 Speed n1: 1,500.0 rpm Speed n2: 48.21 1 / min Drive on: shaft D1 Direction of rotation (view from output): both sides Sealing D1 S6: Taconite E Sealing D2 S3: Taconite F Shaft version D1 S6: Catalog version Shaft version D2 S3: catalog version d2 = 290 n6 x, l2 = 470, G2 = 465.0 (mm) Housing material: EN-GJL-200 (GG-20) Oil supply: other lubrication Free text "Other lubrication": KSW3 Air filter: Stand. F5125 type 1 Oil drain: screw plug Other cooling (Y37): other cooling Free text "Other cooling": OLOO5 Resistance thermometer: Pt100 Operating instructions (BA): BAB5010 06/2020 + BA7300 06/2020 Language of BA 1: German 1x Language of BA 2: English 1x Type of sign: Set of signs, stainless steel (K27) Nameplate: standard Mark the nameplate with: Power P2 Gear plates: Language 1: English Oil type: CLP ISO VG 320 Corrosion protection code: K.150.18.06.01.004 Top coat: Color: RAL 5017 traffic blue nonspec. Test certificate: WB / WZ DIN EN 10204-2.1 and 2.2 Stat. Lot number: 84834021 Country of origin: DE Germany AL: N ECCN: N Product number: 2LP3022-0AD50-1EE0-Z Order code: + A20 + B02 + B43 + D97 + G30 + G36 + H00 + H11 + H40 + K27 + Y00 + Y01 + Y02 + Y20 + Y21 + Y23 + Y30 + Y37 + Y99 Options: {Y00: 5017} {Y01: -5} {Y02: 30} {Y20: 1500.0} {Y21: 400.00} {Y23: 400.00} {Y30: KSW3} {Y37: OLOO5}</p>
<a href="#">CAVEX GEAR COA140 i = 20.5</a>	<p>transmission according to serial number RM8400536 / 03 Installation position SO - A Output side A Drive shaft on both sides Drive shaft with fan without clutch with cover and forcing washer on side B without oil filling (suitable oil: PG ISO VG460 / 8 l) according to lubricant table BA6620 CAVEX DE / EN 10.20 Sealing material: VITON Painting: RAL1003 / C3 ----- DIMENSIONS according to catalog CSG11 ----- PERFORMANCE DATA Gear ratio: i = 20.5 Input speed: n1 = 970 rpm Output speed: n2 = 47.32 rpm Nominal output torque: T2_N = 2210 Nm Max. Output torque: T2_max = 3020 Nm</p>
<a href="#">CAVEX GEAR COA140 i = 20.5</a>	<p>according to serial number 301154-10 Installation position SO - A Output side A Drive shaft on both sides Drive shaft with fan without clutch with cover and forcing washer on side B without oil filling (suitable oil: PG ISO VG460 / 8 l) according to lubricant table BA6620 CAVEX DE / EN 10.20 Sealing material: VITON Painting: RAL1003 / C3 ----- DIMENSIONS according to catalog CSG11 ----- PERFORMANCE DATA Gear ratio: i = 20.5 Input speed: n1 = 970 rpm Output speed: n2 = 47.32 rpm Nominal output torque: T2_N = 2210 Nm Max. Output torque: T2_max = 3020 Nm Drawing no. CSG11</p>
	<p>BIPEX coupling according to MD 10.1 - 2013 PART 1/2: (Part No. 1) ND = 168; undrilled PART 1/2: (Part No. 2) ND = 168; undrilled K1 = preservation</p>



<a href="#">Type: BWN Size: 202 (STD)</a>	Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3400 10/2020; 1 x DE Stat. Lot number: 84836080 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0121-2AA22-0
<a href="#">2LC0170-7AB99-0AA0-Z</a>	Type: A Size: 160 N-EUPEX coupling PART 1: Bore 55 H7; Groove DIN 6885-1 JS9; 1 chr. PART 2/3: bore 65 H7; Groove DIN 6885-1 JS9; 1 chr. HOWEVER contrary to configuration Part 2: with slot 18 JS9 wide x 5 +0.2 deep . K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-7AB99-0AA0-Z Order code: + L1D + M1F + Y99
<a href="#">2LC0170-7AB99-0AA0</a>	Type: A Size: 160 (STD) N-EUPEX coupling PART 1: Bore 55 H7; Groove DIN 6885-1 JS9; 1 chr. PART 2/3: bore 65 H7; Groove DIN 6885-1 JS9; 1 chr. K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-7AB99-0AA0 Order code: + L1D + M1F
<a href="#">2LC0170-7AB11-0AA0</a>	Type: A Size: 160 (STD) N-EUPEX coupling 000.009.980.350 PART 1: undrilled PART 2/3: undrilled K1 = preservation Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany
<a href="#">TYPE: OLOO SIZE: 5</a>	oil supply system Type: OLOO Size: 5.0 Oil filter type: - Oil cooler designation: 05-1N-1500 Fan motor speed: 1,500.0 rpm Flow diagram: 1 Heating power: 0.0 W Electric power fan: 0.550 kW Electric power pump: 0.000 kW Mains frequency: 50 Hz Mains voltage: 400 V Mains voltage / mains frequency tolerance: +/- 10%, +/- 2% Motor protection class: IP55 Motor efficiency class: IE2 Corrosivity category: C3 moderate clim. burden Duration of protection: medium Note on corrosion protection: Due to the large number of : different metals which at : find use of an ÖVA, : does not exist for everyone : Combinations appropriate : Testimonials about the achieved : Corrosiveness category. Operating instructions (BA): BA9765 06/2020 Corrosion protection code: K.150.00.06.01.002 Top coat: Color: RAL 5015 sky blue Protection b. Indoor storage up to: 24 months Protection b. Outdoor storage up to: 12 months nonspec. Test certificate: Certificate 2.1 Quality plan for individual parts:: EMEA-V-QP-OS oil supply system. Acceptance of individual parts by:: Internal factory acceptance Documentation of individual parts to:: Intern Test run plan:: MP-ÖVA-001 Acceptance test run by:: Internal factory acceptance Documentation test run to:: Intern Stat. Lot number: 84798960 Country of origin: DE Germany AL: N ECCN: N Product number: 2AT0430-4RP83-8BN8-Z Order code: + C00 + C82 + C86 + R00
<a href="#">TYPE: RVSB (Hose kit)</a>	Connection type: tubing Installation situation of the oil line: Mounted on the gearbox and ÖVA Length of the oil lines: According to the design Use standard length? : No Note:: length suction & pressure side Delivery: assembled Corrosivity category: C1 very low climatic load Duration of protection: medium Corrosion protection key: K.150.00.00.00.000 Stat. Lot number: 40092200 Country of origin: DE Germany AL: N ECCN: N Product number: 5RS9510-0JK41-7YS1-Z Order code: + G77 + G80
<a href="#">Type: ADS Size: 272 (STD)</a>	N-EUPEX DS coupling 000.009.980.373 PART 1: Bore 44 VB PART 2/3: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0111-2AB11-0AA0
<a href="#">Type: A Size: 160 (STD)</a>	N-EUPEX coupling PART 1: undrilled PART 2/3: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-7AB11-0AA0
<a href="#">Type: A Size: 125 (STD)</a>	N-EUPEX coupling PART 1: undrilled PART 2/3: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-5AB11-0AA0

<a href="#">Type: ADS Size: 272 (STD)</a>	N-EUPEX DS coupling PART 1: Bore 44 VB PART 2/3: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0111-2AB11-0AA0
<a href="#">K430.LP.250.(STD)</a>	Plate pack, complete for series K430 size 250 ARPEX-K430 coupling Stat. Lot number: 84839089 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0551-2FV00-0AA0
<a href="#">Type: A Size: 225 (STD)</a>	N-EUPEX coupling PART 1: Hole 80 H7; Groove DIN 6885-1 JS9; 1 chr. PART 2/3: Bore 60 H7; Groove DIN 6885-1 JS9; 1 chr. K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Order number / Pos: 39994/1 Product number: 2LC0171-1AB99-0AA0 Order code: + L1J + M1E
<a href="#">Type: A Size: 250 (STD)</a>	N-EUPEX coupling PART 1: Hole 80 H7; Groove DIN 6885-1 JS9; 1 chr. PART 2/3: Bore 60 H7; Groove DIN 6885-1 JS9; 1 chr. K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Order number / Pos: 39994/2 Product number: 2LC0171-2AB99-0AA0 Order code: + L1J + M1E
<a href="#">ZFQ38-MQ80MB2 4-070-01-1775</a>	
<a href="#">Type: A Size: 225 (STD) undrilled</a>	N-EUPEX coupling PART 1: undrilled PART 2/3: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0171-1AB11-0AA0
<a href="#">Type: A Size: 250 (STD) PART 1: Bore 44 VB</a>	N-EUPEX coupling PART 1: Bore 44 VB PART 2/3: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0171-2AB11-0AA0
<a href="#">8668726/01</a>	new bearing - ball
<a href="#">Type: E Size: 125</a>	N-EUPEX coupling PART 4: Hole 35 H7; Groove DIN 6885-1 P9; 1 chr. PART 10: Through holes similar to delivered under order 46024067-110 (2015) Part 10: with through holes and centering for mounting a Centrifugal clutch mounted on: Centrifugal clutch F-1-474-02-006 with finished bore Ø35 H7 and groove according to DIN 6885/1 P9 with techn. Data : "E" = 350 rpm 52 Nm = 700 rpm 120 Nm = 1,000 rpm 270 Nm = 1,450 rpm . 2303384-110 . K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3102 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0100-5AC19-0AA0-Z Order code: + MOU + M41 + Y99
<a href="#">ITEM 2</a>	TYPE: N-EUPEX;E125
<a href="#">N-EUPEX B68</a>	
<a href="#">183 504 300 -1-1-</a>	
<a href="#">KAF 4.K4 TYPE Reducer İ:15,01</a>	
<a href="#">GEARMOTOR FIMET TYPE PE5-MVT 100 LA 4 N=3KW.</a>	50Hz 380V i=25.4 n.=59rpm
	Bucket elevator drives 000.009.926.181 Serial number description 404704308-1-1 Type: B3HH Size: 10 Catalog: MD 20.2 2006/2007 Execution: B Drive type: single drive Driving machine: IEC 280M Rated power drive machine: 160.00 kW Working machine power (P2): 17.90 kW Working machine torque (T2): 3,743.00 Nm Altitude above N.N .: up to 1000 m Duty cycle per hour: 100% Place of installation: large rooms, halls minimum ambient temperature: 0 ° C maximum ambient temperature: 30 ° C Nominal ratio: 31.50 Actual translation: 32,400

[Type: B3HH Size: 10](#)

Drive speed: 1,480.0 rpm Output speed: 45.68 1 / min Direction of rotation looking at d2: left Sealing shaft D1: Taconite E Sealing shaft D2: Taconite F-H (hollow shaft) d1: standard shaft (mm): 55 m6 x 80, G3 = 880 Output shaft design: hollow shaft d2: standard shaft (mm): D2 = 150 H7, G4 = 235 Oil supply: splash lubrication Fan: yes, catalog version Backstop: yes, catalog version Air filter: Standard air filter acc. To F5125 / 1 Attachment of auxiliary drive: yes, catalog version Auxiliary drive (separate position): load drive (Simogear), KZ89 / M4 (vertical) Speed monitoring: pulse generator BI5-M18E Operating instructions (BA): BAB5010 06/2020 + BA7300 06/2020 Language of BA 1: German 1x Language of BA 2: English 1x Nameplate: for gearboxes with auxiliary drive Label type: Foil adhesive label set Identification of the nameplate with: Power Sign language: English Oil type: CLP MINERAL ISO VG320 nonspec. Test certificate: certificate 2.1 + certificate 2.2 Corrosivity category: C4 strong clim. load Corrosion protection code: K.050.18.06.01.004 Top coat: Color: RAL 5015 sky blue Protection b. Indoor storage up to: 24 months Protection b. Outdoor storage up to: 12 months Stat. Lot number: 84834023 Country of origin: DE Germany AL: N ECCN: N Product number: 2LP0061-0EB81-0JP9-Z Order code: + A04 + B02 + B15 + B28 + B43 + C00 + D97 + G30 + G36 + H00 + H11 + K55 + K58 + R1C + Y01 + Y20 + Y22 + Y23 Options: {Y01: 0 C} {Y20: 1480 RPM} {Y22: 3743 NM} {Y23: 160 KW}

[000.001.466.423](#)

MOT-GETR POWER 5.5 KW Bevel gear motor Type designation: KZ89-LE132ZST4PI Engine type: LE132ZST4PI Oil quantity [l]: 6.90 Weight without oil [kg]: 129.4 Temperature range: -15 ... + 40 ° C Nominal output torque [Nm]: 1,600.00 Output torque 50 Hz [Nm]: 1,177.69 Output torque 60 Hz [Nm]: 1,120.37 Service factor 50 Hz: 1.36 Service factor 60 Hz: 1.43 Translation: 32.96 Specification: CE (Europe / other countries) 1. Voltage 50 Hz [V]: 230 D 2. Voltage 50 Hz [V]: 400 Y 1. Voltage 60 Hz [V]: 460 Y 2. Voltage 60 Hz [V]: - Rated power 50 Hz [kW]: 5.500 Rated power 60 Hz [kW]: 6,300 Rating plate data part 1: S1 IE3 50 Hz I S1 IE3 60 Hz Rating plate data part 2: (N2A) 230 VD / 400 VY 50 Hz 5.50 kW / 460 VY 60 Hz 6.30 kW Rated speed 50 Hz [rpm]: 1,470 Rated speed 60 Hz [rpm]: 1,770 Nominal motor torque 50 Hz [Nm]: 35.73 Nominal motor torque 60 Hz [Nm]: 33.99 1. Rated current 50 Hz [A]: 18.80 2. Rated current 50 Hz [A]: 10.80 1. Rated current 60 Hz [A]: 10.40 Relative pick-up current 50 Hz: 7.20 Relative pick-up current 60 Hz: 7.30 Number of poles: 4-pole Efficiency class 50 Hz: IE3 Efficiency class 60 Hz: IE3 Installation position: (D24) M4 output side B Type of mounting gear: housing flange design Output shaft type: Solid shaft with feather key Hollow shaft cover: sealing cap Output shaft seal: standard seal Output shaft bearing: standard bearing Gear oil: (K06) mineral oil CLP VG220 Transmission ventilation: Pressure relief valve Oil level check: oil level screw Oil drain: Oil drain plug Housing material first gear: gray cast iron Thermal class: Thermal class 155 (F) Motor protection class: (K01) IP55 Ventilation: (M22) flywheel fan Terminal box position: (M62) 2D Electrical connection: Junction box: Metric cable gland Surface treatment: Painted Coating: (L04) Coating for medium environmental pollution C3 RAL color: (L50) 5015 sky blue Stat. Lot number: 85015220 Country of origin: DE Germany

[Type: A Size: 250 \(STD\)](#)

N-EUPEX coupling 000.009.980.354 according to FLE 10.2 - 2021 PART 1: Bore 44 VB PART 2/3: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0171-2AB11-0AA0

[KA149-Z49-K4-1LE1603..](#)

Gear: 2KJ3535-5FA04-0AB1-Z D11 + G25 + K06 + L04 + L50 + Y00 {Y00: \*ANL@0.75\* | \* AND @ 710 \*} SOLO bevel gear units K149-Z49-K4- (100) Hollow shaft H90 - Foot design Translation: 310.31 Mounting position M1-A output side A HIGH TEMPERATURE RESISTANT SEAL Oil CLP VG220 Surface protection C3 for medium environmental pollution 5015 sky blue TEXT OPTION including attachment and painting of the Engine 1LE1603-1AD42-2FB5-Z S00 KK location: 1A \*\*\* Mat-PG: 360 LKZ: ECCN: N AL: N Motor: 1LE1603-1AD42-2FB5-Z 1 pc S00 SIMOTICS SD ENGINE TYPE: 1CV3104D Low voltage motor, IEC Squirrel cage, self-cooled, IP55 Thermal class 155 (F) to 130 (B) Cast iron housing Performance line Premium Efficiency IE3, 8-pole \* size 100L \* 0.75kW (50Hz) Standard color RAL 7030, if via a short code none other color is chosen. 3 AC 50Hz 230VD / 400VY \* 3 AC 60Hz 460VY IM B 5, flange: FF215 (A250) 3 PTC thermistors for Shutdown (2 terminals) Terminal box on the right side S00

	= without paint,
<a href="#">000.000.651.589</a>	BIPEX coupling PART 3 142 TB2012 EN-JL1050 AL: N ECCN: N Product number: 2LC0120-8XB10-0AA0
<a href="#">000.009.983.585</a>	RUPEX R...PUF.1400.(STD) Buffer (set) for size 1,400 (1 set = 20 pieces) Buffers made of NBR 80 ShoreA (standard) AL: N ECCN: N Product number: 2LC0132-5WA00-0AA0
<a href="#">000.009.983.580</a>	RUPEX R...PUF.800.(STD) Buffer (set) for size 800 (1 set = 16 pieces) Buffers made of NBR 80 ShoreA (standard) AL: N ECCN: N Product number: 2LC0132-0WA00-0AA0
<a href="#">000.009.980.392</a>	N-EUPEX coupling Type: B Size: 200 (STD) Type: B Size: 200 (STD) according to FLE 10.2 - 2021 PART 1: Hole 30 H7; Groove DIN 6885-1 JS9; 1 chr. PART 4: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE AL: N ECCN: N Product number: 2LC0171-0AA91-0AA0 Order code: + LOS
<a href="#">000.009.980.391</a>	N-EUPEX coupling Type: B Size: 180 (STD) according to FLE 10.2 - 2021 PART 1: Hole 30 H7; Groove DIN 6885-1 JS9; 1 chr. PART 4: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE AL: N ECCN: N Product number: 2LC0170-8AA91-0AA0 Order code: + LOS
<a href="#">000.009.980.350 - 2LC0170-7AB99-0AA0</a>	Type: A Size: 160 (STD) N-EUPEX coupling PART 1 : Bore 30 H7; slot DIN 6885-1 JS9; 1 step PART 2/3 : Bore 55 H7; slot DIN 6885-1 JS9; 1 step K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3100 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0170-7AB99-0AA0 Order code : +LOS+M1D
<a href="#">000.009.980.357</a>	N-EUPEX coupling Type: A Size: 350 (STD) according to FLE 10.2 - 2021 PART 1: Bore 59 VB PART 2/3: Bore 59 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE AL: N ECCN: N Product number: 2LC0171-5AB12-0AA0
<a href="#">000.009.980.354</a>	N-EUPEX coupling according to FLE 10.2 - 2021 PART 1: Bore 44 VB PART 2/3: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE AL: N ECCN: N Product number: 2LC0171-2AB11-0AA0
<a href="#">000.009.983.505</a>	N-EUPEX coupling NEUPEX.PAK.140. (STD) Packages (set) for size 140 (1 set = 6 pieces) AL: N ECCN: N Product number: 2LC0170-6WA00-0AA0
<a href="#">000.009.983.507</a>	N-EUPEX coupling Packages (set) for size 180 (1 set = 8 pieces) AL: N ECCN: N Product number: 2LC0170-8WA00-0AA0
<a href="#">000.009.983.508</a>	N-EUPEX coupling NEUPEX.PAK.200. (STD) Packages (set) for size 200 (1 set = 8 pieces) AL: N ECCN: N Product number: 2LC0171-0WA00-0AA0
<a href="#">000.009.983.513</a>	N-EUPEX coupling NEUPEX.PAK.350. (STD) Packages (set) for size 350 (1 set = 9 pieces) AL: N ECCN: N Product number: 2LC0171-5WA00-0AA0
<a href="#">000.009.980.390</a>	N-EUPEX coupling Type: B Size: 160 (STD) according to FLE 10.2 - 2021 PART 1: undrilled PART 4: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE AL: N ECCN: N Product number: 2LC0170-7AA11-0AA0
<a href="#">BEVEL GEAR L ZY 200 / 1.27</a>	Product description 000,000,677,021 Material: 18CrNiMo7-6 Actual gear ratio: 1.269 Number of teeth: 26 Tooth width: 43,000 mm Total length: 396.720 mm Gross Weight: 14,000 KG Stat. Lot number: 84839089 Country of origin: DE Germany AL: N ECCN: N Product number: FFA: 000000677021
<a href="#">BEVEL GEAR R ZY 200 / 1.27</a>	000,000,677,051 Stat. Lot number: 84839089 Country of origin: DE Germany AL: N ECCN: N Product number: FFA: 000000677021

<a href="#">000.000.390.493</a>	BUFFER 1400/1600 80 SHORE PERBUNAN FLENDER COUPLINGS ITEM RUPEX BUFFER 1400 STANDARD NBR 80 SHORE A Stat. Lot number: 40169997 Country of origin: DE Germany
<a href="#">000.000.390.490</a>	BUFFER 710/800 80 SHORE PERBUNAN FLENDER COUPLINGS ITEM RUPEX BUFFER 710 STANDARD NBR 80 SHORE A
<a href="#">TDH8-4200-00T9</a>	knnen sie uns einen geeigneten Produkt uns Anbieten?
<a href="#">Type: B Size: 95 (STD)</a>	N-EUPEX coupling 000.009.980.386 PART 1: Hole 38 H7; Groove DIN 6885-1 JS9; 1 chr. by 180 ° z. Groove vers. PART 4: Bore 24 H7; Groove DIN 6885-1 JS9; 1 chr. K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-3AA99-0AA0 Order code: + LV + MP
<a href="#">N Eupex 110 Coupling rubber set</a>	NEUPEX.PAK.110. (STD) Packages (set) for size 110 N-EUPEX coupling (1 set = 6 pieces) Stat. Lot number: 84839089 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-4WA00-0AA0
<a href="#">RWS size: 500 (STD)</a>	RUPEX R coupling 000.009.980.730 Buffers made of NBR 90 ShoreA PART 1/2: (Part No. 1) Bore 140 H7; Groove DIN 6885-1 JS9 1 chr. PART 1/2: (Part No. 2) Hole 78 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3600 12/2020; 1 x DE Stat. Lot number: 84836080 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0131-5AB91-0AA0-Z Order code: + K06 + L1V
<a href="#">M-106.tip 2KJ1204-2DC12-1FL1-Z,9,6/d.d,0,75 kW</a>	
<a href="#">Type: A Size: 280 (STD)</a>	N-EUPEX coupling 000.009.980.355 PART 1: Hole 47 VB PART 2/3: Bore 52 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0171-3AB11-0AA0
<a href="#">FAD395</a>	
<a href="#">SPB 17*8*500 PENS Ø55</a>	
<a href="#">SPB 17*8*500 PENS Ø70</a>	
<a href="#">Motor liste am anhang</a>	unser Kunde mchte Siemens/flender marke benutzen knnen sie uns ihren Angebot schicken.
<a href="#">H1SH11A EP-FAN GEARBOX</a>	
<a href="#">Type: B Size: 140 (STD)</a> <a href="#">000.009.980.389</a>	N-EUPEX Kupplung PART 1: undrilled PART 4: undrilled K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-6AA11-0AA0
<a href="#">2LC0900-4AF90-0AA0 SPB Ø250 8 KANAL PENS Ø75</a>	
<a href="#">P3 KA 14 6190 NM</a>	
<a href="#">Type: H Size: 160 (STD)</a> <a href="#">000.009.980.505</a>	N-EUPEX coupling 000.009.980.505 S = 140 PART 1: undrilled PART 5: NL = 70; undrilled K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3101 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Order number / Pos: 43349/1 Product number: 2LC0170-7AG11-0AB0
<a href="#">Type: HDS Size: 152 (STD)</a>	N-EUPEX DS coupling 000.009.980.519 according to FLE 10.2 - 2021 S = 140 PART 1: undrilled PART 5: NL = 65; undrilled K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA



<a href="#">000.009.980.519</a>	3101 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Order number / Pos: 43349/2 Product number: 2LC0110-6AC11-0AB0
<a href="#">Type: BDS Size: 103 (STD)</a> <a href="#">000.009.980.399</a>	N-EUPEX DS coupling 000.009.980.399 PART 1: undrilled PART 4: undrilled K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Order number / Pos: 43349/3 Product number: 2LC0110-3AA11-0AA0
<a href="#">Type: B Size: 110 (STD)</a> <a href="#">000.009.980.387</a>	N-EUPEX coupling 000.009.980.387 PART 1: undrilled PART 4: undrilled K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Order number / Pos: 43349/4 Product number: 2LC0170-4AA11-0AA0
<a href="#">Type: H Size: 125 (STD)</a> <a href="#">000.009.980.503</a>	N-EUPEX coupling 000.009.980.503, S = 140 PART 1: undrilled PART 5: NL = 50; undrilled K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3101 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Order number / Pos: 43349/5 Product number: 2LC0170-5AG11-0AB0
<a href="#">Type: B Size: 95 (STD)</a> <a href="#">000.009.980.386</a>	N-EUPEX coupling 000.009.980.386 PART 1: undrilled PART 4: undrilled K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Order number / Pos: 43349/6 Product number: 2LC0170-3AA11-0AA0
<a href="#">Type: H Size: 95 (STD)</a> <a href="#">000.009.980.501</a>	N-EUPEX coupling 000.009.980.501 S = 100 PART 1: undrilled PART 5: undrilled K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3101 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Order number / Pos: 43349/7 Product number: 2LC0170-3AG11-0AA0
<a href="#">KTR 72 AR90</a>	
<a href="#">A Size: 200 (STD)</a> <a href="#">000.009.980.352</a>	N-EUPEX coupling PART 1: undrilled PART 2/3: undrilled K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0171-0AB11-0AA0
<a href="#">Type: H Size: 110 (STD)</a> <a href="#">000.009.980.502</a>	N-EUPEX coupling S = 100 PART 1: Bore 32 H7; Groove DIN 6885-1 JS9; 1 chr. PART 5: NL = 50; Bore 48 H7; Groove DIN 6885-1 JS9; 1 chr. K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3101 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-4AG99-0AA0 Order code: + LOT + M1B
<a href="#">1.1) PART1 160 UNG NL60 STD</a> <a href="#">5.1301</a>	000.000.500.640 000.001.375.859 PACKAGE 160 SET BLUE PERBUNAN
<a href="#">1.2)PART 6/7 to size 160</a>	NEWPEX.T0607.160.(STD) S=140 LZ=121.5 000.009.983.506 K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months
<a href="#">2.1)PART1 152 EN-JL1040</a>	000.000.502.236 PACKAGE DS 152 SET BLACK NB A5E47758690
<a href="#">2.2)PART 6/7 to size 152</a>	S=140 NEUPEX DS.T0607.152.(STD) 000.009.983.486 K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months
<a href="#">RECTIFIER 2A 440V FLENDER</a> <a href="#">169800</a>	FLENDER 169800 440v 1500V 2A f0 45 new rectifier module
<a href="#">Type: H Size: 160 (STD)</a> <a href="#">000.009.980.505</a>	000.009.980.505 S = 140 PART 1: undrilled PART 5: NL = 70; undrilled K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3101 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Order number / Pos: 43349/1 Product number: 2LC0170-7AG11-0AB0

<a href="#">PART1 160 UNG NL60 STD 5.1301</a>	000.000.500.640 000.001.375.859 PACKAGE 160 SET BLUE PERBUNAN
<a href="#">PART 6/7 to size 160</a>	NEWPEX.T0607.160.(STD) S=140 LZ=121.5 000.009.983.506 K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months
<a href="#">Type: H Size: 95 (STD)</a> <a href="#">000.009.980.501.</a>	N-EUPEX coupling 000.009.980.501 S = 100 PART 1: undrilled PART 5: undrilled K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3101 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Order number / Pos: 43349/7 Product number: 2LC0170-3AG11-0AAA
<a href="#">Type: A Size: 200 (STD)</a> <a href="#">000.009.980.352.</a>	N-EUPEX coupling PART 1: undrilled PART 2/3: undrilled K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0171-0AB11-0AAA
<a href="#">Type: ZIZA Size: 1</a> <a href="#">(000.009.952.968)</a>	ZAPEX ZI coupling to MD 10.1 - 2009 Type A; S=306 PART 1/2 : (Part No. 1) Ausf. A; NL=43; Bore 38 H7 slot DIN 6885-1 P9; 1 step PART 1/2 : (Part No. 2) Ausf. A; NL=43; Bore 38 H7 slot DIN 6885-1 P9; 1 step execution according to drawing 6 320 359 and Catalog MD 10.1 Intermediate piece from the solid K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3545 01/2019; 1 x DE Stat. Commodity number : 84836080 Country of origin : DE Germany AL:N ECCN:N Product number: 2LC0310-0AG99-0AZ0-Z Order code : +L0V+M0V+Q1Y+Y99 Options : {Q1Y: 306MM}
<a href="#">RUPEX R...PUF.400.(STD)</a>	RUPEX R coupling Buffer (set) for size 400 (1 set = 14 pieces) Buffer made of NBR 80 ShoreA (standard)
<a href="#">Z59-LE80 Premium</a>	2KJ3105-1DC23-4FT1-Z D02+H05+K01+K06+L02+L75+M10+M55+P91 SPUR GEAR MOTOR full wave V35x70 MLFB_VOLTAGE_13_4 Flange B5 Translation: 32.05 Installation position M2 Flange diameter 200 Degree of protection IP55 Oil CLP VG220 Surface protection C1 for normal environmental pollution 7016 anthracite grey PTC thermistor FOR SHUTDOWN Junction box location 1A Operating mode S1/INV.DUTY *** With the Z59 are additional flange diameters possible 160 / 250 mm and the following shaft dimensions: V30x60 / V40x80 Mat-PG: 360 LKZ: DE ECCN: N AL: N Commodity number: 85015100 Total Net Weight: 32,100 KG
<a href="#">Type: FAD Size: 342 (STD)</a> <a href="#">000.009.905.423</a>	FLUDEX coupling without oil filling; fuse 140°C (STAN); Perbunan (STAN) PART 2/3 : Bore 35 H7; slot DIN 6885-1 JS9; 1 step hollow shaft: bore 48 H7; Groove DIN 6885-1 JS9 with retaining screw for shaft insertion depth 110 mm K7 = long-term preservation/overseas Conservation with VCI foil Corrosion protection up to 5 years Certification DIN EN 10204-2.1; Works certificate DIN EN 10204-2.2 Operating instructions BA 4600 04/2020; 1 x DE stat Commodity number : 84836080 Country of origin : DE Germany AL:N ECCN:N Product number: 2LC0900-2AA99-0AA0-Z Order code : +D98+D99+L1B+M0U
<a href="#">Type: FAD Size: 297 (STD)</a> <a href="#">000.009.905.422</a>	FLUDEX coupling n. FLE 10.4 - 2020 without oil filling; fuse 140°C (STAN); Perbunan (STAN) PART 2/3 : Bore 28 H7; slot DIN 6885-1 JS9; 1 step hollow shaft: bore 42 H7; Groove DIN 6885-1 JS9 with retaining screw for shaft insertion depth 110 mm K7 = long-term preservation/overseas Conservation with VCI foil Corrosion protection up to 5 years Certification DIN EN 10204-2.1; Works certificate DIN EN 10204-2.2 Operating instructions BA 4600 04/2020; 1 x DE Stat. Commodity number : 84836080 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0900-1AA99-0AA0-Z Order code : +D98+D99+LOX+M0R
<a href="#">Type: A Size: 140 (STD)</a> <a href="#">000.009.980.349</a>	N-EUPEX coupling PART 1 : Bore 35 H7; slot DIN 6885-1 JS9; 1 step PART 2/3 : Bore 30 H7; slot DIN 6885-1 JS9; 1 step K6 = standard top coat RAL 5015 sky blue Preservation with spray oil Indoor storage up to 12 months Outdoor storage up to 3 months Certification DIN EN 10204-2.1; Works certificate DIN EN 10204-2.2 Operating instructions BA 3100 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0170-6AB99-0AA0-Z Order code : +B31+B43+D98+D99+LOU+M0S

<a href="#">RUPEX R...PUF.800. (STD)000.009.983.580</a>	Buffer (set) of size 800 (1 set = 16 pieces) Buffer made of NBR 80 ShoreA (standard) Stat. Commodity number : 84839089 Country of origin : DE Germany AL: N ECCN: Product number : 2LC0132-0WA00-0AA0
<a href="#">FZAD 88B-K4 Serial No: 8402375/1</a>	Conversion Rate: 35,29,
<a href="#">1LA7166-4AA61-Z 160L15 KWUD0610/1038186-002-3 IMB5</a>	ENGINE PINION GEAR
<a href="#">ENGINE OUTPUT SLEEVE</a>	bild am anhang
<a href="#">Type: B Size: 68 (STD) 000.009.980.384</a>	N-EUPEX coupling PART 1 : Bore 24 H7; slot DIN 6885-1 JS9; 1 step by 144° e.g. nut verse PART 4 : Bore 28 H7; slot DIN 6885-1 JS9; 1 step by 180° e.g. nut verse K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3100 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0170-1AA99-0AA0 Order code : +L0P+M0R
<a href="#">Type: B Size: 68 (STD) 000.009.980.384</a>	N-EUPEX coupling PART 1 : Bore 24 H7; slot DIN 6885-1 JS9; 1 step by 144° e.g. nut verse PART 4 : Bore 28 H7; slot DIN 6885-1 JS9; 1 step by 180° e.g. nut verse K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3100 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N
<a href="#">Type: A Size: 350 (STD) 000.009.980.357</a>	N-EUPEX coupling PART 1 : Hole 59 VB PART 2/3 : Hole 59 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3100 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0171-5AB12-0AA0
<a href="#">N-EUPEX B68.</a>	COUPLING,SHAFT FLEXIBLE:TYPE ELASTIC,BORE DIAMETER 24 MM,OUTSIDE DIAMETER 28 MM,GREY CAST IRON EN-GJL-250,NBR,TORQUE RATING 34 NM,SPEED 7000 RPM,STANDARD DIN 6885-1,MODEL NUMBER:N-EUPEX B68
<a href="#">N-EUPEX A350</a>	COUPLING,SHAFT:TYPE 3-PART,DAMPING,FAIL-SAFE,OUTSIDE DIAMETER 350 MM,TORQUE RATING 4850-7700 NM,GREY CAST IRON EN-GJL-250,NITRILE RUBBER,MODEL NUMBER:N-EUPEX A350
<a href="#">Type: A Size: 280 (STD) 000.009.980.355</a>	N-EUPEX coupling PART 1 : Hole 47 VB PART 2/3 : Bore 52 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3100 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0171-3AB11-0AA0
<a href="#">Z49-LE80 Premium</a>	2KJ3104-1DC23-4FV1-Z D02+H05+K01+K06+L02+L75+M10+M55+P91 SPUR GEAR MOTOR Z49-LE80 Premium full wave V30x 60 MLFB_VOLTAGE_13_4 Flange B5 Translation: 32.70 Installation position M2 Flange diameter 200 Degree of protection IP55 Oil CLP VG220 Surface protection C1 for normal environmental pollution 7016 anthracite grey PTC thermistor FOR SHUTDOWN Junction box location 1A Operating mode S1/INV.DUTY *** With the Z49 are additional flange diameters possible 140 / 160 Mat-PG: 360 LKZ: DE ECCN: N AL: N Commodity number: 85015100 Total Net Weight: 30,100 KG
	FLENDER gear unit Catalog : MD 20.1 - 2009 Execution A Prime mover : OTHER MOTOR Rated power drive machine: 55.00 kW Working machine power (P2) : 55.00 kW working machine torque (T2) : 57,509.97 Nm Place of installation : large rooms, halls Duty cycle per hour: 100% Altitude above sea level: 0 - 1000 m minimum ambient temperature : 0 °C maximum ambient temperature : 40 °C Nominal gear ratio : 80.00 Actual ratio : 82.118 Input speed: 750.0 rpm Output speed: 9.13 rpm Seal shaft D1 : WDR Seal shaft D2 : WDR d1: Standard shaft with feather key according to DIN 6885/1 (mm) d1: 55 m6 x 110 , G1 = 1170 Output shaft design: solid shaft d2: standard shaft with feather key according to DIN 6885/1 (mm) d2: 200n6 x 350 , G2 = 335 Housing split : Yes Oil supply : Forced lubrication motor pump Air filter : Standard air filter n.F5125/1 Attachment of oil filter: double switch filter according to F5922 Attachment of

<a href="#">GEARBOX TYPE: B4SV SIZE: 13 000.009.925.727</a>	pressure switch: according to W5925, 0.5 bar Attachment of pressure gauge: Provide connection G1/2 n.K20 Operating instructions (BA) : BAB5011 06/2020+BA7300 06/2020 Language of BA 1: German 1x Language of BA 2: English 1x Nameplate : Standard Label Type : Foil adhesive label set Marking Type plate with: power Sign language : English Oil grade : CLP PAO ISO VG220 Corrosivity category: C2 low climatic. load Anti-corrosion key : K.030.06.06.01.002 Top coat: Colour: RAL 5015 sky blue protection b. Indoor storage up to : 24 months protection b. Outdoor storage up to: 12 months nonspec. Test certificate: certificate 2.1 + certificate 2.2 Stat. Commodity number : 84834023 Country of origin : DE Germany AL:N ECCN:N Product number : 2LP0020-3BJ00-0AZ0-Z Order code : +A02+B01+B15+B28+B41+C00+D97+G30+G36+H02 +H12+H22+Q1Y+Y01+Y02+Y20+Y21+Y23 Options : {Q1Y: OTHER MOTOR} {Y01: 0 C} {Y02: 40 C} {Y20: 750 RPM} {Y21: 55KW} {Y23: 55KW}
<a href="#">A5E37149990</a>	BEVEL PINION SHAFT L ZS 200/1,27 GR.E Product description Material : 18CrNiMo7-6 Actual ratio : 1.269 Number of teeth : 26 Overall length : 396.720mm Gross weight : 14,000 KG Stat. Commodity number : 84839089 Country of origin : DE Germany AL:N ECCN:N Product number : FFA:A5E37149990
<a href="#">A5E37149403</a>	BEVEL GEAR R ZS 200/1,27 GR.E Stat. Commodity number : 84839089 Country of origin : DE Germany AL:N ECCN:N Product number : FFA:A5E37149403
<a href="#">PART 1 125 UNG NL50 STD 5.1301</a>	PART 1 125 UNG NL50 STD 5.1301 000.000.502.306 + PAKET 125 SET BLUE PERBUNAN
<a href="#">KAF128-A-132</a>	DA-2106
<a href="#">E38-A-90,</a>	2201
<a href="#">102622499</a>	FAN M180/200 4-8P UL Article no. internal: FDU:70000004993191 Fan Dimensions: Bore diameter approx. 50 mm Outer diameter approx. 260 mm Width approx. 45mm
<a href="#">H3SH size 15</a>	
<a href="#">SHAFT SEAL 060, Part 132</a>	000.000.307.230 Product description Material : 75FKM585 Gross Weight : 0.030KG Stat. Commodity number : 84842000
<a href="#">ROLLG Bearing, part 150 + 151</a>	000.000.380.566 Product description Material : ST-KAEF Gross Weight : 3,700
<a href="#">SHAFT SEAL 220, part 232</a>	000.000.306.064 Product description Material : 75FKM585 Gross Weight : 0.300KG
<a href="#">ROLLG Bearing, part 250</a>	000.000.772.333 Product description Material : MET-KAEF Gross Weight : 53,500
<a href="#">ROLLG Bearing, Part 251</a>	000.000.380.114 Product description Material : MET-KAEF Gross Weight : 29,500
<a href="#">ROLLG Bearing, part 350 + 351</a>	000.000.380.878 Product description Material : MET-KAEF Inside diameter : 110,000 mm Outside diameter : 240,000 mm Width : 80,000mm Gross weight : 17,700
<a href="#">ROLLG Bearing, Teil 450 + 451</a>	000.000.380.858 Product description Material : ST-KAEF Gross Weight: 5,620
<a href="#">ROLLG Bearing, Part 550 + 551</a>	Product description Material : ST-KAEF Inside diameter : 60,000 mm Outside diameter : 130,000 mm Width : 48,500mm Gross Weight: 3,150
<a href="#">FILTER ELEMENT 60MY F 5922 CRNI/AL</a>	000.000.389.278 Produktbeschreibung Bruttogewicht : 0,200 KG
<a href="#">SF2/ 13 W 5956</a>	PUMP GEAR 03 SF2/ 13 W 5956 RIGHT 000.000.389.041 Serial number description 4411818-60-1 Type: OLGE Size: 3.
<a href="#">N-EUPEX PIN TYPE COUPLING SHAFT DIAMETER 65MM</a>	
<a href="#">N-EUPEX DS PIN TYPE COUPLING</a>	

<a href="#">SHAFT DIAMETER 65MM</a>	
<a href="#">ELPEX-B RUBBER TIRE COUPLING</a> <a href="#">SHAFT DIAMETER 65</a>	
<a href="#">N-BIPEX_BWN_28 (STD)</a> <a href="#">(00.009.932.032)</a>	N-BIPEX coupling Cam ring design : 92 Shore A (red) PART 1/2 : (Part #1) Bore 38 H7; Groove DIN 6885-1 JS9 1 step PART 1/2 : (Part #2) Bore 38 H7; Groove DIN 6885-1 JS9 1 step K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3401 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0160-2AA99-0AA0 Order code : +L0V+M0V
<a href="#">neu bedarf Reduzierer</a>	unser Kunde mchte seinen Aktuellen reducer Austauschen knnen sie uns evtl. ihren Angebot schicken, wenn sie zusaetzlich Datenbrauchen knnen sie mir jederzeit kontaktieren. Aufdem bildern ist was unser Kunde zurzeit benutzt Engine Power 3kw Rotation rate i=1002
<a href="#">1,1 KW B5 FLANSCHMOTOR</a>	Drehzahl: Zwischen 120-160 U/min 63 Krper, Schneckengetriebe END REDUZIERER ohne motor
<a href="#">2KJ3328-5CE22-4DJ1-</a>	Z D01+G23+G49+G60+K01+K06+L04+L50+M10+M55+N41 Item description FLAT GEAR MOTOR D79-Z39-LE71 HE Hollow shaft H40 MLFB_SPANNUNG_13_4 Torque arm Translation: 1044.00 Installation position M1 Seal longer service life Pressure ventilation Stainless steel protective hood Degree of protection IP55 Oil CLP VG220 surface protection C3 for medium environmental pollution 5015 sky blue PTC thermistor FOR SHUT-OFF Terminal box position 1A Motor internal corrosion protection
<a href="#">N-BIPEX_BWN_28 (STD)</a> <a href="#">(undrilled)</a>	N-BIPEX-Kupplung PART 1/2 : (Part No. 1) ND=58; undrilled PART 1/2 : (Part No. 2) ND=58; undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3401 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N
<a href="#">TF-MP132M4-0992153H</a>	
<a href="#">ARS06.LP.195.(STD)</a>	Plate pack, complete for the ARS06 series, size 195 ARPEX ARS coupling 00.009.922.110 Stat. Commodity number : 84836080 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0470-6NQ00-0AA0
<a href="#">70000004991013</a>	LAGSHI M132 BAK3 Article no.: 102624365 Article no. internal: FDU:70000004991013 flange steel - discontinued item - Stat. Goods no.: 84839089 Country of origin: TURKEY Approx. weight per piece: 6,400 kg
<a href="#">Type: RWN Size: 400 (STD)</a> <a href="#">000.009.980.698</a>	RUPEX R coupling PART 1/2 : (Part #1) Bore 110 H7; Groove DIN 6885-1 JS9 1 step balanced in 1 plane; Half-key balancing (v. d. N.); G 6.30 n = 1,500 rpm PART 1/2 : (Part #2) Bore 110 H7; Groove DIN 6885-1 JS9 1 step balanced in 1 plane, half-key balancing (v. d. N.); G 6.3 n = 1,500 rpm K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3600 12/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number: 2LC0131-3AA99-0AA0-Z Order code : +L1Q+M1Q+W02+Y95 Options : {Y95: G=6.3;N=1500 rpm}
<a href="#">Type: RWN Size: 450 (STD)</a> <a href="#">000.009.980.699</a>	RUPEX R coupling PART 1/2 : (Part #1) Bore 110 H7; Groove DIN 6885-1 JS9 1 step balanced in 1 plane; Half-key balancing (v. d. N.); G 6.30 n = 1,500 rpm PART 1/2 : (Part #2) Bore 110 H7; Groove DIN 6885-1 JS9 1 step balanced in 1 plane, half-key balancing (v. d. N.); G 6.3 n = 1,500 rpm K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3600 12/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number: 2LC0131-4AA99-0AA0-Z Order code : +L1Q+M1Q+W02+Y95 Options : {Y95: G=6.3;N=1500 rpm}
FLUDEX coupling without oil filling; fuse 140°C (STAN); Perbunan (STAN) PART 2/3 : Bore 45 H7; slot DIN 6885-1 JS9; 1 step hollow shaft: bore 60 H7; Groove	



<a href="#">Type: FAD Size: 395 (STD) 000.009.980.870</a>	DIN 6885-1 JS9 with retaining screw for shaft insertion depth 140 mm K7 = long-term preservation/overseas Conservation with VCI foil Corrosion protection up to 5 years Certification DIN EN 10204-2.1; Works certificate DIN EN 10204-2.2 Operating instructions BA 4600 04/2020; 1 x DE Stat. Commodity number : 84836080 Country of origin : DE Germany AL:N ECCN:N Product number: 2LC0900-3AA99-0AA0-Z Order code : +D98+D99+L1E+M1A
<a href="#">K98 gearbox H2-03-S-H 7,5 KW 57.3 RPM 1250 NM 1</a>	PARALLEL SHAFT OUTPUT
<a href="#">K97 H2-S-H-04 60.60 RPM 37KW 5830NM 2 FLENDER</a>	PARALLEL SHAFT OUTPUT
<a href="#">K99 H3-S-H-05 37 KW 41 RPM 8633NM 1</a>	PARALLEL SHAFT OUTPUT
<a href="#">000.000.676.799</a>	STRD SHAFT RP 320.0/3.89 Product description Material : 18CrNiMo7-6 Actual ratio : 3.889 Number of teeth : 18 Overall length : 403,000mm Tooth width : 155,000 mm Gross weight : 33.616 KG Stat. Commodity number : 84839089 Country of origin : DE Germany
<a href="#">000.000.676.715</a>	SPUR GEAR LP 320.0/3.89 Product description Material : 18CrNiMo7-6 Actual ratio : 3.889 Number of teeth : 70 Tooth width : 145,000 mm Overall Width : 145,000mm Gross weight : 192.543 KG
<a href="#">ENGINE PINION GEAR SS/1-2-3-4 K.Y.</a>	
<a href="#">WHEEL GEAR SS/1,2,3,4 K.Y.( 1. KD.)</a>	
<a href="#">ENGINE PINION GEAR HH-2.3 K.Y.</a>	
<a href="#">WHEEL GEAR HH-2,3 K.Y.(1. KD.)</a>	
<a href="#">PINION GEAR HH-2.3 N.Y.(2. NE)</a>	
<a href="#">WHEEL GEAR HH-2.3 K.Y.(2. KD.)</a>	
<a href="#">Type: D Size: 125 (STD) 000.009.980.416</a>	N-EUPEX coupling PART 2/3 : Bore 48 H7; slot DIN 6885-1 JS9; 1 step PART 10 : Through holes K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3102 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany
<a href="#">N-BIPEX BWN 65 (STD) 000.009.932.037</a>	N-BIPEX coupling Cam ring design : 92 Shore A (red) PART 1/2 : (Part No. 1) ND=115; undrilled PART 1/2 : (Part No. 2) ND=115; undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3401 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0160-7AA11-0AA0
<a href="#">N-BIPEX BWN 65 (STD) (alternative)</a>	000.009.932.037 N-BIPEX coupling Cam ring design : 92 Shore A (red) PART 1/2 : (Part #1) Bore 80 H7; Groove DIN 6885-1 JS9 1 step PART 1/2 : (Part #2) Bore 80 H7; Groove DIN 6885-1 JS9 1 step K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3401 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N
<a href="#">KF148-K4ENGV-200LG-04C</a>	Engine speed 1475 rpm – Gearbox output speed 48 rpm. Knnen sie uns einen geeigneten reducer anbieten fr diesen Motor ?
<a href="#">CENTRIFUGAL BRAKE FB 180-2</a>	COMPLETE ASSEMBLY
<a href="#">276718 / TX90/3C</a>	
<a href="#">N-EUPEX coupling</a>	000110 000.009.980.387 Type: B Size: 110 (STD) n. FLE 10.2 - 2021 PART 1 : undrilled PART 4 : undrilled K1 = preservation Preservation with emulsion

	cleaner Indoor storage up to 3 months Operating instructions BA 3100 10/2020; 1 x DE
<a href="#">PART 1 180 UNG NL70 STD 5.1301</a>	000.000.500.648 Product number : 2LC0170-8XA10-0AA0 + 1PACKAGE 180 SET BLUE PERBUNAN
<a href="#">PART 5 180 NL080 EN-JL1040</a>	000.000.500.652 + 8 pieces CYLINDER HEAD SCREW SCHRB-ZYL M10X025 D 912 8.8 Product description Material : 8.8 Gross Weight : 0.025KG
<a href="#">PART 6 180 LZ161.5</a>	000.000.500.559
<a href="#">PART 7 180 EN-JL1040</a>	000.000.500.653 + CYLINDER HEAD SCREW 8pieces SCHRB-ZYL M10X025 D 912 8.8 Product description Material : 8.8 Gross Weight : 0.025KG
<a href="#">ZAPPEX KPPLG (COUPLING) 300 T/D</a>	
<a href="#">Thermistor relay with fault memory 24V, 2p, 10/15A</a>	
<a href="#">Type: H Size: 140 (STD) 000.009.980.504</a>	N-EUPEX coupling S=100 PART 1 : undrilled PART 5 : NL=65; undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3101 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany
<a href="#">Type: H Size: 160 (STD) 000.009.980.505</a>	N-EUPEX coupling S=100 PART 1 : undrilled PART 5 : NL=70; undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3101 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany
<a href="#">Type: H Size: 180 (STD) 000.009.980.506</a>	N-EUPEX coupling S=140 PART 1 : undrilled PART 5 : undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3101 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany
<a href="#">Type: H Size: 200 (STD) 000.009.980.507</a>	N-EUPEX coupling S=140 PART 1 : undrilled PART 5 : undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3101 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany
<a href="#">neu Bedarf</a>	Unser Kunde m¼chte auf einen Elektromotor wechseln: In einem laufenden Projekt soll die bestehende Dampfturbinenpumpe auf eine Elektromotorpumpe umger¼stet werden. Die Daten der aktuellen Pumpe sind unten. V.F.D. des auszuw¼hlenden Elektromotors. ohne die Verwendung von D.O.L. Getriebe etc. um die aktuelle Geschwindigkeit mit der Anfahrart zu versehen. Bei Problemen bitten wir um Ihre technische Unterst¼tzung. TURBINENPUMPE Aktuelle Turbinenleistung= 300hp Aktuelle Turbinendrehzahl (rpm) =3350 Aktueller Pumpendruck (kg/cm2)= 63 Aktuelle Auslegungstemperatur der Pumpe (°C)= 38 Aktueller Pumpendurchfluss (m3/h)= 80 Neuer Motorspannungspegel (V)= 3300 Gew¼nschter Antriebstyp f¼r neuen Motor= D.O.L. K¼nnen sie uns einen vorschlag machen?
<a href="#">TYPE: H2HH SIZE: 13 (000.000.778.448)</a>	WDR 105X130X12 BAUMSL F 5710 75FKM585 Material : 75FKM585
<a href="#">Fludex FAD 342</a>	
<a href="#">000.000.778.448</a>	WDR 105X130X12 BAUMSL F 5710 75FKM585 Product description Material : 75FKM585 Gross Weight : 0.085KG Stat. Commodity number : 84842000 Country of origin : DE Germany AL:N ECCN:N Product number : FFA:000000778448
<a href="#">000.000.307.019</a>	WDR 260X300X20 BAUMSL F 5710 75FKM585 Product description Material : 75FKM585 Gross Weight : 0.500KG Stat. Commodity number : 84842000 Country of origin : DE Germany AL:N ECCN:N Product number : FFA:000000307019

<a href="#">FFA 000001337653</a>	SHR-VSHL M18X1.5 m. Sealed. 5.8-A3CR3 G
<a href="#">FFA 000001250339</a>	SCHRB-SCHM M18X1.5 140C M.D. 5.8-J3A FLENDER COUPLINGS ITEM FLUDEX FUSE SCREW. 140 DEGREES CELSIUS; M18X1.5 WITH SEAL
<a href="#">FFA 000001194894</a>	SHR-VSHL M10 with separate seal 8.8-A
<a href="#">ARS 6 - HNH -255</a>	
<a href="#">PART 6 110 LZ085</a>	Erzeugnis Nummer : 2LC0170-4XF00-0AA0
<a href="#">COUPLING RUBBER 560 TYPE RUPEX</a>	
<a href="#">COUPLING RUBBER 500 TYPE RUPEX</a>	
<a href="#">000.009.983.577</a>	RUPEX R...BLZPUF.560.(STD) bolt & buffer compl. (set) for size 560 (1 set = 12 pieces) Buffer made of NBR 80 ShoreA (standard) Product number : 2LC0131-6WC00-0AA0
<a href="#">000.009.980.358 Type: A Size: 400 (STD)</a>	n. FLE 10.2 - 2021 PART 1 : Hole 64 VB PART 2/3 : Bore 64 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3100 10/2020; 1 x DE Product number : 2LC0171-6AB12-0AA0
<a href="#">000.009.983.664</a>	ZAPEX ZW...PASS.545.(STD) Fitting screws + nuts (set) for type ZWN size 545 (1 set = 16 pieces) Stat. Commodity number : 73181588 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0301-5XD00-0AA0
<a href="#">03DA1033</a>	ZNN 333,
<a href="#">250 N.Eupex</a>	
<a href="#">000.009.983.510</a>	NEUPEX.PAK.250.(STD) Packages (set) of size 250 (1 set = 8 pieces) AL:N ECCN:N Product number : 2LC0171-2WA00-0AA0
<a href="#">000.009.983.509</a>	NEUPEX.PAK.225.(STD) Product number : 2LC0171-1WA00-0AA0 Packages (set) of size 225 1 Package= 8 pieces
<a href="#">000.009.980.505</a>	Type: H Size: 160 (STD) according to FLE 10.2 - 2021 S=250 PART 1 : Bore 42 H7; slot DIN 6885-1 JS9; 1 step PART 5 : NL=80; Bore 65 H7; slot DIN 6885-1 JS9; 1 step K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3101 10/2020; 1 x DE Product number : 2LC0170-7AG99-0AE0 Order code : +L0X+M1F
<a href="#">DA.68.L.A.90ZLB4E</a>	
<a href="#">hh</a>	
<a href="#">nuepex 180</a>	
<a href="#">CMA 4 D 80 / SHAFT DIAMETER Ø40 MM</a>	
<a href="#">Type: B Size: 200 (STD) 000.009.980.392</a>	N-EUPEX coupling PART 1 : undrilled PART 4 : undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3100 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0171-0AA11-0AA0
<a href="#">Type: A Size: 200 (STD) 000.009.980.352</a>	N-EUPEX coupling according to FLE 10.2 - 2021 PART 1 : undrilled PART 2/3 : undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3100 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0171-0AB11-0AA0

<a href="#">000.009.980.870</a>	Type: FAD Size: 395 (STD) n. FLE 10.4 - 2020 without oil filling; with EOC pickup and EWD Oil capacity 7.6 l l; EOC encoder 125°C + SS160; Perbunan (STAN) PART 2/3 : Bore 50 H7; slot DIN 6885-1 JS9; 1 step hollow shaft: bore 65 H7; Groove DIN 6885-1 JS9 with retaining screw for shaft insertion depth 140 mm K7 = long-term preservation/overseas Conservation with VCI foil Corrosion protection up to 5 years Certification DIN EN 10204-2.1; Works certificate DIN EN 10204-2.2 Operating instructions BA 4600 04/2020; 1 x DE AL:N ECCN:N Product number: 2LC0900-3AA99-0AA0-Z Order code : +B34+D98+D99+F04+F26+L1F+M1C+Y90 Options : {Y90:7.60}
<a href="#">PENCOFLEX bushes+ pins PN2 ( 2 sets – 9 pins+bush</a>	
<a href="#">Coupling PENCOFLEX PN245LL ( 1 complete coupling</a>	
<a href="#">Coupling PENCOFLEX PN235LL ( 1 complete coupling</a>	
<a href="#">ARPEX ARS coupling</a>	000.009.922.110 ARS06.LP.335.(STD) Plate pack, complete for the ARS06 series, size 335 AL:N ECCN:N Product number : 2LC0471-3NQ00-0AA0
<a href="#">REDUCER CUT DRIVE GEAR B4SH15B 75KW</a>	IP:B4SH15B 75KW 1480/6,15 D/D (4DF KB3)
<a href="#">000.009.983.505</a>	NEUPEX.PAK.140.(STD) Packages (set) for size 140 (1 set = 6 pieces)
<a href="#">000.009.983.508</a>	NEWPEX.PAK.200.(STD) Packages (set) of size 200 (1 set = 8 pieces)
<a href="#">000.009.983.509</a>	NEUPEX.PAK.225.(STD) Packages (set) of size 225 (1 set = 8 pieces)
<a href="#">000.009.983.511</a>	NEUPEX.PAK.280.(STD) Packages (set) of size 280 (1 set = 8 pieces)
<a href="#">000.001.194.899</a>	ENCODER ALU EOC GEF 27 WITH SEAL FLENDER COUPLINGS ITEM FLUDEX EOC ENCODER WITH SEALING RING Stat. Commodity number : 84839089 Country of origin : DE Germany AL:N ECCN:N Product number : FFA:000001194899
<a href="#">FLUDEX FAD 516</a>	3040.060.0422
<a href="#">Type: H Size: 110 (STD) 000.009.980.502</a>	N-EUPEX coupling according to FLE 10.2 - 2021 S=140 PART 1 : undrilled PART 5 : NL=50; undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3101 10/2020; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0100-4AG11-0AB0
<a href="#">F2E00711402</a>	SIGNAL RECEIVER BIM-G18-Y1/S. EOC/2021 FLENDER COUPLINGS ITEM FLUDEX EOC RECEIVER BIM-G18-Y1/S. EOC Stat. Commodity number : 85389099 Country of origin : DE Germany AL:N ECCN:N Product number : FFA:F2E00711402
<a href="#">000.009.980.356</a>	Type: A Size: 315 (STD) according to FLE 10.2 - 2021 PART 1 : Hole 88 VB PART 2/3 : Bore 44 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3100 10/2020; 1 x DE AL:N ECCN:N Product number : 2LC0171-4AB22-0AA0
<a href="#">023598</a>	
<a href="#">000.009.980.699</a>	Type: RWN Size: 450 (STD) according to FLE 10.2 - 2021 PART 1/2 : (Part #1) Bore 105 H7; Groove DIN 6885-1 JS9 1 step PART 1/2 : (Part #2) Bore 100 H7; Groove DIN 6885-1 JS9 1 step K3 = standard primer RAL 7035 light grey Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3600 12/2020; 1 x DE AL:N ECCN:N Product number: 2LC0131-4AA99-0AA0-Z Order code : +B42+L1P+M1N
	Type: FAD Size: 516 n. FLE 10.4 - 2020 without oil filling; fuse 140°C (STAN); Perbunan (STAN) PART 2/3 : Bore 44 VB hollow shaft: bore 48 H7; Groove DIN 6885-1 JS9 with retaining screw for shaft insertion depth 110 mm K1 =

<a href="#">000.009.952.226</a>	preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 4600 04/2020; 1 x DE AL:N ECCN:N Product number : 2LC0900-5AA92-0AA0 Order code : +L1B
<a href="#">000.009.983.581</a>	RUPEX R...PUF.900.(STD) Buffer (set) of size 900 (1 set = 16 pieces) Buffer made of NBR 80 ShoreA (standard)
<a href="#">000.009.983.580</a>	RUPEX R...PUF.800.(STD) Buffer (set) of size 800 (1 set = 16 pieces) Buffer made of NBR 80 ShoreA (standard)
<a href="#">000.000.502.304</a>	ST PART 1 95 UNG NL35 STD 5.1301 AL:N ECCN:N Product number : 2LC0170-3XA10-0AA0 + 1 PC PACKAGE 95 SET BLUE 000.001.375.855
<a href="#">000.001.375.855</a>	PACKAGE 95 SET BLUE PERBUNAN AL:N ECCN:N Product number : 2LC0170-3XA10-0AA0
<a href="#">000.000.500.615</a>	TEIL 7 95 EN-JL1040 AL:N ECCN:N Product number : 2LC0170-3XG00-0AA0 + 6 ST SCHRIB-ZYL M06X016 D 912 8.8
<a href="#">Fluid Coupling/Fludex FNA 655</a>	
<a href="#">Gear Coupling/Zapex ZWN</a>	
<a href="#">D46393</a>	Flender ptl ref no: 410-511-1317 Customers order no:21993 NO: FZG H2SH15 710 KW
<a href="#">Model: 50 FL 12R</a>	Serial No.: 3063564
<a href="#">000.009.951.908</a>	Type: M Size: 200 n. KSE 0059 2004-12 in special design according to dimension sheet 5 058 231 D01.08 suitable for attachment to a VOITH coupling size 422 Part 9: made of material EN-GJS-400-15; undrilled; Hub length NL = 90 mm Part 10: made of material EN-GJS-400-15; with flange connection dimensions for VOITH size 422 . Listing 2364362-110 . K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Certification DIN EN 10204-2.1; Works certificate DIN EN 10204-2.2 Operating Instructions F 1509; 1 x DE; 1 x EN additional documentation: yes see order text! Country of origin : DE Germany AL:N ECCN:N Product number: 2LC9101-0AP00-0AA0-Z Order code : +Y99
<a href="#">000.000.603.190</a>	AMP18-23 MUTTER-TRAP TR042X2,6 Product number : FFA:000000603190
<a href="#">000.009.980.687</a>	Design: RWN Size: 125 (STD) according to FLE 10.2 - 2022 PART 1 : Bore 38 H7; slot DIN 6885-1 JS9; 1 step by 180° e.g. nut verse PART 2 : Bore 38 H7; slot DIN 6885-1 JS9; 1 step by 180° e.g. nut verse K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions M3600-01 09/22; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0130-2AA99-0AA0 Order code : +LOV+MOV
<a href="#">2LC0130-2AA99-0AA0 L2B+M2D</a>	RUPEX RWN coupling, size 125 Part 1: Hub left with bore 38H7 mm, with keyway to DIN 6885-1 and set screw Part 2: Hub right with bore 38H7 mm, with keyway to DIN 6885-1 and set screw.
<a href="#">000.080.000.004</a>	ONE: H1SHN 96 Machine : centrifugal pump Industry : Power Generation required Machine speed n2: 380.0 rpm Required torque T2: 7,514.0 Nm Required power P2: 299.0 kW Duty cycle per hour: 100% Start-up behavior: direct start Dusty environment : No choice for the KA factor: customer experience value Load collective factor (KL) : 0.800 Minimum bearing life : 30,000 h Permissible oil sump temperature: 90 °C IP protection class : IP44 Corrosivity category : C2 low climat. Burden Duration of protection class : Medium Serviceability : Standard Efficiency : default Transmission Intelligence : Monitoring & Maintenance Documentation languages : German Documentation languages : English Gear Type : A Size : 96.0 Actual Ratio : 4.350 HSS S3: diameter d1 : 60 HSS S3: Tolerance d1 : m6 HSS S3: Tenon length l3 : 105 mm Seal D1 S3: Category : Wear-free seal LSS S6: diameter d2 : 105 mm LSS S6: Tolerance d2 : n6 LSS S6: Spigot length l2 : 200 mm LSS S6: Dimension G2 : 250 mm Seal D2 S6: Category : Wear-free seal Air Cooling : Wave driven fan Material cooling coil



	<p>: No External Oil Cooler Type : No Oil type : PAO Oil viscosity ISO VG : 150          Heating : None AIQ Embedded : Yes, standard Extended acceleration          measurement : No Advanced Vibration Measurement : None Component Wiring :          No "Successor gearbox to the SEN 250" -Dimensional adjustments are          necessary, see dimension sheets Serial number description 410712003-2-2/87          Type: SEN Size: 250</p>
<a href="#">ARPEX-ARC-coupling</a>	<p>000.009.919.095 ARC08.N.385 N hub for the ARC08 series, size 385 for oil hydr.          Pull it off; Bore 159.836 H6 Balancing: assemblies / individual components G          2.50; n = 1,060 rpm Special hub length = 165 mm Execution according to          drawing ARC08-0355-1012 b Coating according to W2900 and Berstorff          specification consisting of: First primer: Flender standard special coating B3383          FL, layer thickness approx. 30 µ Second primer: PU zinc phosphate primer 3342          Layer thickness approx. 40 µ top coat: Third layer: 2K epoxy iron mica 60 µ          Fourth coat: 2K AC textured paint RAL 7032 Pebble Gray - UV resistant Total          layer thickness approx. 170 µ Stainless steel parts: unpainted Original order          4103141 item 20 K1 = preservation Preservation with emulsion cleaner Indoor          storage up to 3 months Certification DIN EN 10204-2.1; Works certificate DIN          EN 10204-2.2 - Acceptance test certificate according to DIN EN 10204-3.1 for          chemical analysis, mechanical parameters Stat. Commodity number : 84839089          Country of origin : DE Germany AL:N ECCN:N Product number: 2LC0400-6BD90-          0AA0-Z Order code : +D98+D99+E42+L22+L44+L9Y+W03+Y95+Y99 Options :          {L9Y: 159.836 mm}{Y95: G=2.5;N=1060 rpm}</p>
<a href="#">inq. no. 11441104 -</a>	<p>- For this request, you can find the related files named "1, 2 and 3" in the          attachment. Type: SIMOGEAR SOLO HELICAL GEAR UNIT Z109-K4-(225) Article:          2KJ3110-1MA04-0AA1 Z D01+K07+K71+K78+K80+L02+L75+Y00 --- Type:          SIMOGEAR SOLO HELICAL GEAR UNIT Z79-K4-(132)-1 Article: 2KJ3107-1HA04-          0AD1-Z D01+K06+K71+K78+K80+L02+L75+Y00 Estimated weight: 61 KG ---          Type: SIMOGEAR HELICAL GEAR UNIT Z129-A-(200) Article: 2KJ3111-1LA09-          0AM1-Z D01+K06+L02+L75+M1A --- FLENDER Gear Units H3SH08; Design A,          Ratio 49.542, Motor P= 45 kW, P2= 32.40 kW, N1/N2: 1500/30.28 rpm, SF: 2.66          Including Cooling fan According S/N: 4308295-20-2 --- FLENDER Gear Units          H3SH10; Design A, Ratio 70.041, Motor P= 75 kW, P2= 75 kW, N1/N2:          1700/24.27 rpm, SF: 1.48 Including Cooling fan According S/N: 4322665-40-1</p>
<a href="#">QT2022-GYW00118</a>	MLPK14-800×30 H063] Main hoist high speed coupling
<a href="#">ZF68-K4 132</a>	
<a href="#">DF88-K4 132</a>	
<a href="#">ARC08.N.355 000.009.918.783</a>	<p>ARPEX ARC coupling N hub for the ARC08 series, size 355 NL=165; Bore          159.836 H6; slot DIN 6885-1 P9; 1 step Balancing: assemblies / individual          components Half-key balancing (v. d. N.); G 2.50; n = 1,060 rpm Execution          according to drawing ARC08-0355-1012 b Part 1 Coating according to W2900          and Berstorff specification consisting of: First primer: Flender standard special          coating B3383 FL, layer thickness approx. 30 µ Second primer: PU zinc          phosphate primer 3342 Layer thickness approx. 40 µ top coat: Third layer: 2K          epoxy iron mica 60 µ Fourth coat: 2K AC textured paint RAL 7032 Pebble Gray -          UV resistant Total layer thickness approx. 170 µ Stainless steel parts:          unpainted Original order 4103141 item 20 K1 = preservation Preservation with          emulsion cleaner Indoor storage up to 3 months Certification DIN EN 10204-2.1;          Works certificate DIN EN 10204-2.2 - Acceptance test certificate according to          DIN EN 10204-3.1 for balancing quality - Acceptance test certificate according to          DIN EN 10204-3.1 for chemical analysis, mechanical parameters Stat.          Commodity number : 84839089 Country of origin : DE Germany AL:N ECCN:N          Product number: 2LC0400-5BD90-0AA0-Z Order code :          +D98+D99+E38+E42+L22+L41+L48+L9Y+W03+Y50 +Y95+Y99 Options :          {L9Y: 159.836mm}{Y50: 165mm}{Y95: G=2.5;N=1060rpm}</p>
<a href="#">000.009.980.357</a>	<p>Type: A Size: 350 (STD) according to FLE 10.2 - 2022 PART 1 : Bore 120 H7;          slot DIN 6885-1 J59; 1 step PART 2/3 : Bore 100 H7; slot DIN 6885-1 J59; 1          step K1 = preservation Preservation with emulsion cleaner Indoor storage up to          3 months Operating Instructions M3100-01 09/22; 1 x DE</p>

<a href="#">N-EUPEX A315</a>	N-EUPEX A315 Type: A Size: 315 (STD) according to FLE 10.2 - 2022 PART 1 : Hole 47 VB PART 2/3 : Bore 44 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions M3100-01 09/22; 1 x DE
<a href="#">N-EUPEX A280</a>	000.009.980.355 Type: A Size: 280 (STD) according to FLE 10.2 - 2022 PART 1 : Hole 47 VB PART 2/3 : Bore 52 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions M3100-01 09/22; 1 x DE
<a href="#">000.009.981.506</a>	Type: ZIN Size: 1.5 (STD) to MD 10.1 - 2009 Type A; S=3 PART 1/2 : (Part No. 1) Ausf. A; NL=50; undrilled PART 1/2 : (Part No. 2) Ausf. A; NL=50; undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions M3545-01 09/22; 1 x DE Product number : 2LC0310-1AA11-0AA0
<a href="#">000.009.981.510</a>	Design: ZIN Size: 3.5 (STD) to MD 10.1 - 2009 Type A; S=6 PART 1/2 : (Part No. 1) Ausf. A; NL=105; undrilled PART 1/2 : (Part No. 2) Ausf. A; NL=105; undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions M3545-01 09/22; 1 x DE Product number : 2LC0310-5AA11-0AA0
<a href="#">000.009.981.508</a>	Design: ZIN Size: 2.5 (STD) to MD 10.1 - 2009 Type A; S=5 PART 1/2 : (Part No. 1) Ausf. A; NL=76; undrilled PART 1/2 : (Part No. 2) Ausf. A; NL=76; undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions M3545-01 09/22; 1 x DE Product number : 2LC0310-3AA11-0AA0
<a href="#">000.009.981.509</a>	Type: ZIN Size: 3 (STD) to MD 10.1 - 2009 Type A; S=5 PART 1/2 : (Part No. 1) Ausf. A; NL=90; undrilled PART 1/2 : (Part No. 2) Ausf. A; NL=90; undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions M3545-01 09/22; 1 x DE Product number : 2LC0310-4AA11-0AA0
<a href="#">PC-8MGT-800-50</a>	
<a href="#">PC-8MGT-608-36 Carbon</a>	
<a href="#">PC-8MGT-1440-50</a>	
<a href="#">Type 2LC0900_3AA99_0AA0_Z F03+L1E+MOU</a>	flender couplings fludex FAD 395(1) hollow shaft (2) part 2/3 L1E=(1) bore 60 H7 MM keyway acc. To din 6885.1 (Js9) with retaining screw MOU=2 bore 35 H7 MM keyway acc to din 6885_1 (js9) with set screw F03=therm cirtc breaker 110 deg c set of seals NBR
<a href="#">000.001.194.910</a>	GASKET SET FA 395 FPM Product description Material : FKM Gross Weight : 0.300KG Stat. Commodity number : 84849000 Country of origin : DE Germany AL:N ECCN:N Product number : FFA:000001194910
<a href="#">000.001.194.805</a>	WAELZL FA 395 Product description Material : MET-KAEF Gross weight : 1,950 Stat. Commodity number : 84821090 Country of origin : DE Germany AL:N ECCN:N Product number : FFA:000001194805
<a href="#">Gasket set for FA series (Flender Fludex FAD395)</a>	Article No. (FFA):000001194910
<a href="#">Article No. (FFA):000001194805</a>	Description Bearing set for FA series (Flender Fludex FAD395)
<a href="#">Part Number: SPR-34308 Drawing Number:</a>	3000-SMNS017 UR2019-C01-03004-01 Item. in the drawing: B110 Material: Steel MNFR Part Number: B110-05D371
<a href="#">Part Number: SPR-34309 Drawing Number:</a>	3000-SMNS017 UR2019-C01-03004-01 Item. in the drawing: B120 Material: Steel MNFR Part Number: B120-05D371
<a href="#">Part Number: SPR-34310 Drawing Number:</a>	3000-SMNS017 UR2019-C01-03004-01 Item. in the drawing: B210 Material: Steel MNFR Part Number: B210-A5E47638929

<a href="#">Part Number: SPR-34321 Drawing Number:</a>	: 3000-SMNS017 UR2019-C01-03004-01 Item. in the drawing: B220 Material: Steel MNFR Part Number: B220-A5E47638902
<a href="#">Part Number: SPR-34322 Drawing Number:</a>	3000-SMNS017 UR2019-C01-03004-01 Item. in the drawing: K110 Material: Aluminum MNFR Part Number: K100-03AL230
<a href="#">Part Number: SPR-34323 Drawing Number:</a>	3000-SMNS017 UR2019-C01-03004-01 Item. in the drawing: K210 Material: Aluminum MNFR Part Number: K210-A5E488923
<a href="#">Part Number: SPR-7372 Drawing Number:</a>	3000-SMNS017 UR2019-E02-03003-00 Item. in the drawing: FOR X34-KG-X00-HP Material: Steel MNFR Part Number: B110-05C866
<a href="#">Part Number: SPR-34282 Drawing Number:</a>	3000-SMNS017 UR2019-E02-03003-00 Item. in the drawing: FOR X34-KG-X00-HP Material: Steel MNFR Part Number: B120-05C866
<a href="#">Part Number: SPR-34283 Drawing Number:</a>	3000-SMNS017 UR2019-E02-03003-00 Item. in illustration: FOR X34-KG-X00-HP Material: Steel MNFR Part Number: B210-A5E47775484
<a href="#">Part Number: SPR-34284 Drawing Number:</a>	3000-SMNS017 UR2019-E02-03003-00 Item. in illustration: FOR X34-KG-X00-HP Material: Steel MNFR Part Number: B220-A5E47775479
<a href="#">Part Number: SPR-34285 Drawing Number:</a>	3000-SMNS017 UR2019-E02-03003-00 Item. in the drawing: FOR X34-KG-X00-HP Material: Aluminum MNFR Part Number: K110-03AL988
<a href="#">Part Number: SPR-34286 Drawing Number:</a>	3000-SMNS017 UR2019-E02-03003-00 Item. in illustration: FOR X34-KG-X00-HP Material: Aluminum MNFR Part Number: K210-A5E48488923
<a href="#">Part Number: SPR-4907 Drawing Number:</a>	3000-SMNS016UR2019-C04-03001-01 Item. in the drawing: B110 Material: Stainless steel MNFR Part Number: B110-05F887
<a href="#">Part Number: SPR-34300 Drawing Number:</a>	: 3000-SMNS016UR2019-C04-03001-01 Item. in the drawing: B120 Material: Stainless steel MNFR Part Number: B120-05F887
<a href="#">Part Number: SPR-34361 Drawing Number:</a>	3000-SMNS016UR2019-C04-03001-01 Item. in the drawing: B210 Material: Stainless steel MNFR Part Number: B210-A5E47638962
<a href="#">Part Number: SPR-34362 Drawing Number:</a>	3000-SMNS016UR2019-C04-03001-01 Item. in the drawing: B220 Material: Stainless steel MNFR Part Number: B220-A5E47638955
<a href="#">Part Number: SPR-34363 Drawing Number:</a>	3000-SMNS016UR2019-C04-03001-01 Item. in the drawing: K110 Material: Aluminum MNFR Part Number: K110-03AL903
<a href="#">Part Number: SPR-34364 Drawing Number:</a>	3000-SMNS016UR2019-C04-03001-01 Item. in the drawing: K210 Material: Aluminum MNFR Part Number: K210-03AL229
<a href="#">Part Number: A5E47773903 Drawing Number:</a>	3000-SMNS016UR2019-C04-03001-01 Item. in drawing: B150 Material: - MNFR Part Number: A5E47773903
<a href="#">Part Number: A5E48208686 Material: CLASS 8.8 Model</a>	TX80/6C, S/N: 14991,14993 14996,14998,15391,15393 Drawing (Manufacturer No.)_Item: 3000-SMNS017UR2019-C04-03002- 01 (A5E47334824B)_A215
<a href="#">THREADED INPUT HALF CLUTCH NUT Manufacturer:</a>	Flender Manufacturer Part Number: A5E48327375 Material: CLASS 8.8 Model: TX71/5C, S/N: 14990,14992,14995,14997,15390,15392 Drawing (Manufacturer No.)_Location: 3000-SMNS017UR219 - C04-03001-01 (A5E47334824B)_A115
<a href="#">Part Number: 000.006.174.052 Model: TX71/5C,</a>	TX80/6C, S/N: 14990,14992,14995,14997,15390,15392,14991,14993,14996,14998,15391,15393 Drawing (Manufacturer No.)_pos .: 3000-SMNS017UR2019-C04-03001-01 (A5E47334824B)_A145
<a href="#">Part Number: 000.006.000.938 Model: TX80/6C, S/N:</a>	14991,14993 14996,14998,15391,15393 A5E47334824B)_D531,D541,D561,D571
<a href="#">RING Manufacturer: Flender Manufacturer Part</a>	Number: 000.006.000.935 Model: TX80/6C, S/N: 14991,14993 14996,14998,15391,15393 A5E47334824B)_D551

<a href="#">RING Manufacturer: Flender Manufacturer Part Numbe</a>	Part Number: 000.006.174.053 Model: TX71/5C, TX80/6C, S/N: 14990,14992,14995,14997,15390,15392,14991,14993,14996,14998,15391,15393 Drawing ( Manufacturer No.)_Location: 3000-SMNS017UR2019-C04-03 1-01 (A5E47334824B)_A146 3000-SMNS017UR2019-C04-03002-01 (A5E47334824B)_A118
<a href="#">THREADED OUTPUT HALF CLUTCH NUT Manufacturer:</a>	Flender Manufacturer Part No.: A5E48356896 Material: CLASS 8.8 Model: TX71/5C, S/N: 14990,14992,14995,14997,15390,15392 Drawing (Manufacturer No.)_Item: 3000- SMNS017UR219 -C04-03001-01 (A5E47334824B)_A215
<a href="#">O-RING Manufacturer: Flender Manufacturer</a>	Part Number: A5E48270531 Model: TX71/5C, TX80/6C, S/N: 14990,14992,14995,14997,15390,15392,14991,14993,14996,14998,15391,15393 Drawing Manufacturer No.)_pos.: 3000-SMNS017UR2019-C04-03001-01 (A5E47334824B)_A245 3000-SMNS017UR2019-C04-03002-01 (A5E47334824B)_A217
<a href="#">RING Manufacturer: Flender Manufacturer Part Numbe</a>	A5E48270696 Model: TX71/5C, TX80/6C, S/N: 14990,14992,14995,14997,15390,15392,14991,14993,14996,14998,15391,15393 Manufacturer)_pos. : 3000-SMNS017UR2019-C04-03001- 1 (A5E47334824B)_A246 3000-SMNS017UR2019-C04-03002-01 (A5E47334824B)_A218
<a href="#">O-RING Manufacturer: Flender Manufacturer</a>	Part Number: A5E48300303 Model: TX100/4C, S/N: 14989,14994,15389 Drawing (Manufacturer No.)_Item: 3000-SMNS016UR2019-C04-03001-00 (A5E47263486B)_A145
<a href="#">RING Manufacturer: Flender Manufacturer</a>	Part Number: A5E48300278 Model: TX100/4C, S/N: 14989,14994,15389 Drawing (Manufacturer No.)_Item: 3000-SMNS016UR2019-C04-03001-00 (A5E47263486B)_A146
<a href="#">NUT Manufacturer: Flender Manufacturer Part Number</a>	A5E48324663 Material: CLASS 8.8 Note: MENS Model: TX100/4C, S/N: 14989,14994,15389 Drawing (Manufacturer No.)_Item: 3000-SMNS016UR2019-C04-03001-00 ( A5E47263486B)_A215
<a href="#">O-RING Manufacturer: Flender Manufacturer</a>	Part Number: A5E48300176 Model: TX100/4C, S/N: 14989,14994,15389 Drawing (Manufacturer No.)_Item: 3000-SMNS016UR2019-C04-03001-00 (A5E47263486B)_A245
<a href="#">RING Manufacturer: Flender Manufacturer</a>	RING Manufacturer: Flender Manufacturer(A5E47263486B)_A246
<a href="#">RING Manufacturer: Flender Manufacturer</a>	Part Number: 000.006.000.939 Note: PN20 DN100-4" Model: TX100/4C, S/N: 14989,14994,15389 Drawing (Manufacturer No.)_Location: 3000-SMNS016UR2019-C04-03001- 00 (A5E47263486B)_D531,D541,D561,D571
<a href="#">RING Manufacturer: Flender Manufacturer</a>	Part Number: 000.006.0000.937 Model: TX100/4C, S/N: 14989,14994,15389 Drawing (Manufacturer No.)_Item: 3000-SMNS016UR2019-C04-03001-00 (A5E47263486B)_D551
<a href="#">RING Manufacturer: Flender Manufacturer</a>	Part Number: 000.006.119.222 Model: TX100/4C, S/N: 14989,14994,15389 Drawing (Manufacturer No.)_Item: 3000-SMNS016UR2019-C04-03001-00 (A5E47263486B)_D581
<a href="#">A5E40905152</a>	BUFFER 198 SET 12 Erzeugnis Nummer : 2LC0130-6WA00-0AA0
<a href="#">RUPEX R coupling</a>	000.009.983.568 RUPEX R...BLZ.198.(STD) Complete bolts (set) for size 198 (1 set = 12 pieces)
<a href="#">N-EUPEX coupling</a>	000.009.983.508 NEWPEX.PAK.200.(STD) Packages (set) of size 200 (1 set = 8 pieces)
<a href="#">N-EUPEX coupling</a>	000.009.983.511 NEWPEX.PAK.280.(STD) Packages (set) of size 280 (1 set = 8 pieces)
<a href="#">N-EUPEX coupling</a>	000.009.983.512 NEUPEX.PAK.315.(STD) Packages (set) of size 315 (1 set = 9 pieces)

<a href="#">46191828-210-1 TYPE: H2HH SIZE: 4 (STD)</a>	000.009.926.419 Design: H2HH Size: 4 (STD) Catalog : MD 20.1 - 2009 Execution A Driving machine : PULLEY Rated power drive machine: 15.00 kW Working machine power (P2) : 15.00 kW working machine torque (T2) : 3,407.41 Nm Place of installation : large rooms, halls Duty cycle per hour: 100% Altitude above sea level: 0 - 1000 m minimum ambient temperature : -10 °C maximum ambient temperature : 55 °C Nominal gear ratio : 18.00 Actual ratio : 17.602 Drive speed: 740.0 rpm Output speed: 42.04 rpm Seal shaft D1 : Taconite E Seal shaft D2 : Taconite F-F (hollow shaft) d1: Standard shaft with feather key according to DIN 6885/1 (mm) d1: 32 m6 x 80 , G1 = 170 Output shaft design: hollow shaft d2: standard shaft with feather key according to DIN 6885/1 (mm) D2 = 80 H7 , G4 = 140 Housing material : GGG-40 Oil supply : Splash lubrication Air filter : standard air filter n.F5125/1 Operating instructions (BA) : B5010-01 07/2022+7300 11/2022 Language of BA 1: German 1x Language of BA 2: English 1x Nameplate : Standard Label Type : Foil adhesive label set Marking Type plate with: power Sign language : English Oil grade : CLP PAO ISO VG320 Corrosivity category: C5 very strong climatic. Burden Anti-corrosion key : K.150.21.06.01.005 Top coat: Colour: RAL 5015 sky blue protection b. Indoor storage up to : 24 months protection b. Outdoor storage up to: 12 months nonspec. Test certificate: certificate 2.1 + certificate 2.2 AL:N ECCN:N Product number : 2LP0020-3DL70-0KZ0-Z Order code : +A20+B03+B15+B28+B44+C00+D97+G30+G36+H02 +H11+K21+Q1Y+Y02+Y20+Y21+Y23 Options : {Q1Y: PULLEY}{Y02: 55 C} {Y20: 740RPM}{Y21: 15KW} {Y23: 15KW}
<a href="#">419 0603 193 11</a>	Reduzierer
<a href="#">000.009.980.387</a>	N-EUPEX coupling Type: B Size: 110 (STD) according to FLE 10.2 - 2022 PART 1 : undrilled PART 4 : undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions M3100-01 09/22; 1 x DE AL:N ECCN:N Product number : 2LC0170-4AA11-0AA0
<a href="#">FAD 450 Q 75mm</a>	
<a href="#">FAD 450 Q 80mm</a>	
<a href="#">FAD 516 Q 80mm</a>	
<a href="#">FAD 590</a>	
<a href="#">FAD 450+21C0900-4AA911H+M</a>	
<a href="#">FAD 516+21C0900-4AA911H+M</a>	
<a href="#">FAD 590+21C0900-5AA911J+M</a>	
<a href="#">CFW250</a>	
<a href="#">A5E40884242</a>	RUPEX R coupling BLZN+BUFFER,KOMPL 285 SET 11 Product number : 2LC0131- 0WC00-0AA0
<a href="#">H2SH 05H6.3 N1:1488D/D</a>	
<a href="#">Arpex ARF-6</a>	
<a href="#">000.009.980.503</a>	Type: H Size: 125 (STD) N-EUPEX coupling according to FLE 10.2 - 2022 S=140 PART 1 : undrilled PART 5 : NL=50; undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions M3101-01 09/22; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0170-5AG11-0AB0
<a href="#">000.009.980.504</a>	Type: H Size: 140 (STD) N-EUPEX coupling according to FLE 10.2 - 2022 S=140 PART 1 : undrilled PART 5 : NL=65; undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions M3101-01 09/22; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0170-6AG11-0AB0



<a href="#">000.009.980.395</a>	N-EUPEX coupling Design: B Size: 280 (STD) according to FLE 10.2 - 2022 PART 1 : Hole 47 VB PART 4 : Hole 52 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions M3100-01 09/22; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0101-3AA11-0AA0
<a href="#">K419012707-001-001</a>	Zahnrad
<a href="#">ZF48-M1P4</a>	i=31.77:1 n = 46 rpm P=0.55 kW n=1500 rpm Nominal Moment=450 N.m. Service Factor=3.9
<a href="#">K430.LP.168.(STD)</a>	000.009.922.111 Plate pack, complete for the K430 series, size 168 Stat. Commodity number : 84839089 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0550-5FV00-0AA0
<a href="#">000.009.922.110</a>	ARS06.LP.165.(STD) Plate pack, complete for the ARS06 series, size 165 Product number : 2LC0470-4NQ00-0AA0
<a href="#">00.009.919.657</a>	ZAPEX ZN Kupplung Design: ZNN Size: 130 (STD) according to FLE 10.1 - 2022 Type A; S=20 PART 1/2 : (Part No. 1) Ausf. A; NL=90; SF=10; Bore 75 H7 slot DIN 6885-1 P9; 1 step PART 1/2 : (Part No. 2) Ausf. A; NL=90; SF=10; Bore 75 H7 slot DIN 6885-1 P9; 1 step Operating instructions M3560-01 09/22; 1 x DE Stat. Commodity number : 84836080 Country of origin : DE Germany AL:N ECCN:N Product number: 2LC0330-2AA99-0AA0-Z Order code : +L1H+M1H+Y38+Y39+Y42+Y43 Options : {Y38: 10mm}{Y39: 10mm}{Y42: 90mm}{Y43: 90mm}
<a href="#">Band Size (mm): 1200 x 936000</a>	Gearbox- FLENDER 46.4 rpm / p:2.41 / i:44.86 B3SH15A31.5
<a href="#">Band Size (mm): 1200 x 936000</a>	Gearbox- FLENDER 46.4 rpm / p:2.41 / i:44.86 B3SH15A31.5
<a href="#">Band Size (mm): 1200 x 45000</a>	55 KW - IP55 - IE3 Gearbox- FLENDER 46.4 rpm / pp: 1.4 / i: 30.85
<a href="#">Band Size (mm): 1200 x 30000</a>	55 KW - IP55 - IE3 Gearbox- FLENDER 48.4 rpm / sf: 1.4 / i: 30.85
<a href="#">Band Size (mm): 1200 x 28000</a>	55 KW - IP55 - IE3 Gearbox- FLENDER 48.4 rpm / sf: 1.4 / i: 30.85
<a href="#">N-EUPEX B 110</a>	000.009.980.387 according to FLE 10.2 - 2022 PART 1 : undrilled PART 4 : undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions M3100-01 09/22; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0170-4AA11-0AA0
<a href="#">Type: RWN Size: 450 (STD)</a>	000.009.980.699 according to FLE 10.2 - 2022 PART 1/2 : (Part #1) Bore 78 VB PART 1/2 : (Part #2) Bore 78 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions M3600-01 09/22; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0131-4AA11-0AA0
<a href="#">Poly Chain GT2 8MGT timing belt</a>	PC-8MGT 720 36
<a href="#">42203770020001</a>	
<a href="#">CAVEX CUW 140</a>	
<a href="#">NHN 126-6</a>	
<a href="#">NHN 175-6</a>	
<a href="#">N-EPEX(A-160)</a>	
<a href="#">COUPLING RUBBER, - H - TYPE 180</a>	THERE WILL BE 4 TEAMS. THERE ARE 8 PIECES IN 1 SET.
<a href="#">Elastic PAD Coupling KB-160</a>	
	Flexible Pin Coupling, Type : N-EUPEX , or Series: KBMaterial High-Quality Cast

<a href="#">Complete Assy. Coupling</a>	Iron, With Flexible Elements Made of Synthetic RubberType: N-EUPEX 160 (H)
<a href="#">NEUPEX.PAK.180.(STD)</a>	000.009.983.507 Packages (set) of size 180 (1 set = 8 pieces) Stat. Commodity number : 40169997 Country of origin : DE Germany AL:N ECCN:N Order number/item: 58675/1 Product number : 2LC0170-8WA00-0AA0
<a href="#">ARS06.LP.195.(STD)</a>	000.009.922.110 Plate pack, complete for the ARS06 series, size 195 Product number : 2LC0470-6NQ00-0AA0
<a href="#">ZAPEX ZNN 424AB</a>	
<a href="#">ZAPEX ZNN 424B</a>	
<a href="#">ZAPEX ZNN 424A</a>	
<a href="#">ZAPEX ZNBG 250A</a>	
<a href="#">ZAPEX ZWN 505A</a>	
<a href="#">ZAPEX ZWN 505</a>	
<a href="#">ZAPEX ZNN 274A</a>	
<a href="#">ZAPEX ZNN 211 A</a>	
<a href="#">ZAPEX ZNN 333A</a>	
<a href="#">ZAPEX ZNN 364 A</a>	
<a href="#">ZAPEX ZNN 307 A</a>	
<a href="#">FND 755</a>	
<a href="#">N-EUPEX 350 type D</a>	
<a href="#">N-EUPEX 250 type D</a>	
<a href="#">N-EUPEX 225 type D</a>	
<a href="#">N-EUPEX 315 type D</a>	
<a href="#">KAD128-Z48-MN90L4E-L16/13N-</a>	
<a href="#">60LT. VG460 gearbox</a>	
<a href="#">RWN 400 STD</a>	Rupex R Kupplung 000.009.980.698 according to FLE 10.2 - 2022 PART 1/2 : (Part #1) Bore 69 VB PART 1/2 : (Part #2) Bore 69 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions M3600-01 09/22; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Order number/item: 58947/1 Product number : 2LC0131-3AA11-0AA0
<a href="#">B3SH15A31.5</a>	
<a href="#">N-Eupex Ø110</a>	
<a href="#">N-Eupex Ø140</a>	
<a href="#">N-Eupex Ø160</a>	
<a href="#">N-Eupex Ø180</a>	
<a href="#">N-Eupex Ø200</a>	
<a href="#">N-Eupex Ø225</a>	
<a href="#">N-Eupex Ø250</a>	

<a href="#">N-Eupex Ø300</a>	
<a href="#">ARPEX ARS-6 NEN 165-6</a>	
<a href="#">6BST2</a>	
<a href="#">N-EUPEX coupling -Type: B Size: 225 (STD)</a>	000.009.980.393 according to FLE 10.2 - 2022 PART 1 : undrilled PART 4 : undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions M3100-01 09/22; 1 x DE Stat. Commodity number : 84836020 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0171-1AA11-0AA0
<a href="#">NEUPEX.PAK.225.(STD)</a>	000.009.983.509 Packages (set) of size 225 (1 set = 8 pieces) Stat. Commodity number : 40169997 Country of origin : DE Germany AL:N ECCN:N Product number : 2LC0171-1WA00-0AA0
<a href="#">APREX NAN 200</a>	
<a href="#">NEUPEX.PAK.140.(STD)</a>	000.009.983.505 Packages (set) for size 140 (1 set = 6 pieces) AL:N ECCN:N Product number : 2LC0170-6WA00-0AA0
<a href="#">N-EUPEX A 160</a>	000.009.980.350 Type: A Size: 160 (STD) PART 1 : Bore 28 H7; slot DIN 6885-1 JS9; 1 step PART 2/3 : Bore 48 H7; slot DIN 6885-1 JS9; 1 step K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions M3100-01 09/22; 1 x DE Product number : 2LC0170-7AB99-0AA0 Order code : +L0R+M1B
<a href="#">N-EUPEX A125</a>	000.009.980.348 Type: A Size: 125 (STD) according to FLE 10.2 - 2022 PART 1 : undrilled PART 2/3 : undrilled K1 = preservation Product number : 2LC0170-5AB11-0AA0
<a href="#">N-Eupex B125</a>	000.009.980.388 Type: B Size: 125 (STD) according to FLE 10.2 - 2022 PART 1 : undrilled PART 4 : undrilled Operating instructions M3100-01 09/22; 1 x DE Product number : 2LC0170-5AA11-0AA0
<a href="#">B3DH05A GEARBOX RATIO i=40/T2N=11500 Nm.</a>	. HOLLOW SHAFT and SHRINK DISK
<a href="#">H3SH19G</a>	
<a href="#">Relay Flender EWD/20-250V UC</a>	
<a href="#">Relay Flender EWD/20-250V UC</a>	
<a href="#">Reducer Flender H3SH08</a>	
<a href="#">Reducer Flender H3SH13</a>	
<a href="#">Reducer Flender O2C50K25A</a>	
<a href="#">Reducer Flender O2C50K38A</a>	
<a href="#">Reducer Flender O2C50K27A</a>	
<a href="#">RWN size: 450 (STD)</a>	000.009.980.699 PART 1/2 : (Part #1) Bore 120 H7; Groove DIN 6885-1 JS9 1 step PART 1/2 : (Part #2) Bore 85 H7; Groove DIN 6885-1 JS9 1 step K1 = preservation Preservation with Emulsionrein Indoor storage up to 3 months Operating Instructions M3600-01 09/22; 1 Product number : 2LC0131-4AA99-0 Order code : +L1S+M1K
<a href="#">Zapex ZNN 211</a>	
<a href="#">000.000.342.102</a>	RING SEAL 21.0X26.0 A D 7603 Cu 4170908-40-1 Type: H3SH Size: 15 Part No : 0041 AL:N ECCN:N Product number : FFA:000000342102
	RING CARRIER110X180.0X25 Product description Material : ST/GJL Outside

<a href="#">000.000.669.341</a>	diameter : 180,000 mm Inside diameter : 110,000 mm Gross weight : 1.905 KG 4170908-40-1 Type: H3SH Size: 15 Part No : 0119 AL:N ECCN:N Product number : FFA:000000669341
<a href="#">000.000.306.794</a>	O-RING OR0150 -04 F 5713 FLE 1 Product description Material : FLE 1 Gross Weight : 0.008KG 4170908-40-1 Type: H3SH Size: 15 Part No : 0123 AL:N ECCN:N Product number : FFA:000000306794
<a href="#">000.000.347.207</a>	RING-LAM AS140/05,5X0,98 W 5730 FED-ST
<a href="#">000.000.677.869</a>	RING CARRIER 300X405.0X29 ST/GJL Product description Material : ST/GJL Outside diameter : 405,000 mm Inside diameter : 300,000 mm Gross weight : 8,412 KG 4170908-40-1 Type: H3SH Size: 15 Part No : 0219 AL:N ECCN:N Product number : FFA:000000677869
<a href="#">000.000.347.221</a>	RING-LAM AS340/10.0X1.5 W 5730 FED-ST Product description Material : FED-ST Gross Weight : 0.100KG 4170908-40-1 Type: H3SH Size: 15 Part No : 0235 AL:N ECCN:N Product number : FFA:000000347221
<a href="#">Gearbox and auxiliary motor B3 DH 9 B</a>	
<a href="#">backstop for gearbox: B3DH09C</a>	CCW outer ring: RINGSPANN 4867.100.511.055H43 FXM100-50SX/H55 SCN series E38 Clamping elements: RINGSPANN 3673.100.831.000000 SX100-50/12 Series E27
<a href="#">CSUW 180-K(160) i=67,32</a>	Execution according to previous order S/N 480.612.063-001-1 Installation position SU - B Output shaft on side B Drive shaft in position a Drive shaft on one side Drive shaft with fan with motor lantern IEC 160 without clutch without oil filling (suitable oil: PG ISO VG460 / 8 l) according to lubricant table BA6620 CAVEX DE/EN 10.20 Seal material: VITON Paintwork: RAL1003 / C3 without motor ----- DIMENSIONS according to catalog CSG11 ----- PERFORMANCE DATA Translation: i=67.32 Input speed: n1=1500 rpm Output speed: n2=22.28 rpm Nominal output torque: T2_N=3850 Nm Max. output torque: T2_max=6900 Nm
<a href="#">Arpex</a>	Connectable service factor up to 69- 140 mm intermediate distance: 2 , spindle diameters that can be machined max. 55mm
<a href="#">000.001.574.786 / FLANGE SOCKET 6360676</a>	
<a href="#">000.000.321.541 / BOLT 6360676</a>	
<a href="#">000.000.343.353 / RING OF LOCKING 6360676</a>	
<a href="#">000.000.667.722 / COVER 6360676</a>	
<a href="#">000.001.575.276 / RING 6360676</a>	
<a href="#">Type: FND Size: 425</a>	000.009.952.362 n. FLE 10.4 - 2020 without oil filling; fuse 140°C (STAN); Perbunan (STAN) PART 11 : Bore 45 H7; slot DIN 6885-1 JS9; 1 step Hub carrier part: NL=177; Bore 75 H7; Groove DIN 6885-1 JS9 1 step
<a href="#">Type: FND Size: 490</a>	000.009.952.363 n. FLE 10.4 - 2020 without oil filling; fuse 140°C (STAN); Perbunan (STAN) PART 11 : Bore 80 H7; slot DIN 6885-1 JS9; 1 step Hub carrier part: NL=148; bore 70 H7; Groove DIN 6885-1 JS9 with retaining screw for shaft insertion depth 140 mm
<a href="#">Type: FND Size: 655</a>	000.009.952.365 n. FLE 10.4 - 2020 without oil filling; fuse 140°C (STAN); Perbunan (STAN) PART 11 : Bore 80 H7; slot DIN 6885-1 JS9; 1 step Hub carrier part: NL=218; bore 80 H7; Groove DIN 6885-1 JS9 with retaining screw for shaft insertion depth 170 mm

<a href="#">N-EUPEX 152 DS clutch</a>	Type: ADS Size: 152 (STD) according to FLE 10.2 - 2022 PART 1 : undrilled PART 2/3 : undrilled K1 = preservation 000.009.980.368 Operating instructions M3100-01 09/22; 1 x DE Product number : 2LC0110-6AB11-0AA0
<a href="#">N-EUPEX DS coupling 152</a>	000.009.980.402 Type: BDS Size: 152 (STD) according to FLE 10.2 - 2022 PART 1 : undrilled PART 4 : undrilled K1 = preservation Operating instructions M3100-01 09/22; 1 x DE Product number : 2LC0110-6AA11-0AA0
<a href="#">RM 8248602</a>	
<a href="#">SLEEVE FRICTION DISC L80 BFK458</a>	Item no.:102611327 Article no. internal:FDU:70000004975284 Brake disc
<a href="#">SLEEVE FRICTION DISC L400 BFK458</a>	Item no.:102611322 Article no. internal:FDU:70000004975771 Brake disc
<a href="#">Reducer</a>	
<a href="#">ARN06.NEN.133.(STD)</a>	000.009.934.044 Type NEN size 133 n. FLE 10.1 - 2022 S=200 Balancing: DIN ISO 21940-11 component G2.5; n = 1,500 rpm N hub : Bore 65 H7; slot DIN 6885-1 P9; 1 step Half-key balancing (v. d. N.) N hub : Bore 48 H7; slot DIN 6885-1 P9; 1 step Half-key balancing (v. d. N.) K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Explosion protection according to Directive 2014/34/EU II 2G Ex h IIC T6...T2 Gb X II 2D Ex h IIIC T85°C...250°C Db X I M2 Ex h Mb X Operating instructions M8714-01 09/22 +M4280-01 09/22; 1 x DE Stat. Commodity number : 84836080 Country of origin : DE Germany AL:N ECCN:N Product number: 2LC0370-3AA99-0AD0-Z Order code : +L1F+M1B+W03+X99+Y95 Options : {Y95: G=2.5;N=1500RPM}
<a href="#">2LC0171-2AB11-0AA0</a>	000.009.980.354 Type: A Size: 250 (STD) according to FLE 10.2 - 2022 PART 1 : Bore 44 VB PART 2/3 : undrilled K1 = preservation Operating Instructions M3100-01 09/22; 1 x DE
<a href="#">2LC0900-2AA99-0AA0+L1D+M1D</a>	000.009.905.423 Type: FAD Size: 342 (STD) n. FLE 10.4 - 2020 without oil filling; fuse 140°C (STAN); Perbunan (STAN) PART 2/3 : Bore 55 H7; groove DIN 6885-1 JS9; 1 step hollow shaft: bore 55 H7; Groove DIN 6885-1 JS9 with retaining screw for shaft insertion depth 110 mm K7 = long-term preservation/overseas Conservation with VCI foil Corrosion protection up to 5 years Operating instructions M4600-01 09/22; 1 x DE
<a href="#">2LC0171-6AB12-0AA0</a>	000.009.980.358 Type: A Size: 400 (STD) according to FLE 10.2 - 2022 PART 1 : Hole 64 VB PART 2/3 : Bore 64 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions M3100-01 09/22; 1 x DE
<a href="#">2LC0170-4AB11-0AA0</a>	000.009.980.347 Type: A Size: 110 (STD) according to FLE 10.2 - 2022 PART 1 : undrilled PART 2/3 : undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions M3100-01 09/22; 1 x DE
<a href="#">2LC0171-3AB11-0AA0</a>	000.009.980.355 Type: A Size: 280 (STD) according to FLE 10.2 - 2022 PART 1 : Hole 47 VB PART 2/3 : Bore 52 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions M3100-01 09/22; 1 x DE
<a href="#">C68A90S4</a>	Komplett
<a href="#">RUPEX R...BLZPUF.800.(STD)</a>	bolt & buffer compl. (set) for size 800 (1 set = 16 pieces) Buffer made of NBR 80 ShoreA (standard)
<a href="#">2LC0300-OAA99-OAA0</a>	
<a href="#">Coupling rubber 560 RUPEX</a>	
<a href="#">Gear SEPV 480 FLENDER, dwg Y 6 113 256</a>	



<a href="#">Caz88-Z38-A90 i:1171 NZ:Min</a>	
<a href="#">000.009.980.505</a>	Type: H Size: 160 (STD) n. FLE 10.2 - 2022 S=140 PART 1: Bore 42 H7; Groove DIN 6885-1 JS9; 1 pc. PART 5: NL=70; Bore 65 H7; Groove DIN 6885-1 JS9; 1 pc. Product number: 2LC0170-7AG99-0AB0 Order code: +LOX+M1F
<a href="#">Type NH 160/ 140</a>	COUPLING COMPLETE TYPE: NH 160/140 FOR PU-XE22 OF MEGA MODULE
<a href="#">0150</a>	
<a href="#">0151</a>	
<a href="#">0250</a>	
<a href="#">0255</a>	
<a href="#">0350</a>	
<a href="#">0351</a>	
<a href="#">0352</a>	
<a href="#">NEUPEX B140</a>	FLE 10.2 - 2022 000.009.980.389 PART 1: undrilled PART 4: undrilled K1 = preservation 2LC0170-6AA11-0AA0
<a href="#">NEUPEX B125</a>	FLE 10.2 - 2022 000.009.980.388 PART 1: undrilled PART 4: undrilled K1 = preservation 2LC0170-5AA11-0AA0
<a href="#">ARS06.NHN.175.(STD)</a>	ARPEX-ARS coupling 000.009.919.030 Type NHN size 175 according to MD 10.1 - 2017 S=133 N-hub: NL=120; Bore 80 H7; Groove DIN 6885-1 P9; 1 pc. N-hub: NL=100; Bore 60 H7; Groove DIN 6885-1 P9; 1 pc. CUSTOS 70-51-3 Product number: 2LC0470-5NT99-0AZ0-Z Order code: +L1J+M1E+Q1Y+Y41+Y42 Options: {Q1Y: 133MM}{Y41: 100MM}{Y42: 120MM}
<a href="#">ARS-6-NHN-175-6 (KOMPLET)</a>	P3061-6
<a href="#">B3 SV 11 B</a>	
<a href="#">4038325-0020-002</a>	
<a href="#">030151 MJ</a>	
<a href="#">Type: B Size: 110 (STD)</a>	000.009.980.387 N-EUPEX bađlantısı PART 1: Bore 55 H7; Groove DIN 6885-1 JS9; 1 pc. PART 4: Bore 55 H7; Groove DIN 6885-1 JS9; 1 pc. Preservative: CUSTOS 70-51-3 Product number: 2LC0170-4AA99-0AA0 Order code: +L1D+M1D
<a href="#">NEUPEX.PAK.110.(STD)</a>	000.009.983.503 N-EUPEX coupling Packages (set) for size 110 (1 set = 6 pieces) Product number: 2LC0170-4WA00-0AA0
<a href="#">167-405-075-16-1</a>	
<a href="#">Type : SN 4/So</a>	Power : 600 KW Speeds n1/n2 : 1500/1280 min-1 ratio : 1.18 : 1 Gear Unit designed and dimensions as previously supplied against FLENDER -No. 8112-0-4317 / 28061
<a href="#">Type: RWN Size: 360 (STD)</a>	000,009,980,697 n. FLE 10.2 - 2022 PART 1: Bore 59 VB PART 2: Bore 59 VB Preservative: CUSTOS 70-51-3 Product number: 2LC0131-2AA11-0AA0
<a href="#">(FFA:000000561361\`BEVEL GEAR L ZS 330/)</a>	
<a href="#">RED.PINION GEAR POS 400. POZ402</a>	(PINION GEAR POS 400 FFA:000000696655\`PINIONSFT L 265.0/4.05) (COMPLIANCE GEAR POS402; FA:000000561039\`G-WHEEL RP 265.0/4.05)
<a href="#">H3SH07F40</a>	
	RUPEX R clutch BLZN+BUFFER,COMPL 228 SET 11 Product number: 2LC0130-

<a href="#">A5E40884234</a>	7W C00-0AA0 _ _ _ _ _
<a href="#">000.009.983.577</a>	RUPEX R clutch RUPEX R...BLZPUF.560.(STD) Bolt & buffer complete. (set) for size 560 (1 set = 12 pieces) Buffer made of NBR 80 ShoreA (standard) Product number: 2LC0131-6WC00-0AA0
<a href="#">B3DH size: 11</a>	000.009.926.168 Catalog: MD 20.2 2006/2007 Version: B Drive type: Single drive Driving machine: IEC 315M Rated engine power: 132.00 kW Working machine power (P2): 127.68 kW Work machine torque. (T2): 40,202.30 Nm Altitude above sea level: up to 1000 m Duty cycle per hour: 100% Installation location: outdoors Minimum ambient temperature: -5 ¼C maximum ambient temperature: 45 ¼C Rated gear ratio: 50.00 Actual gear ratio: 49,060 Drive speed: 1,488.0 1/min Output speed: 30.33 1/min Direction of rotation looking at d2: left Sealing shaft D1: Taconite E Sealing shaft D2: Taconite F-K (Hohlw with HSD) d1: Shaft D1 reinforced (mm): 70 m6 x 105, G3 = 990 Output shaft design: Hollow shaft for shrink disk d2: standard shaft (mm) D2/D3 = 165 H7/170, G4 = 270, G5 = 400 Oil supply: splash lubrication Fan: yes, catalog version Shrink disc: yes (no separate position) Shrink disc: size 220 Protective cover for shrink disc: yes (no separate position) Backstop: yes, catalog version Air filter: standard air filter n.F5125/1 Attachment of auxiliary drive: yes, catalog version Auxiliary drive (sep. position): maintenance drive (Simogear), KZ89 / M4 (vertical) Speed monitoring: pulse generator BI5-G18-Y1 Operating instructions (BA): B5010-01 07/2022+7300 11/2022 Operating instructions for shrink disc: B 3233 10/2017 Language of BA 1: German 1x Language of BA 2: English 1x Nameplate: for gearboxes with auxiliary drive Sign type: foil adhesive sign set Labeling nameplate with: Performance Language of signs: English Oil grade: CLP PAO ISO VG320 non-spec. Test certificate: Certificate 2.1 + Certificate 2.2 Corrosivity category: C4 strong climate. Burden Anti-corrosion key: K.050.18.06.01.004 Top coat: Color: RAL 5015 sky blue
<a href="#">RS 140 - 50 - 65 SX F 5815 ST</a>	Type: B3SH Size: 12 000.000.389.014 Part number: 0481 4038325-20-1
<a href="#">ARN06.NEN.251.(STD)</a>	000.009.934.070 Type NEN size 251 n. FLE 10.1 - 2022 S=180 N hub: bore 115 K7; Groove DIN 6885-1 P9; 1 pc. N hub: bore 110 H7; Groove DIN 6885-1 P9; 1 pc. Preservative: CUSTOS 70-51-3 Product number: 2LC0371-0AA99-0AC0-Z Order code: +L13+L1R+M1Q
<a href="#">ARN06.LP.251.(STD)</a>	Disc pack, complete for the ARN06 series, size 251 000.009.983.747 Erzeugnis Nummer : 2LC0371-0LP00-0AA0
<a href="#">Type: B Size: 80 (STD)</a>	000.009.980.385 n. FLE 10.2 - 2022 PART 1: undrilled PART 4: undrilled Preservative: CUSTOS 70-51-3
<a href="#">B3SH11A45</a>	
<a href="#">Rupex RWN 630</a>	
<a href="#">Fludec FADB 450</a>	
<a href="#">EUPEX A 140</a>	000.009.980.349 n. FLE 10.2 - 2023.1 PART 1: undrilled PART 2/3: undrilled Preservative: CUSTOS 70-51-3
<a href="#">000.009.980.350</a>	n. FLE 10.2 - 2023.1 PART 1: undrilled PART 2/3: undrilled Preservative: CUSTOS 70-51-3
<a href="#">N-EUPEX.PAK.95.(STD)</a>	000.009.983.750 Packages (set) for size 95 (1 set = 6 pieces)
<a href="#">RUPEX R...PUF.710.(STD)</a>	Buffer (set) for size 710 (1 set = 14 pieces) Buffer made of NBR 80 ShoreA (standard)
<a href="#">REDUCER GEAR</a>	419.0504.258.2 typ :ZF38.M80
<a href="#">FLUDEX FAD 450 140Grad</a>	
<a href="#">N-EUPEX coupling</a>	000.009.980.353 Type: A Size: 225 (STD) PART 1: Bore 60 H7; Groove DIN 6885-1 JS9; 1 pc. PART 2/3: Bore 70 H7; Groove DIN 6885-1 JS9; 1 pc.

	Preservative: CUSTOS 70-51-3 Product number: 2LC0171-1AB99-0AA0
<a href="#">Metalastic UL bushing dia. 50 mm</a>	Makers ref: 0118 097 Drawing pos: W 5099 DE DISCHARGE RATE: 6000 MT/HRS IRON ORE OR 4000 MT/HR COAL CONDITIONS: MAX TRIM 7.5 MTRS, LIST UP TP 2 DEG, MAX WIND SPEED 20 M/SEK
<a href="#">Type: H Size: 160 (STD)</a>	000.009.980.505 n. FLE 10.2 - 2023.1 S=140 PART 1: undrilled PART 5: NL=70; undrilled Preservative: CUSTOS 70-51-3 Product number: 2LC0170-7AG11-0AB0
<a href="#">Type: H Size: 180 (STD)</a>	n. FLE 10.2 - 2023.1 S=140 PART 1: undrilled PART 5: undrilled Preservative: CUSTOS 70-51-3 Product number: 2LC0170-8AG11-0AB0
<a href="#">Type: B3SV Size: 11</a>	Serial number 4536969-20-1 45000.009.925.569 Catalog: MD 20.1 - 2009 Version: B Drive motor: IEC 225M Nominal power of the drive machine: 45.00 kW Working machine power (P2): 42.00 kW Work machine torque. (T2): 16,260.06 Nm Location: large rooms, halls Duty cycle per hour: 100% Altitude above sea level: 0 - 1000 m Minimum ambient temperature: -10 °C maximum ambient temperature: 40 °C Rated gear ratio: 63.00 Actual translation: 60.808 Drive speed: 1,500.0 1/min Output speed: 24.67 1/min Sealing shaft D1: WDR Sealing shaft D2: WDR d1: Standard shaft with feather key according to DIN 6885/1 (mm) d1: 50 m6 x 110 , G1 = 960 Output shaft design: solid shaft d2: Standard shaft with feather key according to DIN 6885/1 (mm) d2: 170 n6 x 300 , G2 = 270 Oil supply: splash lubrication with oil expansion tank Air filter: standard air filter n.F5125/1 exactly as delivered under order 4536969-20-1 Operating instructions (BA): B5011-01 07/2022+7300 11/2022 Language of BA 1: German 1x Language of BA 1: English 1x Nameplate: Standard Sign type: foil adhesive sign set Labeling nameplate with: Performance Language of signs: English Oil grade: CLP MINERAL ISO VG320 Corrosivity category: C2 low climatic. Burden Anti-corrosion key: K.150.06.06.01.002 Top coat: Color: RAL 5015 sky blue protection b. Indoor storage up to: 24 months protection b. Outdoor storage up to: 12 months non-spec. Test certificate: Certificate 2.1 + Certificate 2.2
<a href="#">3665.050.3100</a>	ÇD3 ROLLER PRESS DRIVE SHAFT (CARDAN SHAFT) UNIVERSAL JOINT SHAFT POS:1
<a href="#">F2AD188B G180C4 L260/180 NH-IN</a>	Output speed 30 Service factor 2.5 Gearbox output torque = 6696 NM Assembly Potential = H-01 Parallel Shaft, Brake Motor-Reducer Unit
<a href="#">KPV 360 transmission</a>	
<a href="#">ELPEX-B 255</a>	
<a href="#">Type: FAD Size: 516 (STD)</a>	n. FLE 10.4 - 2023.1 Without oil filling; Fusible fuse 140°C (STAN); Perbunan (STAN) PART 2/3: Bore 44 VB Hollow shaft: bore 80 H7; Groove DIN 6885-1 JS9 with holding desk. for shaft insertion depth 170 mm Preservative: VCI film Corrosion protection for up to 5 years of indoor storage
<a href="#">Type: FAD Size: 516</a>	n. FLE 10.4 - 2023.1 Without oil filling; Fusible fuse 140°C (STAN); Perbunan (STAN) PART 2/3: Bore 44 VB Hollow shaft: bore 75 H7; Groove DIN 6885-1 JS9 with holding desk. for shaft insertion depth 140 mm Preservative: CUSTOS 70-51-3
<a href="#">FZG B3SV 11B</a>	45KW I:62 reducer
<a href="#">ZAPEX ZW coupling</a>	000,009,960,643 ZAPEX ZW...T0102.465.200K7 PART 1/2 for type ZWN size 465 Version A; NL=320; Bore 200 K7; Groove DIN 6885-1 P9; 1 pc. Coupling half size 465 for coupling according to drawing 8 207 688 consisting of Hub Part1 ; driver ring; Lid ; Cover screws sealing ring; Set of connecting screws Preservative: CUSTOS 70-51-3
<a href="#">ZAPEX ZW coupling</a>	000,009,960,644 ZAPEX ZW...T0102.505.260K7 PART 1/2 for type ZWN size 505 Version A; NL=320; Bore 260 K7; Groove DIN 6885-1 P9; 1 pc. set : Coupling half size 505 for coupling according to drawing 8 207 688 consisting of Hub part 2 ; driver ring; Lid ; Cover screws sealing ring; Set of connecting screws Preservative: CUSTOS 70-51-3

<a href="#">N-ARPEX</a>	
<a href="#">FZAD68B-M100L4</a>	REDUCER BOX,FZAD68B-M100L4
<a href="#">Nur Reduzierer</a>	
<a href="#">BRAKE PRESSURE PAD (L80GH)</a>	FOR L80GH TYPE BRAKE Motor: M132M4-L80NH 3~Engine: TF-M132M4-0991902 H Serial No: 013395 AF, Coupled 220VAC Electromagnetic Brake Reducer: FZAD128B-M132M4-L80NH, Serial No: 419-0510-106-34, i= 56.42, Output=5486Nm Brake: L80NH,
<a href="#">BRAKE PRESSURE PAD (L260GH)</a>	FOR L260GH TYPE BRAKE Motor: M180LB4-L260NH 3~Engine: TF-M180LB4E-993168 H, Serial No: 015674 AF, Coupled 220VAC Electromagnetic Brake Reducer: FDAD168B M180, Serial No: 419-0510-106-24, i=41.85, Output=13805 Nm Brake: L260NH
<a href="#">REDUKTOR - MH2HSF390-2D650 55KW N1</a>	
<a href="#">N-EUPEX.PAK.140.(STD)</a>	000.009.983.750
<a href="#">SHAFT SEAL WDR 060 x 075 x 10</a>	49 306474 5550564 Type - CDUW Size-180 Exact ratio-1320.000
<a href="#">SHAFT SEAL WDR 120 x150 x 15</a>	50 306487 5550564 Type - CDUW Size-180 Exact ratio-1320.001
<a href="#">SHAFT SEAL WDR 035 x 047 x 09</a>	149 306469 5550564 Type - CDUW Size-180 Exact ratio-1320.002
<a href="#">SHAFT SEAL WDR 075 x 095 x 11</a>	150 306477 5550564 Type - CDUW Size-180 Exact ratio-1320.003
<a href="#">No: 20 000795/m1 71 511 048</a>	sps 20/30/23r/sa
<a href="#">FZAD148B-A200</a>	
<a href="#">N-Eupex 160</a>	
<a href="#">Y08 TYPE: KAZ108</a>	
<a href="#">000.001.541.987</a>	VSCHRBG-B W04 520 WIND Product number: FFA:000001541987
<a href="#">000.001.553.503</a>	HUELSE-Z COMPO V04 520 LA SO Product number: FFA:000001553503
<a href="#">000.001.501.169</a>	Product number: FFA:000001501169
<a href="#">ZAPEX ZW coupling</a>	000.009.960.643 ZAPEX ZW...T0102.465.140K7 PART 1/2 for type ZWN size 465 Version A; NL=320; Bore 140 K7; Groove DIN 6885-1 P9; 1 pc. - Hub 1 with bore 200 K7 - Driver ring - Lid with sealing ring - fitting screws Preservative: CUSTOS 70-51-3
<a href="#">ENGV-280MG04P</a>	
<a href="#">FR: 109491</a>	DF168 K *132* pinion gear and counter gear for reducer
<a href="#">ARN06.NEN.103.(STD)</a>	000.009.934.042 Type NEN size 103 n. FLE 10.1 - 2023.2 S=100 Balancing: DIN ISO 21940-11 component G 2.5; n = 1,500 rpm N hub: bore 55 H7; Groove DIN 6885-1 P9; 1 pc. Half-wedge balancing (from the N.) Type NEN size 103 n. FLE 10.1 - 2023.2 S=100 Balancing: DIN ISO 21940-11 component G 2.5; n = 1,500 rpm N hub: bore 55 H7; Groove DIN 6885-1 P9; 1 pc. Half-wedge balancing (from the N.)
<a href="#">M185 811-581-002-001</a>	
<a href="#">FAD Groesse: 395 (STD)</a>	000.009.980.870 n. FLE 10.4 - 2023.1 Without oil filling; EOC encoder 125°C + SS160; Perbunan (STAN) PART 2/3: Bore 38 H7; Groove DIN 6885-1 JS9; 1 pc. Hollow shaft: bore 65 H7; Groove DIN 6885-1 JS9 with holding desk. for shaft insertion depth 140 mm Replacement for ALT order: 142,811,711/1 (1998) Preservative: VCI film Corrosion protection for up to 5 years of indoor storage

<a href="#">N-EUPEX TİP H 95</a>	
<a href="#">GEARBOX REPAIR FLENDER Z68-M132 Z68-M132</a>	
<a href="#">FLENDER Z68-M132 osovina</a>	
<a href="#">FLUDEX coupling</a>	000.009.980.872 Type: FAD Size: 516 (STD) according to FLE 10.4 - 2023.1 Without oil filling; fuse 140°C (STAN); Perbunan (STAN) PART 2/3: Bore 80 H7; Groove DIN 6885-1 JS9; 1 screw Hollow shaft: Bore 80 H7; Groove DIN 6885-1 JS9 with retaining screw for shaft insertion depth 170 mm Preservative: VCI film Corrosion protection for up to 5 years of indoor storage
<a href="#">CUHW80A</a>	Output shaft on both sides Drive shaft on one side Drive shaft without fan without clutch without oil filling (suitable oil: PG ISO VG460 / 1.6 l) according to lubricant table BA6620 CAVEX DE/EN 10.20 Sealing material: VITON Paint: RAL1003 / C3 PERFORMANCE DATA: Transmission ratio: i=50 Input speed: n1=1500 rpm Output speed: n2=30 rpm Nominal output torque: T2_N=310 Nm max. output torque: T2_max=420 Nm as serial number 161.806.047-1-10 or 161.402.050-1-2
<a href="#">DİSC PACK FOR ARPEX</a>	ARS-06 195-6, MVR, 0043699508 (PİLLER) (VA 41300117)
<a href="#">N-EUPEX.PAK.80.(STD)</a>	000.009.983.750 Packages (set) for size 80 (1 set = 6 pieces)
<a href="#">FAD 516 101</a>	
<a href="#">Neupex 315 2+3</a>	clawed part
<a href="#">FAD 516</a>	Sealing kit for FAD 516
<a href="#">REDUKTOR FLENDER MH2HSF390-2D650 55KW N1</a>	
<a href="#">DF168 K*132, No:301</a>	
<a href="#">DF168 K*132, No:305</a>	
<a href="#">N-Eupex 400</a>	
<a href="#">4533152-0121-001</a>	
<a href="#">000.009.952.225</a>	Type: FAD Size: 450 according to FLE 10.4 - 2023.1 Without oil filling; With EOC sensor and EWD EOC sensor 125°C + SS160; Perbunan (STAN) PART 2/3: Bore 75 H7; Keyway DIN 6885-1 JS9; 1 screw n = 1,485 rpm Hollow shaft: Bore 60 H7; Keyway DIN 6885-1 JS9; n = 1,485 rpm with retaining screw for shaft insertion depth 140 mm as under 4643275 Pos. 910 dated January 4, 2012 Preservative: CUSTOS 70-51-3 Factory certificate DIN EN 10204-2.2
<a href="#">N-EUPEX coupling</a>	000.009.980.391 Type: B Size: 180 (STD) according to FLE 10.2 - 2023.1 PART 1: undrilled PART 4: undrilled Preservative: CUSTOS 70-51-3
<a href="#">FZAD 128 B- K4- QU 180M4- 24NH</a>	
<a href="#">RUPEX R coupling</a>	A5E40884249 BLZN+BUFFER,COMPL 320 SET 12
<a href="#">000.009.983.577</a>	RUPEX R...BLZPUF.560.(STD) Bolt & buffer complete (set) for size 560 (1 set = 12 pieces) Buffer made of NBR 80 ShoreA (standard)
<a href="#">000.009.980.701</a>	Type: RWN Size: 560 (STD) according to FLE 10.2 - 2023.1 PART 1/2: (part no. 1) bore 190 H7; groove DIN 6885-1 JS9 1 screw PART 1/2: (part no. 2) bore 185 H7; groove DIN 6885-1 JS9 1 screw Preservative: VCI film Corrosion protection for up to 5 years of indoor storage Operating instructions M3600-01 09/22; 1 x DE
<a href="#">5550564B</a>	Rolling Contact Bearing 31312



<a href="#">5550564B</a>	Rolling Contact Bearing – SL 182924
<a href="#">Rolling Contact Bearing - 6015</a>	
<a href="#">F2E01528472</a>	SENSOR AIQ Detect RUPEX Gr. 105-1120 Flender AIQ Detect Digital wear indicator Area of application: Coupling: RUPEX Types: RWN, RWS Sizes: 105 - 1120
<a href="#">F2E01528474</a>	VOR AIQ Detect retrofit kit AIQ Detect retrofit kit: Drill Ø 8 x 6.1 mm Drill template Quick guide
<a href="#">NEUPEX.PAK.280.(STD)</a>	000.009.983.511 Packages (set) for size 280 (1 set = 8 pieces)
<a href="#">405212426</a>	
<a href="#">Type: A Size: 350 (STD)</a>	000.009.980.357 n. FLE 10.2 - 2023.1 PART 1 : Bore 59 VB PART 2/3 : Bore 59 VB Preservative : CUSTOS 70-51-3
<a href="#">Type: A Size: 400 (STD)</a>	000.009.980.358 n. FLE 10.2 - 2023.1 PART 1 : Bore 64 VB PART 2/3 : Bore 64 VB Preservative : CUSTOS 70-51-3
<a href="#">NEUPEX.PAK.350.(STD)</a>	000.009.983.513 Packages (set) for size 350 (1 set = 9 pieces)
<a href="#">FAD Size: 450 (STD)</a>	000.009.980.871 n. FLE 10.4 - 2023.1 Without oil filling; fuse 140°C (STAN); Perbunan (STAN) PART 2/3: undrilled Hollow shaft: bore 75 H7; groove DIN 6885-1 JS9 with retaining screw for shaft insertion depth 140 mm Preservative: VCI film Corrosion protection for up to 5 years of indoor storage
<a href="#">N-EUPEX H 75-180</a>	
<a href="#">N-ARPEX ARN-6 NEN 343-6</a>	
<a href="#">ARN-6 MCECM 159-6</a>	
<a href="#">2LC0450-8AD99-0AB0</a>	
<a href="#">000.009.980.384</a>	Type: B Size: 68 (STD) according to FLE 10.2 - 2023.1 PART 1: Bore 28 H7; groove DIN 6885-1 JS9; 1 screw turned by 144° to groove PART 4: Bore 30 H7; groove DIN 6885-1 JS9; 1 screw turned by 180° to groove Preservative: CUSTOS 70-51-3 Explosion protection According to Directive 2014/34/EU II 2G Ex h IIC T6...T4 Gb X II 2D Ex h IIIC T85°C...110°C Db X I M2 Ex h Mb X
<a href="#">3645.040.4220</a>	KD ROLLER O-RING 4X115MM FLENDER PNO:132
<a href="#">0558.0065.1B.0037.5</a>	SET
<a href="#">4096326 0020-001</a>	Type : B2 SV4C P : 42 kw N1 : 2500 min n2 : 287.59 min
<a href="#">Power grip 270H075</a>	
<a href="#">24H075</a>	
<a href="#">NEUPEX.PAK.315.(STD)</a>	000.009.983.512 Packages (set) for size 315 (1 set = 9 pieces)
<a href="#">reducer</a>	
<a href="#">ARC08.BUB.355.(STD)</a>	000.009.918.782 Type BUB size 355 according to MD 10.1 - 2017 B hub: undrilled B hub: undrilled Preservative: CUSTOS 70-51-3 Product number: 2LC0400-5AF11-0AAA
<a href="#">Flexible coupling (N-EUPEX D-440)</a>	of the Hydraulic coupling type: FADB 887 Ø 110 Ø 125 according
<a href="#">FAD Groesse: 450 (STD)</a>	000.009.980.871 n. FLE 10.4 - 2023.1 Without oil filling; fuse 140°C (STAN); Perbunan (STAN) PART 2/3: Bore 50 H7; Groove DIN 6885-1 JS9; 1 screw Hollow shaft: Bore 75 H7; Groove DIN 6885-1 JS9 with retaining screw for shaft insertion depth 140 mm Preservative: VCI film Corrosion protection for up to 5 years of indoor storage

<a href="#">FSEDMM60EM</a>	
<a href="#">Type: A Size: 200 (STD)</a>	according to FLE 10.2 - 2023.1 PART 1: Bore 65 H7; Keyway DIN 6885-1 JS9; 1 screw. PART 2/3: Bore 40 H7; Keyway DIN 6885-1 JS9; 1 screw. Preservative: CUSTOS 70-51-3
<a href="#">Type: A Size: 160 (STD)</a>	n. FLE 10.2 - 2023.1 PART 1 : Bore 55 H7; Keyway DIN 6885-1 JS9; 1 screw. PART 2/3 : Bore 32 H7; Keyway DIN 6885-1 JS9; 1 screw.
<a href="#">FAD Size: 450 (STD)</a>	000.009.980.871 n. FLE 10.4 - 2023.1 Without oil filling; fuse 140°C (STAN); Perbunan (STAN) PART 2/3: undrilled Hollow shaft: bore 75 H7; keyway DIN 6885-1 JS9 with retaining screw for shaft insertion depth 140 mm
<a href="#">RUPEX R...PUF.630.(STD)</a>	000.009.983.578 Buffer (set) for size 630 (1 set = 14 pieces) Buffer made of NBR 80 ShoreA (standard)
<a href="#">TURBO COUPLING ELASTIC RUBBER THK225-3</a>	POLYURETHANE 80 Sh-A COUPLING WEDGE THK225-3 POLYURETHANE 80 Sh-A TURBO COUPLING ELASTIC RUBBER THK225-3 POLYURETHANE 80 Sh-A
<a href="#">TURBO COUPLING ELASTIC RUBBER THK300-3</a>	POLYURETHANE 80 Sh-A COUPLING WEDGE THK300-3 POLYURETHANE 80 Sh-A TURBO COUPLING ELASTIC RUBBER THK300-3 POLYURETHANE 80 Sh-A
<a href="#">Type: A Size: 180 (STD)</a>	000.009.980.351 n. FLE 10.2 - 2023.1 PART 1 : undrilled PART 2/3 : undrilled Preservative : CUSTOS 70-51-3
<a href="#">fludex fad 516</a>	
<a href="#">RUPEX RWN630 80 SHORE</a>	2LC0131-7WA00-0AA0
<a href="#">COUPLING WEDGE THK225-3</a>	POLYURETHANE 80 Sh-A TURBO COUPLING ELASTIC RUBBER THK225-3 POLYURETHANE 80 Sh-A
<a href="#">COUPLING WEDGE THK300-3</a>	POLYURETHANE 80 Sh-A TURBO COUPLING ELASTIC RUBBER THK300-3 POLYURETHANE 80 Sh-A
<a href="#">Type: B Size: 95 (STD)</a>	n. FLE 10.2 - 2023.1 PART 1 : undrilled PART 4 : undrilled Preservative : CUSTOS 70-51-3
<a href="#">Type: B Size: 140 (STD)</a>	n. FLE 10.2 - 2023.1 PART 1 : undrilled PART 4 : undrilled Preservative : CUSTOS 70-51-3
<a href="#">FLUDEX FAD 395</a>	
<a href="#">FLUDEX FAD 450</a>	
<a href="#">FLUDEX FAD 590</a>	
<a href="#">000.009.952.022</a>	
<a href="#">000.009.952.025</a>	
<a href="#">COUPLING TURBO FLUDEX FAD 450-EOC</a>	
<a href="#">A5E40905120</a>	BUFFER 144 SET 10
<a href="#">Discharge pump</a>	
<a href="#">2LC0171-0AB -16</a>	
<a href="#">Type: A Size: 200 (STD) Bohrung</a>	000.009.980.352 n. FLE 10.2 - 2023.1 PART 1: Bore 85 H7; Keyway DIN 6885-1 JS9; 1 screw. PART 2/3 : Bore 90 H7; Keyway DIN 6885-1 JS9; 1 screw. Preservative: CUSTOS 70-51-3
<a href="#">2LC0170-6AA</a>	
<a href="#">2LC0171-5AB</a>	

<a href="#">PINION SHAFT</a>	L 110,0/2,00 COMP.NO 100402565 DOC.NO 5880415/C C ,GEAR BOX MODEL - FOR PRE POLYMER REACTOR MIXER - 106-A01 AGITATOR
<a href="#">SHAFT SEAL</a>	SHAFT SEAL/FFA 000000306038,COMP.NO 100400680,DOC.NO W 5710,GEAR BOX MODEL H4SH - FOR PRE POLYMER REACTOR MIXER - 106-A01 AGITATOR
<a href="#">BRG-TR /FFA</a>	BRG-TR /FFA 000000380810,COMP.NO 100402030 ,GEAR BOX MODEL H4SH12A160,SR.NO 300 - FOR PRE POLYMER REACTOR MIXER - 106-A01 AGITATOR
<a href="#">SHAFT SEAL/FFA</a>	SHAFT SEAL/FFA 000000306047 ,COMP.NO 100400686,DOC.NO W 5710,GEAR BOX MODEL H4SH - FOR PRE POLYMER REACTOR MIXER - 106-A01 AGITATOR
<a href="#">O-RING</a>	O-RING OR0074-03 F5713,COMP.NO 100399967,DOC.NO A5E35034620A/AA AA ,GEAR BOX MOD - FOR PRE POLYMER REACTOR MIXER - 106-A01 AGITATOR
<a href="#">PINION SHAFT /FFA</a>	PINION SHAFT /FFA A5E45221607 COMP.NO A5E45221607,DOC.NO 5880448/C ,GEAR BOX MO - FINISHER REACTOR MIXER 107- A01.1 AGITATOR
<a href="#">O-RING OR0098-03</a>	O-RING OR0098-03 F 5713,COMP.NO 100400775,DOC.NO A5E35034651A/AA AA,GEAR BOX MOD - FINISHER REACTOR MIXER 107- A01.1 AGITATOR
<a href="#">SHAFT SEAL/FFA -</a>	SHAFT SEAL/FFA 000000306054,COMP.NO 100400691,DOC.NO A5E3547327A/AA,GEAR BOX MOD - FINISHER REACTOR MIXER 107- A01.1 AGITATOR
<a href="#">BRG-TR /FFA--</a>	BRG-TR /FFA 000000380815,COMP.NO 100402035 ,GEAR BOX MODEL H4SH16A200,SR.NO 3004 - FINISHER REACTOR MIXER 107- A01.1 AGITATOR
<a href="#">SHAFT SEAL /FFA ---</a>	SHAFT SEAL /FFA 000000307019 ,COMP.NO 100400760,DOC.NO W 5710,GEAR BOX MODEL H4S - FINISHER REACTOR MIXER 107- A01.1 AGITATOR
<a href="#">O-RING--</a>	O-RING OR0012,3-02,4F5 ,COMP.NO 100400728,DOC.NO A5E35034494A/AA AA ,GEAR BOX M - FINISHER REACTOR MIXER 107- A01.2 AGITATOR
<a href="#">PINION SHAFT//</a>	PINION SHAFT R 185,0/4,05 ,COMP.NO 100557748,DOC.NO 5880466/C C ,GEAR BOX MODEL - FINISHER REACTOR MIXER 107- A01.2 AGITATOR
<a href="#">O-RING//</a>	O-RING OR0090-03 F 5713 ,COMP. NO 100400731,DOC.NO A5E35034641A/AA AA,GEAR BOX - FINISHER REACTOR MIXER 107- A01.2 AGITATOR
<a href="#">SHAFT SEAL/FFA///</a>	SHAFT SEAL/FFA 000000306067,COMP. NO 100400704,DOC.NO W 5710,GEAR BOX MODEL H4S - FINISHER REACTOR MIXER 107- A01.2 AGITATOR
<a href="#">BRG-TR /FFA///</a>	BRG-TR /FFA 000000380145,COMP.NO 100401929,GEAR BOX MODEL H4SH20A28,SR.NO 300480 - FINISHER REACTOR MIXER 107- A01.2 AGITATOR
<a href="#">SHAFT SEAL/FFA**</a>	SHAFT SEAL/FFA 000000307028,COMP. NO 100400763,DOC.NO W 5710,GEAR BOX MODEL H4S - FINISHER REACTOR MIXER 107- A01.2 AGITATOR
<a href="#">ARPEX ARS-6 105 G</a>	
<a href="#">Zwbg-230a Zapex</a>	
<a href="#">Nef1256-Ars6</a>	
<a href="#">N-Eupex A180</a>	
<a href="#">A180</a>	
<a href="#">Chvw 200</a>	GEARBOX P12 1000 1/MIN N2 24 OILVG460 OIL13
<a href="#">22234232</a>	
<a href="#">B4sh12e355</a>	

<a href="#">2lc0470-8nt99-0az0</a>	
<a href="#">Np150-125-250e</a>	
<a href="#">000.009.927.621</a>	ITM TYPE: RVSB (Hose kit) connection gear from position : 20 and Oil supply machine Pos. : 80 Length : 2,5 m Interconnecting tubing consisting of suction and pressure hose with corresponding hose fittings. Delivery as loose parts. Corrosion preventive code no.: K.110.00.00.00.000 Preserv.durab. if stored ins. : 0 Months Preserv.durab. if stored outs. : 0 Months Inspection unit parts by:: Acceptance intern tariff number: 84799070 Country of origin: DE Germany AL: N ECCN: N
<a href="#">Z10-M1b8-P5/4n</a>	
<a href="#">9905307</a>	Synchronous Belt
<a href="#">2lp0024-8ab91-0ez0</a>	
<a href="#">2lc0100-5ag11-0aa0</a>	
<a href="#">Shaft Helical Gear For Gearbox Type:Kzn</a>	Size:280 item No.:100 , N1=1410 R.P.M, N2=25.9 R.P.M Power:48KW Serial No.:160 107 114 2-1
<a href="#">185075-0309</a>	
<a href="#">Htd-480-8m-20</a>	
<a href="#">Eupex A 350</a>	
<a href="#">000.009.980.394</a>	Type: B Size: 280 (STD) n. MD 10.1 - 2017 PART 1: Hole 47 VB PART 4: Hole 52 VB K1 = conservation Operating instructions BA 3100 01/2019; 1 x DE Stat. Product number: 84836020 Country of origin: DE Germany
<a href="#">Elpex Eng 320</a>	
<a href="#">Chvw80</a>	
<a href="#">2lc0100-5ag11-0ac0</a>	
<a href="#">A112mp4</a>	MOTOR 5HP 1740RPM 575V 60HZ 6A
<a href="#">4041332-0020-001</a>	
<a href="#">Ars-6-Nhk125-6</a>	
<a href="#">Product Number: 2lc0100-4ab11-0aa0</a>	N-EUPEX coupling Type: A Size: 110 (STD) n. MD 10.1 - 2017 PART 1: undrilled PART 2/3: undrilled K1 = preservation
<a href="#">Product Number: 2lc0100-5ab11-0aa0</a>	N-EUPEX coupling Type: A Size: 125 (STD) n. MD 10.1 - 2017 PART 1: undrilled PART 2/3: undrilled K1 = preservation
<a href="#">Adf27931</a>	
<a href="#">Eupex B 80</a>	
<a href="#">Type: H2sv Size: 7</a>	brochure : MD 20.1 with special notes design : B Prime Mover : IEC 225M nom.power rating prime mover : 258,00 KW power ratg driven machine (P2) : 258,00 KW driven machine torque (T2) : 9.402,04 Nm place of installation : large halls, workshops duty cycle per hour : 100 % altitude above MSL : 0 - 1000 m minimal ambient temperature : -10 °C maximal ambient temperature : 50 °C nominal transmission ratio : 7,10 actual transmission ratio : 7,048 input speed : 1.847,0 1/min output speed : 262,06 1/min type of seal on shaft D1 : shaft seal type of seal on shaft D2 : shaft seal d1: standard shaft with parallel keyway acc.DIN 6885/1 (mm) d1: 60 m6 x 135 , G1 = 210 output shaft design : solid shaft d2: standard shaft with parallel keyway acc.DIN 6885/1 (mm) d2: 120 n6 x 210 , G2 = 195 oil supply : dip lubrication with oil compensating tank Luftfilter : std. air filter acc.to F5125/1 motor bell housing to K20/007 : in

special design material of motor bell housing : ST (f	
<a href="#">Ffa:000000390225</a>	
<a href="#">Nhn1256-Ars6</a>	
<a href="#">000 000 340 356</a>	
<a href="#">Spb 17/B Dw:160 Mm 6 Oluklu Kasnak</a>	
<a href="#">2800u/M 1,1kw 220/380amp.</a>	
<a href="#">Zapex Zi-Zin B5.5</a>	
<a href="#">Zwtr 585</a>	320T Hauptflansch der Flanschkupplung ZAPEX Code: ZWTR 585
<a href="#">2lc0470-5nq00-0aa0</a>	
<a href="#">Htd-640-8m-30</a>	
<a href="#">P112-14m-119</a>	
<a href="#">H1sh05</a>	
<a href="#">2lc0100-8aa99-0aa0 L1h +m1d</a>	
<a href="#">Freno514x12.7</a>	
<a href="#">320t B.A.Y</a>	Getriebegehuse (320T B.A.Y.)
<a href="#">Cma6090b6</a>	
<a href="#">H3dh 09 B</a>	
<a href="#">Htd 550-5m-15</a>	
<a href="#">2lc01010ab110aa0</a>	
<a href="#">Gear Helical Wheel For Gear Box Type:Kzn</a>	Size:280 item No.:402 N1=1410 R.P.M, N2=25.9 R.P.M Power:48KW Serial No.:160 107 114 2-1
<a href="#">D68- W100</a>	
<a href="#">6153215-Pos.400</a>	
<a href="#">2lc0100-5aa11-0aa0</a>	
<a href="#">Eupex A-180</a>	
<a href="#">Signal Receiver Bim-G18-Y1 / S. Eoc</a>	FLENDER COUPLINGS ITEM FLUDEX EOC RECEIVER BIM-G18-Y1 / S. EOC Stat. Product number: 90319000 Country of origin: DE Germany
<a href="#">Rwn162fg</a>	
<a href="#">N-Eupex A 200</a>	
<a href="#">2lc0310-4aq99-0ca0-Z</a>	
<a href="#">2lc0471-3nq00-0aa0</a>	
<a href="#">Flender Himmel Sef100-G132m4</a>	ELEKTRİK MOTOR 7,5 KW 1500 D/DK B5 MOTOR label attached
<a href="#">320t B.A.Y. 2.Kd.</a>	Reduzierradgetriebe (320T B.A.Y. 2.KD.)
<a href="#">G160 L4-L240 N (Ka180)</a>	
<a href="#">Cf15m1c6p5/2n</a>	



<a href="#">000.009.980.389</a>	Type: B Size: 140 (STD) n. MD 10.1 - 2017 PART 1: undrilled PART 4: undrilled K1 = conservation Operating instructions BA 3100 01/2019; 1 x DE Stat. Product number: 84836020 Country of origin: DE Germany
<a href="#">014500130</a>	
<a href="#">Fl160</a>	
<a href="#">Rewb 56</a>	
<a href="#">2lc0310-4aq99-0ca0-Z L1l +m1n +l13</a>	
<a href="#">000.009.930.640</a>	oil supply system ITM TYPE: OLGE SIZE: 4 Variant : 3 per K35, with oil to air cooler 3 x 400 VAC, 50 Hz protection IP 54 ISO-class F with temperature rise B Mounted on base plate, mounted to gear unit item 20 Corrosion preventive code no. : K.110.18.42.01.004 finishing coat: colour : RAL 5015 sky blue Preserv.durab. if stored ins. : 24 Months Preserv.durab. if stored outs. : 12 Months Quality Plan unit part : EMEA-V-QP-OS Oil supply system Inspection unit parts by: : Acceptance intern Documentation unit parts : Internal Inspection Test run: : Acceptance intern Documentation Test run to: : Internal tariff number : 84798960 Country of origin : DE Germany AL: N ECCN: N
<a href="#">0276404 / 05</a>	ZF168 - K i = 29,27 n2 = /min T2 = 8518 Nm BAUF. V1 Oil : 48 L CLP VG 220 supply of gearbox helix and associated gear
<a href="#">P44-14m-115</a>	
<a href="#">G180 L4-L240 N (Ka 180)</a>	
<a href="#">000000390221</a>	
<a href="#">Encoder Alu Eoc Gef 27 With Seal</a>	FLENDER COUPLINGS ITEM FLUDEX EOC TRANSMITTER WITH SEAL Stat. Product number: 84839089 Country of origin: DE Germany
<a href="#">Fl180</a>	
<a href="#">H3sh Rel.1/35.5 - Model : Size 9 Execution B / Gearbox - Reducer</a>	
<a href="#">N-Eupex H 200</a>	
<a href="#">6153215-Pos.302</a>	
<a href="#">N-Eupex A140</a>	
<a href="#">2lc0311-0ab99-0aa0-Z</a>	
<a href="#">2lc0301-6bn10-0aa0</a>	
<a href="#">Elpex 320</a>	
<a href="#">Af 80/2b-11/005-32257</a>	
<a href="#">22234247</a>	
<a href="#">000000773128</a>	
<a href="#">000000306800</a>	
<a href="#">2lc0100-5aa99-0aa0</a>	
<a href="#">2lc0100-5aq11-0ad0</a>	
<a href="#">Zapex Zw 465-230mm</a>	

<a href="#">H3sb05</a>	GEAR BOX
<a href="#">Eupex 125</a>	
<a href="#">320t B.A.Y. 3rd Drive</a>	Untersetzungsgetriebewelle (320T B.A.Y. 3rd Drive)
<a href="#">2lc0301-0aa11-0aa0</a>	
<a href="#">2lc0330-1av99-0aa0-Z L6g +m6g +y50</a>	
<a href="#">Fdazs168b-La160mp4e-L150/80n-Iv</a>	
<a href="#">Zapex Ziza 4</a>	
<a href="#">2lc0300-5au99-0ba0 L1h</a>	
<a href="#">Spb 17/B Dw:250 Mm 6 Oluklu Kasnak</a>	
<a href="#">N-Eupex A160</a>	
<a href="#">2lc0100-3aa99-0aa0 L0x +m0v</a>	
<a href="#">32 8m 30 6f</a>	
<a href="#">Type: B Size: 180 (STD)</a>	N-EUPEX Kupplung 000.009.980.391 PART 1: undrilled PART 4: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0170-8AA11-0AA0
<a href="#">000.009.980.393</a>	Type: B Size: 225 (STD) n. MD 10.1 - 2017 PART 1: undrilled PART 4: undrilled K1 = conservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating instructions BA 3100 01/2019; 1 x DE Stat. Product number: 84836020 Country of origin: DE Germany
<a href="#">Z88m132sb4-L80-64t-Min-I=22,61</a>	
<a href="#">1194909</a>	
<a href="#">2lc0100-8ab11-0aa0(N-Eupex A 180)</a>	
<a href="#">Zwbq-175a</a>	
<a href="#">4365168 - 0020 - 001 / Seperat¼r Red¼kt¼r¼</a>	
<a href="#">2lc0100-6ab11-0aa0</a>	
<a href="#">2lc0300-5av99-0aa0-Z</a>	
<a href="#">N-Eupex Ds</a>	
<a href="#">Nen1256-Ars6</a>	
<a href="#">Zapex Zwbq-198ab</a>	
<a href="#">Zapex Zw Zwn A465</a>	
<a href="#">6153215-Pos.102</a>	
<a href="#">Kpplg-Zapex-Zwn1150 A</a>	
<a href="#">000.009.951.881</a>	

<a href="#">2lc0100-2aa11-0aa0</a>	
<a href="#">Zapex Zibg-3.0-514</a>	
<a href="#">2kj3205-3ek23-2ad1-Z</a>	
<a href="#">Kf65-A90li4-L16/10</a>	
<a href="#">419-5012-101-4</a>	Flender Motox
<a href="#">1300023333</a>	
<a href="#">1040-8mgt2-36</a>	
<a href="#">Type: A Size: 225 (Std)</a>	000,009,980,353 N-EUPEX coupling Type: A Size: 225 (STD) n. MD 10.1 - 2017 PART 1: undrilled PART 2/3: undrilled K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2017; 1 x DE Stat. Lot number: 84836020 AL: N ECCN: N Product number: 2LC0101-1AB11-0AA0
<a href="#">Motok -N- D/Z108b5</a>	
<a href="#">419-0512-101-3</a>	Flender Motox
<a href="#">3794870-28</a>	
<a href="#">Rupexrwn360</a>	
<a href="#">12359</a>	
<a href="#">20286438</a>	
<a href="#">320t B.A.Y. 1.Kd</a>	Untersetzungsgtriebe (320T B.A.Y. 1.KD.)
<a href="#">5d80-8-6</a>	
<a href="#">6153215-Pos.402</a>	
<a href="#">4525440-00700-001</a>	
<a href="#">000000307317</a>	
<a href="#">22234205</a>	
<a href="#">N-Eupex A225</a>	
<a href="#">B3sv08c</a>	
<a href="#">Neupex 120 H</a>	50118775
<a href="#">Coa140r1/20,5</a>	
<a href="#">12341</a>	
<a href="#">22250324</a>	
<a href="#">LI-8mr-30 Z=234</a>	
<a href="#">2kj3107-1fp23-2aw1-Z</a>	
<a href="#">Cf25-M1p4-P5/3n</a>	GEAR BOX 0.66KW 1680RPM 3PHASE 200-220/346-380V
<a href="#">202+300</a>	
<a href="#">Zw-Zwn-A465</a>	
<a href="#">2lc0310-6ag11-0az0</a>	

<a href="#">2850u/M 380-460/220-265</a>	
<a href="#">000.000.389.014</a>	RS 140 - 50 - 65 SX F 5815 ST Stat. Product number: 84839089 Country of origin: DE Germany AL: N ECCN: N Product number: FFA: 000000389014
<a href="#">Irg/Ns/80b</a>	
<a href="#">Esp32/3246</a>	
<a href="#">N-Eupex 520</a>	
<a href="#">Zzw 175 B</a>	
<a href="#">Tf-M80m4-0303366h</a>	
<a href="#">1194805</a>	
<a href="#">A349015</a>	
<a href="#">K.Burç No:3535 Delik Çapi</a>	
<a href="#">Cf15-M1p8/2ri-P5/24n</a>	
<a href="#">2lc0100-8ab11-0aa0</a>	
<a href="#">N-Eupex A 250</a>	
<a href="#">000 000 322 300</a>	
<a href="#">000.009.922.110</a>	
<a href="#">2lc0100-5ag11-0ab0</a>	
<a href="#">N-Eupex A 520</a>	
<a href="#">Caf38-M71mb8 Electromotor</a>	
<a href="#">2lc0300-3av99-0aa0</a>	
<a href="#">2lc0101-3ab99-0aa0</a>	
<a href="#">6153215-Pos.300</a>	
<a href="#">Neupex160</a>	
<a href="#">320t B.A.Y. 3.Kd.</a>	Untersetzungsgetriebe 320T B.A.Y. 3.KD
<a href="#">000 000 326 917</a>	
<a href="#">419-0512-101-7</a>	Flender Motox
<a href="#">2lp0024-2bc00-0pj0-Z</a>	
<a href="#">2lc0100-7aa11-0aa0</a>	
<a href="#">Redktr Flender Cavex Cuw-140</a>	
<a href="#">N-Eupex A 560</a>	
<a href="#">000 000 342 090</a>	
<a href="#">000 000 501 306</a>	
<a href="#">Waecht Drehz Ewd / 20 ... 250vuc</a>	WAECHT DREHZ EWD / 20 ... 250VUC FLENDER COUPLINGS ITEM FLUDEX EVALUATION DEVICE EWD 20 ... 250VUC Stat. Product number: 90291000 Country of origin: DE Germany
<a href="#">2kj3210-1fn23-2ag1-Z</a>	

<a href="#">212x5xspc Tl</a>	V-belt standard washers
<a href="#">2lc0100-5ag11-0ae0</a>	
<a href="#">6153215-Pos.100</a>	
<a href="#">Ars-6-105-6-Bon</a>	
<a href="#">Adf27932</a>	
<a href="#">000 000 326 914</a>	
<a href="#">012800130</a>	
<a href="#">A-225</a>	
<a href="#">Type: A Size: 315 (STD)</a>	N-EUPEX coupling according to FLE 10.2 - 2021 PART 1: Bore 47 VB PART 2/3: Bore 44 VB K1 = preservation Preservation with emulsion cleaner Indoor storage up to 3 months Operating Instructions BA 3100 10/2020; 1 x DE Stat. Lot number: 84836020 Country of origin: DE Germany AL: N ECCN: N Product number: 2LC0171-4AB12-0A
<a href="#">K.Burç No: 3020 Delik Çapi: 60 Mm</a>	
<a href="#">2lc0470-1as99-0aa0</a>	
<a href="#">000 000 501 106</a>	
<a href="#">K38-M1ba</a>	
<a href="#">2lc0470-6nt99-0az0</a> <a href="#">L1d+m1d+q2y</a>	