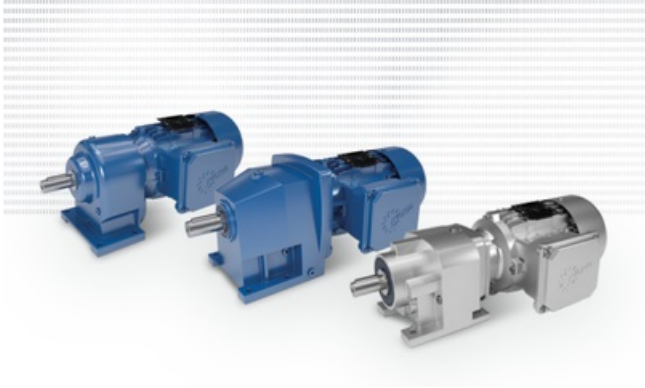


## Nord



Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Nord** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Nord Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">Ig Ku 10-30v Htl 512 D=12 5020 1,5m</a>	19651131 Successor material for item number 19551131 *****
<a href="#">SK 520E-750-340-A (275520075)</a>	FREQUENCY CONVERTER Type of frequency converter / starter SK 520E-750-340-A Degree of protection converter / starter IP20 Phases x voltage (V) 3 x 400 Nominal output FU (kW) 0.750 Nominal output FU (HP) 1,000 Output frequency (Hz) 0 - 400 FU: input voltage 3AC 380-480V, -20% / + 10%, 47-63Hz Output current (A) 2.3 Input current (A) 3.2 Ambient temperature FC / starter 0 ° C + 40 ° C (S1), 0 ° C + 50 ° C (S3-70%) Design / data 5x digital inputs 2x relay messages 1x analog output Additional control signals 2x Dig IN, 2x Dig OUT CANopen interface on board Incremental encoder input (TTL) 2 analog inputs Weight approx. 1,600 KG / ST
<a href="#">GHE40L 480V</a>	DISPOSABLE RECTIFIERS YELLOW
<a href="#">GHE40L 480V</a>	DISPOSABLE RECTIFIER GHE40L 480V YELLOW
<a href="#">GEARED MOTOR SK01F AL-71LP/2 TF</a>	As the number 200 798 205-100 14 952 890 however in IE3
<a href="#">SK172.1F-80SP/4 CUS TW</a>	Execution: as already delivered with the serial number 201773617-100, but with motor in IE3 (energy efficiency class) ----- ----- Product name helical geared motor Motor type CUS Engine speed 1,420 rpm Translation 13.54 Output speed 105,000 rpm Service factor 1.70 Output torque M2 (Nm) 50.10 Power (kW) 0.550 Voltage (V) 230/400 Frequency (Hz) 50 Efficiency class Premium EFF according to EISAct Operating mode S1 Motor protection class IP55 Insulation class F Nominal current 1 (AMP) 2.23 Nominal current 2 (AMP) 1.29 Cosine 1 0.75 Ambient temperature of the motor 40 ° C Type gearbox M1 Housing type flange B5 Shaft dimension 25X50 Part number special shaft 00000000057130030 Flange diameter (mm) 160 Venting Pressure venting Thermal motor protection Thermal monitor as an opener Connection

	type star Terminal box position / cable insert 3 / III Type of lubricant Synth. Oil ISO VG 220 Class oil CLP PG 220 Lubricant quantity (l) 0.270 Color 9006 white aluminum Paint type solid paint Painting instructions old painting 2 Painting instructions Basic (2) CE logo yes CCC Logo No. Mexico Certificate NOM No. UL E191510 CSA 189340 DoE CC CC 092 B CSA ev 189340 Alto Rendimento No. Korea Energy Label No. Weight approx. 13 KG / ST
<a href="#">69/43575/9006</a>	k¼nnen sie uns auch f¼r die Anderen bilder ihren Angebot schicken
<a href="#">F 180 D345 H340 IL1</a>	10121607 EXTERNAL FAN
<a href="#">:9614573</a>	
<a href="#">100LH/4</a>	
<a href="#">132M/4-2 BRE100 HL MIK SR</a>	
<a href="#">132MP/4 TF</a>	
<a href="#">132MP/4 TF (nr.36813781)</a>	
<a href="#">132S/6 BRE60</a>	
<a href="#">132SH/4 TF</a>	
<a href="#">160MP/4 TF</a>	
<a href="#">17121630</a>	
<a href="#">180MP/4 TF</a>	
<a href="#">180MP/4 TF RLS</a>	
<a href="#">19141000 GVE20L</a>	
<a href="#">1SI40</a>	
<a href="#">200296645-10</a>	
<a href="#">200766526-100.147.49722</a>	
<a href="#">26141005</a>	
<a href="#">2SIEK100L-4A</a>	
<a href="#">2SIEK112M-4</a>	
<a href="#">3282AFB-90S/4</a>	
<a href="#">34212689</a>	
<a href="#">4500099</a>	
<a href="#">50671080(Pos.300)</a>	
<a href="#">508 7000-2 29 08</a>	

<a href="#">50870050 (Pos.400)</a>
<a href="#">5147207-120Z14</a>
<a href="#">51572030</a>
<a href="#">52670030</a>
<a href="#">5NM FDB08 P</a>
<a href="#">632</a>
<a href="#">655</a>
<a href="#">6KANT 5NM D=15 P</a>
<a href="#">700</a>
<a href="#">71 S/4 TF</a>
<a href="#">741</a>
<a href="#">78900060/11E300035162</a>
<a href="#">8/5007547487</a>
<a href="#">80S/4 TF</a>
<a href="#">89271140</a>
<a href="#">90LH/4 TF (34511190)</a>
<a href="#">90LH/4BRE20 HL TFIG12</a>
<a href="#">90SH/4 TF TI4</a>
<a href="#">ANTNO</a>
<a href="#">DRIVING PINION-306</a>
<a href="#">EV063.00-90S/4a</a>
<a href="#">GVE20L (230V SCHWARZ)</a>
<a href="#">IG KU 10-30VHTL 1024 D=15 A02H 1.5M</a>
<a href="#">KR273.03-90L/4a</a>
<a href="#">KU 85C 81N4 TF FL IG</a>
<a href="#">NO:620 OUTPUT GEAR</a>
<a href="#">NO:635 SHIM</a>
<a href="#">NO:650 CIRCLIP</a>
<a href="#">NO:653 SHIM</a>
<a href="#">NO:701 DRIVE GEAR</a>
<a href="#">NO:735 SHIM</a>

<a href="#">NO:740 CIRCLIP</a>
<a href="#">PMEA 500-S 07/11 CE</a>
<a href="#">PMG500-S</a>
<a href="#">RED SK 372 . 1F/3D-100 L/4/3D TF</a>
<a href="#">RED SK 4282 AFSH-30-112 M/4 TF-3D</a>
<a href="#">RED SK 772-132 S/4</a>
<a href="#">RED SK 873-112 M/4 TF</a>
<a href="#">RJ12/SUB-D SO RS232</a>
<a href="#">SK 0250-71 S/4 BRE4</a>
<a href="#">SK 1 S 140 i: 5.00</a>
<a href="#">SK 100 LA/4</a>
<a href="#">SK 1550 71L/4 I: 49</a>
<a href="#">SK 180MX/4 BRE150TF F</a>
<a href="#">SK 25F-100LA/4 KOM-NR 224446</a>
<a href="#">SK 273- 71 S/4</a>
<a href="#">SK 472-90 S/4 TF</a>
<a href="#">SK 500E-370-323-A</a>
<a href="#">SK 51 EF-160 LA/4</a>
<a href="#">SK 62 225S/4 TF</a>
<a href="#">SK 620 F AL-112 M/4 TF</a>
<a href="#">SK 63SX/4 CUSWEMS</a>
<a href="#">SK 90431 LX-71S/4</a>
<a href="#">SK 92372.1AFBH / 2G-100LH / 4 2G TF</a>
<a href="#">SK01F F</a>
<a href="#">SK02 S160 /50697090</a>
<a href="#">SK02040AF-63S/4 BRE5</a>
<a href="#">SK02-63S/4 BRE5</a>
<a href="#">SK11EF-71L/4 TF I:2,04</a>
<a href="#">SK12063AZBH-100L/4</a>
<a href="#">SK12063AZBH-100L/4 BRE40</a>

<a href="#">SK-180M/4 NR:100630907.00</a>
<a href="#">SK1SI 063-80L4</a>
<a href="#">SK1SI40-IEC71-71S/4</a>
<a href="#">SK1SI50 S/N:150865160</a>
<a href="#">SK1SI63F-IEC90-90SH/4</a>
<a href="#">SK20 120X 80 LK100</a>
<a href="#">SK2282ABHG-90L/4</a>
<a href="#">SK25 FAL- 100L/4TF, I:8,09 M1</a>
<a href="#">SK25 FAL- 100LA, 4TF, I:6,82 M1</a>
<a href="#">SK32 IEC112-112M/6 BRE60 F IG12KK</a>
<a href="#">SK3282AFB-90SH/4</a>
<a href="#">SK43125 AZ-90SH/4 BRE 20</a>
<a href="#">SK5285 AZZSIEC180</a>
<a href="#">SK62-180LP/4 TF</a>
<a href="#">SK700E E 5.5 KW</a>
<a href="#">SK8282VF VL2 IEC250</a>
<a href="#">SK872.1-180LP/4 TF</a>
<a href="#">SK9032.1AZ-IEC132</a>
<a href="#">SK9032.1LX-132MP/4 TF SH</a>
<a href="#">SK9072.1AZ-IEC132</a>
<a href="#">SK90LP14 TFF SN : 253553325</a>
<a href="#">SK90LP14 TFF SN : 253553326</a>
<a href="#">SK9282VF VL2-IEC315</a>
<a href="#">WAR: 81N4 TFFLIG</a>
<p>Execution: as already delivered with the serial number 201487081-100, but only motor in IE3 (energy efficiency class) ----- ----- Product naming engine Engine type CUS Engine speed 1,705 rpm Ambient temperature motor 40°C Power (kW) 0.180 Voltage (V) 230/400 Frequency (Hz) 60 Efficiency class Premium EFF according to EISAct Operating mode S1 Insulation class F Rated current 1 (AMP) 1.07 Rated current 2 (AMP) 0.62 cosine 1 0.57 motor position motor attachment WN Pos 101 Motor flange 160S Connection type star Degree of protection motor IP55 Terminal box position / cable entry 3/II CE Logo Yes CCC logo no Mexico Certificate NOM No UL E191510 CSA 189340 DoE CC CC 092 B CSA ev</p>
<a href="#">63LP/4 CUS BRE5 HL RG</a>

	189340 High Rendimento No Korea Energy Label No Braking torque (Nm) 5 Braking voltages 400VWS-180VGS Supplier brake Precima Hand release With hand release Position of hand release 3 Brake rust / dust protected Rust-proof version Brake connection GR wired directly to the motor Degree of protection brake IP55 Part number engine seal 50697090 Color approx. 9007 gray aluminum Paint type solid paint Painting specification old painting 2 Painting instructions basic (2) Cable gland + O-ring 18524200 NPT adapter Loose part hand release lever engine gasket Weight approx. 7 KG/pc
<a href="#">SK772.1-132SP/4TF</a>	
<a href="#">SK972.1-160LP/4TF</a>	
<a href="#">SK 52-132MP/4TF</a>	
<a href="#">SK 52-160MP/4TF</a>	
<a href="#">SK4282AG-100AP/4 BRE40 TF</a>	Version: as already supplied with serial number 201425499.100, but with motor in IE3 (energy efficiency class) ----- ----- Product designation flat gear brake motor Motor series asynchronous motor PREM AL (B) Motor type three-phase motor. Engine speed 1,450 rpm Translation 40.74 Output speed 36,000 rpm Service factor 1.90 Output torque M2 (Nm) 805.00 Power (kW) 3,000 Voltage (V) 400/690 Frequency (Hz) 50 Efficiency class IE3 Operating mode S1 Degree of protection motor IP55 Insulation class F Rated current 1 (AMP) 6.26 Rated current 2 (AMP) 3.63 cosine 1 0.80 Design gearbox M3 Hollow shaft housing type Shaft dimension 50H7 Vent Pressure Vent Rubber buffer With rubber buffer Thermal motor protection PTC thermistor, 3x155°C Circuit type triangle Terminal box position / cable entry 3/III Braking torque (Nm) 40 Braking voltages 24 VGS Supplier brake Precima Brake connection without GR, wired to terminal Degree of protection brake IP55 Fast switching rectifier Without brake rectifier Type of lubricant Mineral oil ISO VG 220 Class oil CLP 220 Amount of lubricant (l) 4,400 Shade 7031 blue-grey Paint type solid paint Painting specification old painting 2 Painting instructions basic (2) CE Logo Yes CCC logo no Mexico Certificate NOM No UL no CSA no DoE CC No CSA ev no High Rendimento No Korea Energy Label No Loose part rubber buffer/Met rubber Weight approx. 96 KG/pc
<a href="#">100AP/4 BRE40 TF</a>	
<a href="#">SK9032.1AZBH-IEC132/2G</a>	GEARBOX: SPEED SCREW CONVEYOR
<a href="#">SK42-100L/40 3KW I:17,71</a>	
<a href="#">SK9052.1AZDSH-132/4BRE60 TF</a>	
<a href="#">SK33NAB 63L/4TF Power</a>	
<a href="#">SK 80SH/4 3D TF</a>	IPA Automatic Weighing Unit

<a href="#">SK160LP/4BRE150FHLMIKTE</a>	PTA Chain Conveyor
<a href="#">SK160LP/4TF</a>	PTA Chain Conveyor
<a href="#">F160 74-155 W 1420-1450 D/DK</a>	EXTERNAL FAN F160 EXTERNAL FAN FOR AFINATION MUSCULAR PUMP MOTOR
<a href="#">SK9072.1R W</a>	Alternative type to the gearbox SK9062R W from serial number 1001373260.00 ----- ----- Product name bevel-helical gearbox-W assumed engine speed 1,400 Translation 41.11 Stages 3 n2 assuming n1 34,000 1/min Operating factor 1.00 Output torque M2 (Nm) 7,700.00 Max. output torque M2 max. (Nm) 7,700.00 M1 gearbox design Housing type foot housing Selection of attachment cylinder W Add-on cylinder W Position of the output shaft Shaft at B Wave size 90X170 Venting open, with transport lock Backstop gearbox with backstop Direction of rotation B-side, CW direction of rotation Right Drive shaft dimension W-cylinder 42X110 Lubricant type mineral oil ISO VG 220 Class oil CLP 220 Quantity of lubricant (l) 10,000 Color 7031 blue gray Paint type: normal paint Painting instructions Basic (2) Attention: The service factor is less than or equal to 1.0. The gearbox becomes longer constant demands on the installed motor power are overloaded. For damage that occurs resulting from this, we cannot assume any warranty.
<a href="#">Gve20l</a>	Part no.: 19141000 Input:110-10 275+10%VAC Output:100 250 VDC
<a href="#">Sk32-112mp/4 Cus Tf</a>	
<a href="#">Sk11003fct</a>	REDUCER GEARBOX
<a href="#">51572010</a>	
<a href="#">Sk 12080-S90-4 Bre20 Hl</a>	
<a href="#">Sk6382azg-160l/4</a>	
<a href="#">1006488170</a>	
<a href="#">8206361441.00</a>	MOTOR 19.8/9.9AMP 7.5HP 1735RPM 3PH 230/460V 60HZ
<a href="#">Sk92072afbhn140</a>	GEAR
<a href="#">02040lx-80s/4</a>	MOTOR .75 HP 3PHASE 1710 RPM
<a href="#">1007513601</a>	
<a href="#">8003424964</a>	WORM GEARBOX 0.50HP 60HZ HOLLOW SHAFT B14 FLANGE
<a href="#">War: 81n4 Tffligá;</a>	
<a href="#">Sk22002cb7702207</a>	PC BOARD
<a href="#">Sk12063afbh66/3d-80l/4 201289540-800</a>	
<a href="#">Sk7382ax-180lx/4 Rls</a>	

<a href="#">100l/4 Cus Bre20 HI</a>	
<a href="#">19031932</a>	
<a href="#">1006488060</a>	
<a href="#">Bu-3218</a>	
<a href="#">Sk82-250mh/4 Bre400 Tw F</a>	
<a href="#">Sk700e-112-340-A</a>	DRIVE INVERTER
<a href="#">Part No 631 For Sk12063azbh-100l/4</a>	
<a href="#">Sk-300e-550-340-B</a>	POWER CONTROL 380-480VAC -10-40C RANGE
<a href="#">Sk25f-100lb/2</a>	
<a href="#">Blower Cooling Fan Option</a>	
<a href="#">Sk80lh/4-Bre10-Sr</a>	
<a href="#">110593</a>	ELECTRIC RTD GUN E700W HEATER 240VAC 50/60HZ 200W
<a href="#">19141010</a>	
<a href="#">1/8108306274.00</a>	GEARBOX 68.61RATIO 1750RPM
<a href="#">51573010</a>	
<a href="#">Sk12063afbh66/3d-80l/4 Tf F/3d</a>	
<a href="#">71l/4bre5</a>	
<a href="#">328918d</a>	OPERATOR INTERFACE VISTA
<a href="#">89272090</a>	
<a href="#">8005425830</a>	WORM GEARBOX 60HZ HOLLOW SHAFT B14 FLANGE
<a href="#">1006488074</a>	
<a href="#">Sk700e-221-340-A</a>	INVERTER DRIVE 380/460V
<a href="#">Sk5285 Azzsiec180</a>	
<a href="#">275420110</a>	INVERTER DRIVE 3PH 480VAC 47-63HZ 1.5HP
<a href="#">19020936</a>	
<a href="#">72jd35afa</a>	STARTER FOR ELEVATOR 55AMP 575V
<a href="#">Bre 40 205v P</a>	
<a href="#">Sk6382azg-160l/4 Cus Bre250 HI Tw</a>	
<a href="#">1074651</a>	DRIVER GUN LOGICOMM 3AMP TERMINAL BLOCK 4CHANNEL
<a href="#">Sk 02f VI-63 L/4</a>	
<a href="#">Sk3282 Agbh-100</a>	



<a href="#">1006488056</a>	
<a href="#">Sk171.1f-71l/4 Tf</a>	
<a href="#">1057404</a>	GLUE HEAD
<a href="#">1006488027</a>	
<a href="#">222297-P02</a>	CONTROL BOARD
<a href="#">19100112</a>	
<a href="#">Sk 112mp/4 Cus Tf F</a>	
<a href="#">Sk 272f-80 L/4</a>	
<a href="#">1006487627</a>	
<a href="#">Sk2282afbhvlf</a>	GEAR BOX
<a href="#">Sk22-100lh/4</a>	
<a href="#">Sk9012.1az-N140tc</a>	MOTOR REDUCER 45.65:1 3540TQ/IN 2SPEED
<a href="#">1007475190</a>	
<a href="#">19021944</a>	
<a href="#">Sk711/4bre5</a>	
<a href="#">Sk90721n250tc</a>	SPEED REDUCER
<a href="#">Sk71s /4</a>	GEAR MOTOR WITH PUMP WATSON
<a href="#">91rd34afa</a>	SOFT-START CONTROLLER
<a href="#">Sk-2282-Azbh-Iec100/2g-4.51</a>	
<a href="#">Sk6282ax-180mx/4</a>	
<a href="#">Sk4282ag-90-L/4</a>	
<a href="#">Sk370/1fct</a>	.5HP 230V AC DR
<a href="#">Sk11ef-71l/4 Tf Obsolete!! Replaced By Sk171.1f-71l/4 Tf</a>	
<a href="#">76055035</a>	DRIVE FREQUENCY INVERTER 3PH 380/460VAC 50/60HZ
<a href="#">1006495085</a>	
<a href="#">111096</a>	APPLICATOR HOSE 230VAC 5/8IN DIA 520W 16FT
<a href="#">51571050</a>	
<a href="#">Sk672.1f-VI-N210tc</a>	SPEED REDUCER 3186NM 3.58:1RATIO
<a href="#">9012.1az-N140tc</a>	GEAR REDUCER 55:17RATIO 3540LB/IN TORQUE
<a href="#">Type:112m/8-2 Bre60 No:9614573. - 00</a>	

<a href="#">Kw:0.75/3.0 A:3.08/7.24-415v 50hz 1/Min:0680/2880</a>	
<a href="#">605955</a>	
<a href="#">Sk520e751340a</a>	FREQUENCY INVERTER
<a href="#">Sk22100I4cus</a>	GEAR MOTOR
<a href="#">Sk8382ag-160Ih/4 Tf</a>	
<a href="#">B31 Sk9032.1Ik-132</a>	
<a href="#">Sk4000/3ct</a>	5HP 460V AC DR
<a href="#">Sk93-180mh/4 Bre250 Tf</a>	
<a href="#">Sk90sh/4 Tf , By 90sp/4 Tf</a>	
<a href="#">Sk52-180Ip/4 Tf</a>	
<a href="#">112mp/4 Tf</a>	- in current IE3 version (mandatory from 0.75 KW) -like 1006438988-00 Product name engine Engine speed 1,440 1 / min Power (kW) 4,000 Voltage (V) 230/400 Frequency (Hz) 50 Efficiency class IE3 Operating mode S1 Insulation class F Rated current 1 (AMP) 13.60 Rated current 2 (AMP) 7.85 Cosine 1 0.83 Motor position motor WN Pos 098 Motor flange 160S Thermal motor protection PTC thermistor, 3x155 ° C Circuit type star Degree of protection motor IP55 Terminal box position / cable insert 2 / I CE Logo Yes CCC Logo No. Part number engine seal 50697070 Painting instructions Without painting Lost part engine seal Weight approx. 32 KG / ST
<a href="#">Bre 5 205v P</a>	
<a href="#">100ap/4 Tf</a>	- in current IE3 version (mandatory from 0.75 KW) - like 35512071 Product name engine Engine speed 1,460 1 / min Power (kW) 3,000 Voltage (V) 230/400 Frequency (Hz) 50 Efficiency class IE3 Operating mode S1 Insulation class F Rated current 1 (AMP) 10.50 Rated current 2 (AMP) 6.06 Cosine 1 0.81 Motor position motor WN Pos 903 Thermal motor protection PTC thermistor, 3x155 ° C Degree of protection motor IP55 Terminal box position / cable insert 1 / I CE Logo Yes CCC Logo No. Painting instructions Without painting Weight approx. 28 KG / ST
<a href="#">1074651a</a>	DRIVER GUN LOGICOMM 1PH 3A TERMINAL BLOCK 4CHANNEL
<a href="#">2302</a>	MELTING UNIT 20LB/HR DUAL ACTING 2HOSE 18.7CAP
<a href="#">303541a</a>	MANIFOLD CHANGEOVER ASSEMBLY 240V/420W 7PIN
<a href="#">88297000</a>	
<a href="#">Sk12063azsh-80Ih4/Cus</a>	GEAR MOTOR 1HP 1750RPM 3PHASE
<a href="#">Sk22-80Ih/4</a>	GEAR MOTOR 1HP 1750RPM 332/575V 2.6/1.5AMPS
<a href="#">Sk0282nbag-63s/4 Bre5 HI Tf We</a>	

<a href="#">Sk6382az B-F</a>	
<a href="#">Sk750/1fcb</a>	Compact Basic
<a href="#">Gve20l</a>	
<a href="#">Sk52-160mh/4</a>	
<a href="#">Sk90421lxiec112</a>	GEAR
<a href="#">Sk-250/1-Fct</a>	.33H 230V AC DR
<a href="#">71s-42cus</a>	MOTOR 3PHASE 60HZ 1600/3305RPM
<a href="#">Pa-2302-07</a>	CONTROL PANEL
<a href="#">90sp/4 Tf</a>	
<a href="#">Sk1sis50h-N56c</a>	
<a href="#">Sk4390</a>	GEAR MOTOR
<a href="#">Sk2su3 2-63s/L/4</a>	
<a href="#">201439245-1</a>	
<a href="#">Sk 71l/4 Tf F</a>	
<a href="#">Sk1smi63az-Iec90-9</a>	
<a href="#">136899b</a>	TC200 TEMP CTRL
<a href="#">Sk42125azbh F</a>	
<a href="#">Ghe40l</a>	CIRCULAR RECTIFIER GHE40L 480V YELLOW
<a href="#">Typ:Sk52-132 S/4, Nr:2305378650.00</a> <a href="#">002 Obsolete, Replacement Sk52-</a> <a href="#">132sp/4 Tf</a>	
<a href="#">Sk63180tc2</a>	GEAR REDUCER
<a href="#">Sk71s-4-2</a>	MOTOR 460V .51-.70AMP 60HZ
<a href="#">200404601-1</a>	GEAR REDUCER DOUBLE SHAFT/FOOT W/SERVO ADAPTER
<a href="#">Sk-92372-80s/4</a>	GEARMOTOR RIGHT ANGLE HELICAL-BEVEL
<a href="#">Sk42-W</a>	IN-LINE HELICAL REDUCER
<a href="#">Sk 11000/3 Ct</a>	Frequency Converter Unit
<a href="#">Sk 01f Al-90 S/4 Tf</a>	Please look at the attachment
<a href="#">50783020</a>	
<a href="#">160l/4</a>	
<a href="#">272716</a>	GLUE GUN AUTOMATIC 520A 80A

<a href="#">Sk9082.1 VI-180lp/4 Tf F</a>	
<a href="#">Fdb 13 C</a>	
<a href="#">Typ Sk12063adp0bf90l16/2wu</a>	
<a href="#">1006488068</a>	
<a href="#">Sk90121-N140tc</a>	GEAR MOTOR REDUCER 20.87:1 RATIO 84RPM 3540LB-INTQ
<a href="#">160mh/4cus</a>	AC MOTOR 15HP 3PHASE 36/18AMP 230-460VAC 11KW
<a href="#">131739</a>	POWER SUPPLY PS-40 CONVERTS 100-240VAC 24VDC
<a href="#">1256c20-71l/4cus</a>	GEARMOTOR 1.90/.95AMP 230/460V 1720RPM
<a href="#">71s/4</a>	- like 42010400 Product name engine Engine speed 1,380 1 / min Power (kW) 0.250 Voltage (V) 230/400 Frequency (Hz) 50 Operating mode S1 Insulation class F Rated current 1 (AMP) 1.32 Rated current 2 (AMP) 0.76 Cosine 1 0.77 Motor position motor WN Pos 951 Circuit type star Degree of protection motor IP55 Terminal box position / cable insert 1 / I CE Logo Yes CCC Logo No. Painting instructions Without painting Weight approx. 5 KG / ST
<a href="#">Sk52 VII80lx/ 4 Tf</a>	
<a href="#">90lp4cus145tcbre</a>	GEAR MOTOR/ (90LP/4 CUS 145TC BRE20 HL RG T) PREMIUM EFFICIENT BRAKE MOTOR ONLY
<a href="#">Sk13f-63s/4 Bre5 HI Tf We</a>	
<a href="#">Sk52-132sp/4 Tf</a>	
<a href="#">180lp/4 Tf</a>	Version: as already delivered with the serial number 200776151-100, but without Gear and motor in IE3 version (energy efficiency class) Product name engine Engine speed 1,475 1 / min Power (kW) 22,000 Voltage (V) 400/690 Frequency (Hz) 50 Efficiency class IE3 Operating mode S1 Insulation class F Rated current 1 (AMP) 39.30 Rated current 2 (AMP) 22.70 Cosine 1 0.87 Motor position motor. WN Pos 025 Thermal motor protection PTC thermistor, 3x155 ° C Circuit type triangle Degree of protection motor IP55 Terminal box position / cable insert 1 / I CE Logo Yes CCC Logo No. Painting instructions Without painting Weight approx. 133 KG / ST
<a href="#">Sk700e7523400</a>	INVERTER
<a href="#">Sk32n140tc</a>	GEAR MOTOR
<a href="#">Sk8731100la4cus</a>	GEAR MOTOR
<a href="#">275128c</a>	CONTROL BOARD
<a href="#">Sk13080az-71s/4</a>	
<a href="#">1006488122</a>	
<a href="#">Sk9092.1 VI 200l/4tf Obsolete!!</a>	

<a href="#">Replaced By Sk9092.1 VI-225rp/4 Tf F</a>	
<a href="#">Sk372.1-80l/4.Cus</a>	MOTOR 3PH 1550RPM 1HP 3.66AMP 230/460VAC .75KW
<a href="#">157163f</a>	POWER SUPPLY BOARD W/4IDE PORTS
<a href="#">63s/4</a>	Product name engine Engine speed 1,335 1 / min Power (kW) 0.120 Voltage (V) 230/400 Frequency (Hz) 50 Operating mode S1 Insulation class F Rated current 1 (AMP) 0.95 Rated current 2 (AMP) 0.55 Cosine 1 0.64 Motor position motor WN Pos 001 Motor flange 160S Circuit type star Degree of protection motor IP55 Terminal box position / cable insert 1 / I CE Logo Yes CCC Logo No. Painting instructions Without painting Weight approx. 3,600 KG / ST
<a href="#">Sk 71l/4</a>	
<a href="#">Sk1si50</a>	
<a href="#">91ej35aoa</a>	SOFT-START CONTROLLER
<a href="#">Sk93-180mx/4 Bre250 Tf</a>	
<a href="#">Sk52f</a>	
<a href="#">Sk5282az-132mp/4 Tf</a>	
<a href="#">19041922</a>	
<a href="#">500e-550-340-A</a>	Type Frequency Inverter / Starter SK 500E-550-340-A Rated power FU (kW) 0,550 Rated power FU (HP) 0,750 Ambient temperature FU / starter 0 ° C + 40 ° C (S1), 0 ° C + 50 ° C (S3-70%) Output frequency (Hz) 0 - 400 Output current (A) 1.7 Input current (A) 2,4 Execution / data system bus PTC input Integrated power supply 24VDC Diagnostic Interface. RS232 RJ12 RS 485 RJ12 Status LEDs 5x digital inputs 2x analog inputs 2x relay messages 1x analog output Mat Inverter / starter 275420055 Ingress protection inverter / starter IP20 Phases x voltage (V) 3 x 400 FU: Input voltage 3AC 380-480V, -20% / + 10%, 47-63Hz FU: UL approval Yes FU: EAC release Yes Weight approx. 1,600 KG / ST
<a href="#">Sk 90lh/4(34711689), By 90lp/4 Tf(34711678)</a>	
<a href="#">Sk132 Mh/4tf</a>	
<a href="#">H204tlp</a>	GLUE GUN HEAD AUTOMATIC 4MODULE 310W 240V 50/60HZ
<a href="#">Sk3282azbf</a>	PART
<a href="#">Sk22-100lh/4 Kty Ig12</a>	
<a href="#">Sk83-132 S/6-Tff</a>	
<a href="#">1029398</a>	DRIVER MODULE 2CH MODEL HD2A
<a href="#">278003700</a>	INVERTER VECTOR MC 47-63HZ 0.37KW 230V
<a href="#">Fdb 15</a>	

<a href="#">Sk1563a8I4</a>	GEAR BOX
<a href="#">Sk82-250mh/4</a>	
<a href="#">Sk90s/4 Bre20 HI</a>	
<a href="#">D82148005</a>	LOGIC BOARD REDUCED VOLTAGE STARER 460VAC 60HZ 3PH
<a href="#">G. Sk 12063ad</a>	
<a href="#">110593d</a>	ELECTRIC RTD GUN E700W HEATER 240VAC 50/60HZ 200W
<a href="#">135117a</a>	MEMORY BOARD ADD ON
<a href="#">76927</a>	
<a href="#">Sk93f-180mx/4 Bre150 Tf F Wie</a> <a href="#">Geliefert Mit S/N 200754896</a>	
<a href="#">105987</a>	PC BOARD FHM DIGITAL 8CH I/O ASSEMBLY
<a href="#">9834i02</a>	MOTOR BREAK DC SOLID STATE 18AMP 5-10HP 230-460VAC
<a href="#">Nm33211502/0707</a>	MOTOR 1710RPM 230/460VAC 60HZ 2.7/1.33AMP 3PH
<a href="#">Sk-750/3-Fct</a>	1HP 460V AC DR
<a href="#">19081952</a>	
<a href="#">19141000</a>	
<a href="#">1006488092</a>	
<a href="#">850-36-40</a>	GLUE GUN SINGLE MODULE
<a href="#">52897070</a>	
<a href="#">275128d</a>	CONTROL BOARD
<a href="#">Sk32f132s4</a>	INPUT CARD
<a href="#">2sn63f-8 S/4</a>	
<a href="#">Sk22f100I4</a>	PC BOARD
<a href="#">Sk8282vf VI2 Iec250</a>	
<a href="#">274793d</a>	HOSE HOT MELT GLUE 240VAC 224W 8FT 1500PSI
<a href="#">1006488158</a>	
<a href="#">Sk40003vt</a>	DRIVE
<a href="#">Sk 160mh/4 Tf We</a>	
<a href="#">Sk73-112m/4-2</a>	
<a href="#">Hfd 511-460/100</a>	Line Filter

<a href="#">Sk 80lh/4 Tf</a> <a href="#">Sk4282ag-100-L/4</a>	
<a href="#">Sk0182nb/Af/2g Iec</a>	
<a href="#">Sk92-280sh/4 Bre800 Tf F Ig12</a>	
<a href="#">Part No 700 For Sk12063azbh-100/4</a>	
<a href="#">Sk93-180m/4bre250tf</a>	
<a href="#">7002003</a>	DISPENSER HIGH PRECISION 0-15PSI 4DECIMAL
<a href="#">Ly 0 Rb 20 0</a>	
<a href="#">Gve20l 19141000</a>	
<a href="#">Sk71l/4bre5sr</a>	
<a href="#">276884d</a>	2304 CTRL PANEL
<a href="#">1006487622</a>	
<a href="#">25045010</a>	
<a href="#">1006488174</a>	
<a href="#">Sk32132s4bre60</a>	GEAR MOTOR
<a href="#">Sk21-Rv30-145tc</a>	GEAR REDUCER 8.50HP 1.85RATIO 946RPM
<a href="#">278103000</a>	SK700E-302-240-O Frequency Inverter SK700E-302-240-O
<a href="#">90sp/4 Tf 34011184</a>	- in current IE3 version (mandatory from 0.75 KW) - like 34011170 Product name engine Engine speed 1,430 1 / min Power (kW) 1,100 Voltage (V) 230/400 Frequency (Hz) 50 Efficiency class IE3 Operating mode S1 Insulation class F Rated current 1 (AMP) 4,12 Rated current 2 (AMP) 2.38 Cosine 1 0.78 Motor position motor WN Pos 901 Thermal motor protection PTC thermistor, 3x155 ° C Circuit type star Degree of protection motor IP55 Terminal box position / cable insert 1 / I CE Logo Yes CCC Logo No. Painting instructions Without painting Weight approx. 15 KG / ST
<a href="#">25807201</a>	
<a href="#">Sk12063 Af Bh66/3d</a>	
<a href="#">7634f00g</a>	CONTROL AND BRAKE 5.2AMP 460V 3HP INDUCTION MOTOR
<a href="#">2634s00</a>	RELAY SOFT START SOLID STATE 460V 100-130AMP
<a href="#">Sk225mp/4 Bre400 H</a>	
<a href="#">Sk30v-100l/4-2</a>	
<a href="#">Sk500e221340a</a>	INVERTER
<a href="#">Sk9012.1-N180tc</a>	GEAR BOX10.85-1 RATIO 1770TQ/LBS MAX

<a href="#">1006487641</a>	
<a href="#">1006488096</a>	
<a href="#">8503591a</a>	MODULE HOT MELT 240VAC 150W CLASSICBLUE KIT
<a href="#">Sk3282azb-80l/4</a>	
<a href="#">Sk92-280sh/4</a>	
<a href="#">1s32vf-71-S-4-2</a>	MOTOR 5.40 RATIO 311RPM
<a href="#">80lp4cus</a>	GEAR MOTOR
<a href="#">19020933</a>	
<a href="#">Sk9032.1af-100lh/4 Tf</a>	
<a href="#">52670000</a>	
<a href="#">222297h</a>	CONTROL BOARD
<a href="#">12080azsh</a>	WORM GEARBOX 60HZ HOLLOW SHAFT B14 FLANGE
<a href="#">Sk-132m/4 Tf</a>	
<a href="#">19011902</a>	
<a href="#">Sk515e-133-340-A</a>	INVERTER
<a href="#">Part No 620 For Sk12063azbh-100l/4</a>	
<a href="#">63s/4 Bre5</a>	
<a href="#">1006487635</a>	
<a href="#">50871130</a>	
<a href="#">Lr 76927</a>	
<a href="#">Sk5282az Iec132-132mp/4 Tf</a>	
<a href="#">1007513599</a>	
<a href="#">Type Sk25 Fal- 100la, 4tf, I:6,82 M1</a>	
<a href="#">Sk 160lh/4 Tffig12k</a>	
<a href="#">Skh71-4b</a>	
<a href="#">Sk90-221-100-R/40</a>	GEAR MOTOR
<a href="#">12080az-Iec-90</a>	WORM GEARBOX 0.50HP 60HZ HOLLOW SHAFT B14 FLANGE
<a href="#">100l/4</a>	
<a href="#">Sk700e-151-340-A</a>	INVERTER DRIVE 3PH 380-20 PERCENT 47-63HZ
<a href="#">91jj34aoa</a>	MOTOR CONTROLLER 20/40HP 55AMP 230/460V



<a href="#">278102200</a>	INVERTER DRIVE 3PH 380/480VAC 47-63HZ
<a href="#">50883300</a>	
<a href="#">Sk52-160mh/4 Bre250 Kty F Ig12</a>	
<a href="#">110593e</a>	ELECTRIC RTD GUN E700W HEATER 240VAC 50/60HZ 200W
<a href="#">19031922</a>	
<a href="#">Supporting Disc</a>	
<a href="#">Sk-9042.1lxsek215</a>	GEAR REDUCER DOUBLE SHAFT/FOOT W/SERVO ADAPTER
<a href="#">1006487639</a>	
<a href="#">Sk9092.1 VI-225rp/4 Tf F</a>	
<a href="#">Sk905/4bre20</a>	
<a href="#">90lh/4 Bre20 Tf</a>	-like 34712288 Product name engine Engine speed 1,415 1 / min Power (kW) 1,500 Voltage (V) 230/400 Frequency (Hz) 50 Efficiency class IE2 Operating mode S1 Insulation class F Rated current 1 (AMP) 5.80 Rated current 2 (AMP) 3.35 Cosine 1 0.79 Motor position motor WN Pos 109 Motor flange 250S Thermal motor protection PTC thermistor, 3x155 ° C Circuit type star Degree of protection motor IP55 Terminal box position / cable insert 1 / I CE Logo Yes CCC Logo No. Braking torque (Nm) 20 Brake voltages 220VWS-205VGS Degree of protection brake IP55 Painting instructions Without painting Weight approx. 25 KG / ST
<a href="#">Antr-Ritzel Z=29 D=38 M=3,00 Sk102</a>	
<a href="#">100l/4-2</a>	
<a href="#">1006487646</a>	
<a href="#">90lp/4 Tf(34711678)</a>	
<a href="#">Sk12063azd-71s/2 Bre5 HI Tf We</a>	
<a href="#">1007329762</a>	
<a href="#">Sk 02f VI-64 L4l</a>	
<a href="#">Type Sk 9082.1 VI-180lx/4 Tf No. 200231192-10 10742000 , By Sk9082.1 VI-180lp/4 Tf F</a>	
<a href="#">Type Sk01 F-AI- 80 L, 4tf, I:8,55 M1</a>	
<a href="#">Sk6382afb100lp4c</a>	GEAR REDUCER
<a href="#">Motordicht Sk82 450x350 Lk400 Nova2300</a>	
<a href="#">Sk90-421-132-S/4</a>	GEAR MOTOR
<a href="#">Sk5282af-180lh/4 Tf</a>	

<a href="#">25811000</a>	
<a href="#">50872050</a>	
<a href="#">Sk700e-222-340-A</a>	AC DRIVE
<a href="#">1006487644</a>	
<a href="#">19100322</a>	
<a href="#">2634r00</a>	SOFT START 75HP 3PHASE 55KW
<a href="#">Sk1smid40vf-71s/4</a>	
<a href="#">Type Sk25 Fal- 100l/4tf, I:8,09 M1</a>	
<a href="#">Sk872.1f-VI-N250tc</a>	SPEED REDUCER 3.69:1RATIO 2674LBS/IN
<a href="#">Ske5f Al-100 L/40-Tf T1 Oem For Allweiler</a>	
<a href="#">Sk700e-551-340-A-Kar</a>	DRIVE INVERTER 17AMP 3PH 380-480VAC 5.5KW
<a href="#">Sk1500/3ct</a>	2HP 460V AC DR
<a href="#">275128b</a>	CONTROL BOARD
<a href="#">310675</a>	CONTROLLER BOARD FOAM MELT 130
<a href="#">19021902</a>	
<a href="#">Sk9042,1 Azksh-100l/4</a>	
<a href="#">180lx/4</a>	
<a href="#">Sk51ef-180mp/4 Tf</a>	
<a href="#">Part No 632 For Sk12063azbh-100l/4</a>	
<a href="#">Sk-500e-551-340-A</a>	DRIVE 12.5AMP 3PHASE 380-480VAC 5.5KW
<a href="#">Leva 5nm P</a>	
<a href="#">Sk250/2 Cb</a>	Compact Drive
<a href="#">Sk515e112340a</a>	FREQUENCY INVERTER
<a href="#">Sk4282azbvlf</a>	GEAR BOX
<a href="#">Sk11ef-71l/4 Tf I:2,04 Obsolete!! Replaced By Sk171.1f-71l/4 Tf</a>	
<a href="#">19100222</a>	
<a href="#">230260s</a>	CONTROL PANEL