

## Mayr



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

*Firmamız Mayr 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="#">ROBA -ES 19"</a>	If the keyway is optional, the Ø16 part with the keyway and the Ø8 part will be without the keyway (if not, it can be without keyway in both parts)
<a href="#">EV028 FEM-240M-25</a>	brake spring actuated - electromagnetically released Supply voltage 220 - 240 VAC Brake disc thickness 18 - 26mm ZTN85052000
<a href="#">EV028 FEM-480M-25 (Alternative for pos1)</a>	spring actuated - electromagnetically released Supply voltage 380 - 480 VAC Brake disc thickness 18 - 26mm ZTN85052000
<a href="#">ENCODER KIT E 028 2 ENCODERS (BO / BG / V)</a>	
<a href="#">Brake EV 028 FEM-240M-25</a>	4453-281511-000000 Gewicht: 25 KG / ST Zolltarifnummer: 85052000
<a href="#">Brake EV 028 FEM-480M-25</a>	
<a href="#">1/932,333</a>	BO 19H7
<a href="#">8185947</a>	018.100.2 Roba switch 24V Size1
<a href="#">0925011 Clutch</a>	
<a href="#">ROBA SWITCH, 20/017.000.2</a>	
<a href="#">0002340</a>	
<a href="#">0002341</a>	
<a href="#">0009560</a>	

<a href="#">0010104-1</a>
<a href="#">0014374-1</a>
<a href="#">0023963</a>
<a href="#">0034214</a>
<a href="#">0113426-1</a>
<a href="#">02/450.715.0</a>
<a href="#">02500272</a>
<a href="#">055.010.6</a>
<a href="#">0802739</a>
<a href="#">0911954</a>
<a href="#">0921798</a>
<a href="#">0921840</a>
<a href="#">1/100.210/25/DIN 6885-1</a>
<a href="#">1038577</a>
<a href="#">140 / 030INT6</a>
<a href="#">14940000A12DIN10DIN</a>
<a href="#">19/940.000.A</a>
<a href="#">2/017002</a>
<a href="#">2/490.710.0</a>
<a href="#">2/932.333/24/24</a>
<a href="#">20/017.002</a>
<a href="#">200/899.000.01S</a>
<a href="#">207473</a>
<a href="#">238596</a>
<a href="#">3/490.825.0</a>
<a href="#">3/910.400</a>
<a href="#">32/891.100.0</a>
<a href="#">32/891.104.1</a>
<a href="#">4/931.333</a>
<a href="#">4000021</a>
<a href="#">400v 3A EL3219</a>
<a href="#">4041259</a>
<a href="#">4041261</a>
<a href="#">4083775</a>
<a href="#">4102233</a>
<a href="#">440GT27121</a>

<a href="#">53/k13.301.2s (OEM for AWG)</a>
<a href="#">60/891.020 /1S (OEM)</a>
<a href="#">6600059</a>
<a href="#">7000145</a>
<a href="#">7000379</a>
<a href="#">7000616</a>
<a href="#">7000789</a>
<a href="#">7001407</a>
<a href="#">7001939</a>
<a href="#">70027450</a>
<a href="#">7003503-2</a>
<a href="#">7005098-1</a>
<a href="#">7005404-1</a>
<a href="#">7006026</a>
<a href="#">7008384-1</a>
<a href="#">7008644</a>
<a href="#">7009839-1</a>
<a href="#">7011039</a>
<a href="#">7011668</a>
<a href="#">7011897</a>
<a href="#">7012443</a>
<a href="#">7013308</a>
<a href="#">7014348-1</a>
<a href="#">7014718-1</a>
<a href="#">7016439</a>
<a href="#">7018142</a>
<a href="#">7019183</a>
<a href="#">7021842</a>
<a href="#">7024940-2</a>
<a href="#">7026782</a>
<a href="#">7029674</a>
<a href="#">7032790</a>
<a href="#">7043859-1</a>
<a href="#">7057399-1</a>
<a href="#">7062073</a>

<a href="#">7064394</a>
<a href="#">8/100.110</a>
<a href="#">8164595</a>
<a href="#">8165389</a>
<a href="#">8167145</a>
<a href="#">8180151</a>
<a href="#">8180154</a>
<a href="#">8180160</a>
<a href="#">8194546</a>
<a href="#">8195779 P1100263 (OEM)</a>
<a href="#">8199286</a>
<a href="#">8202506</a>
<a href="#">8204985</a>
<a href="#">8205516-1</a>
<a href="#">8212378</a>
<a href="#">8226141 OEM!!</a>
<a href="#">8229877</a>
<a href="#">8245887</a>
<a href="#">8259099</a>
<a href="#">8259633</a>
<a href="#">8261610</a>
<a href="#">8263178</a>
<a href="#">8263448</a>
<a href="#">8264037</a>
<a href="#">8284032</a>
<a href="#">891.124.1S</a>
<a href="#">932.333</a>
<a href="#">940.000.A</a>
<a href="#">9500</a>
<a href="#">951.221</a>
<a href="#">EAS-NCC-0/490.525.0.D</a>
<a href="#">Gr.3/150.100</a>
<a href="#">LR108927 oem</a>
<a href="#">ROBA_DS_C25_X_C32_10/951.441/25/32 ROBA-DS10.951.441</a>
<a href="#">ROBA-Rurschnabe - Gro?e 1</a>
<a href="#">S7100764</a>

<a href="#">MTC 32A</a>	
<a href="#">7014518</a>	sliding hub Load-holding, friction-locking safety clutch ROBA sliding hub size 5 Type 170.312 drill 65mm H7 Nut: DIN 6885 BI.1 JS9 Installation width drive element w: 120mm liner long : 128mm nominal torque 1400 to 2100 Nm Please note: For manufacturing reasons, the bore in this version is now provided with a recess on the side of the adjusting nut according to catalog no. K.123.V15.DE
<a href="#">mayr@ Item No.: 7022838</a>	ROBA®-topstop® Type-tested, reliable safety brake according to the Machinery Directive ROBA top stop size 120 Type 899.000.02 wave Shaft: 24mm Fit shaft: k6 Bore: 24mm Fit: F7 Solenoid 12V Flange housing (motor side) Centering Z1: 110mm Fit: F8 Pitch Circle: 130mm bearing flange (output side) Centering Z: 110 mm Fit: j6 Braking torque 30 Nm overexcitation required with release monitoring proximity switch PNP normally open Optional operation with ROBA-brake-checker possible: - ROBA brake checker plus DC size. 2 types 028.600.2 - ROBA brake checker plus DC size. 2 types 028.100.2 - ROBA brake checker DC size. 2 types 058.600.2 according to catalog no. K.899.V15.DE Design as delivered with mayr serial number X3111821!
<a href="#">mayr@ Item No.: 8185947</a>	ROBA-switch 24V quick switching module size 1 Type 018.100.2 Input voltage 24V DC Output voltage 6, 8, 12, 16 V DC, freely selectable Operation with overexcitation or derating integrated DC-side shutdown maximum current load 5.0 amps at <= 45° C ambient temperature 2.5 amps at max. 70° C ambient temperature Degree of protection IP00 Approvals: UL, CE according to dimension sheet no. M.0181002.D
<a href="#">Roba-DS 40</a>	
<a href="#">Art.-Nr.: 7059366-1</a>	EAS® - compact® synchronous clutch The best-selling, backlash-free safety clutch EAS compact size 2 Type 494.525.3 hub (key) Bore: 35mm Fit: H7 Groove: DIN 6885 sheet 1 JS9 hub/494. (Adjusting spring) Bore: 35mm Fit: H7 Groove: DIN 6885 sheet 1 JS9 Sprocket yellow 92Sh-A attitude Torque: preset Limit torque for overload 40 to 100 Nm according to catalog no. K.490.V17.DE
<a href="#">Art.-Nr.: 7054515</a>	EAS® sp Pneumatically switchable, infinitely variable Safety clutch for optimal adjustment of the moments of disengagement EAS Sp Gr. 1 Type 456.125.8 hub Bore: 30mm Fit: H7 Groove: DIN 6885 sheet 1 JS9 Recess: on the stator side Limit switch normally closed hub (elastic coupling) Bore: 40mm Fit: H7 Groove: DIN 6885 sheet 1 JS9 Limit torques for overload 25 to 150 Nm according to catalog number K.406.V09.D Execution as supplied with mayr serial number Z0125794!
<a href="#">0800157</a>	limit switch Type 055.000.5 mechanical actuation Version in light metal housing Switching capacity changer 250VAC / 15A Degree of protection IP54 Execution according to our drawing no. F001010000003M1 according to dimension sheet no. M.0550005.D
<a href="#">3/490.600.1S</a>	
<a href="#">Roba Es-24</a>	
<a href="#">ROBA-ES Size 24, Type 940.033.A</a>	
<a href="#">8180151</a>	mayr art.-no.: 8180151 ROBA-switch Quick-Switch Rectifier Size 10 Type 017.000.2 Input voltage 100 - 250 V AC Output voltage 45 - 113 V DC Operation with overexcitation or power reduction Maximum Current Load 2.0 Amp. at <= 45° C Ambient temperature 1.0 Amp. at max. 70° C Ambient temperature Protection rating IP65 (clamping IP20) Test mark: UL, CE according to dimensions sheet no. M.017+002.D
<a href="#">mayr art nr 8180152</a>	Type 017.000.2 ROBA-Switch fast switching rectifier 1.8 amps at <=45 C ambient temperature
<a href="#">403800</a>	ES24 sprocket green 64Sh-D fit to ROBA-ES size 24, type 940.620.A S Art.8272656 as with mayr serial no. YO123472

<a href="#">6600102</a>	Roba-D Torsionally stiff, flexible full jet coupling 5/911.101. Hub 1/P8f 91- Bore 90 Fit H7 Slot DIN 6885 BL.1 Dimension (M/Z) M with adjusting screw (S) S set screw thread M/Z M
<a href="#">EAS®-HSE</a>	mayr® item no.: 7085554-1 high-speed safety clutch EAS-HSE size 3 Type 4139.60411 clamping ring hub Bore: 30 mm Fit: H6 clamping ring hub (Type 9210.) Pos. Article designation Bore: 30 mm Fit: H5 Torque setting: 300 Nm Limit torque for overload 185 to 370 Nm Balancing quality of safety coupling G2.5 based on 3000 rpm / ROBA-DS unit G2.5 based on 5000 rpm
<a href="#">EAS-HSE size 3 Type 4139.60411</a>	shrink disk hub bore: 45 mm fit: H6 shrink disk hub large MF bore: 45 mm fit: H5 adjustment torque: 300 Nm torque limit for overload 185 to 370 Nm Safety coupling dyn. balanced G2.5 at 3000 rpm / ROBA-DS unit G2.5 at 5000 rpm.
<a href="#">ROBA-DS 7025339-1</a>	Compact, torsionally rigid, backlash-free shaft coupling ROBA-DS Gr. 160 Type 953.221 Clamping ring hub 1 / clamping outside Bore: 60 mm Fit: H7 Clamping ring hub 2 / clamping outside Bore: 60 mm Fit: H7 Assembly Delivery: in individual parts Nominal torque 2600 Nm Impact torque 3900 Nm Bore-related, frictionally transmittable torque of the shaft/hub connection according to .Observe the catalog or a comparable fit. according to catalog no. K.950.V17.DE Version as supplied with mayr® serial number X2124729!
<a href="#">0007063-4</a>	ROBAR slip hub Load-holding, friction-locking safety clutch ROBA slip hub size 4 Type 100.210 hub Bore: 40mm Fit: H7 Groove: DIN 6885 BI.1 JS9 Installation width drive element w: 16mm liner Length: 22.5mm Sprocket disc 1x17.02 Number of teeth: 21 Number of tracks: 1 Attitude Torque: 600 Nm Rated torque 550 to 1100 Nm according to catalog no. K.123.V16.DE
<a href="#">0066190</a>	Roba Stop GR4 Proven, reliable, electromagnetic safety brake 802.410.3 24V Cable length: 400mm hub Hole: pre-drilled=7mm Braking torque 6 Nm according to catalog K.800.V06.D
<a href="#">7003458 smartflex</a>	Reliable, flexible and permanently backlash-free metal bellows coupling smartflex size 0 type 932.333 Reduction bushing 1 Bore: 8mm Fit: H7 Reduction bushing 2 Bore: 14mm Fit: H7 Nominal torque 16Nm Bore-related, frictionally transmittable torque of the shaft/hub connection; Reducing bush 1 max. 9.6 Nm with fit H7/h6 or comparable pass game. Reducing bushing 2 max. 16 Nm with fit H7/h6 or comparable fit play. according to catalog no. K.932.V11.DE Version as supplied with mayr® serial number TN123064!
<a href="#">4.804.410.3</a>	Roba-stop 6 Nm Brake gear .....: 2 pcs Brake Pad .....: 2 pcs
<a href="#">0002344</a>	ROBAR slip hub Load-holding, friction-locking safety clutch ROBA slip hub size 2 Type 100.110 hub Bore: 25mm Fit: H7 Groove: DIN 6885 BI.1 JS9 Installation width drive element b: 12mm liner Length: 17mm Rated torque 26 to 130 Nm according to catalog no. K.123.V16.DE Version as supplied with mayr® serial number Y5101762!
<a href="#">ROBA-guidestop size 35</a>	Type 3854.001D1 holding force: 4400 N LONG TYPE VERSION
<a href="#">ROBA-guidestop size 35</a>	Type 3854.001D1 holding force: 2200 N SHORT TYPE VERSION
<a href="#">RSM 8/891.100.0</a>	
<a href="#">8193517</a>	DS100BGR.Lamellenpack.Erz. f.Type 953.--1 Spare part suitable for ROBA-DS size 100, type 953.001, mayr item no. 7018797, mayr serial number Z9109084
<a href="#">Brake Checker- 20/059.500.2</a>	
<a href="#">0925117</a>	Robotic GR.3 540,100S 24V rotor Bore 17mm Fit: H7 Nominal torque 10Nm
	EAS® duty torque The perfect overload protection for extruders EAS duty

<a href="#">7036236-9</a>	torque size 6 Type 4043.70400 hub Bore: 120mm Fit: H7 Groove: DIN 6885 Sheet 1 JS9 Hub elastic. coupling Bore: 85mm Fit: H7 Groove: DIN 6885 Sheet 1 JS9 Assembly Delivery: control flag pressure flange Attitude Torque: 3926 Nm Hub (pos.1), overload module with cam ring (pos.2) and flange hub with claw ring (Pos.3) each completely balanced with balancing quality G2.5 based on 1500 1/min. Limit torque for overload 2800 to 5600 Nm according to catalog no. K.4043.V04.DE Version as delivered with mayr serial number GN102011!
<a href="#">7055376-1</a>	EAS® duty torque The perfect overload protection for extruders EAS duty torque size 5 Type 4043.70400 hub Bore: 120mm Fit: H7 Groove: DIN 6885 Sheet 1 JS9 Hub elastic. coupling Bore: 85mm Fit: H7 Groove: DIN 6885 Sheet 1 JS9 Assembly Delivery: control flag pressure flange Attitude Torque: 3956 Nm Hub (pos.1), overload module with cam ring (pos.2) and flange hub with claw ring (Pos.3) each completely balanced with balancing quality G2.5 based on 1500 1/min. Limit torque for overload 2000 to 4000 Nm according to catalog no. K.4043.V04.DE Version as delivered with mayr serial number V8124020!
<a href="#">REF.NO:300726</a>	RELIABLE SPRING LOADED SAFETY BRAKE ROBA STOP-M, TYPE:891.100.1, SIZE:500, BORE: 60MM, H7
<a href="#">7005586</a>	Roba slip hub load-holding frictional safety clutch type 100.210 bore 20mm Fit: H7 DIN6885 sheet 1JS9 Installation width of drive element b: 10mm liner length: 15mm Rated torque 70-130NM
<a href="#">7004734</a>	Roba DX Threshing tires, play-free, elastic metal bellows coupling GR.3 931,333 Clamp cable 1 Bore: 35mm Fit H7 DIN 6885 sheet 1JS9 Clamping hub 2 Bore 35mm Fit H7 DIN 6885 sheet 1JS9
<a href="#">ROBA 20/017.000.2SO</a>	
<a href="#">7018797-1</a>	ROBA®-DS Compact, torsionally rigid, backlash-free shaft coupling ROBA-DS size. 100 Type 953.001 Hub 1 feather key Bore: 65mm Fit: H7 Groove: DIN 6885 BI.1 JS9 Hub 2 key Bore: 65mm Fit: H7 Groove: DIN 6885 BI.1 JS9 assembly Delivery: in individual parts Nominal torque 1600 Nm Shock torque 2400 Nm according to catalog no. K.950.V17.DE Version as delivered with mayr® serial number Z9109083!
<a href="#">8180152-1</a>	ROBA-switch fast-switching rectifier size 20 Type 017.000.2 Overexcitation time: 0.45 s assembly Assembly: assembled input voltage 200 - 500 V AC Output voltage 90 - 225 V DC Operation with overexcitation or power reduction max. current load 1.8 amps at <= 45° C ambient temperature 0.9 amps at max. 70° C ambient temperature protection class IP65 (terminals IP20) Test marks: UL up to 300V AC, CE
<a href="#">7080263-1</a>	smartflex® Reliable, flexible and permanently backlash-free metal bellows coupling smartflex 3/932.433 S Type 932.433 SF3 bellows KFT 3/932.4 SF3 reducing bush BO 32 Bore: 32 mm Fit: H7 SF3 reducing bush BO 32 Bore: 32 mm Fit: F7 Assembly: assembled Version as supplied with mayr® serial number Q3122826!
<a href="#">017.110.2</a>	
<a href="#">mounting kit 1802911</a>	
<a href="#">7002081-1</a>	smartflex size 3 Type 932.333 Bellows long (8 shafts) Reducing bush 1 Bore: 40 mm Fit: H7 Reducing bush 2 Bore: 40 mm Fit: H7 Assembly Assembly: assembled Nominal torque 200 Nm Bore-related, frictionally transferable torque of the shaft/hub connection; Reducing bush 1 max. 200 Nm with fit H7/h6 or comparable fit clearance. Reducing bush 2 max. 200 Nm with fit H7/h6 or comparable fit clearance.
<a href="#">8251033-1</a>	ROBA-brake-checker plus DC monitoring module size 2 Type 028.100.2 Assembly Assembly: assembled Technical data: Input voltage 24 V DC Output voltage 4,6,8,12,16 V DC, freely selectable Operation with overexcitation or power reduction Release and drop detection of the armature disk Preventive function monitoring (wear and error detection, function reserve) Integrated DC-side shutdown Max. current load 10.0 amps at <= 45° C ambient temperature 5.0 amps at max. 60° C

	ambient temperature (UL) 5.0 amps at max. 70° C ambient temperature (CE) Protection class IP65 (terminals IP20) Test mark: CE; UL
<a href="#">8298129-1</a>	ROBA servostop size 60 Type 8981.29101 Assembly Assembly: assembled Solenoid coil 8 V Braking torque 1.4 Nm Overexcitation 24 V is required to release the brake safely and quickly
<a href="#">8261749-1</a>	ROBA-guidestop size 45 Type 3840.020B0 Assembly Assembly: assembled Holding force: 15000 N Min. operating pressure: 70 bar for safe release of the brake required! for Bosch guide R1805/6/7 / R1845/6/7 with wiper supplied loose no dynamic emergency stop braking permitted as rail hardness < 55 HRC
<a href="#">2/932.333</a>	
<a href="#">2/028.600.2</a>	ROBA®-brake-checker
<a href="#">X1087398</a>	
<a href="#">torque limiter</a>	Shaft diameter : 20 mm Hole axis : 55 mm Length : 74 mm Outer diameter : 85 mm
<a href="#">8285560-1</a>	ROBA-stop M size 4 Type 891.015.1 S hub Bore: 12 mm Fit: H7 Groove: DIN 6885 Bl.1 JS9 solenoid 24 V Cable length: 400 mm special braking torque 6 Nm Anchor plate and flange plate nitrided with radial shaft seal for shaft diameter 12 mm Special design according to our drawing no. E07002154000310 assembly Delivery: assembled
<a href="#">0013947</a>	
<a href="#">7004279-1</a>	ROBA-DS size 10 Type 951.441 clamping hub 1 Bore: 25 mm Fit: H7 clamping hub 2 Bore: 25 mm Fit: H7 assembly Delivery: fully assembled nominal torque 100 Nm shock torque 150 Nm Bore-related, frictionally transferable Torque of the shaft/hub connection according to the catalog or comparable clearance. Version as supplied with mayr® serial number G8121297!
<a href="#">7019302-1</a>	ROBA-DS size 25 Type 951.001 hub 1 key Bore: 30 mm Fit: H7 Groove: without groove hub 2 key Bore: 32 mm Fit: H7 Groove: without groove assembly Delivery: in individual parts
<a href="#">7003338-2</a>	ROBA-DS size 10 Type 950.440 clamping hub 1 Hole: pre-drilled = 13 mm clamping hub 2 Hole: pre-drilled = 13 mm assembly Delivery: in individual parts nominal torque 100 Nm shock torque 150 Nm Bore-related, frictionally transferable Torque of the shaft/hub connection according to the catalog or comparable clearance.
<a href="#">ROBA 20/017.000.2</a>	
<a href="#">8202574-1</a>	tendo permanent magnet DC motor size 52 Type K11.201.1 S Rated voltage: 24 V DC Rated power: 180 watts Rated speed: 3500 min-1 Nominal torque: 0.5 Nm Rated current: 12 A Max. permissible current: 68 A (must not be exceeded due to Demagnetization) Operating mode: S1 Protection class: IP 69K Electrical connection: cable with plug Worm gear size 35: Output speed: 700 min-1 Output torque: 2.1 Nm Reduction ratio: 5:1 / 1-stage Hollow shaft: 15 H7 Design: B14 flange (both sides) Special design according to our drawing no. M63252025000210 Assembly: assembled Version as with mayr® serial number YN116627 g
<a href="#">ROBA stop M</a>	
<a href="#">Elastomer Coupling Element</a>	Yellow, Star Coupling, Elastomer, Polyurethane, 92 Shore A, OD = 135 mm, t1 = 26 mm, t2 = 35 mm, DIN 6885
<a href="#">0112946-2</a>	EAS-NC Gr. 0 Type 450.615.0 Conical bushing Bore: 19 mm Fit: H7 Attitude Torque: 30 Nm Limit torque for overload 15 to 40 Nm Version as supplied with mayr® serial number WD120287!
	ROBA topstop size 200 Type 899.000.01 Wave Shaft (dxl): 32x58 mm Shaft fit: k6 Bore d1: 32 mm Fit: F7 Groove: output side Solenoid coil

<a href="#">8226732-1</a>	24V Flange housing (motor side) Centering Z1: 180 mm Fit: F8 Bearing flange (output side) Centering Z: 180 mm Fit: j6 Assembly Assembly: assembled Braking torque 100 Nm with release monitoring proximity switch PNP closer Version as supplied with mayr® serial number Y7111634!
<a href="#">7013782-1</a>	ROBA-DS size 40 Type 953.991 Clamping ring hub 1 large Bore: 40 mm Fit: H7 Clamping ring hub 2 large Bore: 40 mm Fit: H7 Assembly Delivery: in individual parts Nominal torque 650 Nm Shock torque 975 Nm
<a href="#">7013783-1</a>	ROBA-DS size 40 Type 953.991 Clamping ring hub 1 large Bore: 45 mm Fit: H7 Clamping ring hub 2 large Bore: 50 mm Fit: H7 Assembly Delivery: in individual parts Nominal torque 650 Nm Shock torque 975 Nm
<a href="#">EAS-COMPACT CLUTCH 2/490.614.0/40</a>	
<a href="#">7000625-1</a>	smartflex size 2 Type 932.333 Bellows long (8 waves) Reducing bushing 1 Bore: 24 mm Fit: H7 Reducing bushing 2 Bore: 24 mm Fit: H7 Assembly Assembly: assembled Nominal torque 100Nm Bore-related, frictionally transferable Torque of the shaft/hub connection; Reducing bush 1 max. 84 Nm with fit H7/h6 or comparable fit clearance. Reducing bush 2 max. 84 Nm with fit H7/h6 or comparable fit clearance. Version as supplied with mayr® serial number P7104418! The stated price includes a 1.80% material surcharge (temporary, variable)!
<a href="#">ROBA-ES</a>	Sizes 14 to 65
<a href="#">EK2</a>	
<a href="#">ROBA-ES SIZE 19 TYPE 940 502</a>	
<a href="#">ROBA-Rutschnabe Grobe 01</a>	
<a href="#">P.No. 8224265</a>	
<a href="#">8194231</a>	
<a href="#">Eas24006055</a>	
<a href="#">60/891.020 /1s ( )</a>	
<a href="#">8173908 / Ac3.34/0/5/1/1/4/H/3</a>	
<a href="#">Lr108927</a>	
<a href="#">0921840 Sicherheitsbremseroba-Stop M Gr. 250typ 891.010.0 S</a>	
<a href="#">8195570</a>	
<a href="#">017 000 2s</a>	
<a href="#">14624150</a>	LIMITER
<a href="#">Ds63/K21.301.1s (Sg40so) With K21r63g4</a>	
<a href="#">7000782/F15i</a>	
<a href="#">2/484.525.4/41.28/</a>	
<a href="#">1038054</a>	
<a href="#">8236423</a>	
<a href="#">440g-T27121 Elektromagnetische Schalter</a>	
<a href="#">25/951.001/30h7/30h7</a>	
<a href="#">1000/891.011.2/180</a>	

<a href="#">437.401.0</a>	
<a href="#">2/494.505.4/32/28</a>	
<a href="#">4/436.705.8</a>	CLUTCH COUPLING
<a href="#">7011897 Sicherheitsbremse Roba-Stop M</a> <a href="#">Gr.32type 897.100.0</a>	
<a href="#">Art.-Nr.: 7000603</a>	
<a href="#">0022011-1</a>	
<a href="#">7000570</a>	
<a href="#">7018887-1</a>	
<a href="#">8222958</a>	
<a href="#">7000772</a>	
<a href="#">200-500v Alternatif T= 0.05-2 Sec R : 0?-10m?</a>	
<a href="#">Roba-Stop X1067996 0598 804.410.3 24v 25w</a> <a href="#">6nm , By Roba-Stop Type 802</a>	
<a href="#">Type 952.000 S</a>	
<a href="#">7049021-1</a>	
<a href="#">7005522-1</a>	
<a href="#">Smartflex-1/932.333 7000782/F15i</a>	
<a href="#">8188960</a>	
<a href="#">8168010</a>	BRAKE
<a href="#">To101910 7000130</a>	
<a href="#">8164590/F45</a>	
<a href="#">1/025.000.6</a>	
<a href="#">2/891.105.2/24/15 Bremse</a>	
<a href="#">0035082</a>	
<a href="#">Type: 110.110 Roba-Rutschnabe Gr. 1 Old</a> <a href="#">Description, New Type: 100.110 Roba-</a> <a href="#">Rutschnabe Gr. 1 Mit Standardkettenrad Or</a> <a href="#">Ohne Kettenrad (Ask Customer)</a>	
<a href="#">X10688081002 Spitzenlast-Bremse Roba-Stop</a> <a href="#">Typ 10/863.614.3 180v 135w 620 Nm D=55 Mm</a>	
<a href="#">28/940.011.P/28h6/25h6</a>	
<a href="#">7043859-1 Kupplung Roba - Ds</a>	
<a href="#">P/N: 8212406 Type: 891.080.1 S</a>	
<a href="#">3/911.310/20/28</a>	
<a href="#">1/932.33/16/24</a>	
<a href="#">00041401498 3 100 110</a>	
<a href="#">Roba-Stop Type 802</a>	

<a href="#">0802866 Schalter Ulltime</a>
<a href="#">920301/F45</a>
<a href="#">7000722</a>
<a href="#">Kupplung Mayr Roba-Ds</a> <a href="#">25/951.881/28/28/6885/1, Tn1170064</a>
<a href="#">P/N: 8180152 Type: 017.000.2</a>
<a href="#">0911954 Durchrastkupplung Type 490.600.1 S</a>
<a href="#">017.000.2s</a>
<a href="#">03/P60.112.2/230-480v</a>
<a href="#">Type 024.000.6</a>
<a href="#">8212378 Eas1 Bgr 440.704.0 So Miy</a> <a href="#">Nachschmierung</a>
<a href="#">1/100.210/25/Din 6885-1</a>
<a href="#">055.010.6 Schalter Endplatte</a>
<a href="#">100.210</a>
<a href="#">0921798 Sicherheits-Bremseroba-Stop-M Gr.150</a>
<a href="#">802741</a>
<a href="#">Roba Es-19/24(D??,16?19)</a>
<a href="#">7001030</a>
<a href="#">30100002</a>
<a href="#">Rsm-X1 Rotor</a>
<a href="#">1009083</a>
<a href="#">911.400</a>
<a href="#">Easnc3/4505150</a>
<a href="#">8181677-1</a>
<a href="#">8229877 Coupling Roba-Ds 10/951.443 S</a>
<a href="#">Eas-Nc Gr. 1 Type 450.515.0, Konusbuchse,</a> <a href="#">Bohrung 25 Mm</a>
<a href="#">Type: 100.110 Roba-Rutschnabe Gr. 1 Ohne</a> <a href="#">Kettenrad</a>
<a href="#">M5125178, 7001030 Smartflex</a>
<a href="#">100.110</a>
<a href="#">7024940-2 Eas - Compact Synchronkupplung</a>
<a href="#">Art. 8180152 20 Type. 017.000.2</a>
<a href="#">8164595 M100 Rotor Ko So</a>
<a href="#">8185299</a>
<a href="#">1920665</a>
<a href="#">Eas2/400.405.1</a>

<a href="#">N4103484</a>	
<a href="#">7000145 Kupplungroba-Es Gr. 19typ</a> <a href="#">940.000.Akatalog Nr.: K.940.V13.De</a>	
<a href="#">0920427</a>	
<a href="#">Mayr Art No. 0922157</a>	ROBA-stop-M Reliable, spring-loaded safety brake ROBA-Stop M Gr.32 Type 891.210.1 p hub Hole: 25mm Fit: H7 But: DIN 6885 BI.1 JS9 Magnetspule20V Cable length: 400mm Braking torque 32Nm with coil holder for manual release IP65 Version as supplied with may serial number U6115177
<a href="#">8180125</a>	Type 017.000.2 ROBA-Switch fast-acting rectifier
<a href="#">Eas14006055</a>	
<a href="#">2/133.110/35/40</a>	
<a href="#">0924188</a>	
<a href="#">8200652 Laufruhiger, Permanenterregter</a> <a href="#">Gleichstrommotor</a>	
<a href="#">8226142 !!</a>	
<a href="#">8226141 !!</a>	
<a href="#">F039004004n</a>	
<a href="#">Type 135.110</a>	
<a href="#">2/100.110/20/6885-1/7</a>	
<a href="#">38034000 Friction Cluch2/100.110/20 Size2</a>	
<a href="#">X1068161 0794</a>	
<a href="#">8004103</a>	
<a href="#">0800157 Limit Switch055.000.5 /0598</a>	
<a href="#">Eas Nc 1/450.805.0s 09141011201 Oem</a>	
<a href="#">8200652 Gearmotor Type K11.201.1 S 24 V Dc,</a> <a href="#">180 W 3500 Min-1 Ip69k</a>	
<a href="#">7001030 Kupplung1/932.433/11/19 Mit Metall.</a> <a href="#">Wellrohr</a>	
<a href="#">7053534-1</a>	
<a href="#">Roba-Ds Gr.160 Type 953.261 Ds Torsionally</a> <a href="#">Stiff, Backlash-Free All-Steel Coupling</a>	
<a href="#">7011897 Bremse</a>	
<a href="#">8204839</a>	
<a href="#">7046838</a>	
<a href="#">0002354 Type 100.210</a>	
<a href="#">3/123210</a>	
<a href="#">899.000.200</a>	
<a href="#">M5125178 Bo 11 H7/19 H7</a>	
<a href="#">Type 95.00</a>	

<a href="#">0920806</a>	
<a href="#">8263534</a>	
<a href="#">7038231-1</a>	
<a href="#">0002341_Sicherheitskupplung_Roba-Rutschnabe_2/100.110</a>	
<a href="#">0013947-1</a>	EAS-axial size 2 Type 300.400 free lift stroke H1: 0 mm stroke H2: 0 mm installation length Length L4: 63 mm Attitude Release force: not set release force 200 to 500N
<a href="#">5/100.312/1</a>	SAFETY CLUTCH 1IN BORE ROBA SLIP HUB
<a href="#">0056403</a>	
<a href="#">14005051</a>	CLUTCH
<a href="#">Din 6885</a>	
<a href="#">4000022</a>	
<a href="#">7000789_Metallbalgkupplung</a>	
<a href="#">100/951.551</a>	
<a href="#">8180152_Gleichrichter</a>	
<a href="#">8186566</a>	
<a href="#">226686 (7025897-1)</a>	
<a href="#">64/896.10?.31/24/25/6885/1_Bremse</a>	
<a href="#">Roba_Dc</a>	
<a href="#">20/019.100.2</a>	
<a href="#">0910626</a>	
<a href="#">055.000.5</a>	
<a href="#">2/494.605.4/32/28</a>	
<a href="#">Art Nr. 7000625</a>	Metal bellows coupling smartflex Reliable, flexible and permanently backlash-free smartflex size 2 Type 932.333 Bellows long (8 waves) Raduzierbuchse 1 Bore: 24mm Fit: H7 Reducing socket 2. Bore: 24mm Fit: H7 Nominal torque 100 Nm
<a href="#">Eas-Nc Gr. 4 Type 451.615.0, Konusbuchse, Bohrung 50 Mm</a>	
<a href="#">8200652 Dc-Antrieb</a>	
<a href="#">7053535-1</a>	
<a href="#">0017284-1</a>	
<a href="#">58104519 4/500.100</a>	
<a href="#">7005404-1 Kupplung Manipulationssicheren</a>	
<a href="#">Easnc24505150</a>	
<a href="#">Roba Es-19/24(D???.16?14)</a>	
<a href="#">Eas-Nc Gr. 4 Type 451.615.0, Konusbuchse, Bohrung 55 Mm</a>	

<a href="#">150/891.070.1 S Bremse Komplett Mit Rotor</a>
<a href="#">150/891.080.1 S Bremse Komplett Mit Rotor</a>
<a href="#">0924188 Bremse, Motor Schubbewegung X/Y</a> <a href="#">891.124.1 Roba-Stop-M891.124.1mayroba-Stop-M</a>
<a href="#">8202845</a>
<a href="#">8192149</a>
<a href="#">Roba-Rurschnabe - Grã246;Å223;E 1</a>
<a href="#">Roba-Dx</a>
<a href="#">52/K11.20 1.1 S</a>
<a href="#">Eas-Nc / 450</a>
<a href="#">0925011/0410</a>
<a href="#">32/891.0101so</a>
<a href="#">2/484.825.0/32h7/3</a>
<a href="#">1/123.210.25.6885-1</a>
<a href="#">0800157</a>
<a href="#">Roba Es-19/24(D??,16?15)</a>
<a href="#">7011039 Roba-Stop M Gr.100type</a> <a href="#">891.100.0sicherheitsbremse</a>
<a href="#">Type 135.210</a>
<a href="#">Type 940.000.A</a>
<a href="#">7009836</a>
<a href="#">T4126906 Smartflex-Wellenkupplung 7000772</a> <a href="#">Bo 11h/7 16 H7</a>
<a href="#">017. 00.2</a>
<a href="#">2/017.000.2 Roba Switch Schnellschaltmodul</a>
<a href="#">Roba-Ds-16/953.551</a>
<a href="#">500.100-Gr.4</a>
<a href="#">0920440</a>
<a href="#">P/N: 7000572 Type: 932.333 (Gr.1)</a>
<a href="#">X1068161</a>
<a href="#">Eas4/4374010</a>
<a href="#">017.000.2</a>
<a href="#">Art.-Nr.: 7013484</a>
<a href="#">7012443 Elektromagnetkupplung</a>
<a href="#">410.400.0</a>
<a href="#">0066190</a>
<a href="#">055.000.5 0607</a>

<a href="#">E08405000000110</a>	
<a href="#">20/017.000.2</a>	
<a href="#">2/400.505.5</a>	CLUTCH ELECTRO MAGNETIC 25MMH7 24VDC 30W
<a href="#">0/454.605.4/15/25</a>	
<a href="#">931333</a>	
<a href="#">Tthd-10009-140</a>	
<a href="#">Roba 95.000</a>	
<a href="#">0004135</a>	
<a href="#">Art-Nr. 8180151</a>	
<a href="#">100/891.101.0 Bremse J6102362 X1050307</a> <a href="#">Netzspannung 207v, Leistung 90w, Haltekraft</a> <a href="#">180nm</a>	
<a href="#">8204985 Elektromagnetische Bremse</a>	
<a href="#">Type 100.110 (0000080)</a>	
<a href="#">7000712</a>	
<a href="#">932.433</a>	
<a href="#">Robatic Gr. 3 Type 500.100</a>	
<a href="#">7021842 Roba Dxdrehsteife, Spielfreie,</a> <a href="#">Elastische Metallbalgkupplungroba-Dx Gr.0type</a> <a href="#">931.333</a>	
<a href="#">Eas-Nc Gr. 3 Type 450.515.0, Konusbuchse,</a> <a href="#">Bohrung 45 Mm</a>	
<a href="#">8200652 Getriebemotor Type K11.201.1 S 24 V</a> <a href="#">Dc, 180 W 3500 Min-1 Ip69k</a>	
<a href="#">135.110</a>	
<a href="#">Robasproc-1/110.110</a>	
<a href="#">8187550 Roba-Stop-M Elektromagnetische</a> <a href="#">Sicherheitsbremse</a>	
<a href="#">Bremse Rn M1110001 0/100.110 000008</a>	
<a href="#">8212807</a>	
<a href="#">0013975-1</a>	
<a href="#">024.000.6</a>	
<a href="#">0014180-1</a>	
<a href="#">400v 3ael3219 Gleichrichter Bremse Mayr 1/024</a> <a href="#">400v 3a</a>	
<a href="#">8165389 Roba-Stop-Mfederbelastete</a> <a href="#">Sicherheitsbremsetype 891.030.1 S</a>	
<a href="#">0017284 1</a>	
<a href="#">0550025</a>	
<a href="#">6/580.100 S</a>	

<a href="#">932 333 Å216;30h7</a>
<a href="#">055.010.6 Limit Switch</a>
<a href="#">E55002000</a>
<a href="#">8206997 ()</a>
<a href="#">2/437.601.0</a>
<a href="#">8227570</a>
<a href="#">0802471</a>
<a href="#">8185591</a>
<a href="#">Pmctendo Ac3.34/0/5/1/1/4/H/3 Motoren 8173908</a>
<a href="#">03/P60.112.3/230-480v .</a>
<a href="#">0921798 Sicherheitsbremseroba-Stop M Gr. 150typ 891.040.0 S</a>
<a href="#">T9119697 1/932.333 Bo</a>
<a href="#">10/017.000.2</a>
<a href="#">Roba Es-19/24 (D??19?19)</a>
<a href="#">Easnc+0550005</a>
<a href="#">M1110001 Art 000008</a>
<a href="#">Type 450.715.0</a>
<a href="#">32/891.100.0 Sicherheitsbremse Roba-Stop M Gr.32type 897.100.0</a>
<a href="#">Eas4365008</a>
<a href="#">Roba/Rn1/135.111/25h7/6885-1/20h7/6885-1</a>
<a href="#">4000023</a>
<a href="#">0802866 Schalter Ultimelimit Switch</a>
<a href="#">Easnc01/4536100</a>
<a href="#">0034214 Kupplung Type 500,102</a>
<a href="#">S7100764 0019274 1/300.510 Replaced By 0019274-1</a>
<a href="#">4376000</a>
<a href="#">8180152 Hochgeschwindigkeits-Gleichrichter Gr. 20; 200-500vac; 1, 8a</a>
<a href="#">7017903-3</a>
<a href="#">0800157 Schalter</a>
<a href="#">Endschalterttyp 1 220v</a>
<a href="#">7000738</a>
<a href="#">7001180</a>
<a href="#">P/N: 0000768-2 Type: 100.110 Roba-</a>

<a href="#">Rutschnabe Gr. 1 Mit Standardketttenrad</a>
<a href="#">P/N: 8180160 Type: 017.000.2</a>
<a href="#">Ms24/25</a>
<a href="#">932.333</a>
<a href="#">8180152</a>
<a href="#">0970347</a>
<a href="#">Roba Es-19/24(D???.15?19)</a>
<a href="#">3/911.310/20/20</a>
<a href="#">Type 450.615.0</a>
<a href="#">Art.-Nr.: 7001225 Smartflex Gr.3 Type 932.333</a>
<a href="#">Eas-Ncc-0/490.525.0.D</a>
<a href="#">148148</a>
<a href="#">0802459</a>
<a href="#">K443.01.037.000.1.1.0</a>
<a href="#">0801959</a>
<a href="#">8165878</a>
<a href="#">00041401498 3/100.110</a>
<a href="#">24/940.611.Ap/22/25</a>
<a href="#">Rsm-Ss Rotor</a>
<a href="#">0802741</a>
<a href="#">3/310.610/L3=90 Kupplung</a>
<a href="#">Type 100.110</a>
<a href="#">1/012.000.2</a>
<a href="#">7021842 Kupplungroba Dxdrehsteife, Spielfreie, Elastische Metallbalgkupplungroba-Dx Gr.0type 931.333</a>
<a href="#">7057399-1 Eac-Gesperete Kupplung</a>
<a href="#">0128835</a>
<a href="#">S5110897</a>
<a href="#">3/802.410.3 So</a>
<a href="#">7002602</a>
<a href="#">6.820.610.1</a>
<a href="#">0802866</a>
<a href="#">8200210</a>
<a href="#">4041921</a>
<a href="#">Flexible Intermediate Ring For Art. 8208063</a>
<a href="#">0004161</a>

<a href="#">Eas-Nc Gr.3 Type 450.615.0, Konusbuchse, Bohrung 45 Mm</a>
<a href="#">7000850 Kupplung 3/932.333</a>
<a href="#">055.000.05</a>
<a href="#">7029406</a>
<a href="#">0/100.110/30/6885-3/30 /</a>
<a href="#">24/940.611.Ap/17/22</a>
<a href="#">7009302-1</a>
<a href="#">7009839-1 Eas-Nc Synchronkupplung / Durchrastkupplung</a>
<a href="#">7017647</a>
<a href="#">1-932.3-3-24-15-1-R</a>
<a href="#">40000021</a>
<a href="#">800.410.3</a>
<a href="#">8200652</a>
<a href="#">K11.201.1 S</a>
<a href="#">1/012.000.2 0801959 Centralina Freno</a>
<a href="#">0916413 Eas Sm-Zr Sicherheitskupplung Eas-Sm-Zr 1/400.016.0s 24v</a>
<a href="#">Roba-Es/24/940.122.24/28</a>
<a href="#">910470-S0</a>
<a href="#">Roba-Lastic1/131.110/25/17</a>
<a href="#">8200760</a>
<a href="#">7029406 Bremse Vertikale Achseroba-Stop-M Gr.16, Type 891.100.2</a>
<a href="#">Nm38740 Nh2 K4142272</a>
<a href="#">0802871</a>
<a href="#">0019274-1</a>
<a href="#">0022012-1</a>
<a href="#">Eas3/400.605.0</a>
<a href="#">Roba-Es 19/940.011zap.15h719h7</a>
<a href="#">2/494.505.4/40/40</a>
<a href="#">7032790 Kupplung</a>
<a href="#">8197213</a>
<a href="#">7014566</a>