

## Tecnomagnete

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi 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.  
**Tecnomagnete** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

*Firmamız Tecnomagnete 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	Aıklama
<a href="#">St 200 Fb</a>	
<a href="#">St211r 400v</a>	Control unit ST211R 400V, 1CH, incl. FB 8 level and DB-9
<a href="#">41758.00</a>	Exchange kit for Dautanac Ademco (drawing no. 41758.00)
<a href="#">Exchange kit for Dautanac Ademco</a>	(drawing no. 41758.00)
<a href="#">MaxX 500</a>	Max. Load 500 Holding force 1,500 Min material thickness 25 15kg
<a href="#">CNR4BFH04</a>	Control unit ST214FB 400V, 4CH 7x4 PVC / met / PVC 7PFV Feme 5 m, incl.TCF4 and DB-9
<a href="#">MTG 406 HD</a>	Permanent electro magnetic chuck, dimensions 405 x 600 x 42 mm, 24 PoleERGON plug-in contact and transport plate
<a href="#">ST 200 SK</a>	1 channel control ST 200SK, 400V-50Hz, with cable (5m) for control and power supply cable (4m) without mains plug
<a href="#">maxx 3ton</a>	
<a href="#">Control unit ST212FA</a>	230V, 2CH 4x2.5 PVC / met / PVC 4PFV 18/10 6m, DB-9
<a href="#">TPF/C 0500</a>	Permanent electro magnetic chuck dimensions Ø 500 x 51 mm, open cable outlet on the underside of the plate according to drawing TPF-C-500-54
<a href="#">ST 200 R</a>	1 channel control ST 200 R, 400V - 50Hz, complete Mag / Demag, 8 holding force levels. Cable with plug contact to the plate (6m) and power supply cable (4m), without mains plug
<a href="#">FH</a>	Mounting holes for magnetic chuck

<a href="#">ST211R</a>	control device ST211R 400V, 1CH, incl. FB 8 level and DB-9 CNR1BRH04
<a href="#">T1050100T-51</a>	0006 180 KG 50/60 HZ 50X100
<a href="#">T1040080T</a>	0001 125 KG 50/60 HZ - 40X80
<a href="#">QX303HD50</a>	
<a href="#">20401130/1</a>	Relay board SR04
<a href="#">PT 050/HD</a>	For IMM 500 Ton, Krauss-Maffei
<a href="#">Maxx 250</a>	
<a href="#">QX 508 HE50 T51</a>	Permanent electric magnetic chuck, dimensions 470 x 780 x 51 mm, 60 poles, maximum clamping force 235 kN. With ERGON plug contact (5-PIN).
<a href="#">ECPM4/ V3</a>	4-channel control ST 214F, 400V-50Hz complete with Mag/Demag, with TCF 4 with channel selection and distribution box, 4 outputs to the panel with cable (6m) and 1 input to the control (6m), power supply cable (4m) without mains plug
<a href="#">HABE KEH PLUS 04 - 5METER OHNE HAFTKRAFTREGULIERUN</a>	
<a href="#">VBK 1XILME PLUS - 4X4PIN 5 METER KEH</a>	
<a href="#">PMQ 50/32</a>	mobile pole extensions, square, 50 x 50 x 32 mm
<a href="#">C.O 50812</a>	Vers. 000100 PLC box for ST 210 (PLC) Version 7 (33324-E) 6mtr cable
<a href="#">TM 4/100X</a>	Permanent electro lifting beam TM 4/100X for the transport of individual sheets with dimensions Length: 3,000 - 12,000mm Width: 500 - 3,500mm Thickness: 5 - 80 mm Max. load: 10 tons
<a href="#">AVC 1</a>	Spring cable reel with 12m cable length including plug for Fastening on the crane 5 x 6mm <sup>2</sup> (without installation)
<a href="#">MaxX 125</a>	
<a href="#">20401130/1</a>	relay board SR04
<a href="#">TM 4/100X</a>	Permanent electric lifting traverse TM 4/100X for the transport of individual sheets Dimensions Length: 3,000 - 12,000 mm Width: 500 - 3,500 mm Thickness: 5 - 80 mm Max. load: 10 tons Technical information on dimensions, weight and Load specifications according to technical drawings
<a href="#">Maxx250</a>	
<a href="#">MaxX 500</a>	
<a href="#">TM 4/100X</a>	Permanent electric lifting beam TM 4/100X for transporting individual sheets with dimensions Length: 3,000 - 12,000 mm Width: 500 - 3,500 mm Thickness: 5 - 80 mm Max. load: 10 tons Technical information on dimensions, weight and load specifications according to technical drawings
<a href="#">10Ton</a>	OVERHEAD CRANE CAPACITY TO BE USED: 10 TONS MAXIMUM SHEET METAL DIMENSIONS: 2500 X 12000MM TELESCOPIC TYPE, LENGTH SHOULD VARY BETWEEN 6-9 METERS
<a href="#">Maxx 500</a>	
<a href="#">Qx303umk6 / 00270</a>	
<a href="#">30408172</a>	Lid for 5/10 pin CML socket (IP68)
<a href="#">St211fb - V3</a>	
<a href="#">Maxx 300</a>	
<a href="#">St500 T 12.2009 00256</a>	
<a href="#">Qx408umk6 / 00577</a>	

<a href="#">St200</a>	Control unit ST200 > 400V / 50Hz to drive a magnetic chuck > 5m cable between control unit and magnetic chuck > 4m supply cable without mains plug
<a href="#">St100</a>	Please see attached Photo
<a href="#">Sq 306 St70/Tá;Á;300x605</a>	
<a href="#">Control Unit For Sq24784.00 01036 - Obsolete, Replacement St211fb - V3</a>	
<a href="#">10403037</a>	
<a href="#">St100sk</a>	
<a href="#">295010504</a>	Adapter kit from 7Pin to 10Pin connector system (with 4 x M4 x 20 screw + gasket)
<a href="#">Mte Tm4/075-N</a>	
<a href="#">Mte Mt 4.120.K4 Smh/30</a>	
<a href="#">Qx 509 He50</a>	We need an electromagnetic table to be used on the Lagun BM2 machine. The new model of the electromagnetic table is attached and its dimensions are 470mm x 910mm with the "509 model number".
<a href="#">20401123/1</a>	
<a href="#">Cnl07ch02</a>	
<a href="#">St100f</a>	
<a href="#">Qx 303 Hd50</a>	Permanent electric chuck QX 303 HD50 Dimensions 310 x 340 x 51 mm, 16 poles 5-pin ERGON plug-in contact, design according to drawing > Replaceable threaded bush M 8 made of high - strength material in every pole > maximum rigidity through monoblock construction
<a href="#">Mtg 610 Hd - Manyetik Tabla 600x1100mm</a>	
<a href="#">Sq 404 Hd70/T 400x415</a>	
<a href="#">Sq 405 St50/T 400x480</a>	
<a href="#">Shaft For Maxx 500</a>	
<a href="#">Maxx 1000</a>	
<a href="#">St100f 3kva</a>	
<a href="#">203019167.3</a>	
<a href="#">30408179</a>	Sealing ring for CML connector female
<a href="#">Max X 1000</a>	
<a href="#">BAT-GRIP 250/N</a>	LifLifting magnet type BAT-GRIP 250 / N for flat material up to 2.5 tons Technical information on dimensions, weight and load specifications according to technical drawings
<a href="#">St120f / V2 4 Ch</a>	
<a href="#">St120f / V2</a>	
<a href="#">Sq 304 Hd70/T 310x415</a>	
<a href="#">St210r 2 Sch</a>	
<a href="#">St120f / V2 (2ch)</a>	
<a href="#">20407014</a>	
<a href="#">1500 Kg Kaldırma Magneti</a>	

<a href="#">Mtg406 405x600</a> <a href="#">30408177</a>	CML 10Pin male (female-IP68) with 10mtr. Metal coated (10x2mm <sup>2</sup> ) 4,4 Kg
<a href="#">Maxx 250</a>	
<a href="#">Sq 506 St70/T Å;460x605</a>	
<a href="#">Maxx 125</a>	the lifting magnet MaxX 125.
<a href="#">20407015</a>	
<a href="#">1 Maxx 2000</a>	
<a href="#">St100r / V2</a>	
<a href="#">30408174</a>	CML 10Pin male (female-IP68) with 3mtr. Metal coated (10x2mm <sup>2</sup> ) 1,4 Kg
<a href="#">Maxx 2000</a>	
<a href="#">20401120/11</a>	Control board ST200-7 (ST210) FW : 7.5noIFC HW : 11 (milling / grinding)
<a href="#">Mtg405 405x500</a>	
<a href="#">Sq 306 Hd70/T 310x605</a>	
<a href="#">30408175</a>	CML 10Pin male (female-IP68) with 5mtr. Metal coated (10x2mm <sup>2</sup> ) 2.2 Kg
<a href="#">Mte-Tm4/80</a>	
<a href="#">295010170</a>	
<a href="#">30408171</a>	CML 10Pin socket on the plate (male / male) (IP68 only with cover)
<a href="#">Sq 403 St50/T 400x330</a>	