

## Brahma



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. **Brahma** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

*Firmamız Brahma 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="#">Brahma E6 Sr8 3/8 Gmo</a>	SOLENOID E6G-SR8-3/8"-GMO PMAX:1000 MBAR BRAHMA CODE:13767000
<a href="#">EB SM592N/S</a>	1.5 5 1.2 23 * Ő Brahma #36223321
<a href="#">15093001</a>	
<a href="#">1 U 11700829</a>	
<a href="#">1006108</a>	
<a href="#">1065079</a>	
<a href="#">10801035</a>	
<a href="#">113</a>	
<a href="#">12430143</a>	
<a href="#">13751000</a>	EV. E6G*S 8*1/4*GFD 230/50-60  Brahma #13751000
<a href="#">13912001</a>	
<a href="#">13923205</a>	
<a href="#">13992042</a>	
<a href="#">15015001</a>	
<a href="#">150190479 / CM31F 37106225</a>	

<a href="#">150190488</a>
<a href="#">15099001</a>
<a href="#">15900121150</a>
<a href="#">15900802</a>
<a href="#">15910403</a>
<a href="#">15910500</a>
<a href="#">15910502</a>
<a href="#">15910670</a>
<a href="#">15910752</a>
<a href="#">15911002</a>
<a href="#">15930070</a>
<a href="#">15930110</a>
<a href="#">16006606</a>
<a href="#">16020253</a>
<a href="#">16020570</a>
<a href="#">18015002</a>
<a href="#">18022052</a>
<a href="#">18047160</a>
<a href="#">18047160 TGRD91</a>
<a href="#">18210069</a>
<a href="#">186005</a>
<a href="#">18811003</a>
<a href="#">191.2-1.5-10-1.2-23</a>
<a href="#">24283965</a>
<a href="#">24285622</a>
<a href="#">246.124.005</a>
<a href="#">246.124.024</a>
<a href="#">246.124.049</a>
<a href="#">246.124.086</a>
<a href="#">246.124.091</a>
<a href="#">246.124.206</a>
<a href="#">246.568.002</a>
<a href="#">246.568.003</a>
<a href="#">246.820.003</a>
<a href="#">246.820.013</a>
<a href="#">246.820.073</a>

<a href="#">30.43062</a>	
<a href="#">30.43062 SM 152N.2 TW5 TS10</a>	
<a href="#">30.43061</a>	
<a href="#">30.43077 (36223101)</a>	
<a href="#">30.50100</a>	
<a href="#">30.50100 (18210094)</a>	
<a href="#">30.52040</a>	
<a href="#">36224431</a>	
<a href="#">36225601</a>	
<a href="#">36283341</a>	
<a href="#">37106206</a>	
<a href="#">37109240</a>	
<a href="#">37112008</a>	
<a href="#">37200031</a>	
<a href="#">37565010</a>	control unit Brahma NDM 32
<a href="#">37587000</a>	
<a href="#">40.40540</a>	
<a href="#">54LS156J</a>	
<a href="#">81.90023</a>	
<a href="#">900</a>	
<a href="#">AG30L5GMO</a>	
<a href="#">E6G*S8</a>	
<a href="#">E6G*S8*1/4*GFD</a>	
<a href="#">E6G*S8R1/4B/BE6</a>	
<a href="#">RIC.BE6*AFD PER EV</a>	
<a href="#">SM 11F TW1,5 TS10</a>	
<a href="#">SM 152.2</a>	
<a href="#">SM 152.2 TW5 TS10</a>	
<a href="#">SM 59.2</a>	
<a href="#">SM 592.2+BASE NG 220V 50-60HZ</a>	
<a href="#">SM 592/S 220V</a>	
<a href="#">SM 592N/S TW 1,5 TS5</a>	
<a href="#">SM145.2 TW5S TS 10 S</a>	
<a href="#">SM152.2N</a>	
<a href="#">SM152N.2 TW5 TS10 (30.43061)</a>	

<a href="#">SM592/S</a>	
<a href="#">SM592N/S TW1,5 TS5 30.43076</a>	
<a href="#">ST07HC CM 300 Z</a>	
<a href="#">T11/M23 0V 50/60 HZ</a>	
<a href="#">T11/N 15099001</a>	
<a href="#">TC1LTCAF</a>	
<a href="#">TC1LVCA</a>	
<a href="#">TC1LVCA 1X15KV.TRANSFORMADOR BRAHMA</a>	
<a href="#">TC1SVCA</a>	
<a href="#">TCD2FS</a>	
<a href="#">TD2LTCAF</a>	
<a href="#">TGRD 71</a>	
<a href="#">TGRD71</a>	
<a href="#">TGRD91</a>	
<a href="#">TR.EL.TC1LVCAF 560MM</a>	
<a href="#">TR.EL.TCD2FS</a>	
<a href="#">UV1</a>	
<a href="#">VM42 TW .20 TS.3 ALIM.220 V</a>	
<a href="#">VMR12 1/2</a>	
<a href="#">VVX1 TCD.F/TT.F</a>	
<a href="#">BRAHMA Valve E6 , 1/4"</a>	
<a href="#">TR.IND.FL. T11/M 220-230/50</a>	15093051
<a href="#">TYPE DSM11P TW1S TS5S</a>	
<a href="#">EG12*AR*AFD</a>	
<a href="#">VE 3.2 #3704/80-77/12</a>	Brahma controller
<a href="#">S0901142</a>	gas burner control
<a href="#">MAGNET VALVE #13752004</a>	
<a href="#">ROLE,FLAME SM 592.2</a>	
<a href="#">S8000784</a>	magnetic valve
<a href="#">Code 1375204 1/4"</a>	
<a href="#">Typ CM191.2</a>	106585 gas burner control unit Electrodes 2 Waiting time 1.5s Safety time 10s
<a href="#">37524000</a>	DM12
<a href="#">13912001-EG12-SR-GMO-1/2</a>	
<a href="#">BOBINA RIC.BE8*GMO PER EV 13942503 §</a>	18813057
<a href="#">EV. EG12*SR*GMO 230/50-60 ç §</a>	13912001

<a href="#">EV. E6G*SR 8*1/2*GMO 230/50-60 </a>	13762000
<a href="#">DUF NDM12 1,5 10 E TYPE 039 REV.00  </a>	37520002
<a href="#">TR.EL.TCD2FA X2 24VDC </a>	Brahma #15930061
<a href="#">150</a>	SH. MS MICRO MI860.AKT1.00.05   Brahma #16021830
<a href="#">15093001 Brahma T11/M 230 V</a>	
<a href="#">37106240 Type Cm 31 Ftw 20s Ts 10s 220-240v 50-60-Hz</a>	
<a href="#">246.946.007</a>	
<a href="#">16020254</a>	
<a href="#">16025003</a>	
<a href="#">15015001 Transformator T8/G-15015001</a>	
<a href="#">Code 36224431 Sm592n.2 Control Box 10 5 0,5 230</a>	
<a href="#">Ric.Be6*Afd Per Ev Solenoid</a>	
<a href="#">1590910407-11</a>	
<a href="#">16020251</a>	
<a href="#">15910500 Trafo</a>	
<a href="#">37200835 Block Anheizen Type Vm546</a>	
<a href="#">246.820.029 Trafo T11/N 15099001</a>	
<a href="#">246.124.123</a>	
<a href="#">15910670 Transformatoren Anheizen</a>	
<a href="#">Re3</a>	
<a href="#">Cm32 Tw1,5 Ts10</a>	
<a href="#">18047160 Steuereinheit Kp Tgrd91 10 5 E Type 026 Rev.00</a>	
<a href="#">15910679 Ignition Transformer</a>	
<a href="#">15930070 Brahma Tr.El.Tcd2fs</a>	
<a href="#">15910752 Spare</a>	
<a href="#">12430143 Elektrode</a>	
<a href="#">37106240 Automatik Burning Brahma Type Cm31f Tw20 Ts10</a>	
<a href="#">Brahma Sm152n.2 (Tw 5s Ts 10s) Code 24283961</a>	
<a href="#">18210121</a>	
<a href="#">13742020</a>	
<a href="#">Tr.El.Tc1lvcaf 560mm Tr.El.Tc1lvcaf 560mm</a>	
<a href="#">3622431 Sm 592.2</a>	
<a href="#">36223321 Controller Sm 592n/S 1,5 5 1,2 230</a>	

<a href="#">30,51040 Re3 Gas Brahma Revelador</a>
<a href="#">Sm11f, 37112012 Block Verbrennungsregelung</a>
<a href="#">37106240</a>
<a href="#">36223321 SM 592N/S 220V</a>
<a href="#">Tco2fa</a>
<a href="#">15911100</a>
<a href="#">15900121150 110 Volt Spule</a>
<a href="#">15911303</a>
<a href="#">150190340</a>
<a href="#">Tcd2fs Transformator 230 Volt</a>
<a href="#">30.43104 Ce 191.4 0,5ua Tw30 Ts10</a>
<a href="#">Tt2f</a>
<a href="#">15099001 Ignition Transformer T11/N</a>
<a href="#">37200835 Verbrennungsregler Vm 45 G</a>
<a href="#">15910679</a>
<a href="#">15910666</a>
<a href="#">37521001</a>
<a href="#">37112008 Sm 11 F</a>
<a href="#">Sm 592n.2</a>
<a href="#">10801025</a>
<a href="#">37106240 Type Cm31f Tw20 Ts10</a>
<a href="#">Br11</a>
<a href="#">37109240 Tw 20s Ts 10sbrahma Code</a> <a href="#">37109240</a>
<a href="#">150190488 18047156</a>
<a href="#">Sm592.2</a>
<a href="#">15911000</a>
<a href="#">30615506</a>
<a href="#">18811187</a>
<a href="#">150190482</a>
<a href="#">150190492</a>
<a href="#">16006606 Kabel</a>
<a href="#">Sch. Peg02 451.X1.00 Ta1,5 Ts10 11-23v</a>
<a href="#">37200501</a>
<a href="#">Br62 Elektrode</a>
<a href="#">246.124.045</a>

<a href="#">Transformator Tc1svcaf-15910500</a>
<a href="#">37106218</a>
<a href="#">Ztyp Tgrd71, Nr. 18047053</a>
<a href="#">37200501 Vm42 Control Box 5 3 0,5 23 Ver.</a>
<a href="#">15099001 Trafo T11/N</a>
<a href="#">Tcd1fav</a>
<a href="#">36223101 Sm 592.2 Tw1,5 Ts5</a>
<a href="#">Be6*Gmo</a>
<a href="#">37112012</a>
<a href="#">1006108 Bobin A Be6*Gmo*230/50/60 Con Radd.</a>
<a href="#">Tgrd71 Å 18047056</a>
<a href="#">24283961 Automatische Steuerung Eb Sm152n.2 5 10 0,5 23</a>
<a href="#">St07hc Cm 300 Z Temperatursensor</a>
<a href="#">Sm152n2.24283961</a>
<a href="#">150190280</a>
<a href="#">13195761</a>
<a href="#">36223321 (Type Sm 592/S)</a>
<a href="#">1375 2004</a>
<a href="#">16025003 960.Kv1.00.00</a>
<a href="#">18811003 Spule</a>
<a href="#">15930070 Transformator</a>
<a href="#">Td2ltcsf 15910670</a>
<a href="#">40.40500</a>
<a href="#">Uv1-18210060</a>
<a href="#">13912001 Brahma Eg12*Sr*Gmo, 13912001</a>
<a href="#">36283961</a>
<a href="#">Vm42 Tw 5s Ts 3s</a>
<a href="#">36223321</a>
<a href="#">18200320</a>
<a href="#">18058001</a>
<a href="#">37587000 Type Ndtm11</a>
<a href="#">30.43078</a>
<a href="#">Sr3 220/50 Die Steuereinheit</a>
<a href="#">30.47050 18006005</a>
<a href="#">16020251 Brahma</a>

<a href="#">30,43078 Sm 592/S</a>
<a href="#">1001089</a>
<a href="#">81.20100</a>
<a href="#">37101207</a>
<a href="#">37200521 Type Vm42 Tv 20s Ts 3s230v 50-60hz 12va Ce 0051</a>
<a href="#">15930112 Hochspannungstransformator Tsd2fs</a>
<a href="#">Tsc1</a>
<a href="#">246.124.091 Vm 42</a>
<a href="#">E6g*Sr10*3/8*Gmo Be6*Gmo</a>
<a href="#">15910462 Transformator Td2ltcaf 55va 30ma</a>
<a href="#">37428030</a>
<a href="#">Vvx1 Tcd.F/Tt.F Kabel + Fastenstecker 450mm</a>
<a href="#">15360001</a>
<a href="#">Sm152n.2 Tw5s Ts 10s, Code: 24283965</a>
<a href="#">15911002 Trafo Tc1lvca</a>
<a href="#">246.124.119</a>
<a href="#">22089901</a>
<a href="#">30.43061 Sm152n.2 Tw5 Ts10</a>
<a href="#">246.124.087</a>
<a href="#">246.124.082</a>
<a href="#">63aq0625</a>
<a href="#">15099001 Transformator</a>
<a href="#">Vm42 Tw.20 Ts.3 Alim.220 V</a>
<a href="#">Tc2lvcsf</a>
<a href="#">15910462 Trafo Td2ltcaf 55va 30ma</a>
<a href="#">16020253 Brahma Sch. Peg01 451.X1.00 Ta1,5</a>
<a href="#">246.124.001</a>
<a href="#">Td2lvca</a>
<a href="#">Ang054</a>
<a href="#">15910680</a>
<a href="#">37201221</a>
<a href="#">13767000 Brahma Ventil E6g Sr8 3/8 Gmo Code</a>
<a href="#">24283961 Block Verbrennungsregelung Brahma Sm152n.2</a>
<a href="#">30.45012</a>
<a href="#">15093051</a>

<a href="#">10801035 Brahma Re3ursprungsland: D Zollposition: 81049000</a>
<a href="#">13195761 Brahma Magnetventil Typ E7/L*Afd</a>
<a href="#">13691502 10afd</a>
<a href="#">24283961</a>
<a href="#">1065079 Elett. X Gas E6gsr*3/8*Gmo</a>
<a href="#">37200835</a>
<a href="#">T11/M</a>
<a href="#">15910462</a>
<a href="#">E6g*S8*1/4*Gfd Magnetventil</a>
<a href="#">Cm31 Tw 30s Ts 10s</a>
<a href="#">15093001</a>
<a href="#">(30,43076) Sm592n/S</a>
<a href="#">Tr.El.Tcd2fs Hochspannungstransformator</a>
<a href="#">13767000</a>
<a href="#">18015002 Feuerungsautomat Mf2</a>
<a href="#">3720050 Ignition Block Vm42</a>
<a href="#">246.820.041</a>
<a href="#">36223161</a>
<a href="#">Card For Type: Ve3.2 Code:186005</a>
<a href="#">13923205 Ventil Eg12*L*Gfd</a>
<a href="#">24283301</a>
<a href="#">15099001 Transformator Anheizen T11/N</a>
<a href="#">246.124.006</a>
<a href="#">30.43072</a>
<a href="#">246.820.029</a>
<a href="#">15910666 Transformator</a>
<a href="#">246.946.042</a>
<a href="#">Kabel Mit Stecker, 600 Mm</a>
<a href="#">15910403 Transformator Tc1ltcaf</a>
<a href="#">Eg12srgmo (81,20140)</a>
<a href="#">37200521 Vm42 Control Box 20 3 0,5 23</a>
<a href="#">15910462 Brahma Trafo Td2ltcaf 55va 30maursprungsland: D Zollposition: 84169000</a>
<a href="#">Sm 152n.2 Tw5 Ts10(1 Pcs.)</a>
<a href="#">37200031 Board Vm 44</a>

<a href="#">36223151</a>
<a href="#">13902001</a>
<a href="#">Brahma Å30379516</a>
<a href="#">24085281</a>
<a href="#">15911001</a>
<a href="#">20083301</a>
<a href="#">18047056</a>
<a href="#">37200521</a>
<a href="#">900 Brahma 37109240</a>
<a href="#">37607050</a>
<a href="#">15910462 Td2ltcaf 55va 30ma</a>
<a href="#">Art. Nr. 81.20140 , Type Eg12*Sr R1/2quot; B/Be6*Gmo</a>
<a href="#">Burner Control Box Tipo G22 Serie 07</a>
<a href="#">15096001</a>
<a href="#">37106213</a>
<a href="#">15900802 Brahma Trafo</a>
<a href="#">Kabel</a>
<a href="#">Td1stcsf</a>
<a href="#">150190476</a>
<a href="#">Control Box Brahma Sm592/S</a>
<a href="#">15930110 Transformator Tcd2cs</a>