



## Staubli

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

*Firmamız Staubli 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="#">RME12</a>	
<a href="#">RBE03.6150/IC/HPI</a>	PLUG NIPPLE
<a href="#">RPL08.1414/KB</a>	SOCKET BLUE PU = 10 pieces
<a href="#">RPL08.1414/KR</a>	SOCKET RED PU = 10 pieces
<a href="#">N00882108</a>	SPT10.1153/RE/L/JE/CG QUICK COUPLING
<a href="#">N00884508</a>	SPT10.7153/L/CG/JE
<a href="#">NSI08.1102</a>	QUICK COUPLING AIR
<a href="#">NSI08.1103</a>	
<a href="#">NSI08.1153</a>	
<a href="#">NSI08.1810</a>	
<a href="#">RBE08.6151</a>	
<a href="#">RBE08.6152</a>	
<a href="#">RBE08.6153</a>	
<a href="#">RBE08.6810</a>	
<a href="#">HCB12.1103/IC/6/BM/JK</a>	QUICK COUPLER

<a href="#">HCB12.7103/IC/6/BM/JK</a>	LOCK NIPPLE
<a href="#">HCB12.1103/IC/3/BM/JK</a>	QUICK COUPLER
<a href="#">HCB12.7103/IC/3/BM/JK</a>	LOCK NIPPLE
<a href="#">MC4 Multicontact</a>	
<a href="#">Quick coupling</a>	Material: Stainless steel Feature: Leakproof Temperature: -40°C/+75°C Pressure: Max 5 bar Fluid: 50% Mono ethylene glycol/50% water Connection: Male part ½" 60° Female part ½" 60° Flow rate: 10 lpm Quantity: 2 sets Maximum pressure drop: 0.2 bar
<a href="#">Quick coupling</a>	Material: Stainless steel Feature: Leakproof Temperature: +15°C/+75°C Pressure: Max 5 bar Fluid: 50% Mono ethylene glycol/50% water Connection: Male part ½" 60° Female part ½" 60° Flow rate: 10 lpm Quantity: 2 sets Maximum pressure drop: 0.2 bar
<a href="#">Quick coupling</a>	Material: Brass or Stainless Steel Feature: Leakproof Temperature: 0°C/+40°C Pressure: Max 5 bar Fluid: Water Connection: Male part ¾" 60° Female part ¾" 60° Flow rate: 33 lpm Quantity: 4 sets Maximum pressure drop: 0.2 bar
<a href="#">Quick coupling</a>	Material: Brass or Stainless Steel Feature: Leakproof Temperature: 0°C/+40°C Pressure: Max 5 bar Fluid: Water Connection: Male part 1 ½" 60° Female part 1 ½" 60° Flow rate: 100 lpm Quantity: 2 sets Maximum pressure drop: 0.3 bar
<a href="#">SCA16</a>	
<a href="#">STAUBLI STA06.1101</a>	
<a href="#">66.9425-150-22</a>	LEAD, TEST, 10A, 1kV, RED
<a href="#">66.9425-150-21</a>	LEAD, TEST, 10A, 1kV, BLACK
<a href="#">R30811025</a>	RBE08.1102/IA/HPL/OD STAEUBLI KUPPLUNG RBE_1XXX Produkttyp: Kupplung Nominal Diameter: 8 mm Seal: STD - Nitrile (NBR) End Connection: 102 - G3/8 F Valving: OD - Double shut-off
<a href="#">R30871024</a>	RBE08.7102/IA/HPL STECKNIPPEL RBE_7XXX Produkttyp: Verschlussnippel Nominal Diameter: 8 mm Seal: STD - Nitrile (NBR) End Connection: 102 - G3/8 F
<a href="#">R10845201</a>	RBE08.6151 Free flow plug RBE_6XXX Product type: plug Nominal Diameter: 8mm End Connection: 151 - G1/4 M
<a href="#">RBE08.6151</a>	RBE_6XXX Product type: plug nipple Nominal diameter: 8mm End Connection: 151 - G1/4 M
<a href="#">R33222413</a>	SPH06.2424/IA/MA/JV STAEUBLI CLUTCH SPH_MX_2XXX Product type: coupling for mounting Nominal diameter: 6mm Seal: JV - Fluorocarbon (FPM) End Connection: 424 - M24 x 1.5M Valving: STD - Double shut-off
<a href="#">SPH06.2424 IA /MA /JV</a>	
<a href="#">R10845201</a>	RBE08.6151 Free flow plug nipple Product type: plug nipple Nominal diameter: 8mm End Connection: 151 - G1/4 M
<a href="#">S00154605</a>	
<a href="#">Rmi09.1102/Jv</a>	
<a href="#">S00734501</a>	
<a href="#">K4n002426</a>	
<a href="#">K85539063</a>	
<a href="#">Fl3-Vt-2+pe-Bs8 Pa</a>	

<a href="#">N00342606</a>	
<a href="#">Rea13.6002.2515</a>	
<a href="#">B24592504</a>	
<a href="#">Sph08.9100/Jv (Wartungskit Ursprungsland/Zolltarifnr.:Frankreich / 73269098)</a>	
<a href="#">Rpi50.06</a>	
<a href="#">Mpx 16.1104 / Jv</a>	
<a href="#">K85536025</a>	
<a href="#">Rbe11.7203/Ia/Js30</a>	
<a href="#">Fl3-Kp8l/35</a>	
<a href="#">Spi06.7151/Ia/Jv</a>	
<a href="#">Mpx06.1101/Jv</a>	
<a href="#">Fl3-Sg-36+pe-Sp1,5/0,5-1,5 Ag Pa</a>	
<a href="#">Rmi209.12.1102/Jv</a>	
<a href="#">Rbe116152</a>	
<a href="#">K81558946</a>	
<a href="#">K81558699</a>	
<a href="#">Rmp49.06.7203/Jv</a>	
<a href="#">Spc05.5414/Ia/Md/Jv</a>	
<a href="#">Fl3-Kp8r/35</a>	
<a href="#">K81558916</a>	
<a href="#">Rma252106od</a>	
<a href="#">Spc08.2000/Ia/Jv</a>	
<a href="#">J29564700</a>	
<a href="#">Rmi09.7152/Jv</a>	
<a href="#">Qmc121-3a</a>	PC BOARD MODULE
<a href="#">Rmi094102</a>	
<a href="#">K4n004543</a>	
<a href="#">Fl3-Sg-2+pe/35 Pa</a>	
<a href="#">Rbe111103</a>	
<a href="#">Rmi 09 7151 Jv</a>	
<a href="#">35-067265</a>	ROBOT TS-60
<a href="#">Mpx06.8500</a>	
<a href="#">Cn0282002k</a>	
<a href="#">B818670332642</a>	

<a href="#">Dmb-G4-Sq</a>	
<a href="#">Rmi09.6152</a>	
<a href="#">Sph 08.9700/Jv (Wartungskit Ursprungsland/Zolltarifnr.:Frankreich/84818099)</a>	
<a href="#">R25472010</a>	PENDANT WITH 10 METER CABLE
<a href="#">K4n004224</a>	
<a href="#">Rbe11.7203/Ia/Js36</a>	
<a href="#">D21142665sp1</a>	TEACH PENDANT
<a href="#">Sph08.5103/Ib/Ma/Jpv</a>	
<a href="#">B27585236</a>	
<a href="#">K81560310</a>	
<a href="#">K81558638</a>	
<a href="#">N00729213</a>	
<a href="#">K86300347</a>	
<a href="#">K81558167</a>	
<a href="#">Rbe11.7203/Ia/Js33</a>	
<a href="#">Oas/N-P30rg2k</a>	
<a href="#">K81558647</a>	
<a href="#">K81699984</a>	
<a href="#">Rbe03.6150/Ic</a>	
<a href="#">K4n004509</a>	
<a href="#">Gpl25.1105/Ic</a>	
<a href="#">K85534758</a>	
<a href="#">Fl3-Kp8/35</a>	
<a href="#">Kn5084802</a>	
<a href="#">N00454008</a>	
<a href="#">Rbe06.1102</a>	
<a href="#">K4n005725</a>	
<a href="#">Hpx 25.1106</a>	
<a href="#">01132ee7bq1a</a>	
<a href="#">Fl3-Vt-2+pe-Sd8 Pa</a>	
<a href="#">Mpx06.7101/Jv</a>	
<a href="#">D221.356.02</a>	CONTROLLER BOARD
<a href="#">Rmi09/Jv</a>	
<a href="#">5218100a</a>	
<a href="#">Rbe062103/Od/Jv</a>	

<a href="#">Rbe087151</a>	
<a href="#">N 008 734 08</a>	
<a href="#">K81562375</a>	
<a href="#">N00729905</a>	
<a href="#">S003.575.04</a>	
<a href="#">Rbe061101odovdfb</a>	
<a href="#">Rmi-066205</a>	
<a href="#">Spc12.2000/Ia/Jv</a>	
<a href="#">K81560307</a>	
<a href="#">Rbe062103/Od/Jv + Rbe067101/Ia/Jv</a>	
<a href="#">K4n005727</a>	
<a href="#">Rbe061806</a>	
<a href="#">K81564518</a>	
<a href="#">Sph15.9100/Jv (Wartungskit Ursprungsland/Zolltarifnr.:Frankreich / 84818099)</a>	
<a href="#">Cs8c-Tx40</a>	CONTROLLER FOR ROBOTIC PARTS TX40 1X230V-50/60HZ
<a href="#">00112593</a>	
<a href="#">Rbe06</a>	
<a href="#">K81556285</a>	
<a href="#">Cs7b-Rx60bl</a>	ROBOTIC PART FOR MACHINE 208B 3700VA 50/60HZ
<a href="#">Mag-10-X25</a>	
<a href="#">K81558971</a>	
<a href="#">Rmi16.1104/Je</a>	
<a href="#">Rcs08.1103</a>	
<a href="#">Rmi 09 1812</a>	
<a href="#">N00730005</a>	
<a href="#">Rpi10.06.150</a>	
<a href="#">Rbe06.6808</a>	
<a href="#">N00732697</a>	
<a href="#">B27583934</a>	
<a href="#">Hpx20.1105/Jv</a>	
<a href="#">D22152769</a>	
<a href="#">N00736605</a>	
<a href="#">S00154505</a>	
<a href="#">Cbii06</a>	
<a href="#">N00917294</a>	

<a href="#">Rbe06.2102/Ic/Od/Hpi</a>	
<a href="#">Rbe062103/Ia/3/Od/Hp/Jv</a>	
<a href="#">K86300476b</a>	
<a href="#">Hpx 20.1105</a>	
<a href="#">Vag-10-X25</a>	
<a href="#">K81830216</a>	
<a href="#">Man100.100/Ln</a>	
<a href="#">K4n002941</a>	
<a href="#">N00112693</a>	
<a href="#">K4n002427</a>	
<a href="#">Qmc10012013sp</a>	
<a href="#">Fl3-Bg-36+pe-Bp1,5/0,5-1,5 Ag Pa</a>	
<a href="#">K85539000</a>	
<a href="#">K81560309</a>	
<a href="#">F12/5pc5a1/C/01</a>	CONTROLLER FOR ROBOTIC PARTS TX40 1X230V-50/60HZ
<a href="#">K81707447</a>	
<a href="#">Spc08.5418/Ia/Md/Jv</a>	
<a href="#">Rbe03.1906</a>	
<a href="#">Spc05.2000/Ia/Jv</a>	
<a href="#">Rcs06.2102</a>	
<a href="#">Tcp D25 Lg 900</a>	
<a href="#">Cs7b-Rx60b</a>	CONTROLLER FOR ROBOTIC PARTS 3X208V 3700VA 50/60HZ
<a href="#">K81558947</a>	
<a href="#">K85502351</a>	
<a href="#">Delta 110</a>	
<a href="#">Spi06.1101/Ia/Jv</a>	
<a href="#">Cn028p15</a>	
<a href="#">B27583933</a>	
<a href="#">K81560308</a>	
<a href="#">K81605344 Sph 12.2104 Ma/Ia/Jv</a>	
<a href="#">Kn5041002</a>	
<a href="#">184608</a>	
<a href="#">33.4005</a>	
<a href="#">N00334806</a>	
<a href="#">33.0541</a>	

<a href="#">Rmi09.6102</a>	
<a href="#">Cn028s15</a>	
<a href="#">Rmp40-10</a>	LOCKING MECHANISM UNIT
<a href="#">Kn5070112</a>	
<a href="#">Sph12.5104/Ia/Ma/Jpv</a>	
<a href="#">K81558949</a>	
<a href="#">Rbe 06.1101/Od</a>	
<a href="#">K4n004539</a>	
<a href="#">R15600200</a>	
<a href="#">Rpi10.04.150</a>	
<a href="#">Cs7b-Rx60</a>	CONTROLLER FOR ROBOTIC PARTS 3X208V 3700VA 50/60HZ
<a href="#">Rmi 09/Jv</a>	
<a href="#">Fl3-Bg-2+pe/35 Pa</a>	
<a href="#">Kn5070111</a>	
<a href="#">Mpx06.8550</a>	
<a href="#">B24582504</a>	
<a href="#">K81544760</a>	
<a href="#">N00428895</a>	
<a href="#">Hpx 20.7105</a>	
<a href="#">Werkszeugnis</a>	
<a href="#">Rbe062103/Od/Jv + Rbe067906/Ia/Jv</a>	
<a href="#">Rep03.4012</a>	
<a href="#">N00114898</a>	
<a href="#">Spc12.5424/Ia/Md/Jv</a>	
<a href="#">K4n004511</a>	
<a href="#">N00260306</a>	
<a href="#">33.4014</a>	
<a href="#">Sph08.5103/Ib/Ma</a>	
<a href="#">C19423700</a>	INSTALL KIT FOR SR8+ ROBOT SR8+
<a href="#">Rbe06.7250/Ia/0</a>	
<a href="#">N00324006</a>	
<a href="#">N00729313</a>	
<a href="#">B24144386</a>	
<a href="#">K4n002939</a>	
<a href="#">Sph12.5104/Ia/Ma</a>	
<a href="#">K81558963</a>	

<a href="#">Socket_Sph12.2436</a>
<a href="#">Gpl25.6105/Ic</a>
<a href="#">Sph 15.9700/Jv (Wartungskit Ursprungsland/Zolltarifnr.:Frankreich: 84818099)</a>
<a href="#">00112693</a>
<a href="#">B81867100000001</a>
<a href="#">Hpx 25.7106</a>
<a href="#">D22152669</a>
<a href="#">K4n004227</a>
<a href="#">N00813700</a>