

## Valbia



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 başvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Valbia** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Valbia 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="#">Drive 82sr0012 Sr63</a>	
<a href="#">730003</a>	Complete unit consisting of ball valve 730003 DN32 PN16 with actuator 82SR0012
<a href="#">Vb015 85I00001</a>	Electric drive Valbia series 85 24V AC / DC
<a href="#">350006</a>	1-INCH 3-WAY VALVE (BRASS OR STAINLESS)
<a href="#">350010</a>	2 INCH 3 WAY VALVE (WITH BRASS OR STAINLESS)
<a href="#">703112</a>	2-part stainless steel ball valve 1 1/2 "PN64 Type: 703000, socket connection, full passage Overall length: 112mm, weight: 1.68Kg with mounting flange acc. ISO - F 05 / VK11 Customs tariff number: 84818081, country of origin: Italy The above Price includes drive, complete, directly assembled and tested with: DA52 pneum. Swivel drive type DA 52/90 ° double-acting, ISO F03 / 05, V 11mm Weight: 1.12kg
<a href="#">70334</a>	2-part stainless steel ball valve 3/4 "PN64 Type: 703000, socket connection, full passage Overall length: 78mm, weight: 0.4Kg with mounting flange acc. ISO - F 03 / VK09 Customs tariff number: 84818081, country of origin: Italy The above Price includes drive, complete, directly assembled and tested with: DA32 pneum. Rotary actuator type DA 32/90 ° double-acting, ISO F03, V 9 mm Weight: 0.49kg
<a href="#">VB015 85L00001</a>	electric drive Valbia Type VB015 24V AC / DC
<a href="#">760083</a>	Valpres ball valve 760083 DN80 PN40 and actuator SR125.
<a href="#">SR125 SET 05 (80SR0019)</a>	PMAX: 8 BAR VALVE: STAINLESS BRAND: VALPRES L: 180 MM FLANGED WAFER SPLIT TYPE SOLENOID VALVE: G 551 A001MS, VALBIA
<a href="#">GE2 SERIES 3/4 DN20 TWO WAY BALL VALVE</a>	
<a href="#">GE2 SERIES 1/4 DN6 TWO WAY BALL</a>	

<a href="#">VALVE</a>	
<a href="#">GE2 SERIES 3/8 DN10 TWO WAY BALL VALVE</a>	
<a href="#">GE2 SERIES 1/2 DN13 TWO WAY BALL VALVE</a>	
<a href="#">GE2 SERIES 1 " DN25 TWO WAY BALL VALVE</a>	
<a href="#">Consists of seal kit RI4609 and wear parts kit RI4</a>	Repair kit suitable for pneumatic drive type SR 125,
<a href="#">Typ 600105</a>	Butterfly valve type 600105 DN 80 PN 16 wafer type Housing: GG-25, disc VA, sleeve: EPDM Built with: Pneumatic actuator type DA63 double-acting
<a href="#">Typ VB015 (85L00001) 24V AC/DC</a>	E-Antrieb
<a href="#">82SR0012 / SR63</a>	
<a href="#">82DA0075 / DA75</a>	
<a href="#">82SR0018 / SR100</a>	
<a href="#">82DA0014 / DA85</a>	
<a href="#">82SR0014 / SR85</a>	
<a href="#">82SR0070 / SR115</a>	
<a href="#">82DA0070 / DA115</a>	
<a href="#">82SR0019 / SR115</a>	
<a href="#">82SR0020 / SR140</a>	
<a href="#">82DA0012 / DA63</a>	
<a href="#">82SR0075 / SR75</a>	
<a href="#">82SR0012 / SR75</a>	
<a href="#">82DA0018 / DA100</a>	
<a href="#">82SR0018 / SR85</a>	
<a href="#">82DA0019 / DA125</a>	
<a href="#">80SR0012-SR63</a>	
<a href="#">80DA0075-DA75</a>	
<a href="#">80SR0018-SR100</a>	
<a href="#">80 DA 0014</a>	
<a href="#">80 DA 0014</a>	

<a href="#">80 SR 0014</a>	
<a href="#">80SR0070-SR115</a>	
<a href="#">80 DA 0019</a>	
<a href="#">80 SR 0019</a>	
<a href="#">80 SR 0020</a>	
<a href="#">80 DA 0012-DA 63</a>	
<a href="#">80 SR 0075-SR 75</a>	
<a href="#">80 DA 0018-DA 100</a>	
<a href="#">80 DA 0018-DA 100</a>	
<a href="#">80 DA 0018-DA 100</a>	
<a href="#">80 SR 0018-SR 100</a>	
<a href="#">80 SR 0018-SR 100</a>	
<a href="#">80 DA 0019-DA 125</a>	
<a href="#">DA75 82DA0075</a>	
<a href="#">SR75 82SR0075</a>	
<a href="#">DA85 82DA0014</a>	
<a href="#">SR85 82SR0014</a>	
<a href="#">DA100 82DA0018</a>	
<a href="#">SR100 82SR0018</a>	
<a href="#">DA115 82DA0070</a>	
<a href="#">SR115 82SR0070</a>	
<a href="#">DA125 82DA0019</a>	
<a href="#">SR125 82SR0019</a>	
<a href="#">SR140 82SR0020</a>	
<a href="#">82DAC907 DA32 8 BAR MAX</a>	
<a href="#">82SR0012/SR63</a>	
<a href="#">Drive SR85</a>	
<a href="#">SR125</a>	Pneumatic rotary actuator type SR 125/90° 82SR0019 single-acting, ISO F07/10, V 22 mm Spring set 05 with SB01209-20W01A2 for DA/SR 115-270 with 2 electro-mechanical limit switches SPDT Max. 5A 250V AC / 0.6A 125VDC / 3A 24V DC Min. 50mA 24V DC Box Micro IP67
	SB01209-20W01A2 for DA/SR 115-270 with 2 electro-

<a href="#">DIV (03900000009)</a>	mechanical limit switches SPDT Max. 5A 250V AC / 0.6A 125VDC / 3A 24V DC Min. 50mA 24V DC Box Micro IP67
<a href="#">SR 125 repair kit set</a>	Including Pos. 10, 12, 13, suitable for ball valve type 760005 2 ANSI150 Repair kit suitable for type SR 125 pneumatic actuators, RI4651, consisting of RI4609 seal kit and wear parts kit
<a href="#">760005 2" ANSI150</a>	Seal kit suitable for 760005 2" ANSI150 RI2327 Material: PTFE / FKM
<a href="#">SR / DA 125</a>	Repair kit suitable for SR / DA 125 RI 4652 / RI4609 Material: POM/NBR
<a href="#">82DA0012 DA63</a>	
<a href="#">SR100 /90° 82SR0018</a>	SR100 pneumatic rotary actuator type SR100 /90° 82SR0018 Single-acting, ISO F07/10, V 17 mm Spring set 05, torque: 55.2 Nm
<a href="#">82DA0007</a>	DA32 pneumatic rotary actuator type DA 32/90° double acting, ISO F03, V 9 mm Torque (6 bar): 9 Nm
<a href="#">PINION P.2 VALBIA DA75 ACTUATOR</a>	THE ACTUATOR IS AN OLD MODEL; THE PINION GEAR IS AS SHOWN IN THE PHOTO, NOT AS SHOWN IN THE CATALOG.
<a href="#">PINION P.2 VALBIA DA63 ACTUATOR</a>	THE ACTUATOR IS AN OLD MODEL; THE PINION GEAR IS AS SHOWN IN THE PHOTO, NOT AS SHOWN IN THE CATALOG.
<a href="#">Vj00000000</a>	
<a href="#">Exproof Limit Switch Box</a>	
<a href="#">Valbia 32 80 007 904</a>	
<a href="#">85h006 Vb060_100-240v Posiz.4-20ma 0-</a>	
<a href="#">90503 0199</a>	
<a href="#">Cb00001620</a>	
<a href="#">Sr52</a>	
<a href="#">Typ Lambda</a>	
<a href="#">8p0091</a>	
<a href="#">78272300</a>	
<a href="#">8p006000 1/2</a>	
<a href="#">Da270</a>	
<a href="#">Va Ri3552</a>	
<a href="#">82da0012</a>	DA63
<a href="#">78271900</a>	
	pneumatic rotary actuator type SR 52/90° 82SR0010 Single-

<a href="#">SR52</a>	acting, ISO F03/05, V 11mm
<a href="#">Ri 4605</a>	DA/SR 75 NBR Dichtungssatz
<a href="#">Typ Sr63</a>	
<a href="#">82da0020</a>	
<a href="#">85I703000</a>	
<a href="#">8p000100</a>	
<a href="#">03900000097</a>	
<a href="#">Sr115 Set04 80sr0770</a>	
<a href="#">Sr200 Satz 01 17 Pos</a>	
<a href="#">8po0010010</a>	
<a href="#">1 1/2quot;, Ri 1007 Dichtungssatz Fur 3-Teiligen Kh Serie 71</a>	
<a href="#">Aisi 316/Cf8m + Sr 100 A</a>	
<a href="#">52-270</a>	
<a href="#">85h20001</a>	
<a href="#">220v 3/2</a>	
<a href="#">8p00010010</a>	
<a href="#">Ge2.Dn20</a>	3/4 PN 400
<a href="#">03900000034</a>	IP65 Teknopolimer Limit Switch
<a href="#">Da125</a>	
<a href="#">8p012500, 763000</a>	
<a href="#">8p01170007 Dn32</a>	
<a href="#">Sr200 Satz 01 18 Pos</a>	
<a href="#">82sr0012, Type: Sr63</a>	
<a href="#">03900000116</a>	
<a href="#">8p006000 1 2</a>	
<a href="#">Az 582 Me</a>	
<a href="#">Typ 2500 G 2quot; Pn 40</a>	
<a href="#">82da0018</a>	
<a href="#">82sr0079 / Sr160</a>	
<a href="#">Vb190m</a>	Power: W , Voltage: 240VAC

<a href="#">8p005700 Dn80</a>	
<a href="#">720388 Dn50</a>	
<a href="#">Va Ri3397</a>	
<a href="#">8p011700 Dn 50</a>	
<a href="#">(Electric Actuator, 24 V) Vb015 Lt</a>	
<a href="#">8p0001</a>	
<a href="#">82sr0012 Sr 63</a>	
<a href="#">85h00011</a>	
<a href="#">Na54n 15 02</a>	
<a href="#">720388 Dn25</a>	
<a href="#">Seal Kit For Da 63, Serie 11b1</a>	
<a href="#">Va 03900000085 (Sb 0120-2 Ip67)</a>	
<a href="#">Da05280000010</a>	
<a href="#">Da 52 Dn50</a>	
<a href="#">8p00030002</a>	
<a href="#">8p0035</a>	
<a href="#">82sr3412</a>	
<a href="#">31600280001</a>	
<a href="#">8p006200 1</a>	
<a href="#">8p01170006 Dn25</a>	
<a href="#">Va Ri4506</a>	
<a href="#">82sr3418</a>	
<a href="#">8p003200, 721000</a>	
<a href="#">-100</a>	
<a href="#">Vb015</a>	85H00001
<a href="#">Va Ri3396</a>	
<a href="#">Va Ri3523</a>	
<a href="#">Sr200 Satz 02 23pos</a>	
<a href="#">85I00003 , Type Vb030</a>	
<a href="#">Dn80</a>	

<a href="#">Sr63 Set 03</a>	
<a href="#">90 000 053</a>	
<a href="#">6519namur</a>	
<a href="#">8e000002</a>	
<a href="#">Sr63</a>	
<a href="#">Sr200 Satz 03</a>	
<a href="#">39000000084</a>	
<a href="#">Da 32 Bs</a>	
<a href="#">Aisi316</a>	
<a href="#">8p0120</a>	1/2" PN 500 AISI 316 ROSTFREIEN HYDRAULIKVENTIL + SR 75 PNEUMATISCHER AKTUATOR
<a href="#">85h02006</a>	Antrieb / drive
<a href="#">700061</a>	
<a href="#">82da0075</a>	
<a href="#">8p00030006</a>	
<a href="#">Sr200 Satz 02 16 Pos</a>	
<a href="#">Da63</a>	
<a href="#">Va Ri3395</a>	
<a href="#">14x11</a>	
<a href="#">78272200</a>	
<a href="#">39000000085</a>	
<a href="#">03900000004</a>	
<a href="#">63 P</a>	
<a href="#">82da0010</a>	
<a href="#">Da52</a>	
<a href="#">Da 200</a>	
<a href="#">720388 Dn32</a>	
<a href="#">Lfil3/4\"gasff</a>	
<a href="#">Ri3991</a>	
<a href="#">Sr100</a>	
<a href="#">8p004000 Dn40</a>	

<a href="#">90503 0195</a>	
<a href="#">52 270</a>	
<a href="#">31600280003</a>	
<a href="#">07800024</a>	
<a href="#">Da 75</a>	
<a href="#">78271800</a>	
<a href="#">Type: Da52 (82da0010)</a>	
<a href="#">Da08580000014</a>	
<a href="#">8p005700 Dn40</a>	
<a href="#">Sr75</a>	
<a href="#">Va Ri3393</a>	
<a href="#">Electric Actuator 220v Vb015 Ht</a>	
<a href="#">82da</a>	
<a href="#">82sr0014</a>	
<a href="#">Sr115</a>	
<a href="#">Lug Dn600 Pn10</a>	
<a href="#">8p005l</a>	
<a href="#">Va Ri3489</a>	
<a href="#">8p007906</a>	
<a href="#">31600000029</a>	
<a href="#">Vb030 Ht</a>	
<a href="#">8p006000 1 1/2</a>	
<a href="#">Rpx40k Dn65</a>	
<a href="#">33257200</a>	
<a href="#">Z112</a>	1/2" PN 500 AISI 316
<a href="#">8p015900</a>	
<a href="#">31600000035</a>	
<a href="#">Va Ri4039</a>	
<a href="#">Aisi 316/Cf8m + Sr 63 A</a>	
<a href="#">3?? Dn80 Ansi 150</a>	

<a href="#">Da 115</a>
<a href="#">8p003700</a>
<a href="#">90503 0198</a>
<a href="#">Va Ri3521</a>
<a href="#">83da0018</a>
<a href="#">8p006000 3/4</a>
<a href="#">Vb060 85I00006</a>
<a href="#">Ri3992</a>
<a href="#">Ri3136</a>
<a href="#">82da0019</a>
<a href="#">85I</a>
<a href="#">82sr0012</a>