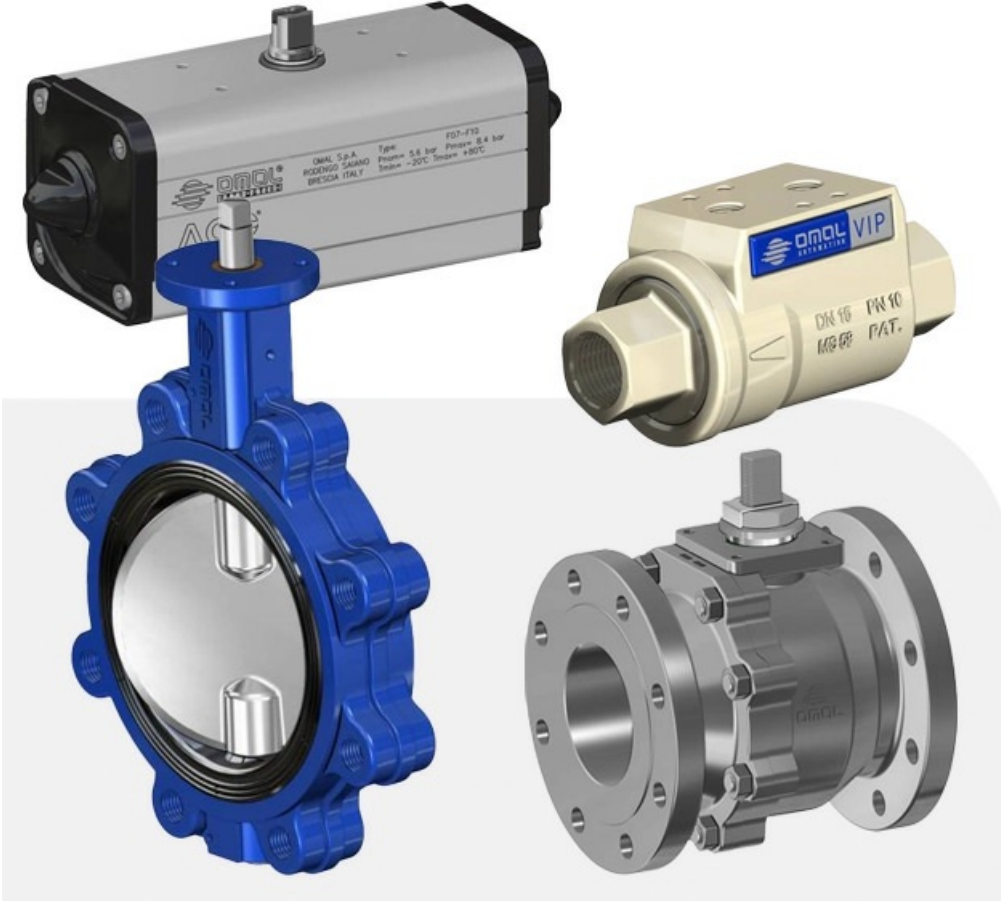


## Omal

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. **Omal** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Omal 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="#">Omal ½" S.R.Vip Vana-Nbr</a>	
<a href="#">Fbr</a>	3/4 DREI-WEGE-KUGELVENTIL
<a href="#">DA30</a>	The ode should be chrome and 90 degree water resistant. It should come with actuator, 24 volt valve and positioner identical to label information. Visual is attached ---- Die Karosserie muss verchromt und wasserdicht sein. Es sollte mit einem Stellantrieb, einem 24-Volt-Ventil und einem Stellungsregler geliefert werden, die mit den Angaben auf dem Etikett identisch sind. Visual ist beigef¼gt
<a href="#">Pneumatic valve - VIP -</a>	Single acting NC (normally closed) FKM DN 25 1 '
<a href="#">DN20 PN16 VIP VALVE REPAIR Kit "</a> <a href="#">VITON</a>	

<a href="#">AE 40</a>	Complett
<a href="#">J9SPG14R4</a>	
<a href="#">GMPI 10/30VOLT DC - 150mA</a>	
<a href="#">DA30 F03-F05 DN20 PN100</a>	
<a href="#">Omal DAN0180411S, DA180 F05-F07</a>	
<a href="#">( V101N209)</a>	2"
<a href="#">SRN0030402S, F05/F07</a>	
<a href="#">GF050852</a>	Reduction
<a href="#">J9SPG2106YX</a>	
<a href="#">J9SPG1805YX</a>	
<a href="#">J9APG2308YX</a>	
<a href="#">J4SPG1604</a>	
<a href="#">VALVE,BALL, ACTUATOR,DN32,PN16</a>	
<a href="#">DA60 F03-F05 D376XE72</a>	
<a href="#">DA60 F03-F05 D376XE72</a>	
<a href="#">DN50(2")ACTUATOR+NAMUR VALVE+SW.BOX BALL VALVE</a>	AISI304 Stainless Threaded Ball Valve, Double Acting Actuator, 24VDC Namur valve, Switch Box Included
<a href="#">J9APG1806</a>	
<a href="#">J9AP2108</a>	
<a href="#">J9APG2309</a>	
<a href="#">DG376XE69-SMNF532024</a>	Wafer type butterfly valve (WAFER); Smart Namur Solenoid valve 5/2 and 3/2 GGG/VA/EPDM, DN 50, DAN 030; housing made of GGG 50, stainless steel disc, Sleeve made of EPDM, BT -40°C to. 135°C. Complete with built-up pneumatic drive, double acting, Control pressure 5.6 bar. For the Installation between flanges according to DIN. PM 16. Smart Namur solenoid valve 5/2- and 3/2-way, G1/4"; monostable, spring return, 1 coil 24VAC 5VA; 2 Sintered silencer
<a href="#">Typ A-10</a>	Technische Daten nach Datenblatt: PE 81.60 Messstoffber¼hrte Bauteile: 316L Geh¼use: 316L Nichtlinearit¼t: 0,5% BFSL Einheit: bar Druckart: relativ Messbereich: 0...0,4 bar Prozessanschluss: G 1/4 A DIN EN ISO 1179-2 Dichtung: NBR zul¼ssige Messstofftemperatur: 0...+80 °C Ausgangssignal: 4 ... 20 mA, 2-Leiter Hilfsenergie: 8...30 V DC Elektrischer Anschluss: Winkelstecker DIN EN 175301-803 A Zulassungen: cULus
<a href="#">DN32PN10MS58PAT</a>	

<a href="#">V101N203</a>	2 pcs. Ball valve, MS/PTFE, 3/8" female thread, F03, 9mm 2-piece ball valve, housing made of Brass, chrome plated. ball out Brass, hard chrome plated. poetry made of PTFE, connection on the right side. Threaded sleeve according to DIN 2999, Mounting flange according to DIN/ISO 5211 for the direct construction of drives. 3/8" and 1/2" = PN 63, 3/4" and 1" = PN 50, 1.1/4" and 1.1/2" = PN 40, 2" = PN 32, 2.1/2" and 3" = PN 25. Operating temperature from -20°C to +150°C. With free shaft end
<a href="#">SRN0053401S</a>	Rotary drive SRN 53, F05-F07, 8-point. 17mm Pneumatic rotary drive, Angle of rotation 90°, single-acting, spring force closes, Control pressure max. 8.4 bar, Nominal control pressure 5.6 bar, torque corresponds drive size, Mounting flange according to DIN/ISO 5211
<a href="#">RHE1714</a>	Reducing sleeve 17/14 Reducing sleeve made of stainless steel ISO 5211 - DIN 3337.
<a href="#">R2518PKS0B-00A</a>	
<a href="#">DAN0030411S</a>	
<a href="#">VNC10006 ,G1</a>	Axial pneumatic valve
<a href="#">VNC10005 ,G3/4</a>	Axial pneumatic valve
<a href="#">DN15(1/2")ACTUATOR+NAMUR VALVE+SW.BOX BALL VALVE</a>	
<a href="#">DN20(3/4")ACTUATOR+NAMUR VALVE+SW.BOX BALL VALVE</a>	
<a href="#">DN25(1")ACTUATOR+NAMUR VALVE+SW.BOX BALL VALVE</a>	
<a href="#">DN32(1 1/4")ACTUATOR+NAMUR VALVE+SW.BOX BALL VALVE</a>	
<a href="#">DN40(1 1/2")ACTUATOR+NAMUR VALVE+SW.BOX BALL VALVE</a>	
<a href="#">DN50(2")ACTUATOR+NAMUR VALVE+SW.BOX BALL VALVE</a>	
<a href="#">DN32 WAFER TYPE BUTTERFLY VALVE WITH ACTUATOR</a>	SW.BOX+NAMUR VALVE
<a href="#">DN40 WAFER TYPE BUTTERFLY VALVE WITH ACTUATOR</a>	SW.BOX+NAMUR VALVE
<a href="#">DN50 WAFER TYPE BUTTERFLY VALVE WITH ACTUATOR</a>	SW.BOX+NAMUR VALVE
<a href="#">DN65 WAFER TYPE BUTTERFLY VALVE WITH ACTUATOR</a>	SW.BOX+NAMUR VALVE
<a href="#">DN80 WAFER TYPE BUTTERFLY VALVE WITH ACTUATOR</a>	SW.BOX+NAMUR VALVE

<a href="#">DN100 WAFER TYPE BUTTERFLY VALVE WITH ACTUATOR</a>	SW.BOX+NAMUR VALVE
<a href="#">DN125 WAFER TYPE BUTTERFLY VALVE WITH ACTUATOR</a>	SW.BOX+NAMUR VALVE
<a href="#">DN150 WAFER TYPE BUTTERFLY VALVE WITH ACTUATOR</a>	SW.BOX+NAMUR VALVE
<a href="#">RS3L(5m)(PNP9</a>	5-30 V DC
<a href="#">ITEM490 2"</a>	Connections : threaded iso 228/1 Material - 304 s.s
<a href="#">C0952E1200-A00A</a>	
<a href="#">VIP SOLENOID VALVE DN25(COMPLETE)</a>	VIP + SOLENOID + MAGNETIC SWITCH, DN25 MS58 PAT
<a href="#">C414a5e65</a>	
<a href="#">S415a071</a>	
<a href="#">S420x008</a>	
<a href="#">Da180</a>	
<a href="#">S400x004</a>	
<a href="#">M41516p72</a>	
<a href="#">L412fx613</a>	
<a href="#">L412fx615</a>	
<a href="#">Sr30</a>	
<a href="#">S410h070</a>	
<a href="#">C415a5i70</a>	
<a href="#">V414x608</a>	
<a href="#">415a5g67</a>	
<a href="#">S376kn72</a>	
<a href="#">C415a5e64</a>	
<a href="#">Ae10 135</a>	
<a href="#">D153h005</a>	
<a href="#">D412fa071</a>	
<a href="#">L412x610</a>	
<a href="#">V414x605</a>	
<a href="#">M41516f65</a>	
<a href="#">M41516f67</a>	

<a href="#">V414x607</a>
<a href="#">S415h068</a>
<a href="#">L545x611</a>
<a href="#">S410h073</a>
<a href="#">Da60</a>
<a href="#">V515-Dn50</a>
<a href="#">S410a067</a>
<a href="#">Da30-F03-F05</a>
<a href="#">S412h070</a>
<a href="#">V386xe70</a>
<a href="#">41516n72 Stainless Steel Ball Valve</a>
<a href="#">Da 15 Std</a>
<a href="#">415a5g68 Stainless Steel Ball Valve</a>
<a href="#">M41516c64</a>
<a href="#">Aggiusta Articolo Der - Seal For Da30x00</a>
<a href="#">(Kom 10383/3) J4spg1404 Schr¼gsitzventil Mit Kolbenantrieb</a>
<a href="#">Sr360</a>
<a href="#">S410fh074</a>
<a href="#">V386xe69</a>
<a href="#">S400x007</a>
<a href="#">D410fa072</a>
<a href="#">S415h070</a>
<a href="#">V400-Dn25</a>
<a href="#">J4spg1404</a>
<a href="#">S410fa072</a>
<a href="#">V412fx615</a>
<a href="#">415a5g68</a>
<a href="#">V382xe74 (Ex.V382xn74)</a>
<a href="#">S410fa069</a>

<a href="#">V415x607</a>
<a href="#">Sr480</a>
<a href="#">Omal Er8188c2 (Er818000)</a>
<a href="#">415a5g67 Stainless Steel Ball Valve</a>
<a href="#">D412fh073</a>
<a href="#">V414x609</a>
<a href="#">Sr960</a>
<a href="#">S376xe68</a>
<a href="#">517.201</a>
<a href="#">S415a067</a>
<a href="#">L412x612</a>
<a href="#">Ae020020 Ae On-Off Type 24v Dc</a>
<a href="#">S410h068</a>
<a href="#">S414h072</a>
<a href="#">J4apg1846</a>
<a href="#">V101n208-Dn40/Pn40</a>
<a href="#">2000-A-2-20.0-Ee-Rg-Gm85-B-D Mc13 Valve</a>
<a href="#">Da120</a>
<a href="#">M41516I70</a>
<a href="#">V414x606</a>
<a href="#">Ae120004 Ae On-Off Type 24v 50/60 Hz</a>
<a href="#">V515-Dn65</a>
<a href="#">C415a5e65</a>
<a href="#">S415a069</a>
<a href="#">V412fx611</a>
<a href="#">Sr180</a>
<a href="#">C414a5e64</a>
<a href="#">Ae021004 Ae On-Off Type 24v Dc</a>
<a href="#">V515</a>
<a href="#">Sr120</a>

<a href="#">V412x610</a>
<a href="#">S515a071</a>
<a href="#">Da030411s</a>
<a href="#">Ae020007 Ae On-Off Type 24v Dc</a>
<a href="#">Vha4aabab03</a>
<a href="#">V101dn25pn50f03</a>
<a href="#">Kgd10018</a>
<a href="#">M41516f66</a>
<a href="#">3090.02 / Sr030401s Antrieb Sr30 Ohne Kugelventil</a>
<a href="#">350.911</a>
<a href="#">V414x604</a>
<a href="#">D412a072</a>
<a href="#">S410h064</a>
<a href="#">V386xe73</a>
<a href="#">M41516l68</a>
<a href="#">56653 (280254-24vdc-17w)</a>
<a href="#">D412fh075</a>
<a href="#">M41516l69</a>
<a href="#">Ab2mrlmi2mr3 Valve Socket</a>
<a href="#">L412fx611</a>
<a href="#">Sr90</a>
<a href="#">D412fa069</a>
<a href="#">V412x612</a>
<a href="#">Vcn21003</a>
<a href="#">Sr60-F05s07</a>
<a href="#">D410h073</a>
<a href="#">Ae020004 Ae On-Off Type 24v Dc</a>
<a href="#">S400x006</a>
<a href="#">S410h065</a>
<a href="#">Vna21003</a>

<a href="#">C415a5e66</a>
<a href="#">Dd240</a>
<a href="#">C415a5i69</a>
<a href="#">L412fx614</a>
<a href="#">D412h070</a>
<a href="#">S376xe71</a>
<a href="#">41516n72</a>
<a href="#">V412fx613</a>
<a href="#">Kgd10014</a>
<a href="#">Ae120001 Ae On-Off Type 24v 50/60 Hz</a>
<a href="#">S376xe74</a>
<a href="#">S450h004</a>
<a href="#">D412fh074</a>
<a href="#">D410fh074</a>
<a href="#">S410fa071</a>
<a href="#">V412fx609</a>
<a href="#">Dg101h009</a>
<a href="#">S412fa069</a>
<a href="#">C415a5k71</a>
<a href="#">L412fx609</a>
<a href="#">A1-T-09-01-3-B-R</a>
<a href="#">D100h008</a>
<a href="#">D376xe71</a>
<a href="#">V412fx614</a>
<a href="#">Da045412s</a>
<a href="#">Ekc 0519</a>
<a href="#">180sr+rce4ln2-Ns5002</a>
<a href="#">3090.00</a>
<a href="#">D400-H066</a>
<a href="#">S415a072</a>



[M41516171](#)

[S410h066](#)