

## Rapidrop

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

*Firmamız Rapidrop 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="#">Hrw300</a>	
<a href="#">DN150 PN40 GGG gate valve (not FM / UL approved)</a>	
<a href="#">DN150 PN16 gate valve (FM / UL approved)</a>	
<a href="#">DN100 PN16 gate valve (FM / UL approved)</a>	
<a href="#">DN150 PN40 Pressure reducing valve</a>	(FM / UL approved - Inlet pressure 22 bar; outlet pressure 12 bar)
<a href="#">RD216-168FL</a>	Rapidrop Grvd B/fly Valve Fig 216 6" 168.3od 1m flying lead
<a href="#">RADU05FLI001</a>	Gate-Valve 104FF 6" (150mm) FM, UL NRS Post Ind Valve, PN16, flanged RD104FF150
<a href="#">RAPIDROP1</a>	with post indicator DN 150
<a href="#">Wet Pillar Hydrant Model: PH1002</a>	RADU05FLI001

<a href="#">RADU05FLI001</a>	Dry Alarm Valve, 6", 150mm Flange/Flange UL/FM approved Dry Alarm Valve Trim, disassembly, 4",6",8" Accelerator and Trim Pressure Switch Engine Gong
<a href="#">RD023 Sprinkler</a>	RADU05FLI001 15mm(1/2"NPT) K80(5.6) SSP 68c/155f white Ral 9016 RDM023068R9016
<a href="#">Hygienic Pendent</a>	½" 68°C fast responsive, badge, Ral 9010 chromed F:5,6 (80)
<a href="#">RD023 Sprinkler</a>	RADU05FLI001 15mm(1/2"NPT) K80(5.6) QR SSP 79c/175f Ral 9010 White RDM023079R9010
<a href="#">1" 90° Steel Elbow</a>	
<a href="#">2" 90° Steel Elbow</a>	
<a href="#">4" 90° Steel Elbow</a>	
<a href="#">6" 90° Steel Elbow</a>	
<a href="#">1"x1"x1" Steel Tee</a>	130 Tee
<a href="#">2"x2"x2" Steel Tee</a>	130 Tee
<a href="#">6"x6"x6" Steel Tee</a>	130 Tee
<a href="#">4"&gt;2 1/2" Mechanical T</a>	
<a href="#">6"&gt;1" Mechanical T</a>	
<a href="#">6"&gt;4" Mechanical T</a>	
<a href="#">4" Flange Adapter Steel-&gt;Groove</a>	
<a href="#">6" Flange Adapter Steel-&gt;Groove</a>	321G-PN16
<a href="#">2" Flexible Mechanical Coupling, Grooved</a>	
<a href="#">4" Flexible Mechanical Coupling, Grooved</a>	
<a href="#">6" Flexible Mechanical Coupling, Grooved</a>	
<a href="#">4" Butterfly Valve, UL listed FM approved.</a>	
<a href="#">6" Butterfly Valve, UL listed FM approved.</a>	
<a href="#">4" Rising Stem Valve (Traceable, SCADA)</a>	UL listed FM approved, conforming to A.W.W.A standard C509.SPDT contact monitoring switch
<a href="#">6" Rising Stem Valve (Traceable, SCADA)</a>	UL listed FM approved, conforming to A.W.W.A standard C509.SPDT contact monitoring switch
<a href="#">1" Check Valve, UL listed FM approved</a>	
<a href="#">1 1/2" Check Valve, UL listed FM</a>	

<a href="#">approved</a>	
<a href="#">4" Swing Check Valve, UL listed FM approved</a>	
<a href="#">6" Swing Check Valve, UL listed FM approved</a>	
<a href="#">73 mm coupling</a>	Resistant to 25 bar pressure.
<a href="#">Please See Attached Photo</a>	Diameter: DN 80 L = 280 mm Hole Axis: 160 mm Number of Holes: 8 pcs Pressure: 300 PSI (PN 25-40)