

## Tosaca



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 baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Tosaca** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Tosaca 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="#">PN-40 / CF3M</a>	
<a href="#">1216-2x2SS-40-P-00000-8,0L20</a>	TOSACA safety relief valve model 1216 2" x 2" PN-40 BSP-M / BSP-F MATERIAL: A351 CF3M Orif. 32 Area: 804 mm2 End connections: DIN 259 BSP-M / BSP-F Accessories Bonnet: Closed Lever: No Test gag: No Bellows: No Materials Body/Bonnet: A351 CF3M Nozzle: A351 CF3M Disc: SS AISI316L, surface PTFE Spring: AISI-302 Fluid: Demineralized water / L Density: 1000 kg/m3; Molecular weight: 18 g/mol; Cp/Cv: N/A Set pressure: 8,0 barg (116,03 psig) @ Temperature: 20,0° C ( 68,0° F) Back pressure: 1,0 bar a ( 14,69 psi a) Requerid capacity: No information Max. flow capacity @ selected orif: 58.286,03 Kg/h
	Alernative item 1 (flanges) TOSACA safety relief valve model 1400 50 x 80 PN 16 / PN 16 MATERIAL: SS 1.4409 Orif. 46 Area: 1662 mm2 End connections: EN 1092 Type B PN 16 / PN 16 Accessories Bonnet: Closed Lever: No Test gag: No Bellows: No Materials Body/Bonnet: SS 1.4409 Nozzle: A351

<a href="#">1400-50x80sS-16-P-00000-8,0L20</a>	CF8 Disc: SS AISI316L, surface PTFE Spring: AISI-302 Service conditions Fluid: Demineralized water / L Density: 1000 kg/m <sup>3</sup> ; Molecular weight: 18 g/mol; Cp/Cv: N/A Set pressure: 8,0 barg (116,03 psig) @ Temperature: 20,0° C ( 68,0° F) Back pressure: 1,0 bar a ( 14,69 psi a) Requerid capacity: No information Max. flow capacity @ selected orif: 125.507,08 Kg/h
<a href="#">1216S HP-0,5x0,75SNSS-400-M-00000-200,0L20</a>	TOSACA safety relief valve model 1216S HP 1/2" x 3/4" PN-400 NPT-M / NPT-F MATERIAL: AISI316L Orif. 6 Area: 28 mm <sup>2</sup> End connections: ANSI B2.1 NPT-M / NPT-F Accessories Bonnet: Closed Lever: No Test gag: No Bellows: No Materials Body/Bonnet: AISI316L Nozzle: SS AISI316L Disc: SS 17-4 PH, surface Metal Spring: Inconel X-750 Fluid: NO INFORMATION Requerid capacity: No information Back pressure: 1,0 bar a ( 14,69 psi a) Set pressure: 200,0 barg (2.900,76 psig) @ Temperature: 20,0° C ( 68,0° F) Max. flow capacity @ selected orif: 10.149,31 Kg/h
<a href="#">D2046</a>	
<a href="#">1216-2x2SS-40-P-00000-34,5G20</a>	TOSACA safety relief valve model 1216 2" x 2" PN-40 BSP-M / BSP-F MATERIAL: A351 CF3M Orif. 32 Area: 804 mm <sup>2</sup> End connections: DIN 259 BSP-M / BSP-F Accessories Delivery time: 1 Week Body/Bonnet: A351 CF3M Nozzle: A351 CF3M Disc: SS AISI316L, surface PTFE Spring: AISI-302 Bonnet: Closed Lever: No Test gag: No Bellows: No Others: Degreased Fluid: Oxygen / G Density: 1,43 kg/m <sup>3</sup> ; Molecular weight: 32 g/mol; Cp/Cv: 1,4 Requerid capacity: No information Back pressure: 1,0 bar a ( 14,69 psi a) Set pressure: 34,5 barg (500,38 psig) @ Temperature: 20,0° C ( 68,0° F) Max. flow capacity @ selected orif: 15.368,49 Kg/h
<a href="#">SAFETY VALVE 4526101002 SP 38 BAR</a>	
<a href="#">Seri 800</a>	min. 9 bar LR Certificat
<a href="#">1400-50x80sS-63-M-00000-38,0G20</a>	TOSACA safety relief valve model 1400 50 x 80 PN 63 / PN 16 MATERIAL: SS 1.4409 Orif. 32 Area: 804 mm <sup>2</sup> End connections: EN 1092 Type B PN 63 / PN 16 Accessories Bonnet: Closed Lever: No Test gag: No Bellows: No Others: Degreased Materials Body/Bonnet: SS 1.4409 Nozzle: A351 CF8+Stellite Disc: SS AISI316L, surface Metal Spring: AISI-302 Service conditions Fluid: Oxygen / G Density: 1,43 kg/m <sup>3</sup> ; Molecular weight: 32 g/mol; Cp/Cv: 1,4 Requerid capacity: 16.849,00 Kg/h Back pressure: 1,0 bar a ( 14,69 psi a) Set pressure: 38,0 barg (551,14 psig) @ Temperature: 20,0° C ( 68,0° F) Max. flow capacity @ selected orif: 19.651,00 Kg/h Degreased
<a href="#">1216-0,5x0,75SS-40-M-00000-0,5L20</a>	TOSACA safety relief valve model 1216 1/2" x 3/4" PN-40 BSP-M / BSP-F MATERIAL: A351 CF3M Orif. 13 Area: 133 mm <sup>2</sup> End connections: DIN 259 BSP-M / BSP-F Accessories Body/Bonnet: A351 CF3M Nozzle: A351 CF3M Disc: SS AISI316L, surface Metal Spring: AISI-302 Bonnet: Closed Lever: No Test gag: No Bellows: No Service Conditions; Fluid: Liquid / L Density: 1000 kg/m <sup>3</sup> ; Molecular weight: 28 g/mol; Cp/Cv: N/A Requerid capacity: No information Back pressure: 1,0 bar a ( 14,69 psi a) Set pressure: 0,5 barg

	(7,25 psig) @ Temperature: 20,0° C ( 68,0° F) Max. flow capacity @ selected orif: 2.410,46 Kg/h
<a href="#">1216-1x2SS-40-M-00000-10,0L20</a>	TOSACA safety relief valve model 1216 1" x 2" PN-40 BSP-M / BSP-F MATERIAL: A351 CF3M Orif. 22 Area: 380 mm2 End connections: DIN 259 BSP-M / BSP-F Accessories Bonnet: Closed Lever: No Test gag: No Bellows: No Body/Bonnet: A351 CF3M Nozzle: A351 CF3M Disc: SS AISI316L, surface Metal Spring: AISI-302 Service conditions Fluid: NO INFORMATION Requierid capacity: No information Back pressure: 1,0 bar a ( 14,69 psi a) Set pressure: 10,0 barg (145,04 psig) @ Temperature: 20,0° C ( 68,0° F) Max. flow capacity @ selected orif: 30.799,74 Kg/h
<a href="#">1216 B-25x25BSS-16-P-00000-8,0L40</a>	TOSACA safety relief valve model 1216 B 25 x 25 PN 16 / PN 16 MATERIAL: A351 CF3M Orif. 16 Area: 201 mm2 End connections: EN 1092 Type B PN 16 / PN 16 Accessories Body/Bonnet: A351 CF3M Nozzle: SS AISI316L Disc: SS AISI316L, surface PTFE Spring: AISI-302 Bonnet: Closed Lever: No Test gag: No Bellows: No Fluid: Liquid / L Density: 1000 kg/m3; Molecular weight: 28 g/mol; Cp/Cv: N/A Requierid capacity: No information Back pressure: 1,0 bar a ( 14,69 psi a) Set pressure: 8,0 barg (116,03 psig) @ Temperature: 40,0° C ( 104,0° F) Max. flow capacity @ selected orif: 14.571,51 Kg/h
<a href="#">Prv-56566-Oc 1400-25x40cs-40-M-11000-3,5v150</a>	
<a href="#">Prv-5301-Abs</a>	
<a href="#">1216 Hp</a>	
<a href="#">Prv-34567-Oc 1400-50x80cs-40-M-11000-3,5v100</a>	
<a href="#">Prv-34566-Oc 1400-25x40cs-40-M-11000-3,5v150</a>	
<a href="#">Prv-34563-Oc 1400-40x65cs-40-M-11000-3,5v100</a>	
<a href="#">En4216-1</a>	
<a href="#">Prv-34548-Oc 1400-65x100cs-40-M-11000-6,2v120</a>	
<a href="#">Prv-56563-Oc</a>	
<a href="#">Pn16</a>	
<a href="#">Prv-56547-Oc</a>	
<a href="#">Prv-3360-Abs</a>	
<a href="#">Prv-56564-Oc 1400-50x80cs-40-M-00000-6,8v70</a>	
<a href="#">1400-40x65nd-16-M-00000-0,0I20</a>	

<a href="#">Prv-34563-Oc</a>
<a href="#">Prv-34564-Oc 1400-50x80cs-40-M-00000-6,8v70</a>
<a href="#">40473085</a>
<a href="#">Prv-4360-Abs</a>
<a href="#">1216-0,75x1ss-40-M-00000-3,0I20</a>
<a href="#">Prv-56567-Oc</a>
<a href="#">Prv-34547-Oc 1400-40x65cs-40-M-00000-6,0I100</a>
<a href="#">1216 C</a>
<a href="#">Prv-56567-Oc 1400-50x80cs-40-M-11000-3,5v100</a>
<a href="#">Alternative Item 2</a>
<a href="#">Prv-6360-Abs</a>
<a href="#">Prv-56566-Oc</a>
<a href="#">1400</a>
<a href="#">Prv-56547-Oc 1400-40x65cs-40-M-10000-6,0I100</a>
<a href="#">1216 B</a>
<a href="#">1400 Lp</a>
<a href="#">Prv-6301-Abs</a>
<a href="#">Prv-3360-Abs 1400-80x125cs-40-M-00000-0,8v140</a>
<a href="#">1415 Lp</a>
<a href="#">Prv-56564-Oc</a>
<a href="#">1216</a>
<a href="#">Prv-34564-Oc</a>
<a href="#">Prv-56548-Oc 1400-65x100cs-40-M-11000-6,2v120</a>
<a href="#">Prv-34566-Oc</a>
<a href="#">Prv-4301-Abs</a>
<a href="#">1415</a>
<a href="#">Prv-5360-Abs</a>
<a href="#">Prv-3301-Abs</a>

<a href="#">Prv-34567-Oc</a>
<a href="#">Prv-34548-Oc</a>
<a href="#">Prv-56548-Oc</a>
<a href="#">1400 Lp Pn 16</a>
<a href="#">Prv-34547-Oc</a>
<a href="#">Prv-56563-Oc 1400-40x65cs-40-M-11000-3,5v100</a>