

## Mix Srl

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Mix Srl** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Mix Srl T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunulmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*



¼r¼n	A¼ıklama
<a href="#">DN300 (MIX I SVA 300)</a>	
<a href="#">N-SVAH300C2B61</a>	Flange mounted butterfly valve - Nominal diameter 300mm - double-flange design (bores according to DIN 2501) - with short splined shaft (according to DIN 5482) - Body and disc made of cast aluminum / in stainless steel / , lined with rubber - with replaceable, white NBR seal, in the area of the flap plate - Ambient temperature: -10 ¼C ÷ +40 ¼C - Product temperature: -20¼C ÷ +100¼C - Operating pressure: -0.2 bar ÷ 0.2 bar, tested at room temperature - Dustproof - WITHOUT drive (to be ordered separately) ----- The butterfly valve for the coupling with pneumatic or motor drive is classified as partly completed machinery with declaration of incorporation in accordance with Machinery Directive 2006/42/EC. The rotary damper operated by hand lever (or without drive) does not fall within the scope of the Machinery Directive 2006/42/EC and will be delivered WITHOUT a declaration of incorporation. ----- The butterfly valve is not suitable for use in potentially explosive areas.
	Butterfly valve DN400 Nominal diameter DN400 - Short splined shaft according to DIN 5482 - Cast aluminum body

<a href="#">N-SVAH400C2A81</a>	lined with rubber and plate made of stainless steel 1.4301 - Seal made of white NBR suitable: - for continuous operation; - for products with temperatures - 20°C + 100°C - Standard, dustproof at room pressure - not suitable for use in potentially explosive atmospheres; - (Declaration of incorporation as partly completed machinery)
<a href="#">N-RAPC125XAP</a>	Pneumatic actuator for N-SVAH350÷400 with the following properties: - Connection for splined shaft DIN5482 - high cover, designed for use with inductive, mechanical and micro limit switches - Pneumatic cylinder Ø125 mm, double-acting - Air consumption for 1 operation: 7.6 NI - Operating time for 1 movement at 6 bar: ~ 0.5 s - max. torque at 6 bar: 300 Nm - suitable for ambient temperatures from -10 °C to +40 °C - WITHOUT solenoid valve, coil, limit switch, etc. (sold separately) - including packaging and operating instructions - ----- The Machinery Directive 2006/42/EC does not apply to drives which are separate elements of the machinery. If the Pneumatic actuator controls a rotary valve, this falls within the scope of the Directive and is considered incomplete Machine classified. The pneumatic actuator does not require a separate declaration of incorporation. The declaration of incorporation for the butterfly valve is only valid if it is controlled by a motor or pneumatic drive. ----- - The rotary actuator is NOT suitable for use in potentially explosive atmospheres (WITHOUT ATEX declaration of conformity)
<a href="#">KEF2F</a>	Inductive limit switches for RAP...XA 3V÷24V DC - type PNP) See catalogue SVA/
<a href="#">18128663</a>	Butterfly valve
<a href="#">N-SVAHZSOC2A61</a>	Butterfly Valve Size: 250 2025
<a href="#">Ssm250k4</a>	
<a href="#">Mix 18606</a>	
<a href="#">Mix 18604</a>	
<a href="#">A-Kqk06k5 Obsolete, Replacement A-Kqkg6b0r</a>	
<a href="#">A-Kqkg6b0r</a>	
<a href="#">Aignep Prev For Type:A-Kqk06k5</a>	