

## Torex Spa



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.  
**Torex Spa** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Torex Spa 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="#">IltD0 24 V/Dc</a>	Level indicator as a 24 V / DC rotary wing indicator Connection thread G 1-1 / 2 and G 2-1 / 2; IP65, EN60529 Aluminum housing, detector shaft and paddle made of stainless steel
<a href="#">20731752a</a>	Replacement paddle for the rotary wing detector on the shipper L-shape . Note: (2 pieces L-shape are required for a complete paddle)
<a href="#">ILTC0</a>	Level indicator as rotary paddle indicator 115/230 V / 50-60 Hz Connection thread G 1-1 / 2 and G 2-1 / 2; IP65, EN60529 Housing aluminum, detector shaft and paddle made of stainless steel
<a href="#">ILTC0X 230 V / 50 Hz</a>	Level indicator as rotary paddle indicator, ATEX II 1 / 2D dust Ex 230 V / 50 Hz, connection thread G 1-1 / 2; IP65, EN60529 Housing made of aluminum, detector shaft and paddle made of stainless steel
<a href="#">LEVEL INDICATOR SWITCH ILTDO 24 VDC 3W IP66</a>	
	VAD/080.1.2.0.0.2.0.S.++ Transfer tube type VAD nominal diameter 80 mm for use in pneumatic conveying systems

<a href="#">VAD080110010S</a>	Aluminum body Inner tubes nickel-plated including the counter flanges in stainless steel, without pipe sockets Operating pressure max. 2.5 bar Operating temperature -20° to +80° C clear width of pipe switch D= 72 mm clear width counterflange D= 76 mm *** without drive *** Drive variants (surcharge): - manually with hand lever - electropneumatic - electromotive, only with brake motor
<a href="#">RVR05/20</a>	Rotary valve type RV05 Drive 0.55 kW / 20 min-1 Flow rate 5.2 cbm/h at 80% filling level Drilling pattern above: Torex Drilling pattern below: WAM Rotor volume 5 liters divided into 8 pockets Housing and rotor made of gray cast iron, primed Inlet DN200, hole circle according to PN10, Outlet cross-section 200x200 mm Rotor diameter 220 mm
<a href="#">ILTD0</a>	Level indicator as rotary paddle indicator 24 V/DC Connection thread G 1-1/2 and G 2-1/2; IP65, EN60529 Aluminum housing, detector shaft and paddle made of stainless steel
<a href="#">ROTATING LEVEL INDICATOR /</a>	PLUNGE LENGTH 80/115 MM / 24VDC / IP65 / 3W/ TOREX SPA ILTD0
<a href="#">ILTC0</a>	Level indicator as rotary paddle switch 115/230 V / 50-60 Hz Connection thread G 1-1/2 and G 2-1/2; IP65, EN60529 Aluminum housing, detector shaft and paddle made of stainless steel
<a href="#">ILTD0</a>	22-16-20-21961
<a href="#">ILTD0X</a>	Level indicator as rotary paddle switch, ATEX II 1/2D Dust Ex, 24 V/DC, connection thread G 1-1/2 IP65, EN60529, Aluminum housing, detector shaft and paddle made of stainless steel
<a href="#">NB3100</a>	
<a href="#">22-16-20-41320</a>	115/230 VAC 3W
<a href="#">ILTD0 24 VDC</a>	
<a href="#">ILTD0X</a>	Level indicator as rotary paddle switch, ATEX II 1/2D Dust Ex, 24 V/DC, connection thread G 1-1/2 IP65, EN60529, Aluminum housing, detector shaft and paddle made of stainless steel
<a href="#">RV02/VM</a>	RV/02/VM/1/7/A/0/M/S/0/0/++ Rotary valve type RV02 Drive 0.37 kW / 4-22 min-1 with manual control gear Flow rate 0.42-2.3 cbm/h at 80% filling level Drilling pattern above: Standard or WAM Hole pattern below: standard or WAM Rotor volume 2 liters divided into 8 pockets Housing and rotor made of gray cast iron, primed Inlet and outlet cross-section 150x150 mm Rotor diameter 180 mm Weight 63kg Surcharge for lock RV02 Sealing for high temperatures up to max. 150°C Surcharge wear strips made of stainless steel relief ground AISI316 to lock RV02 Surcharge for lock RV02, rotor made of stainless steel AISI316
<a href="#">VM050AA1S</a>	Pinch valve NW50, with clamping sleeve on both sides and flange made of aluminum Food grade sealing sleeve SLOC

<a href="#">ILTD0</a>	Level detector as a rotary paddle detector 24 V/DC Connection thread G 1-1/2 and G 2-1/2; IP65, EN60529 Aluminum housing, detector shaft and paddle made of stainless steel SLOC
<a href="#">ILTC0</a>	
<a href="#">ROT 320 -24 DC- 1.1/2"</a>	
<a href="#">ILTD0</a>	Level sensor as rotary paddle sensor 24 V/DC Connection thread G 1-1/2 and G 2-1/2; IP65, EN60529 Housing aluminum, detector shaft and paddle made of stainless steel SLOC
<a href="#">3850001022</a>	
<a href="#">Cp_063</a>	
<a href="#">Iltc0ax (Alternative)</a>	Level indicator as a rotary wing detector, ATEX II 1 / 2D Dust Ex, 115 V / AC, connection thread G 1-1 / 2 IP65, EN60529 Housing aluminum, detector shaft and paddle made of stainless steel
<a href="#">IltD0</a>	Level indicator as a 24 V / DC rotary wing indicator Connection thread G 1-1 / 2 and G 2-1 / 2; IP65, EN60529 Aluminum housing, detector shaft and paddle made of stainless steel
<a href="#">Iltc 0</a>	
<a href="#">Cm620082024b</a>	
<a href="#">Level Indicator</a>	
<a href="#">IltA0</a>	Level indicator as rotary vane detector 24/48 V - 50 Hz Connection thread G 1-1 / 2 and G 2-1 / 2; IP65, EN60529 Housing aluminum, detector shaft and paddle made of stainless steel
<a href="#">3850001026</a>	
<a href="#">Ilt C2</a>	
<a href="#">Iltc0x</a>	Level indicator as rotary wing detector, ATEX II 1 / 2D dust Ex 230 V / 50 Hz, connection thread G 1-1 / 2; IP65, EN60529 Housing aluminum, detector shaft and paddle made of stainless steel
<a href="#">Model: IltD0 / Ip66 / 24vdc, 3w</a>	