## **Twister**

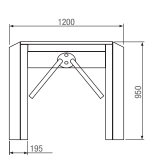
#### **Electromechanical tripod turnstiles**

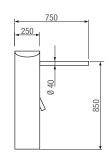


# The ideal solution for selecting pedestrian transit in high-intensity passage flow areas with transponder

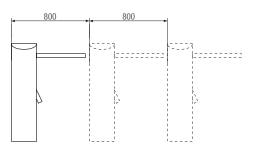
- The practical and functional turnstile for managing high-flow rates.
- Ideal for installing at train stations, ports and metro stations, sports facilities and stadiums, where entrance and exit operations need to be optimised.
- Perfectly integratable with Came access control systems.

#### **Dimensions** (mm)





#### **Application** (mm)



#### **Technical features**

iodiliidai ioatai oo		
Туре	PSTPST001 - PST002 - PST003 - PST004	
Power supply (V)	230 AC	
Operating power (V)	24 DC	
Current draw (A)	2.5	
Weight (Kg)	60	
Operating temperature (°C/°F)	-20 ÷ +55/-4 ÷ +131	

### The complete range

#### Code Description



	Electromechanical tripod turnstiles	
001 <b>PST001</b>	Electromechanical bi-directional turnstile made of AISI 304 steel with transponder sensors plus traffic light with display. Automatic tripod release in case of blackouts.	
001 <b>PST002</b>	Electromechanical bi-directional turnstile made of AISI 304 steel with display.  Automatic tripod release in case of blackouts.	
001 <b>PST003</b>	Electromechanical bi-directional turnstile made of AISI 304 steel with scotch-brite finishing, complete with control board, high-luminosity LED traffic light, display and anti-overclimbing system. Automatic tripod release in case of blackouts.	
001 <b>PST004</b>	Electromechanical bi-directional turnstile made of AISI 304 steel with display.  Automatic tripod release in case of blackouts and arm stand-down system.	
001 <b>PS0PSC01</b>	Accessories for: electromechanical tripod turnstiles  Antipanic rods with preassure joints.	- A.
001 <b>PS0PG01</b>	Channeler complete with galvanized metal flange riser, plastic flange cover and AISI 304 stainless steel post with arc H = 1,000 mm / 39.37 in.	<b>一</b> 中
001 <b>PS0PG01X</b>	Channeler complete with AISI 304 stainless steel flange riser, flange cover and post with arc $H = 1,000 \text{ mm} / 39.37 \text{ in.}$	
001 <b>PSPEBUL</b>	Plate with anticorodal structure and rice-grain aluminium walkway.  To couple with Top series barriers and modular barriers.	

NOTE 001PSOPSC01 Not suitable for 001PST004.