Twister

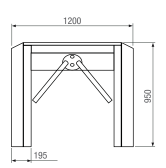
Electromechanical tripod turnstiles

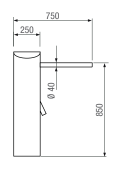


The ideal solution for selecting pedestrian transit in high flow areas with transponder

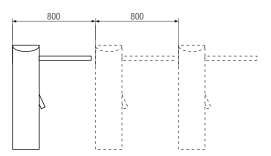
- The practical, functional turnstile for controlling high access flows.
- Ideal for installation in railway stations, ports and underground stations, sports centres and stadiums, where it is important to optimise entry and exit operations.
- Can be fully integrated with Came access control systems.

Dimensions (mm)





Application (mm)



Technical information

Туре	PST001 - PST002 - PST003 - PST004		
Protection rating IP	44		
Power supply (V)	230 AC		
Operating power supply (V)	24 DC		
Current draw (mA)	260		
Weight (Kg/lb)	60/132.27		
Operating temperature (°C/°F)	-20 ÷ +55 / -4 ÷ +131		

The full range

Code	Description



	Electromechanical tripod turnstiles	
001 PST001	AISI 304 steel two-way electromechanical turnstile with transponder sensors and traffic light with display. Automatic tripod release in the event of a blackout.	77
001 PST002	AISI 304 steel two-way electromechanical turnstile with traffic light and display. Automatic tripod release in the event of a blackout.	
001 PST003	AISI 304 steel two-way electromechanical turnstile with non-scratch finish with control panel, hydraulic damper, two-way high luminosity LED traffic light and system to prevent climbing over. Automatic tripod release in the event of a blackout.	
001 PST004	AISI 304 steel two-way electromechanical turnstile with "scotch-brite" finish with control panel, hydraulic damper, two-way high luminosity LED traffic light and arm fall system. Automatic tripod release in the event of a blackout.	THE PROPERTY OF THE PROPERTY O
001 PS0PSC01	Accessories for: 001PST001 - 001PST002 - 001PST003 Anti-panic arm with articulated pressure joint.	
	Accessories	
001 PS0PG01	AISI 304 steel channeller complete with post with arc, galvanised iron fixing flange and chrome-plated plastic flange cover. $H = 1,000 \text{ mm}$ / $H = 39.37 \text{ in}$.	
001 PS0PG01X	AISI 304 steel channeller complete with post with arc, fixing flange and flange cover. H = 1,000 mm / $H = 39.37 in$.	

www.camebaltic.com www.camebaltic.com www.camebaltic.com www.camebaltic.com www.camebaltic.com www.camebaltic.com