Twister light

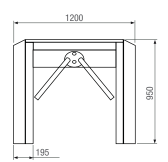
Electromechanical tripod turnstile

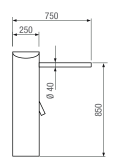


The ideal solution for selecting pedestrian access in high flow areas, also with transponder card control

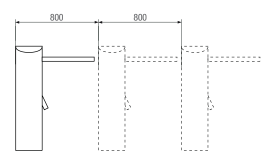
- Twister light is the innovative turnstile for selecting transit in high flow areas.
- Made from stainless steel, it is ideal for railways stations and ports, underground stations, sporting facilities and anywhere where it is essential to control pedestrian flows, optimising entry and exit operations.
- Twister light is the resistant and functional solution, suitable for all transit control and selection requirements.
- It can be installed anywhere, even where there are extremely high flows such as in stadiums, stations, underground stations, public offices and sports centres.
- Controlled by a built-in control panel, Twister light is perfectly compatible with all the latest access control systems.

Dimensions (mm)





Application (mm)



Technical information

Туре	PSBPS07N -PSBPS08	
Protection rating IP	44	
Power supply (V)	230 AC	
Operating power supply (V)	24 DC	
Current draw (mA)	500	
Weight (Kg/lb)	60/132.27	
Operating temperature (°C/°F)	-20 ÷ +55 / -4 ÷ +131	

The full range



Code	Description	Price € (VAT not included)	CAME
001 PSBPS07N	Electromechanical tripod turnstiles AISI 304 steel two-way electromechanical turnstile with scotch-brite finish, c	complete with	
001 F3DF3U/N	control panel and hydraulic damper. Automatic tripod release in the event of a blackout.	omplete with	1
	Accessories for electromechanical tripod turnstiles		
001 PS0PSC01	Anti-panic arms with articulated pressure joint.		
001 PS0PG01	AISI 304 steel channeller complete with post with arc, galvanised iron fixing to	flange and	_
	chrome-plated plastic flange cover. H = 1,000 mm / H = 39.37 in .		9
001 PS0PG01X	AISI 304 steel channeller complete with post with arc, fixing flange and flang $H=1,000\ mm\ /\ H=39.37\ in$.	e cover.	
001 PS0PCN03	Electronic counter.		
001 PS0PSF03	Two-way high luminosity LED traffic light.		