

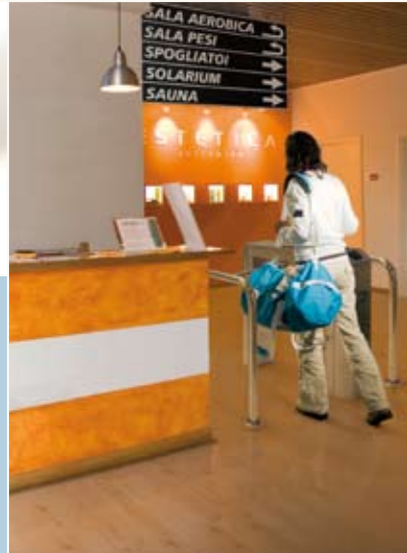


Bi-directional,  
electro-mechanical  
tripod turnstile

# new Twister

## Easy, functional passage selection

CAME's new Twister turnstile is designed for passage selection in high-traffic areas. Its stainless steel construction makes it ideal for marine, subway and railway stations; plus sports facilities areas and wherever people flows need to be regulated, while optimising entrance and exit operations.



**CAME**  
AUTOMATIC GATES

# Twister

Twister is Came's durable and functional solution suitable for any transit selection, control and requirements. Installable anywhere, even in high-volume flow settings such as stadiums, subway stations, public buildings and sports facilities. Managed by a built-in control board, Twister is perfectly compatible with Came's RBM84 or RBM21 evolved access control systems.

Came's new pedestrian entrance turnstile



**The outer structure.**  
Made of AISI304 scotch-brite finished stainless steel with a removable cover and key lock.

**The tripod arm.**  
Made of AISI304 polished, stainless steel.

**The inner mechanism.**  
Equipped with an adjustable hydraulic cushion, control logic, and an automatic release function for the tripod during blackouts.

**The selective, bi-directional movement.**  
It lets you choose the entrance direction in the following way: ENTRANCE, EXIT or only ENTRANCE / EXIT.

**Designed to take additional command sensors.**  
To integrate the access control system (optional).

**The lateral casings.**  
Made of AISI304 stainless steel, and are removable for easy installation and wiring purposes.

## Standard installation

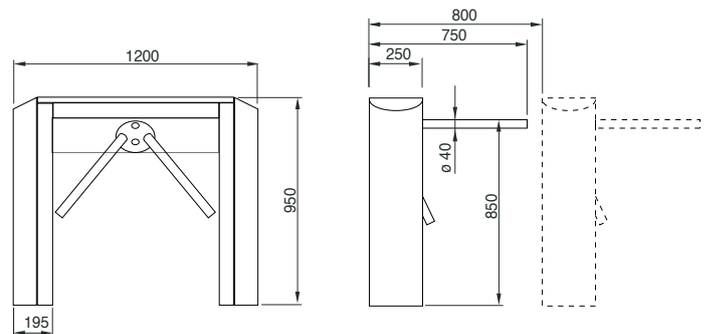
## They functions

The built-in control board manages one turnstile and provides the following functions:

- > **ENTRANCE and EXIT commands**  
They clear the entrance for user passage - the tripod automatically blocks itself after passage, or reset timed closing, with lack of passage.
- > **BLOCK command**  
It overrides entrance and exit commands.
- > **The EMERGENCY command**  
It overrides all other commands, including the block command. (i.e. opening during emergencies)
- > **Integration with access control systems**  
CAME's RBM21 and RBM84 access control systems, can be fully integrated with our Twister turnstile, yielding a complete transit control system.

## La gamme

- PSBPS01** Mechanical monodirectional turnstile in AISI 304 with scotch brite finishing.
- PSBPS02** 24V D.C. monodirectional electromechanical turnstile in AISI 304 inox steel and scotch brite finishing. Tripod mechanical and manual release.
- PSBPS07** 24V D.C. bidirectional electromechanical turnstile in AISI 304 inox steel and scotch brite finishing. Tripod automatic release in case of blackout.



## Technical features

Type	PST001
Power supply (V)	24 D.C.
Current draw (A)	2,5
Weight (Kg)	60
Operating temperature (°C)	-20 - +55 / -4 - +131

● 24V D.C.



Came cancelli automatici s.p.a.

via Martiri della Libertà, 15  
31030 Dosson di Casier - Treviso - Italy

www.came.it - info@came.it

