Flag

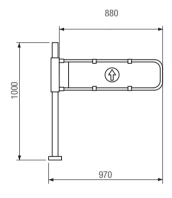
Mechanical swing turnstiles



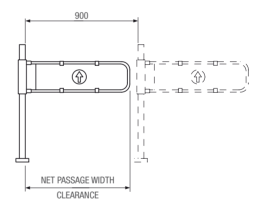
The ideal spring-return solution for selecting pedestrian transit

- The mechanical push-to-open turnstile.
- A ready-to-use solution for managing people flows.
- Useful when needing to control and manage people passage flows for safety and hygenic reasons.
- Today even with lock.

Dimensions (mm)



Application (mm)



Technical features

Туре	PSBPCWO - PSBPCCW - PSBPOO - PSBPCWOA - PSBPCCWA - PSBPOOA
Weight (Kg)	10

The complete range



Code Description

	Mechanical turnstiles	1 .
001 PSBPCW0	Mechanical swing turnstile with right-hand post.	100
	H = 1,000 mm / 39.37 in L = 900 mm / 35.43 in.	
001 PSBPCCW	Mechanical swing turnstile with left-hand post.	
	H = 1,000 mm / 39.37 in L = 900 mm / 35.43 in.	100
001 PSBP00	Bi-directional mechanical swing turnstile.	
	H = 1,000 mm / 39.37 in L = 900 mm / 35.43 in.	
001 PSBPCW0A	Mechanical swing turnstile with right-hand post, lock and key.	
OO II ODI OIIOA	H = 1,000 mm / 39.37 in L = 900 mm / 35.43 in.	
	,	
001 PSBPCCWA	Mechanical swing turnstile with left-hand post, lock and key.	
	H = 1,000 mm / 39.37 in L = 900 mm / 35.43 in.	
001 PSBP00A	Bi-directional mechanical swing turnstile with lock and key.	
	H = 1,000 mm / 39.37 in L = 900 mm / 35.43 in.	
	Accessories	
001 PS0PG01	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.	4
001 PS0PG01X	Channeler complete with AISI 304 stainless steel flange riser, flange cover and post with	
	arc H = 1,000 mm / 39.37 in.	
	Customised treatments	
001 PSMLANT	Extra charge for changing width of leaf	
	(MIN = 500 mm / 19.68 in - MAX = 900 mm / 35.43 in).	



001PSMLANT Specify the custom width of the leaf (MIN = 500 mm - MAX = 900 mm).