

Mechanical turnstiles

- Compass is the simple, inexpensive solution for guiding flows in an orderly, efficient way in any size of shopping centre, from small shops to hypermarkets.
- It can also be used in swimming pools, sports centres, fitness/wellness centres, amusements parks, etc.
- Mechanical turnstile with four arms, enabling one person at a time to pass through in both directions.
- The AISI 304 stainless steel structure makes Compass a product suitable for outdoor installations.

Technical drawing of the table showing side and top views with dimensions:

- Side View (Left):** Shows the table's profile. The total width is 1200. The height of the table top is 1000. The table features a curved metal frame on the left side.
- Top View (Right):** Shows the table from above. The total width is 1310. The distance between the two main support legs is 600. The table has a central support structure with multiple legs radiating outwards.

Type	PSSPCWO - PSSPCCW - PSSPFMCWO - PSSPFMCCW
Weight (Ka/lb)	18 / 39.68

The full range



CAME

Code	Description	Price € (VAT not included)
------	-------------	----------------------------

Mechanical turnstiles

001PSSPCWO	Removable mechanical turnstile with right-hand post for fastening to floors. H = 1,000 mm / H = 39.37 in.
------------	--

001PSSPCCW	Removable mechanical turnstile with left-hand post for fastening to floors. H = 1,000 mm / H = 39.37 in.
------------	---

001PSSPFMCWO	Fixed mechanical turnstile with right-hand post for fastening to walls. H = 1,000 mm / H = 39.37 in.
--------------	---

001PSSPFMCCW	Fixed mechanical turnstile with left-hand post for fastening to walls. H = 1,000 mm / H = 39.37 in.
--------------	--

Accessories

001PSOPG01	AISI 304 channeller complete with post with steel arc, galvanised iron fixing flange and chrome-plated plastic flange cover H = 1,000 mm / H = 39.37 in.
------------	--

001PSOPG01X	AISI 304 steel channeller complete with post with arc, fixing flange and flange cover H = 1,000 mm / H = 39.37 in.
-------------	---

