

Saloon40

Motorised swing turnstiles

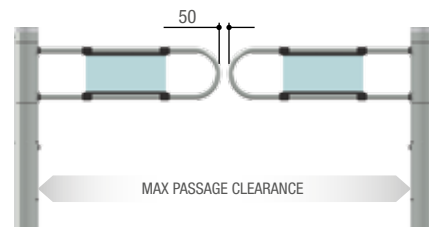
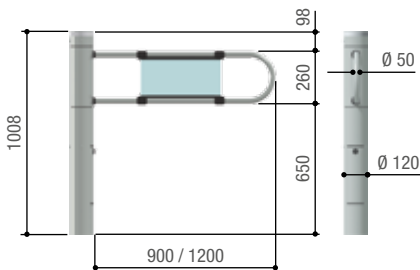


Innovative and user-friendly designed turnstile. Engineered for quick and easy installation



- Built-in luminous crown, with modular assembly, warns of leaf movement and operating status.
- Opening always under control, thanks to the acoustic signal that warns of any attempt to force opening.
- Safe as it is reversible. In the event of a blackout, the automation allows manual opening for both entry and exit.
- The motor with encoder enables easy management of the slowdown and obstacle detection stages.
- The programming and function display screen is located in an easily accessible place.
- Movement activation, via transponder card, magnetic card, buttons or photocells.
- Memory roll for saving configurations and users.
- Easy to install modular barriers.

Dimensions (mm)



Limits to use

MODEL	PSSLN40
Leaf length (mm)	1,200 / 1,830
Min/max width of passage clearance (mm)	1,850 / 2,450
Max gate-leaf opening (°)	90

Technical features

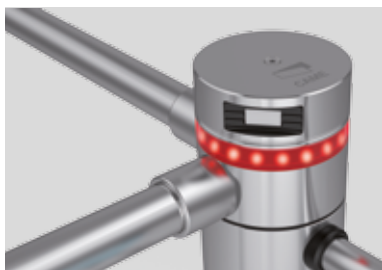
MODEL	PSSLN40
Protection rating (IP)	40
Power supply (V - 50/60 Hz)	120 - 230 AC
Motor power supply (V)	24 DC
90° opening speed (s)	1
Power (W)	120
Operating temperature (°C)	-20 ÷ +55

● 24 V DC

THE COMPLETE RANGE

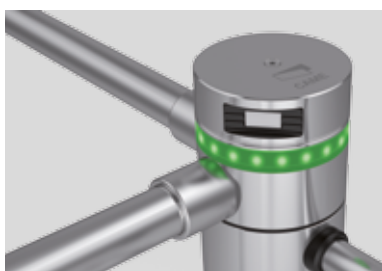


Code	Description	Price £ (Excl. VAT)
24 V DC motorised swing turnstile		
001PSSLN40	Bidirectional motorised swing turnstile, in aluminium, featuring control board and signalling LEDs.	£1,245.00
Accessories		
001PSSL90	Aluminium leaf (L = 900 mm).	£115.00
001PSSL120	Aluminium leaf (L = 1,200 mm).	£125.00
001PSSLC	Customised aluminium leaf. (L = 600 ÷ 1.200 mm).	£145.00
001PSSA01	Radar for activating the automatic opening.	£200.00
001PSSA03	Kit of n. 2 chrome-plated plastic sleeves for barrier fixing.	£23.00
001PSSA04	Kit of n. 2 AISI 304 steel sleeves for barrier fixing.	£68.00



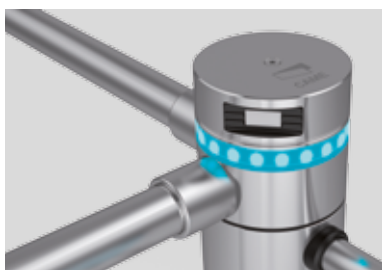
RED SIGNALLING LUMINOUS CROWN

It signals that the leaf is closing.



GREEN SIGNALLING LUMINOUS CROWN

It signals that the leaf is opening.



BLUE SIGNALLING LUMINOUS CROWN

It signals that the leaf is about to close.



ACTIVATION RADAR

Built-into the automation, it enables the leaf to be opened in advance at a distance.