

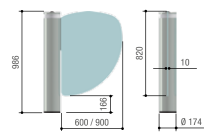


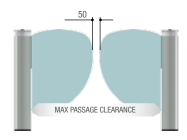
## Elegant design, fast opening, with easy and safe installation

- The leaf secured inside the automation makes the lines extremely harmonious and simple.
- Built-in luminous crown, with modular assembly, warns of leaf movement and operating status.
- The control board, the power supply and the electric brake are inside the automation.
- The built-in electric brake blocks the leaf, allowing access to authorised users only.
- 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.
- AISI 304 steel structure with plexiglas and tempered glass leaf.
- The speed of the leaf can be adjusted directly from the control board.

## **Dimensions** (mm)

Limits to use

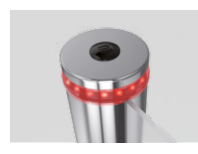




Limits to use	
MODEL	PSWNG40
Leaf length (mm)	600 / 900
Min/max width of passage clearance (mm)	1,250 / 1,850
Max gate-leaf opening (°)	90
Technical features	
MODEL	PSWNG40
Protection rating (IP)	40
Power supply (V - 50/60 Hz)	120 - 230 AC
Motor power supply (V)	24 DC
90° opening speed (s)	1
Power (W)	120
Operating temperature (°C)	-20 ÷ +55

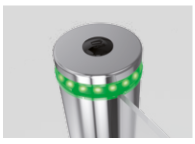
## **THE COMPLETE RANGE**

Code	Description	(Excl. VAT)
4 V DC motorized	swing turnstile	
001 <b>PSWNG40</b>	Bidirectional motorised swing turnstile, in AISI 304 steel, featuring control board and signalling LEDs.	£ <b>2,249.00</b>
Accessories		
001 <b>PSWL60</b>	Plexiglass leaf (L = 600 mm, thickness = 10 mm).	£ <b>341.00</b>
001 <b>PSWL90</b>	Plexiglass leaf (L = 900 mm, thickness = 10 mm).	£ <b>421.00</b>
001 <b>PSWL60C</b>	Glass leaf (L = 600 mm, thickness = 10 mm).	£ <b>721.00</b>
001 <b>PSWL90C</b>	Glass leaf (L = 900 mm, thickness = 10 mm).	£ <b>751.00</b>



## **RED SIGNALLING LUMINOUS CROWN**

It signals that the leaf is closing.



**GREEN SIGNALLING LUMINOUS CROWN** It signals that the leaf is opening.

It signals that the leaf is about to close.

**BLUE SIGNALLING LUMINOUS CROWN** 





BOARD Featuring a display that is built-in to the automation, enabling fast, easy function control.

**THE CONTROL** 



CAME

Price f