

Luminous warning crown

2

Gate leaf speed is directly adjustable on the electronic board

3

Aluminium gate leaf, with customizable sign

4

On-board radar (accessory)

5

Satin finished aluminium structure

6

Wide range of modular barriers to customize the passage

7

Control board and power supply unit

8

Up to 2450 mm of passage width for paired assembly

A STEP AHEAD OF THE REST.

Motor-powered swing-gate reversible turnstile extremely compact and functional. SALOON is engineered to control access points at: shopping malls, airports, railway stations and hospitals.



THE BENEFITS OF CAME SALOON

- Built-in signalling luminous crown and modular assembly - it signals leaf movement and the turnstile's operating status.
- The passage way is always under control, thanks to the buzzer which alerts when someone tries to force entry.
- Safe because it's reversible! During power outages, the turnstile allows manual opening for entering and exiting.
- Easily paired with modular -barriers.

- Motor with encoder for detecting obstructions and for managing travel end slow-downs.
- Electrical panel with display for programming and viewing features.
- Memory Roll to ensure configuration and user data are saved.
- Integrated access control system (up to 150 users) with anti-pass back function.



COMPACT AND FUNCTIONAL

- The electronic board and power supply units are contained in a diameter of just 120 mm.
- Luminous crown to warn when the gate leaf is moving and signal the state of operation.
- Radar built into the structure, for quick remote opening (optional).

SAFE ACCESS AND MOVEMENT

- Opening via push button, photocell and radar, or via transponder or magnetic card reader.
- To manage pedestrian passages of up to 2450 mm of width, two SALOONs can be coupled. Three gate leaves are available: 900 mm, 1200 mm width versions, or customized on request from 600 mm to 1200 mm.

SALOON TECHNOLOGY



GUARANTEED 24 VOLTS

The 24 V DC gearmotors are designed for intensive duty and are guaranteed to work even during power outages. This icon also means that a product is powered by low voltage.



ENCODER

Gearmotor or operator with Encoder.



CAME is a market leading home, industrial, and special technological projects automation manufacturing company. A full range of household solutions: from operators for gates and garage doors, to shutter and awning winding motors, and even home automation control, to burglar proof and video entry systems. Technology and reliability to serve your business, thanks to solutions designed for powering large industrial doors, automatic doors, street barriers, turnstiles, access control systems and parking facilities.

CAME.COM

CAME AUTOMATED OPERATORS AND ACCESS CONTROL

SLIDING GATE OPERATORS



SWING-GATE OPERATOR



AUTOMATED OPERATORS FOR SECTIONAL AND GARAGE DOORS



INDUSTRIAL DOOR OPERATORS



SHUTTER OPERATORS



AUTOMATIC TURNSTILES AND ACCESS CONTROL



AUTOMATIC PARKING SYSTEMS





COMPLETE SYSTEMS



DEDICATED ACCESSORIES



Aluminium gate-leaf. L = 900 mm



Aluminium gate-leaf. L = 1200 mm



Activation radar.



Kit of two plastic chrome finished sleeves for anchoring the safety barriers.



Kit of two AISI 304 stainless steel sleeves for anchoring the safety barriers.

SYSTEM'S COMPLEMENTARY ELEMENTS



Mono-directional barrier for trolleys. Available with 2, 3 or 4 arches.



Floor-anchored safety-barrier made of AISI 304 stainless steel and 6 mm polycarbonate panel. H = 900 mm.



Floor-anchored safety-barrier made of AISI 304 stainless steel without panel. H = 900 mm.



Safety barrier made of AISI 304 stainless steel with panic pushbar. Available with either left or right-hand column. L = 900 or 1200 mm, H = 1000 mm.



Galvanized steel post with fastening flange and chromed-plastic flange cover. H = 980 mm. Available without holes, with 2 holes, with 2 + 2 holes at 90° or at 180°, with 6 holes, and with 8 holes.



Post with fastening flange and cover made of AISI 304 stainless steel. H = 980 mm. Available without holes, with 2 holes, with 2 holes, with 6 holes, and with 8 holes.



Transparent, 6-mm thick, polycarbonate panel.
L = 750 mm,
H = 800 mm.



Post made of AISI 304 stainless steel. H = 900 mm, Ø 80 mm. Available without clamps, with 2 clamps, with 2 clamps with 2 clamps, with 6 clamps, with 8 clamps.



Sleeve joints. Made of chromed plastic, AISI 304 stainless steel and AISI 304 stainless steel specific for wall-fastening.



Horizontal tube for AISI 304 stainless steel safety barriers. ø 40 mm thickness 1 mm. Available in several sizes: 500,1000, 1500, 2000 mm.

LUMINOUS WARNING CROWN



THE RED LUMINOUS WARNING CROWN warns when the gate leaf is closing.

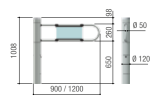


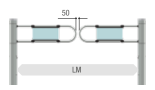
THE GREEN LUMINOUS WARNING CROWN warns when the gate leaf is opening.



THE BLUE LUMINOUS WARNING CROWN warns when the gate leaf is closing (the pre-flashing time can be electronically adjusted).

DIMENSIONS (MM)





LM = Max. net clearance width

LIMITS TO USE

MODELS	PSSLN40
Minimum gate-leaf length (mm)	900
Maximum gate-leaf length (m)	1200
LM Minimum passage width (mm)	1850
LM Maximum passage width (m)	2450
Maximum leaf opening (°)	90

24 V DC

TECHNICAL CHARACTERISTICS

MODELS	PSSLN40
Protection rating (IP)	40
Power supply (V - 50/60 Hz)	120 - 230 AC
Motor power supply (V)	24 DC
Maximum number of passages / min.*	12
Opening speed at 90° (s)	1
Power (W)	120
Operating temperature (°C)	-20 to +55

* See the free-access mode

SALOON TECHNOLOGY	23	
PRODUCTS		
PSSLN40	•	•

The table above shows **only** the products associated with the **CAME technologies**. The complete range of products is available in the General Catalog.



© KADENCBE18 - 2018 - EN CAME RESERVES THE RIGHT TO MAKE ANY CHANGES TO THIS DOCUMENT, AT ANY TIME. EVEN PARTIAL REPRODUCTION IS PROHIBITED.



CAME S.p.A. has the following Quality, Environmental and Safety certifications: UNI EN ISO 9001 UNI EN ISO 14001 BS OHSAS 18001



CAME S.p.A.
Via Martiri della Libertà, 15
31030 Dosson di Casier
Treviso - ITALY

