



S'LANE

Access control / Automatic gate

You control the transit of pedestrians and **people with reduced mobility** in both directions.

The automatic gate is designed to combine security and design requirements. It fits perfectly into all styles of building architecture thanks to its very small footprint.

PMR-compatible, it offers the possibility of flow management without discrimination of passage.

Upon access control authorisation, the doors open in the direction of passage.

The 600/900 mm function allows the gate to be opened to 600 or 900 mm (**IUP/PRM**).

In an emergency, the doors open automatically in the direction of evacuation or are released via the green manual release button (DM) located in the secure area.

The S'Lane can be installed alone or in a battery depending on the number of passages required.



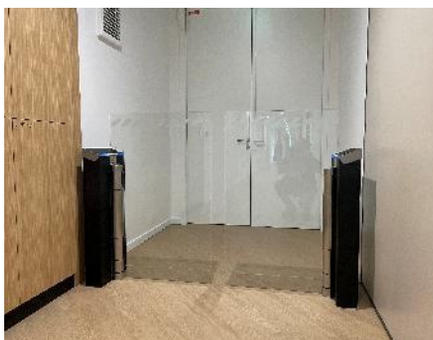
PMR compatible



Contactless



Compact



Video

Features

Depth

350 mm

Widths

- 990 mm / Passage 600 mm
- 1,290 mm / Passage 900 mm / 1 UP
- 1,790 mm / Clearance 1,400 mm / 2 UP
- 2,190 mm / Clearance 1,800 mm / 3 UP

Common beam: -128 mm

Height

- Standard: 1,200 mm
- Customisation from 910 to 1,800 mm

Weight

85 kg

Power supply

110/230V single-phase 50/60 Hz

Power consumption

50 to 300 W depending on use

MCBF

5,000,000 cycles in accordance with the recommended maintenance schedule

Noise level

35 dB

Locking force

3000 N

Operating temperature

+10 to +55°C

Colour/Lacquering

- Composite top strip: black
- Aluminium profile: grey lacquered
- Technical doors: black lacquered
- Central covers: 316 stainless steel

Detailed description

Structure

- Mechanically welded lacquered steel drums
- Composite finishing cover
- R'light RGB LED illuminated signage

Pivoting doors

- 10 mm clear tempered safety glass
- Double mechanical fastening system (top/bottom)

Motorisation

- Brushless motorisation
- Self-limiting torque device

Equipment

- Programmable logic controller
- R'scan flow analysis system (300 analysis points)
- R'block locking system

Passage flow

- 15 to 35 people/minute under normal conditions, depending on the responsiveness of the access control system (customer system) and how Bolloré equipment is used.
- Up to 60 people/min under maximum conditions

Compliance

- CE
- Co48



Other configurations – Contact us



IS

Emergency exit



TV

Single leaf



LK

Logistics



Ticketing

Ticketing

Optional equipment

- Logo integration on glazing
- Specific glazing height
- SmartConfig configuration console
- Manual control panel
- Specific peripheral integration kit
- IR cell detection
- ECO mode (RSE)
- Finishing partitions
- Composite base
- Brushed stainless steel covers
- Trolley passage detection
- Abandoned object detection
- Network I/O interfacing (IP, RS232, MODBUS, etc.)
- Shim kit
- Installation and/or tracing template

Work to be paid for by the customer

- Provision of a clean, level finished floor
- Supply and connection ducts for various networks: Ø30mm
- Integration of any accessories
- Power supply: 3x2.5mm²
- Access control cables
- Fire detection and trigger cables
- manual
- Specific study related to the location to be equipped
- ...

Avertissements

Document non contractuel.

Les enfants doivent être maintenus sous surveillance d'un adulte. Le client doit s'assurer du bon respect des réglementations lui incombant.

Dans un souci permanent de suivi technologique de ses produits, BOLLORÉ se réserve le droit de modifier, supprimer, cette fiche produit sans préavis.

Bolloré Protection S.A.S

Tel. : +33 (0)2 40 77 82 82

Email : commercial@bollore.fr

14 rue Pasteur – PA du Ragon

44 119 Treillières – France

SIRET : 305 419 897 00031

APE 2630Z – TVA IC FR31 305 419 897 – 305 419 897 RC Nantes