



TF600

Access control / Automatic gate

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

The TF600 automatic swing gate with butterfly-style doors is compact and blends discreetly into your environment.

With an opening width of 900 mm, it is compatible with **PRM** access and includes the emergency exit **units** you need.

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

The opening is 600 mm clear passage or the entire width depending on the selected setting (selective opening).

In an emergency, the doors automatically open towards the exit or are released via the manual release (DM) located in the secure area.



PMR compatible



Logistics



Evacuation possible



Features

Depth

550 mm

Widths

- 1,020 mm / Passage 600 mm
- 1,320 mm / Passage 900 mm / 1 UP
- 1,820 mm / Clearance 1,400 mm / 2 UP
- 2,220 mm / Clearance 1,800 mm / 3 UP

Height

1050 to 1800 mm

Weight

130 kg to 150 kg

Locking force

310 Nm

MCBF

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

Operating temperature

+10 to +55°C

Power supply

110/230 V single-phase 50/60 Hz

Power consumption

50 to 300 W depending on use

Colour/Lacquering

Anthracite grey - RAL 7016 Fine Textured

Detailed description

Structure

- Two self-supporting powder-coated side guides
- Two glazed closing panels

Pivoting doors

12 mm clear tempered safety glass

Motor

- Two reversible brake gear motors
- Torque self-limiting device
- Current emission brake (positive safety) or current interruption brake (negative safety)

Equipment

- Programmable logic controller
- Flow sensor
- Dynamic lighting upstream and downstream of the gate

Compliance

- CE
- Co48

Passage flow

- 25 to 30 people/min
- 60 people/min in default open mode



Logistics



Compatible with people with reduced mobility



Detection



Contactless



Evacuation



Outdoor

Other configurations – Contact us



IS

Emergency exit



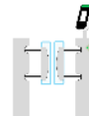
IV

Single leaf



LK

Logistics



Ticketing

Ticketing

Optional equipment

- Customised RAL
- Outdoor version with thermostat-controlled electronics and reinforced lacquer coating for outdoor protection
- Logistics version for low traffic flow
- Logo integration
- Smart Config console
- Specific glazing height
- Manual control panel
- High-security passage control cells
- Trolley cells
- Glazed posts and partitions
- Backup batteries
- Composite base
- Bus communication (RS232, IP, Modbus, etc.)

Work to be carried out by the customer

- Provision of a clean, level finished floor
- Supply and connection ducts for various networks: 30 mm diameter
- Floor mounting of equipment
- Connection of equipment
- Integration of any accessories
- Power supply: 3x2.5mm²
- Access control cables
- Fire detection cables and manual trigger
- 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