



Gate TF1000-Evo LK

Access control / Turnstile

You control the flow of logistics traffic in both directions.

The simple and innovative TF1000-Evo LK gate can be installed on its own or in a row alongside a classic TF1000-Evo turnstile.

Its attractive, contemporary design ensures it blends perfectly into your environment.

The gate can be installed indoors or outdoors.

Upon access control authorisation, the gate opens manually by pushing the barred leaf in the direction of passage.

The TF1000-Evo LK gate has a clear passage width of 915 mm, i.e. IUP. It can be used by a person with reduced mobility, assisted by an able-bodied person.

In the event of an evacuation, the gate opens in the direction of the exit.



Width compatible with PRM



Logistics



Evacuation possible



Features

Overall height

2,423 mm

Depth

1,600 mm

Overall width

1358 mm

Clearance height

2,060 mm

Passage width

915 mm

Rotation cycle

90° in both directions of passage

MCBF

1 million (with recommended maintenance)

Protection rating

IP54

Operating temperature

-25 to 55°C

Weight

300 kg

Power supply

230V single-phase 50Hz

Power consumption

350W, i.e. less than 2Amp at 230Vac

Compliance

CE

Detailed description

Structure

- Powder-coated steel with treatment for outdoor protection
- Waterproof rotor, oblong arm diameter 30/60 mm
- Protective canopy with integrated gutter
- Thermostat-controlled technical box

Colours / Standard paint finish

- Rotor and technical covers: RAL 9010 white
- Structure: RAL 7043 grey

Other RAL colours available as an option

Operating the gate

- Programmable logic controller
- Can be opened in both directions
- Upon access control authorisation, the rotor pivots in the selected direction of passage. The gate closes automatically and relocks after passage

Locking

- Position locking by reinforced steel bolts
- Positive and/or negative locking on ENTRY/EXIT
- Adjustable hydraulic torque damper

Equipment

- Ergonomic badge reader holder, fully configurable for entry and exit
- BLUE ENERGY standby lighting
- GREEN/RED head-up display
- Heating element

Other configurations – Contact us



PMR

Motorised gate



Logistics



Width compatible with PRM



Outdoor



Made in France



Evacuation



Sustainable mobility

Optional equipment

- Customised RAL
- Enhanced outdoor protection – Seafrost
- Indirect lighting under the roof
- Manual control panel
- IP communication module

Work to be carried out by the customer

- Provision of a clean, level finished floor
- 50 mm diameter conduits for power and control cables
- Equipment fixed to the floor
- 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