

Glass Swing Gate

Pedestrian Access



The contemporary Electro Glass Swing Gate is the simplest and most affordable way to control and restrict access and is available from 500 to 900mm clear opening. The Electro Glass Swing Gate is perfectly suited for access control where wider access is required.

The stylish design perfectly balances the importance of an aesthetic appearance with high safety and traffic flow capacity and blends perfectly with the other Electro range of turnstiles.

The Electro Glass Swing Gates are equipped with servo-actuator that can be controlled in either manual or automatic mode.

- In the manual mode, gate is opened/closed according to the command from a control panel often positioned at a reception desk or a remote position.
- In the automatic mode, the gate is opened/closed determined from the signal from an access control system.

The operational principle of this turnstile is based upon the device locking the leaf in its closed position. When access permission is granted, the actuator rotates the flag-shape blade to 90 degrees and returns to its initial closed position when access is completed.

Our swing gate is easy-to-use and it has a small space saving footprint.

Controlled by

- Access control system
- Manual control

When power goes OFF both directions are free.

Electrical Specifications

- Voltage:
 - from the AC (100-240) V, 50/60 Hz
 - from a DC source 12 V
- Maximum power consumption:
 200 W per pass (50W without servo)



Glass Swing Gate

Pedestrian Access

Technical Specifications

Width 225 mm

Length 827 mm

Height 941 mm

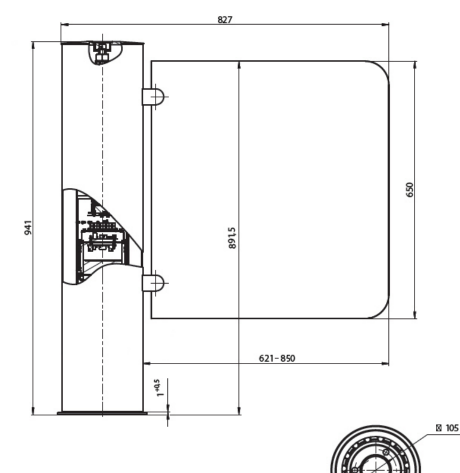
Weight (no more than) 33 kg

Crossing capacity in free access mode 60 persons/min

Crossing capacity in single access mode Passage width

Additional Accessories

- Reader posts
- Reader for access control system
- Remote radio controller
- Backup battery 12 V, 17 A•h







20 persons/min

up to 900 mm