

Swing Gate

ID GATE 3200

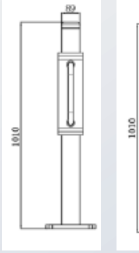


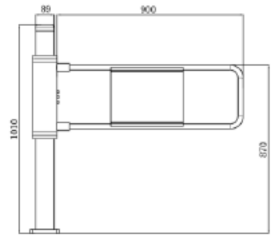
PRODUCT DESCRIPTION

The ID SWING GATE 3200 is a robust, mechanical swing gate designed for controlled pedestrian flow in high-traffic areas. It allows authorized individuals to pass through in one direction without the need for an electric drive – the gate can be easily opened with a gentle push in the direction of travel.

Typical areas of application include office buildings, airports, train stations, stadiums, and museums, where a clear separation of access zones is required.

DIMENSIONS





HIGHLIGHTS

- Sturdy stainless steel construction with durable mechanics
- · One-way or two-way operation
- Clearly visible direction indicator for intuitive user guidance
- Suitable for emergency exits
- Elegant design made of stainless steel, suitable for outdoor use
- Versatile applications in public and commercial buildings
- Easy installation and low-maintenance operation
- Suitable for both indoor and outdoor environments



TECHNICAL DATA

SPECIFICATION		
Dimensionen	990 x 89 x 1010mm	
Material	Stainless steel 304 for indoor use Stainless steel 316 for outdoor use Steel, black powder-coated	
Passage Frequency	40 peoplpe per minute	
Operating Location	Indoor & outdoor use	
Scope of Delivery	 Mechanical swing gate made of stainless steel / black powder-coated steel Anchor bolts (M12) + nuts Cleaning kit 	

ORDER CODES

DESCRIPTION		
ID Swing Gate 3200		R- TS-LE-EMG-L
ID Swing Gate 3200 Black	•	R- TS-LE-EMG-L-BK

PRODUCT IMAGES

