GR1 Automatic Swing Gate

For effective access control

Single swing motorised gate equipped with tempered glass and a motorised arm to help control access and customer flow.

Features & Benefits

- Motorised gate operates the tempered glass arm to provide access control and manage customer flow.
- Assists pedestrian access control at guarded passage ways inside and outside (under roofing).
- Bidirectional movement to control pedestrian traffic in both directions.
- The gate arm can be customised with pictograms or signage to aid • and inform people. E.g. a red cross indicates no access and a blue arrow indicates the flow of direction.
- Best used when accompanying other electronic systems and turnstiles to further control and benefit customer flow.
- Equipped with arms blocking system.

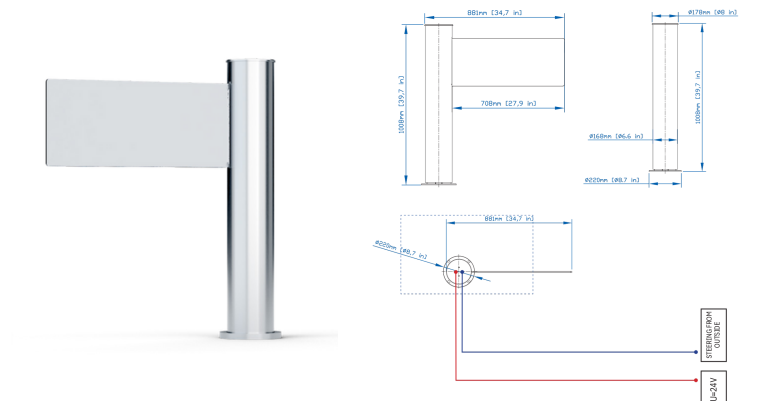
Applications

Ideal for use in points of ticket control/access control and passenger traffic, e.g. offices, attractions, leisure & entertainment.

Product Specification

- Gate with housing manufactured from 304 Stainless Steel.
- Toughened glass arm ensures extra durability
- Power Supply: 24V.
- Power supply voltage: -24VAC.
- Maximum current consumption: 2.5A.
- Maximum power consumption: 60VA •
- Steering signal (configurable): (max. 0.5 sec). .
- Feedback signal (configurable): NO/NC. •
- Operation temperature: -25° to 50° C (-13° to 122°f).
- Storage temperature: 30° to 60° C (-22° to 140°f). •
- IP protection rate: IP33. .
- Relative humidity: 10-80%

Technical Specifications	
Post Height	1008mm
Post Diameter	168mm
Gate Arm Width	708mm



MILTON KEYNES +44 1908 684 600

NEW YORK +1-800-441-0019

+971 4 2997 228

DUBAI

PARIS +33 1 43 09 85 00

FRANKFURT +49 69 3003 89 010

WROCLAW +48 71 359 3800

BANGALORE +91 78925 78956

WWW.TENSATOR.COM

Owing to the dynamic nature of our business, specifications are constantly being changed and therefore this literature is for informational purposes only. Due to manufacturing tolerances and the hand-made nature of our products, assembled weights can have +/- 10% weight tolerances. For the most up to date information, please wisit our website www.tensator.com. Tensator makes no warranties, express or implied in this document E&OC