

# FULL-HEIGHT TURNSTILES GLASSGO-S

GlassGo-S is a glass turnstile intended for inside applications with the requirement of access control system integration. This motorized pedestrian gate combined of glass and stainless steel design elements. As an outcome, we have space and cost saving product of aesthetic performance. This type can be a perfect alternative to revolving doors. The unique features of this model: leaves of solid glass, LED lane light, RGB indication of pass at bottom doorstep and presence of sensors to detect an a emption of human motion in the wrong way pass.



GLASSGO-S TURNSTILE IS A COMBINATION  
OF RELIABLE SECURITY AND STYLISH DESIGN

 **20**  
pers/min  
CROSSING CAPACITY

 **630**  
mm  
PASSAGE WIDTH

 **41**  
PROTECTIVE LEVEL

 **MOTORIZED**

 **BI-DIRECTIONAL**

### CONTROLLED BY:



access control system;



manual control

When power goes OFF both directions are free.

### ELECTRICAL SPECIFICATIONS:

- Voltage:
  - from the AC (100-240)V, 50/60Hz;
  - from a DC source 12 V;
- Maximum power consumption 155 W

### ADVANTAGES

- Motorized
- Bi-directional
- High quality at a cost effective price
- Equipped by sensors detecting wrong way pass (alarm)
- Aesthetic look enhanced by RGB indication of pass at bottom doorstep and white LED lane lights
- Integration with any type of access control and ID systems
- Low power consumption
- Whisper quiet operation
- Wide range of accessories
- Complete supply set as a standard
- Fail secure (standard), fail safe (option)

### STANDARD

- RGB indication of pass at bottom doorstep
- sensors that detection and emption of human motion in the wrong way pass
- wired remote control
- sound alarm at a exemption to pass in an unauthorized direction

### OPTIONS

- White LED lane light (7pcs)
- Integration with all access control systems uponrequest (e.g. passage counter, RFID/Proximity/BioMetric readers, coin acceptor, push button, barcode and QR-code reader)
- Remote radio control
- OEM/Logo application
- UPS function



## GLASSGO - S

TECHNICAL SPECIFICATIONS	
Unit diameter, mm	1442
Unit height, mm	2306
Weight, kg (not more)	370

MATERIALS	
Standard housing	Brushed SS AISI 304
Available housing	Brushed SS AISI 316 Polished SS AISI 304 Polished SS AISI 316 Powder coated RAL

