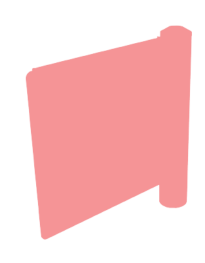


Authomatic
Identification
System

# ALAS GLE

Swing gate Special Access









Authomatic
Identification
System

## **Special Access**

Attractive design and high-technology together to ensure the access control of any user including passengers with reduced mobility and entry/exit of large objects. **ALAS GLE** is also the best solution for those entrances supervised and controlled by the reception desk.

Its bidirectional and electronic passage in combination with the multiple customization options and its high quality materials, make of the ALAS GLE an unique and ideal solution to allow the entrance to every user. 2 YEARS WARRANTY. Security and design in one solution to enable the perfect integration in any environment.

#### Materials and finishes:

- Column: brushed stainless steel. 168 mm height.
- Glass wing: Safety glass 8 mm thickness.

#### Dimensions:

- Height: 1060 mm
- Column diameter: 168 mm.
- Glass wing: 850 mm. (1000 mm. max.)
- Passage width: 900 mm (máx. 1100 mm.)

#### Standard equipment:

- Fail Safe drive mechanism. Emergency power back-up.
- Communication interface for different identification systems.
- Bi-directionnal and electronic passage controlled by software.

### Options & Accessories:

- IR sensor. Ultrasonic. Laser.
- Push bar: 22 mm

#### Operating environment:

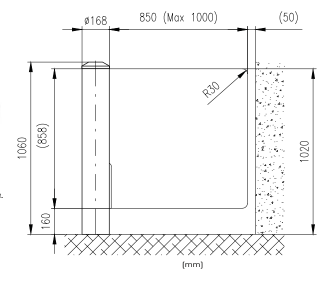
 $\bullet$  Operating temperature: -25  $^{\circ}$  C to +50  $^{\circ}$  C.

#### Communication interface:

• Input/output: RS485/ Ethernet/ USB/ Others.

#### Power supply:

• Input 12V.





Installation of two facing units.

**ALAS GLE**