

Rexon Glass 1600

The Rexon Glass is a full height revolving turnstile that combines a stainless steel structure with glass wings to create a secure entrance solution. The Rexon Glass is ideal for interior applications where high security performance and aesthetics are required.

MAIN FEATURES

- Detects user presence and automatically starts rotation
- Tailgating and cross over detection
- Maximum security dual brake system
- Automatically adapts the rotation speed to suit the users

DIMENSIONS

Unit height: 2450mm Unit width: 1610mm Passage height: 2050mm

NUMBER OF WINGS

3 Wings (120°)

PASSAGE WIDTH

Passage Width: 705mm

FRAME

Brushed stainless steel

TOP PANEL

Brushed stainless steel

BARRIER TYPE

10mm tempered laminated glass

POWER SUPPLY

13.8V DC/ 24V AC/ 230V AC

COMMUNICATION INTERFACE

RS485/ USB/ Ethernet

RANGE OF OPERATING TEMPERATURE

+10°C to +50°C



OPERATING MODES

Operating modes can be configured in either direction.

- 1. Free Passage (in/out)
- 2. Access Controlled Passage
- 3. Permanently locked

OPERATING ENVIRONMENT

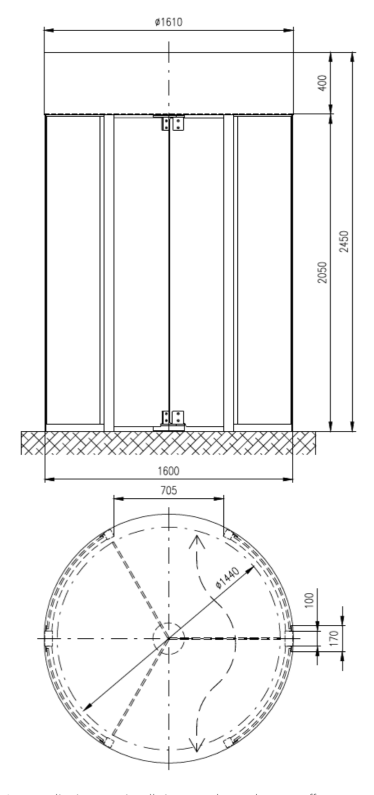
Indoor

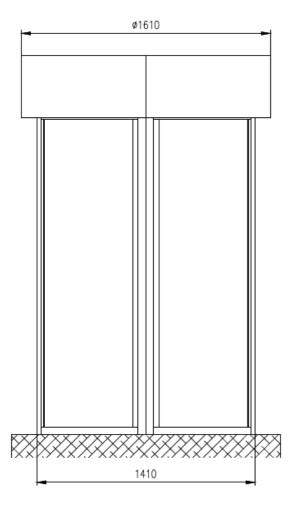
EMERGENCY MODE

On emergency release Fail Safe will put the turnstile into free flow in both directions

OPTIONAL ACCESSORIES

- LED lane light
- Integrated 3rd party terminals
- Push bar
- Passageway lighting
- Ramp LT
- Mounting frame





As our policy is to continually improve the products we offer, we reserve the right to amend specifications without prior notice. Further product drawings are available on request