AUTOTECH

ALLTECH



Motorized Security Rotating Door

Features

Supplied ready assembled for installation on site.

Electrically operated rotating glass entrance door with optional electronic detection systems. Central rota with 4 wings, giving a transit speed of 6 passages per minute entry and exit.

Materials

- Frame: 3mm pressed steel
- Curved Glass: 22mm BR3 Ballistic glass.
- Rota wings :- 14mm Ballistic glass.
- Finishing: Finish in 3 RAL colours (Other colours on request)

Technical Features

- Remote Command Console with intercom
- Digital vocal communication for the guide of the users
- Mechanical lock for night time locking (First in last out keylock)
- Interface for fitting access control modules.
- Metal detector positioned inside of unit.
- Internal micro-camera (Optional)
- Bi directional functionality
- Emergency battery for up to 200 operations
- Object detection feature should any items be left inside
- Internal spot light

Functions and Operations

- Anti-piggy backing: electronic control system to avoid access of two people at the same time
- Transit Speed: 6 passages a minute in entrance and exit
- Type of reset: automatic after the alarm of the metal detector (optional)



PRODUCT DESCRIPTION

Motorized Security Rotating Door for conventional security entrances. The AUTOTECH is ideal for controlling movement and establishing a line of defence from the outside, into a building.

APPLICATIONS

- Banks & Financial Institutions
- Post Offices
- Government Offices
- Military Offices
- **Immigration Offices**
- **Data Centres**
- **Industrial Offices**
- **Education and Research Centres**







AUTOTECH

ALLTECH

TECHNICAL DATA

Power Supply: 220v +/- 10%, 50Hz

Maximum Power Absorption: 200W

Temperature: -10° / 55° C

Buffer Battery: Functions in case of absence of power

Motors; 2 No. Motors 240v for reversible movement of rota

Logistic management: Programmable with microprocessor with n.3 lines RS232 (n.1 RS232 reserved)

Metal Detector: Placed on the inside of the structure (as option)

Console: For the management of the cubicle, with interphone link to cubicle

Safety: Photocell on end of each rota to prevent person being trapped.

Lighting: Internal room spot light

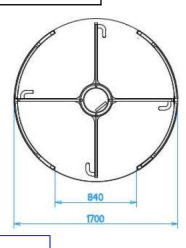
DIMENSIONS

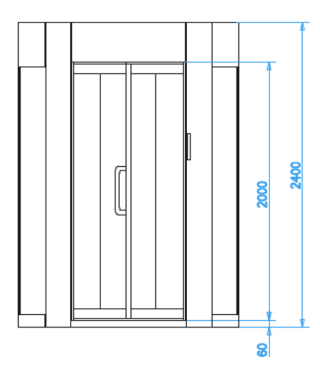
Dimensions for AutoTech

Height: 2400mm

Passage width: - 840mm

Width: 1700mm Weight: 1400 kgs





Johannesburg Head Office:



Email:

Web:

Bishopsgate Int (Nig) Ltd

52a Campbell Street Lagos Island CBD Lagos State 100221

+234 (700) 247-4677-4283

sales@bishopsqate-nq.com www.bishopsqate-nq.com

