



4 Devon Rd, Pinetown, 3610. P.O. Box 155, New Germany, 3620
E-Mail: info@auto-gate.co.za Web site: www.auto-gate.co.za

Rotadoors



AUTOGATE manufactures Rotadoors in a variety of sizes and configurations.

These Rotadoors have a wide range of applications for high security and low volume access control.

Available in a range of colours with an option to match corporate colour schemes.

The laminated glass infill compliments the high quality finish and withstands continuous and prolonged use.

AUTOGATE Rotadoors are designed to provide many years of maintenance-free service.



Features

- Allow passage in both directions
- Compatible with all access control systems
- Limits access to authorised persons only
- Optional electronic random search facility
- Fire exit condition
- Stainless steel or powder coated mild steel housing with laminated glass infill
- Silent trouble free operation
- Passage frequency ± 8 persons per minute
- Eliminates the need for Special Needs Gates
- Cannot be left open in any position

FULL HEIGHT TURNSTILES | WAIST HEIGHT TURNSTILES | HALF HEIGHT TURNSTILES | GLASS TURNSTILES | VEHICLE BARRIERS | SPECIAL NEEDS GATES | BOOTHS | INDUSTRIAL GATES | ROTADOORS | AUTOMATION | PEDESTRIAN BARRIERS

© COPYRIGHT 2010 AUTOGATE

For further information : Tel: +27 31 701 0113 Fax: +27 31 702 6280

Rotadoors

Ideal for use in:

- All high profile corporate entrances
- Public institutions
- Banks
- Office blocks

Technical Specifications:

- Power supply : AC 220V single phase
- Pulse time : 0.2 – 0.75 seconds potential free contacts
- Current draw : < 1.0 amp while running
- 100% duty cycle
- Suitable for medium frequency of operations with high security
- Compatible with all access control equipment
- Main shaft supported on roller bearings on both ends
- Free-standing unit which bolts down onto floor
- Frame brushed stainless steel or powder coated mild steel
- Infill laminated safety glass
- **GUARANTEE** : 12 months unconditional and irrespective of usage level, which includes parts and labour

