

OVERALL DIMENSIONS Ø x H (mm)

1600 x 2325

1800 x 2325

2300 x 2325

WIDTH OF PASSAGE Ø x H (mm)

660 x 2090

750 x 2090

1400 x 2090

TURNSTILE

3 Wings

3 or 4 Wings

4 Wings

STRUCTURE

Steel

Optional: Reinforced EN1627 RC4

and EN1522 FB4 Panels

GLASS CERTIFICATION

Internal: EN1063 BR1/S External: EN1063 BR2/S

Optional: EN1627 RC4 and EN1063

BR4/S 30/31mm glazing

DATASHEET

REVOLVING DOORS

Safetell's Revolving Doors offer a high security solution to control entry to internal secure areas. We provide a range of security resistance levels including EN1627 RC4 Manual Attack rating and EN1522 FB4 Ballistic Rating. Available in a number of sizes, with features including single person checking system and optional metal detectors. Our Revolving Doors are designed to be integrated with any access control system.

MAIN FEATURES

- With, or without sliding doors
- Removable structure
- Self-managed
- Person presence checking system with volumetric sensors
- · Anti-tailgating system
- Portal management unit/console with program functions and LCD display
- Optional built-in metal detector
- Traffic light panels with intercom and multilingual voice messages
- Interfacing to access control systems/presence detection systems (RS485)
- Integration with badge readers or biometrics
- Interior lighting
- Turnstile: three wings on ø1600, ø1800, four wings on ø1800, ø2300
- Emergency system automatic unlocking system
- Mechanical lock for additional locking
- Weight from 900kg to 1400kg depending on accessories
- Throughput is at the standard speed of 4 turns per minute, the 3-wing turnstile guarantees a bi-directional flow of 12 users per minute; the 4-wing turnstile: 16 users per minute (without alarms)

OPTIONAL

- Anti-drilling armoured defender for key cylinder protection
- Reinforced upper cover
- Reinforced structure with additional physical attack and bullet resistant panels (RC4/FB4)
- Turnstile with 4 wings for ø1800 version
- Access control systems (RFID reader, fingerprint acquisition system)
- EN1627 RC4



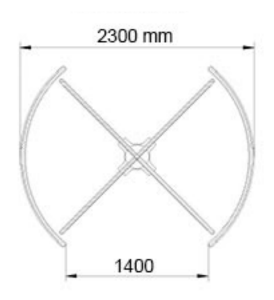
SERVICE &
MAINTENANCE
AVAILABLE

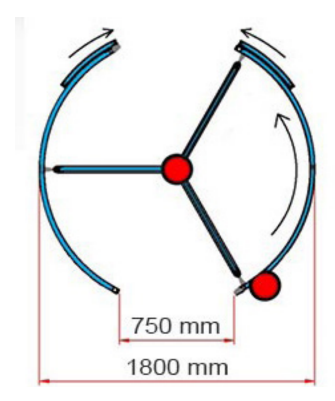
+44 (0) 1322 223 233

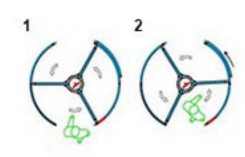
TECHNICAL DRAWINGS

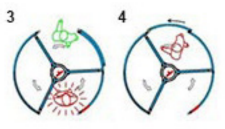


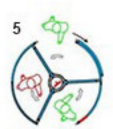












WE ARE FULLY ACCREDITED













