



Record Vision Touch Speed Gate

Sophisticated detection methods for maximum security

A reliable and sophisticated entrance control solution which creates a fluid barrier, enabling a fast and steady flow of people without compromising security.

Applications

Especially suitable for transport hubs, office buildings, airports, stadiums or any premises that requires visitors to be authorised.

Key benefits

- User-friendly and ergonomic design for ease of use
- » Reliable and robust construction for a long life-span with minimal service required
- Easy access for the elderly or those who struggle with mobility
- Compatability with existing security systems means a hassle free installation
- » Modern appearance to complement any architectural design
- » Automates checking visitors credentials removing the burden from staff

Barrier wing height







Customisable security

Available in various finishes and dimensions, such as 1.2m or 1.8m height, to suit individual needs and maintain the aesthetics of the surroundings.

Emergency & power cut

In case of an emergency alarm gate leaves can be set to become unlocked and move freely, or remain open in a specified direction for the alarm duration.

Access control integration

Vision Touch can be controlled by any kind of access control system through dry contact or COM parts. Optional cutouts are available for reader holders or stands as well as standard or custom designed posts for access controller integration.

60 61

Key features

- » Illuminated pictograms for intuitive user guidance
- » Quick and easy integration of access control system technologies and biometrics
- » Advanced sensor technology for increased safety
- Energy efficient and sustainable performance
- » Accessible for wheelchair users and people with push chairs
- Intrusion alarm sounds in case of unauthorised entry
- » Various wing heights available to suit your needs

Technical specifications

Cabinet material	Stainless steel brushed AISI 304 Stainless steel brushed AISI 316 Mild steel powder coated (RAL)
Wing material	10mm tempered glass
Cabinet weight	115 kg/ 155 kg
IP rating	IP 44
Cabinet length	1319 mm
Cabinet height	1000 mm
Cabinet width	132 mm (without rotor)
Wing height	960 - 1800 mm
Passage width	500 - 1000 mm
Capacity	40/min
Internal RFID Dimensions	L = 140 mm x W= 69 mm x D = 40 mm
Available inputs	Card reader for entry and exit, fire alarm, external control panel
Power supply	110/240 VAC, 50/60 Hz
Energy consumption	75W/50W
MCBF	10,000,000 (with recommended maintenance)
MTTR	< 30 min.
Operating temperature	+0°C to +70°C

LED indicators

Blue	Waiting mode
Green	Passage confirmed
Red	No passage

Settings

Operation mode for each direction	Controlled, free, locked
Audible notifications	On/off
Release time	5, 10, 15, 25 secs
Emergency connection	On/off



Dimensions RIGHT LEFT LEFT LEFT

2 63