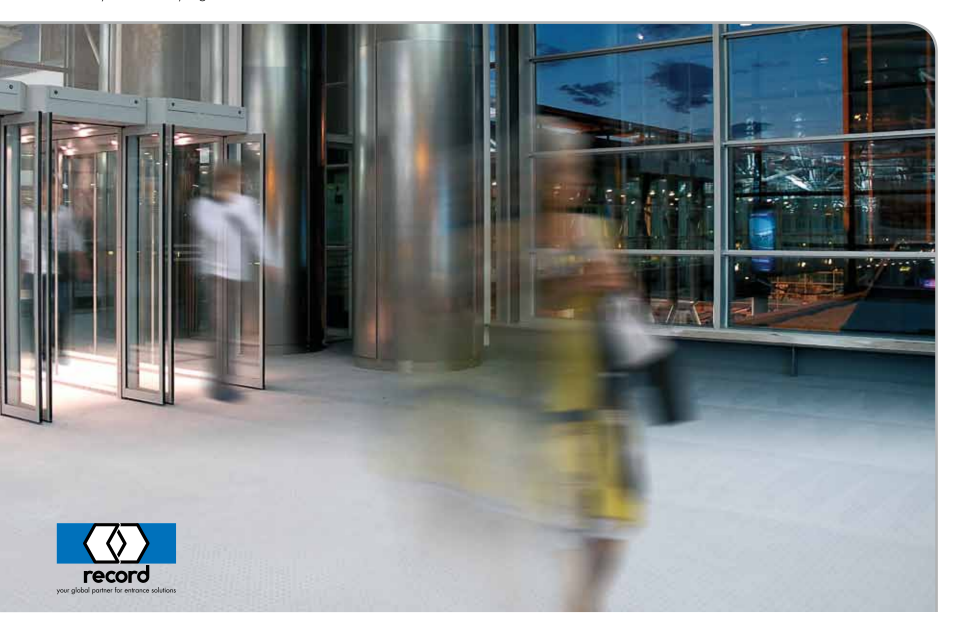


# **Breach Control System**

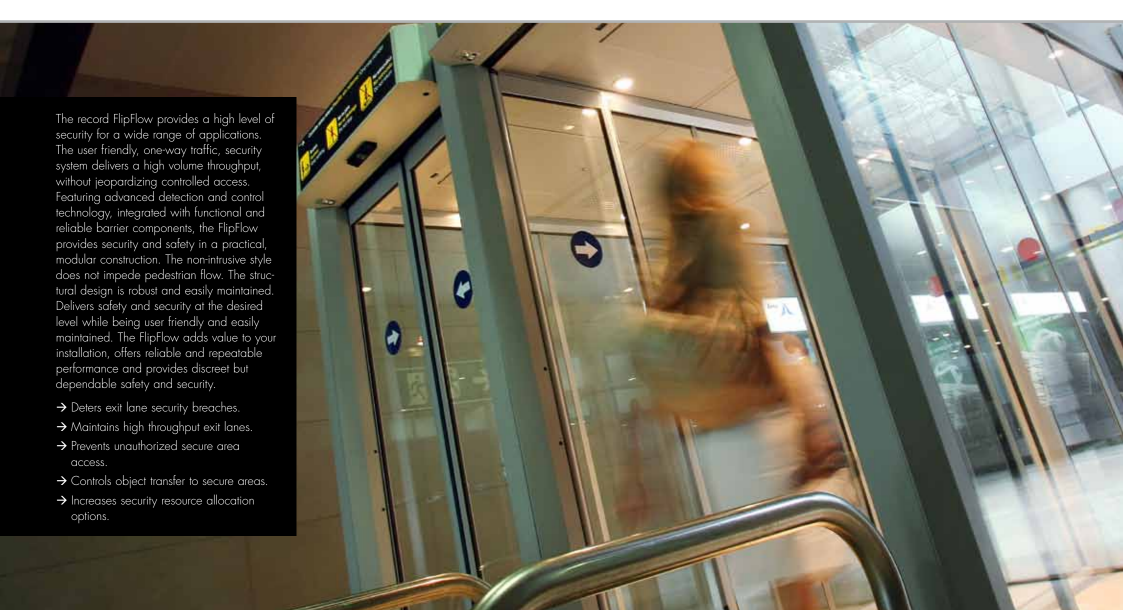
Security and Safety right from the start





# Security and Safety

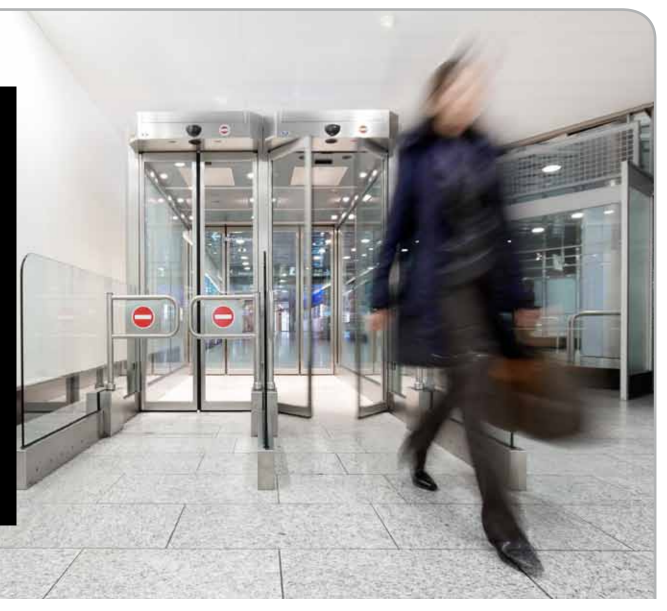
From the beginning



# **Facts**

Preventing unauthorized access

- → The Twin version offers the highest security level utilizing a series of infrared sensors in combination with volumetric detection to prevent unauthorized access. The sensor system also scans the interior of the door system to detect the presence of objects left in or passed through the corridor.
- → The FlipFlow Twin Extended offers the same features as the "Twin" version, but includes an additional barrier on the nonsecure side. The gate design adds one more layer of security to deter anyone from attempting to enter from the nonsecure side. In proper operation, the gate is closed when there is no pedestrian flow going through the exit and serves as a warning barrier to prevent unauthorized access through the door system.
- → For applications requiring an extremely high volume of throughput, multiple units can be placed side by side to handle peak pedestrian flow. Each individual FlipFlow is controlled separately, so the units not in use can be locked secure and unused during lower volume periods.





# Your choice

Different concept for different needs

### **TWIN**

Glass tunnel with 2 pairs of automatic doors and intelligent sensors.



### Purpose

→ Ensures efficient flow of pedestrians (passengers) in one direction only, preventing the return or entry of any unauthorized person from the non-secure side. Optional feature: surveillance of interior space to prevent the passage of objects to the secure side and detect objects left in the passage area.

### Use

Effective barrier to separate secure and nonsecure areas. As a border between air-side and land-side as well as transition areas to secure zones.

### Your benefits

High security, anti-access system with maximum security features. Compact and transparent design, easily accessible for individuals with disabilities.

### Operating modes

- Flow of traffic, open, locked, interlocked, maintenance and cleaning.
- Optional: extended low glass balustrade (rail) corridor with swing gates for increased security and pedestrian control.

## **SINGLE**

Glass tunnel with single pair of automatic doors and intelligent sensors.



### Purpose

Channels pedestrian flow in one direction with effective anti-return feature. Provides optional static object detection inside the tunnel.

### Use

Effective barrier for the separation of secure and non-secure areas; for example as a border between air-side and land-side.

### Your benefits

Efficient and economical, anti-access system with high security features. Compact and transparent design, easily accessible for individuals with disabilities

### Operating modes

- $\rightarrow$  Flow of traffic, open, locked.
- → Optional: maintenance, cleaning.

### **WIDE**

→ Larger gate with one pair of automatic doors, sensors and lateral guides.



### Purpose

→ Prevents access from non-secure to secure side.

### Use

→ Ideal after baggage claim, exiting customs or used as a secure emergency egress opening.

### Your benefits

→ Simple and economic anti-access system, for medium security requirements.

### Operating modes

ightarrow Flow of traffic, open, locked.

## Key Features:

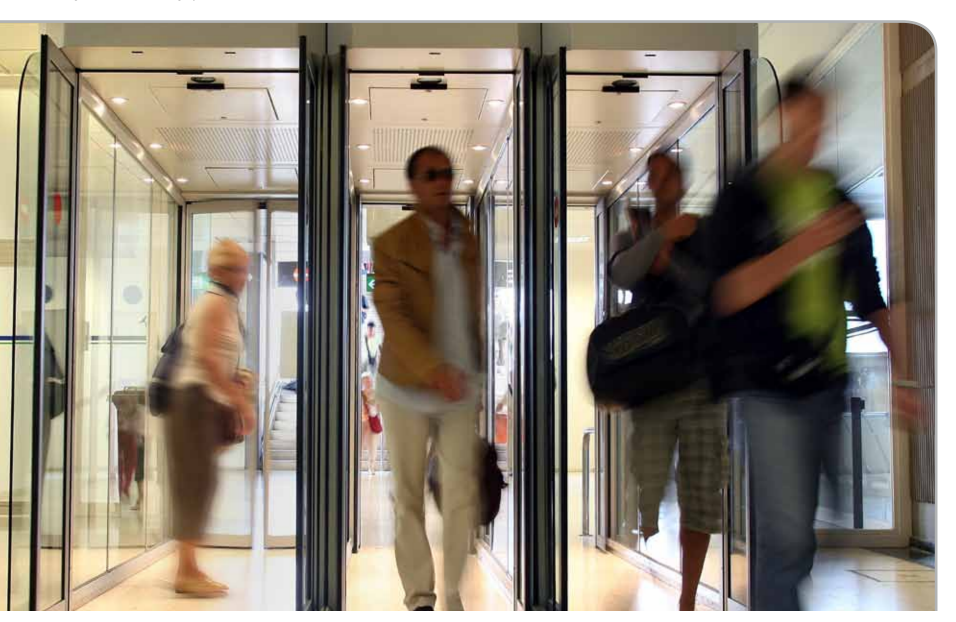
- Provides multiple options to conform to desired level of security.
- Allows the reallocation or exclusion of security staff.
- > Easily fits into existing pedestrian exit corridors.
- → Signal interface, allowing remote monitoring and control.
- → User interface for parameter settings, error codes and alarms
- Selectable modes for operation, cleaning and maintenance.
- → Integrates with existing TCP/IP networks (optional).

## Operating modes:

- Flow: security active, doors on both ends of corridor may be open at the same time for enhanced throughput.
- Interlocked: security active, doors may be open only at one end of the corridor for enhanced security.
- → Locked: out of service / locked and secured.
- → Open: security inactive, doors held open for VIP passage, emergency ingress & egress, etc.
- Cleaning / maintenance: security inactive, controlled access provided for service and cleaning personnel only.

# Effective flow control

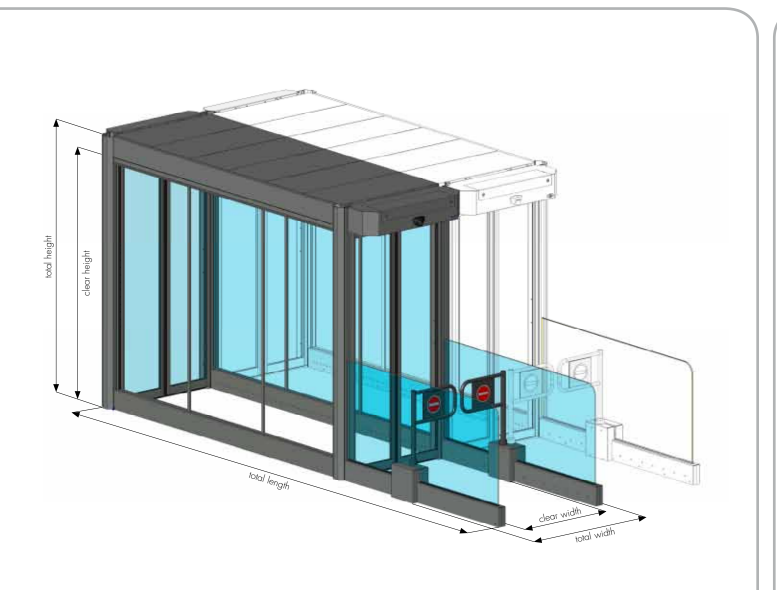
High-volume throughput





# **Technical**

Details and sizes



# Data

TWIN	
→ total length	5242 mm
→ total height	2365 mm
ightarrow total width	1230 mm
→ clear height	2150 mm
ightarrow clear width	900 mm
Optional	
ightarrow clear width XL	1100 mm
ightarrow clear width XXL	1200 mm
SINGLE	
→ total length	5242 mm
→ total height	2365 mm
ightarrow total width	1230 mm

## WIDE

→ clear height

→ clear width

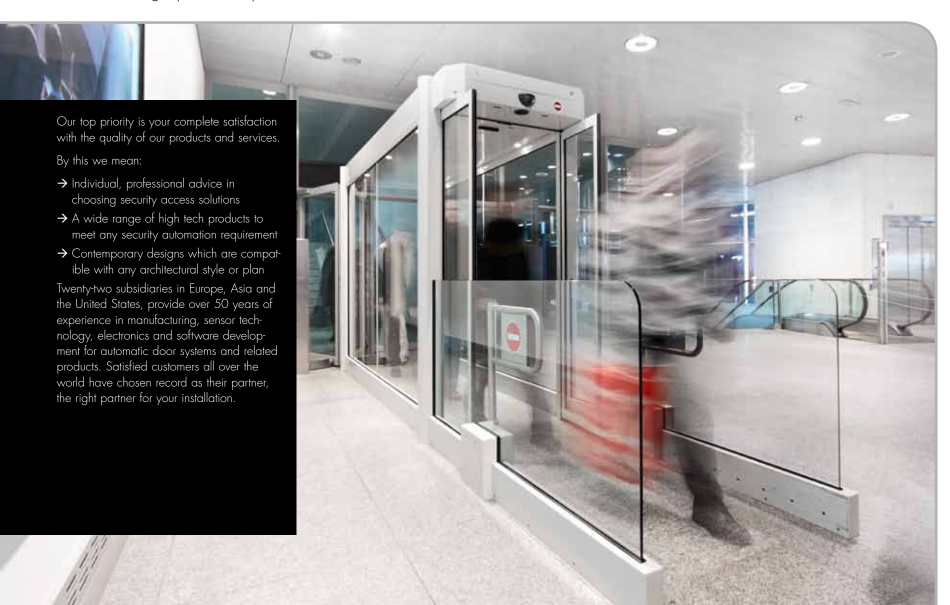
→ total length	2248 mm
→ total height	2365 mm
→ total width	1230 mm
→ clear height	2150 mm
→ clear width	900 mm

2150 mm

900 mm

# Our statement

record – the right partner for your needs





# **Contact**

Please contact us for more information:

### European subsidiaries

→ Austria

record Austria GmbH - tel. +43 1 865 88 75 - office@record.co.at - www.record.co.at

→ Denmark

record BMT as - tel. +45 36 78 23 00 - salg@recordbmt.dk - www.recordbmt.dk

→ France

record portes automatiques SAS - tel. +33 1 69 79 31 10 - record@cordver.fr - www.record-portes-automatiques.fr

→ Germany

record Türautomation GmbH - tel. +49 202 60 90 10 - info@record.de - www.record.de

→ Hungary

record ajtó kft – tel. +36 24 51 53 90 – info@record.hu – www.record.hu

→ Netherlands

record automatische deuren B.V. – tel. +31 26 33 99 777 – info@record-automatischedeuren.nl – www.record-automatischedeuren.nl

→ Poland

record drzwi automatyczne Sp.zo.o – tel. +48 22 73 77 100 – biuro@record.pl – www.record.pl

→ Spain

record Elemat S.A. - tel. +34 93 674 26 50 - info.es@agta-record.com - www.record.elemat.es

→ Slovenia

record automatska vrata d.o.o. – tel. +386 590 74 100 – info@record.si – www.record.si

→ Sweden

record dörrautomatik sweden AB – tel. +46 8 550 646 30 – info@rdarecord.se – www.rdarecord.se

Switzerland

record Türautomation AG - tel. +41 44 954 91 91 - info@record.ch - www.record.ch

→ United Kingdom

record UK Limited - tel. +44 1698 376411 - info@recorduk.co.uk - www.recorduk.co.uk

→ Headquarters

agta record ltd - Allmendstrasse 24 - 8320 Fehraltorf - Switzerland tel. +41 44 954 91 91 - info@agta-record.com



