

Access controlled...
Future secured

## SECURITE

- Access control: entry, exit or bidirectional
- Single-user throughput
- Anti-fraud
- Rotating obstacle: all-welded construction
- Anti-climbing structure
- Mechanical locking

# RELIABILITY

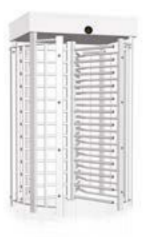
- Rotating obstacle, fixed obstacle and frame in galvanised steel (painted or unfinished)
- Guaranteed corrosion resistance in hostile environments
- o Robust mechanism, the result of 40 years' experience

# **FRGONOMICS**

- Smooth and progressive movements
- o Simple operation, with user protection

# MODULARITY

- Multiple configurations of passage management: free, controlled, locked
- Compatible with all types of access control systems
- o 3 or 4 arm rotors (120° or 90°), simple or double passage
- Numerous options: obstacle in stainless steel, roof extensions, heel protectors
- Design adapted to all perimeter access control environments



# TRS 370

3-SECTIONS FULL-HEIGHT TURNSTILE

- Single passage
- Passage width:640mm



### **TRS 372**

3-SECTIONS FULL-HEIGHT TURNSTILE

- Double passage
- Passage width:2 x 640mm



#### **TRS 371**

4-SECTIONS FULL-HEIGHT TURNSTILE

- Single passage
- Passage width:560mm



### **TRS 373**

4-SECTIONS FULL-HEIGHT TURNSTILE

- Double passage
- Passage width:2 x 260mm

# BENEFITS

- Unmanned automatic access control equipment
- Perimeter security
- Easy-to-use and reliable security equipment
- Reduced maintenance
- Long-term investment

# MARKETS

Pedestrian access control for :

- o Industrial areas, logistics
- Administrative buildings, schools and universities
- Hospitals
- Sports and recreational parks, sports facilities
- o Port and airport premises
- Military bases

