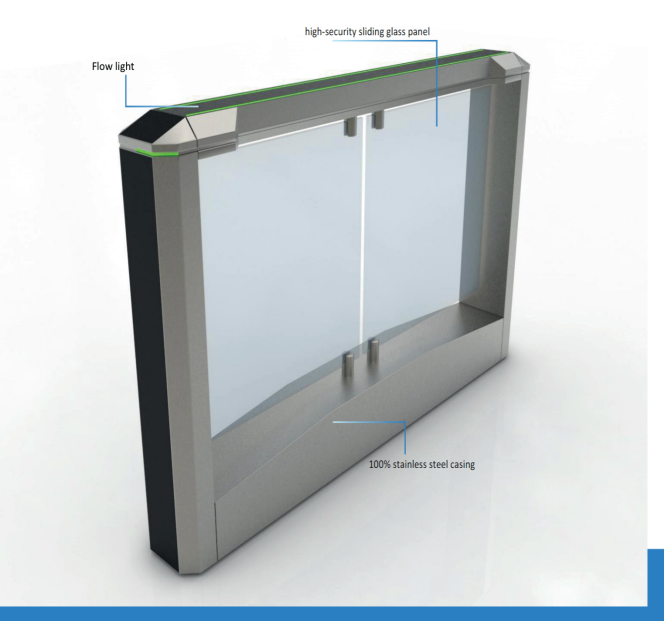
AUTOLINE 6000

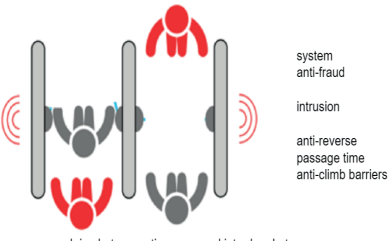
Motorized walkways



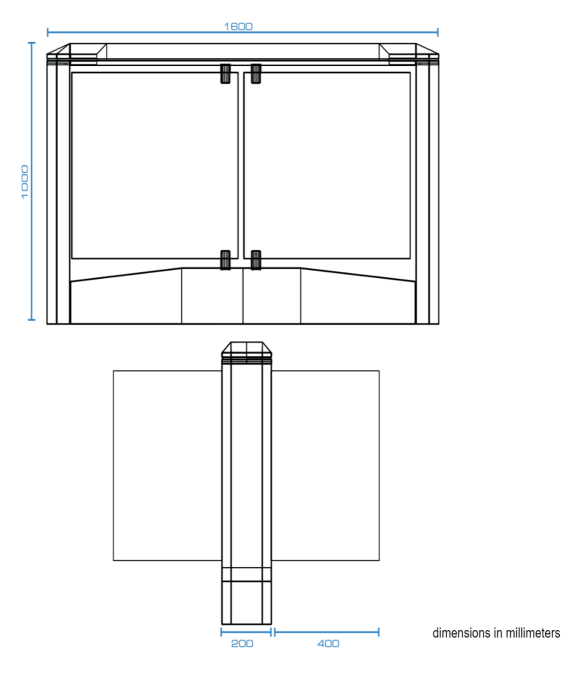


The motorized aisle is a contactless technology that features a motorized system operating in a normally open mode, providing comfort to the user. In case of unauthorized access, the aisle closes its doors to block passage, using optical sensors or a ceiling-mounted 3D camera for detecting tailgating.

It is made of stainless steel, with customizable color materials, and has space and accessories to embed any of the following devices: biometric readers, ID card readers, QR readers, and Mifare card readers.



sneak-in alert anti-reverse and intruder alert



Features	Technical Specifications	
	MCBF	12.000.000 NO
 Structure and finishes in stainless steel. Motorized system that includes 4 	Passage of people per minute	40 – 45 depending on the authentication system
motors per track.	Communication	TCP/IP (Data Network)
 Bidirectional system normally open. Door type: swinging. Includes 4 tempered glass doors of 	Power supply	110V AC
8mm; optional 10mm.	Motor voltage	24V
• Height of the glass from 85 cm to 180 cm.	Temperature/Humidity	0-50° / 0-90% RH
 Anti-fraud and anti-crushing system. Infrared sensors: 16, optional 2. Multicolor high-brightness LED 	Peak current	10 AMP
pictogram for guidance and flow.	Motor channel	TTL serial servo pulses
• Allows configuration of visual identification through indicative LEDs of different colors.	Control interface	Analog voltage
• Opening/closing time up to 0.6	Optical sensors	12-24 NPN
Audible, visual, and remote alarms.	Anchoring	Base support 1/8"

anti-fraud and anti-crush safety sensors.

personnel flow according to access reader	access for disabled people	emergency exits
insert card: 20 persons/min	enabled	enabled
swipe card: 30 persons/min	900 mm glass	panic entry for integration
proximity card: 40 persons/min	pass opening	

Minimum footprint, transparent body for areas that require maximum space utilization without neglecting aesthetic factors, with various options for paint finishes and coverings.

Modular design that allows for multiple entries, increasing the number of columns.



access granted pictogram



access denied pictogram

