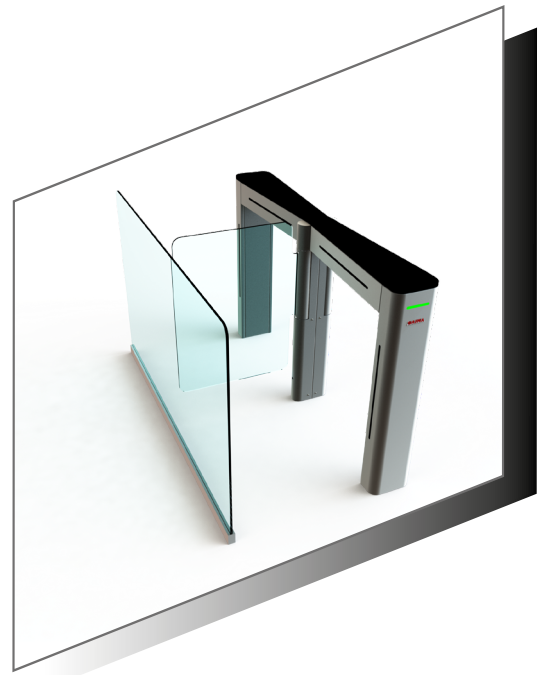


## **MOTORIZED GATE**

The **SWING GATE 330** is a motorized gate where the essence of raw materials such as steel and glass are shaped by the typical ITALIAN STYLE, to make entrances particularly elegant and secure. This system for access control is composed by one or more cabinets that through swing glass enable the entrance and exit. Moreover the customer can choose different glass height to increase the physical security of the gate.



## **STANDARD EQUIPMENT**

1. Swing panel in polycarbonate 10 mm.
2. Upper covers made in shockproof, scratch proof material.
3. Led indicators for semaphore signs.
4. Anti-queue control through infrared sensors.
5. Security photocells.

### MOTORIZED GATE

#### OPTIONAL

1. Swing panel in tempered crystal 10mm.
2. Lateral panels made in polycarbonate or tempered crystal 6mm.
3. Upper covers made in INOX, wood, marble etc...
4. Predisposition to house recognition system such as badge reader, proximity free hands, biometric etc...
5. Acoustic and optical alarm.
6. Command console.
7. Wooden box packaging.

#### TECHNICAL FEATURES

Power Supply	220V +/- 10%, 50Hz		
Maximum power absorb	200W		
Working Temperature	- 10 °C / 55 °C		
Motors	n.1 24Vcc motors for reversible movement of the wing, with closing safety lock.		
Operating logic	programmable with microprocessor with n.1 lines RS232, n.1 RS485.		
Accident prevention	photozell on the passage walls, both of entrance and exit and control system which guarantees the regulation of the motors.		
Transit speed	- 30 passages per minute (such data do not consider the possible working times due to utilization of card/badge readers).		
Dimensions	Total dimensions (mm):	Height	1000
		Length	1600
	Passage dimensions (mm):	Width	600
Weight	75 Kg (1 standard gate)		
MCBF	2 yrs. or 1 000 000 passages if the ordinary maintenance is properly applied.		
MTTR	1 h		
CE	In compliance with European Directives		

