

SECURLIGHT 370 RC4 AUTOMATIC SLIDING DOOR

AUTOMATIC SLIDING DOOR

SECURLIGHT 370 is a sliding door realized with frame glasses placed on steel profiles to grant a high-resistance to break-ins.

This product high brightness is due to particularly thin profiles carried out with a special design "Made in Saima". The perfect combination of high security performances and brightness, which **SECURLIGHT 370** is the result of, makes this product particularly suitable to be installed in bank offices, buildings, offices, or other places where the physical protection of assets and values is joined to a top-level design.

Certified in class RC4 against break-ins, in compliance with European standards EN 1627-1630.

STANDARD EQUIPMENT

- 1. Glasses type P6B (EN 356) to grant high protection performances against break-ins, bullet-proof head BR3/S (EN 1063) 26/27mm thick.
- 2. Press folded sheet steel 3mm thick, painted in the colors of the pertinent RAL table.
- 3. Mechanical sliding device operating on ground runners.
- 4. Motorized **seven-point locking system** on fixed uprights operating at any transit.
- 5. Structure with double sliding wing and fixed lateral panels, max width allowed 140cm.
- 6. Safety radar.
- 7. Easy to be installed thanks to accessories that grant the maximum of flexibility.
- 8. Sliding system in compliance with the current accident prevention regulations UNI-EN 16005 concerning pedestrian automatized doors.





AUTOMATIC SLIDING DOOR

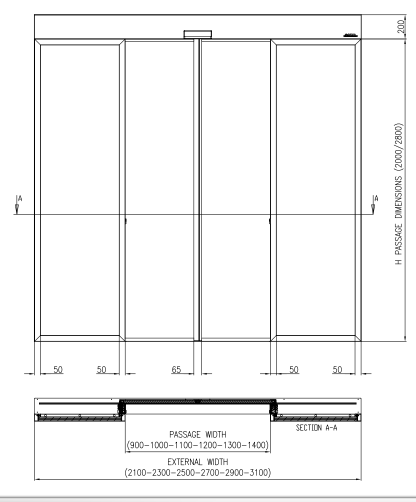
AUTOMATIC SLIDING DOOR

OPTIONAL EQUIPMENT

- A. Aluminum or stainless-steel finishing is available.
- B. Redundant opening system (with some limitation Ask for info).
- C. The replacement of a motorized lock with a mechanical lock that presents the same features is allowed.
- D. Wooden box packaging.

TECHNICAL FEATURES

Power Supply	220V +/- 10%, 50Hz		
Maximum power absorb	150W		
Working	- 10° C / 55° C		
Temperature			
Backup Battery	n.2 2,5Ah sealed lead-acid batteries to allow the right for functioning in case of lack of power.		
Motors	n.1 24Vcc motor for reversible movement of the doors.		
Accident prevention	accident prevention radar both inside and outside of the door		
Dimensions	Total dimensions (mm):	Width 2100-2300-2500- 2700-2900-3100	
	Passage dimensions	Height from 2000 to 2800	
	(mm):	Width 900-1000-1100-	
		1200-1300-1400	
Weight	600 - 900 Kg		
MCBF	2 yrs. or 1 000 000 passages if the ordinary		
	maintenance is properly applied.		
MTTR	1 h		
CE	In compliance with European Directives		



SAIMA SICUREZZA SPA - INDICATORE 60/G - 52100 AREZZO - ITALY tel. +39 0575 9291 - fax +39 0575 987097 - www.saimasicurezza.com