

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

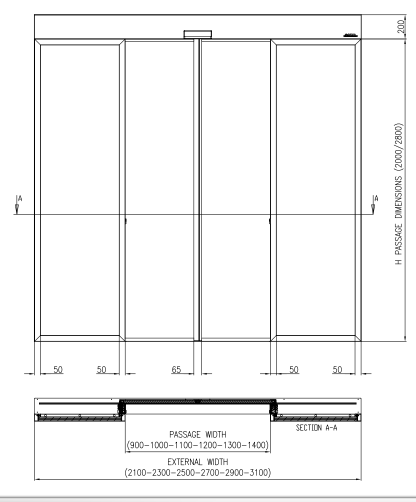
AUTOMATIC SLIDING DOOR

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