

SECURSLIDE

SLIDING DOORS

MOTORIZED DOOR FOR ACCESS

SECURSLIDE is a special door since it combines the use of the traditional sliding door to excellent requirements of physical security and resistance to burglary and it is according to law for the disabled transit. It is a doorway realized with extremely thin profiles that leans on the existing floor. Elegant and easy to place anywhere with wide glazed double or single doors, really painstaking uprights for the fixing to the existing structures and it can be carried out in a painted version that can be dismantled with embossed finishing in RAL paints or on request (bright covering in inox, bronze, aluminium, etc).

FITTINGS

- programmable controlled console with interphone
- traffic-lights system
- sensors for door opening (optional)
- digital vocal communication for the users' guide in transit
- Security block on close with mechanical lock
- First entry key last exit
- Security photocell
- Predisposition for access control with badge readers, fingerprint readers, facial readers, connections (RS 232 RS 485).





SECURSLIDE

SLIDING DOORS

ELECTRICAL SYSTEM

Feed: 220V ± 10%, 50 Hz.

Maximum absorbed power: 200 W.

Temperature: -10 °C / 55 °C.

Buffer batteries: functioning in absence of current.

Motors: n.1 motors 24Vcc for reversible moving of the doors, with security block on close. Opening on manual push of the doors in case of emergency.

Anti-industrial accidents security: photocells on the ceiling inside and outside the door and control system assuring the adjustment of both motors.

STRUCTURE

Frame: Soldered structure in iron sheets, thickness 30/10 mm pressure folding and strengthened.

Plugging: Stratified glasses 16/17 mm, in class P6B (UNI 356) – BR1/S (UNI 1063). *Finishing:* embossed painting in RAL paints, smooth in sample.

DIMENSIONS AND WEIGHTS

Dimensions: Height: 2400 mm Length: 2120 mm Width: 220 mm Passage dimensions: Height: 2200mm Width: 950 mm Weight: 450 Kg

MOTORIZED DOOR FOR ACCESS

Technical Specifications



