

Door

AUTOMATIC SLIDING DOOR, X-RAY



Automatic sliding doors may be adapted to many different access requirements in order to fulfil their function in an optimum and reliable manner.

PRODUCT DESCRIPTION

- Automatic sliding doors are powered by an AC motor.
- Galvanized sheet metal reinforcements are glued around the perimeter of the casing to increase the rigidity of the door leaf, attach the hinge and lock.
- The facing of the door leaf consists of a molded tile produced by precision molding.
- Reinforcements from galvanized steel sheet are glued-in along the perimeter of the facing in order to increase the rigidity of the door leaf, the mounting of the hinge and the lock.
- Standardly, the filler is mineral wool.
- Door leaf, solid or glazed in the PHARMA system. It represents double-sided glazing, where the glass pane is flush with the surface of the door leaf.

BENEFITS

- The motor is controlled by a microprocessor-equipped frequency converter, thus keeping the automatic door under perfect control in every situation, with an emphasis on safety.
- The sliding door drive itself can be controlled using control accessories, including a remote control.
- Possibility of connection to security systems.
- Possibility to install blinds in the space between the panes.

TECHNICAL DATA

Door type

Automatic sliding door, RTG

Swing direction

sliding left

sliding right

Clear dimensions

width

800 mm

LT, PT

900 mm

LT, PT

1000 mm

LT, PT

1100 mm

LT, PT

1200 mm

LT, PT,

1300 mm

LT, PT

1400 mm

LT, PT,

Single-leaf doors: 800, 900, 1000, 1100, 1200, 1300 (max. 1400) mm

Ground clearance

2040 mm

2100 mm

Operator type

not included in delivery

Trido ADF

Glazing

solid without glazing

usual glazing 1/3

usual glazing 1/2

Door control

proximity switch (clean switch)

elbow switch

RFID - RADIO-FREQUENCY IDENTIFICATION

button switch

radar

X-ray shielding

without

1 mm lead insert

2 mm lead insert

3 mm lead insert

(max. 3mm)

Casing mounting

without casing

finish for partition panels and masonry partitions

finish for Block Surgical

X-ray door frame

The top of the door frame is 60x60mm (adapted for Surgical). This dimension is applicable to all types of sliding doors, regardless of the type of building structure into which they are fitted!

Facing hue and material vertical profiles

Galvanized metal sheet, hue RAL 9016

Stainless steel AISI 304

Powder coating (Komaxit), hue RAL

RAL anti-bacterial varnish

Atypical design

In the case of different door wing facings, it is necessary to specify the hue as atypical, and to provide more details in the notes.

Atypical design

type design

atypical design

Type design

0 - Unique specification out of offered versions

Atypical design Q - atypical design that cannot be uniquely specified by a code

It should be taken into account that Atypical design: Q - atypical solutions affect the final price of the product (increase in the price of the product) as well as the time of product production.

MORE INFORMATION, PHOTOS

