#### Door

# AUTOMATIC SLIDING DOOR, X-RAY SHIELDED







Automatic sliding doors can be adapted to many entrance requirements to optimally perform their function, combining performance and reliability.

## PRODUCT DESCRIPTION

- Powered by an AC motor.
- The door leaf cladding consists of a shaped cassette manufactured by precision forming.
- Reinforcements made of galvanized sheet metal are glued around the perimeter of the cladding to increase the rigidity of the door leaf and for the attachment of hinges and locks.
- Mineral wool is used as the standard infill.
- The door leaf can be solid or glazed in the PHARMA system, which involves double-sided glazing where the glass pane is flush with the door leaf surface.

### **ADVANTAGES**

- The motor is controlled by a microprocessor-driven frequency converter, which flawlessly operates the automatic door in any situation with an emphasis on safety.
- The sliding door drive itself can be controlled using various activation accessories, including remote control.
- Option to connect to security systems.
- Option to install a blind between the glass panes.

## TECHNICAL DATA

## **Door Type**

Automatic Sliding Door, X-ray Shielded

#### Orientation

sliding left

sliding right

Clear Width	
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 door: 800, 900, 1000, 1100, 1200, 1300 (max. 1400) mm	·

#### **Clear Height**

2040 mm

2100 mm

#### **Drive Unit Type**

not included in the delivery

**Trido ADF** 

#### **Glazing Size**

solid without glazing

1/3 glazing

1/2 glazing

#### **Door Control**

contactless switch (clean switch)

elbow switch

RFID - card reader

push-button switch

radar

### X-ray Shielding

without X-ray shielding

1 mm lead lining

2 mm lead lining

3 mm lead lining

(max. 3mm)

#### Frame Fixing

without frame

version for partition panels and masonry walls

version for BLOCK Surgical

X-ray shielded frame

The top profile of the frame measures 60x60mm (adapted for the Surgical system). This dimension for the top profile should be used for all types of sliding doors, regardless of the type of building construction in which they are installed!

## Finish and Material of Cladding and Vertical Profiles

Galvanized steel sheet, powder-coated in RAL 9016

Stainless steel AISI 304

Galvanized steel sheet, powder-coated in RAL shade

Antibacterial lacquer in RAL shade

Atypical design

In the case of different door leaf claddings, the finish must be specified as atypical and detailed in the notes.

#### **Atypical Design**

#### Standard design

Atypical design

Standard design: 0 - clear specification from the variants offered

Atypical design: Q - atypical solution that cannot be clearly specified by the code

\*Please note that Atypical design: Q - atypical solutions affect the final price of the product (increase in product price) as well as the production time of the product.\*

# MORE INFORMATION, PHOTOS

