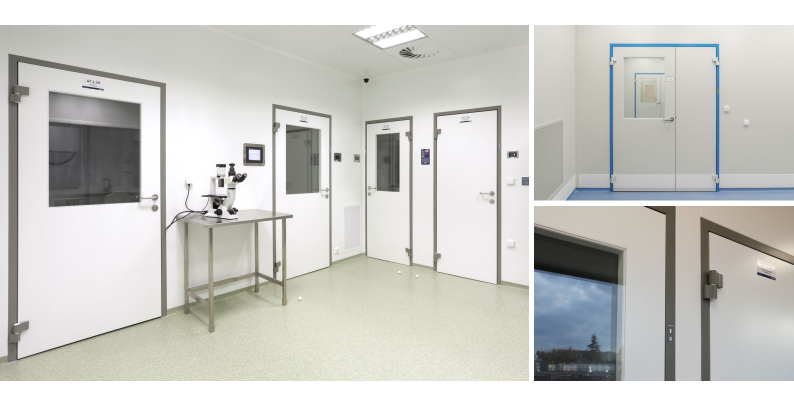


#### Door

## **REVOLVING DOOR-I**



Together with the casing, this metal revolving door represents one of the basic elements to construct clean workplaces and areas with maximum safety, sterility, hygiene, easy maintenance and sanitation.

## PRODUCT DESCRIPTION

### Facing

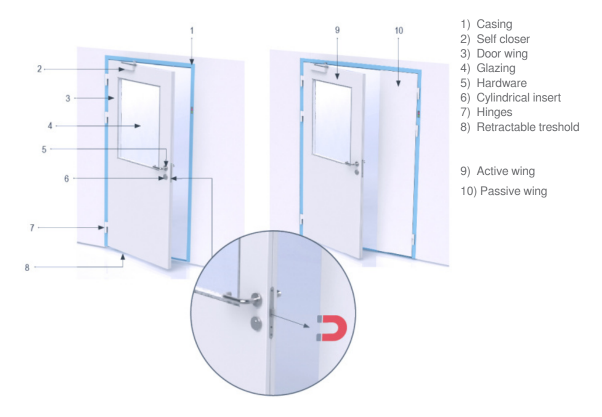
- The facing of the door leaf consists of a molded tile produced by precision molding.
- Reinforcements are glued-in along the perimeter of the facing, in order to increase the rigidity of the door leaf.
- Reinforcement and filler are glued together under pressure.

### Door wing

- The door leaf is solid or glazed with the PHARMA system, offering double-sided glazing where the glass pane is in plane with the surface of the door leaf.
- It is possible to install blinds in the space between the glass panels.

### Casing

- Mounting into the partition.
- Casing is in line with partition.



## **ADVANTAGES**

• Magnetic locks - tongue extends until closing and no damage to casing the paint.

## **TECHNICAL DATA**

**Door type** 

basic hinged door I
Door dimensions
700x2040 mm
800x2040 mm
900x2040 mm
1000x2040 mm
1100x2040 mm
1200x2040 mm
1200x2040 mm (active wing width 900mm)
1300x2040 mm (active wing width 900mm)
1400x2040 mm (active wing width 900mm)
1500x2040 mm (active wing width 900mm)
1600x2040 mm (active wing width 900mm)
1700x2040 mm (active wing width 900mm)
S - passage width at 90° opening, recommended standard dimensions are given, H - clear height In atypical design it is necessary to observe: min. height 1200 mm and max. 2400 mm. In the case of an atypical active door wing, it is necessary to specify the dimensions of the active wing as part of the code. For example 1500/800/x2040;52 (clear width 1500, active wing 00, passive wing 700).

Type of door control			
value	detailed description	colour	
automatic operator	Trido SW80	Přírodní elox, RAL	
manual			
door closer	DORMA TS 83	dle dveřního křídla	
atypical			

Facing hue and material	
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.	

# MORE INFORMATION, PHOTOS

