Door

# GLAZED REVOLVING DOOR TO MATERIAL PASS-THROUGH D



This glazed revolving door is intended for use in clean areas as a material pass-through. It is used to transfer materials between rooms with different classes of cleanliness.

The door frame is a closed profile with RAL or AISI 304 finish.

The door leaf is glazed with the PHARMA system, offering double-sided glazing where the glass pane is in plane with the surface of the door leaf. Glazed doors to material pass-throughs are supplied for partitions with a thickness of 52 or 60 mm. The casing is along the whole perimeter of the door; its tightness is guaranteed by a high-flexibility adhesive seal.

# TECHNICAL DATA

#### Door type

Glazed door oriented toward material chute

# **Door swing direction**

left

right

| Door dimensions                  |         |
|----------------------------------|---------|
| width                            | height  |
| 1000 mm                          | 1000 mm |
| 600 mm                           | 600 mm  |
| 800 mm                           | 800 mm  |
| W; H; clear width x clear height |         |

#### Glazing

glazing with laminated safety glass, thickness 6 mm

solid without glazing

atypical

#### **Hardware**

handle

atypical

operable doorknob

#### Mounting

finish for installation from the front

finish for partition panels

finish for Surgical partitions

#### **Casing thickness**

120 mm

100 mm

80 mm

60 mm

52 mm

#### **Additional column**

additional 25 mm column on side of hinges

additional 25 mm column on opposite side of hinges

without additional column

#### Indication

atypical

#### Without indication

with indication on the right on side without hinges SP-OZ

with indication on the right on side of hinges SP-PZ

with indication on the left on side without hinges SL-OZ

with indication on the left on side of hinges SL-PZ

### **Door wing blocker**

#### without el. blocker

electromechnical solenoid lock ST-DB-100

mechanical blocker at length of 1000

mechanical blocker at length of 600

mechanical blocker at a length of 800

atypical

#### Facing hue and material

galvanized metal sheet, hue RAL 9016

Stainless steel AISI 304

powder coating (Komaxit), hue RAL

RAL anti-bacterial varnish

# **Casing hue and material**

galvanized metal sheet, hue RAL 9016

Stainless steel AISI 304

powder coating (Komaxit), hue RAL

RAL anti-bacterial varnish

# **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

# MORE INFORMATION, PHOTOS

