cat. no. 104.10



Doors and casings

GLAZED REVOLVING DOOR TO MATERIAL PASS-THROUGH



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		

W; H; clear width x clear height

Glazing

glazing with laminated safety glass, thickness 6 mm solid without glazing atypical

Hardware
andle
typical
perable doorknob
Acupting .

Mounting	
finish for installation from the front	
finish for partition panels	
finish for Surgical partitions	

Casing thickness	
52 mm	
atypical 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

