

Systems for transfer

## PASS-THROUGH CABINET



### Design

- with mechanical blocker
- with electromagnetic blocker
- with electric lock

The pass-through cabinet, installed directly into a partition, is used to transfer small objects and materials between rooms with different classes of sterility. The walls, the top and the bottom of the pass-through cabinet are made of sandwich panels. If laminar flow is desirable inside the cabinet, a HEPA filter is fitted in the opening on the top of the cabinet. To exhaust air from the cabinet, the right door is fitted with a grille at the bottom.

For the case when it is possible to install a regulating ventilation grille in the panel, the bottom of the cabin consists of a perforated metal plate, below which there is a sump tray.

The product is certified in EU countries.

### TECHNICAL DATA

#### Type

Pass-through cabin (built of sandwich panels, thickness 60 mm)

## Clear pass-through dimensions

width	height	depth
600 mm	600 mm	600 mm
800 mm	1000 mm	600 mm

The standard cabin layout is designed for a maximum load of 10kg.

The requirement for greater carrying capacity of the pass-through cabin must be specified in the note.

## Airflow

active

passive

Active - has its own intake of filtered air through a HEPA filter; air is exhausted to an area with a lower class of cleanliness. Passive - no HVAC treatment.

## Blocker

**electronic solenoid lock ST-DB100 with indication**

The cabin has a mechanical blocker.

Cabin is without any blocking

Cabin with indication

## Door opening

left - left

**left - right\***

**right - left\***

right - right

The door is first specified from the side of the clean room.\* These versions only may be used in cabins with mechanical blocker.

## Facing hue and material

galvanized metal sheet, hue RAL 9002

**galvanized metal sheet, hue RAL 9016**

Stainless steel AISI 304

Powder coating (Komaxit), hue RAL

## Inner room hue and material

galvanized metal sheet, hue RAL 9016

**Stainless steel AISI 304**

## Casing hue and material

**galvanized metal sheet, hue RAL 9016**

Stainless steel AISI 304

Powder coating (Komaxit), hue RAL

## 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

