

Glazing of partition panels

GLAZING IN DOUBLE PARTITIONS



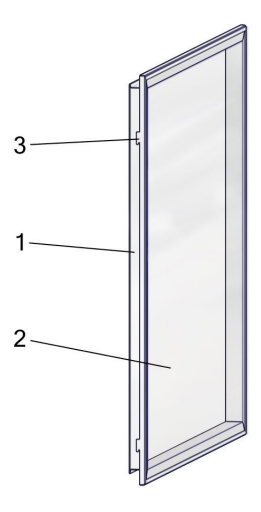




A glazed window panel represents one of the basic elements to construct clean workplaces and areas with maximum safety, sterility, hygiene, easy maintenance and sanitation. Its design makes it suitable especially for hospital environments, areas in pharmaceutical industry, electrical engineering industry, mechanical engineering industry, food industry, etc.

PRODUCT DESCRIPTION

- PHARMA glazing system, which is two-sided and has glass panes at level with the partition surface.
- The window panel is fitted together with the installation of the double partition.
- It is anchored to the partition structure (grid) together with the installation of the cladding.
- Electric, magnetic and mechanical blinds can be included.
- Possibility of atypical design



1) Window frame, 2) Glass, 3) Suspension ridge

ADVANTAGES

- Quick assembly and disassembly procedure which enables flexible modifications of the structural layout.
- The system of window panel joining is identical to the system of double partition assembly.
- On both sides, the window panel is flush with the surface of the other partition panels.

AREAS OF APPLICATION

- Pharmacy, biotechnology, medical devices
- Microelectronics, optics, automotive, electrical engineering
- Healthcare
- Engineering, food and chemical industry, etc.

MORE INFORMATION, PHOTOS



TECHNICAL DATA

Type

Glazing in double partitions

Partition thickness	
thickness	value
49 mm	for double partition, thickness 100 mm
72 mm	For double partition, thickness 145 mm
125 mm	For cladding partition

Window dimensions

1200x900 mm

Width x height in mm according to dimensional range 103.12

The maximum dimensions of the AxB nominal opening are 1200x1800 mm! Min. width 560 mm, max. dimension 1200 mm. Min. height 800 mm, max. dimension 1800 mm.

Glazing

Laminated safety glass, thickness 6 mm

Float glass, thickness 4 mm

Note: As standard the glazing is made of clear glass, but it is possible to order an atypical version with milk glass. Float glass can only be designed in glazing with the window sill of 1100 mm and above.

Blinds

Without blinds

Mechanical blinds

Magnetic blinds

Blinds control Zx1 - on the face, Zx2 - on the non-face side, Zx3 - on both sides

Frame hue and material

Metal sheet, hue RAL 9002

Metal sheet, hue RAL 9016

Stainless steel AISI 304

Powder coating (Komaxit), hue RAL

Atypical design

Type design

Atypical design

Type design 0 – unambiguous specification from the offered options; Atypical design Q – atypical solution that cannot be unambiguously specified by code