cat. no. 103.01

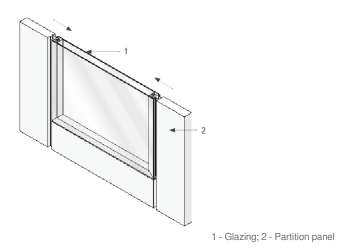
Glazing of partition panels WINDOW PANEL - PHARMA GLAZING ACROSS PANEL WIDTH



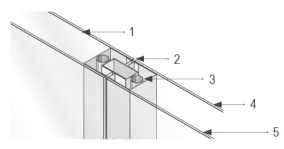
With the system of partition panels, a glazed window panel represents one of the basic elements to construct clean workplaces and areas with maximum safety, sterility, hygiene, easy maintenance and sanitation.

The system in question is the PHARMA glazing system, offering double-sided glazing where the glass pane is in plane with the surface of the panel.

Its design makes it suitable especially for hospital environments, areas in pharmaceutical industry, electrotechnical industry, mechanical engineering industry, food industry, etc.

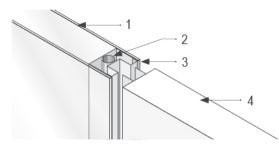


JOINING OF TWO GLAZING



1 - Glass; 2 - Mastic; 3 - Cable gland; 4 - Glass; 5 - Glass

JOINING OF THE PANEL AND GLAZING



1 - Glass; 2 - - Cable gland; 3 - Mastic; 4 - Partition panel

TECHNICAL DATA

Panel type

window panel - Pharma glazing across panel width

Panel thickness
100 mm
60 mm
52 mm

Structural opening dimensions

width	height
1190 mm	970 mm
1190 mm	1500 mm
1200 mm	970 mm
Maximum structural opening dimensions 1500x1500x120 mm!	

Dimensions 1200x970 mm - glazing only for panels with aluminum frame thickness. 52 mm.

Glazing

laminated safety glass, thickness 6 mm

float glass, thickness 4mm

atypical

Note: As standard the glazing is of clear glass, but it is possible to order an atypical version with milk glass. Float glass design only for glazing with sill 1100mm and above.

Blinds type
without blinds
atypical
electric blinds
magnetic blinds
mechanical blinds
Attention: Magnetic blinds can be controlled only from one side! Standard hue of blinds S156 (silver) according to the manufacturer's sample book, custom hues according to RAL colour standard. The notes must specify the number of the panel in which the blinds control will be installed and the blind control side.
Blinds control
on visible side
on non-visible side
remote (only for electric)

The notes must specify the number of the panel in which the blinds control will be installed.

Hue and material	
Metal sheet, hue RAL 9002	
Metal sheet, hue RAL 9016	
Stainless steel AISI 304	
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

