

cat. no. 103.08

Glazing of partition panels

# X-RAY GLAZING OF PARTITION PANELS



X-ray glazing of partition panels is yet another element, together with partitions and doors, to construct clean workplaces and areas with protection against X-radiation. Its design makes it suitable especially for hospital environments, different areas in pharmaceutical industry, electrical engineering industry, mechanical engineering industry, food industry, etc.

### **MORE INFORMATION, PHOTOS**



## **TECHNICAL DATA**

Туре
RTG window panel - Pharma glazing across panel width
Panel thickness
100 mm
120 mm
60 mm
80 mm

Structural opening dimensions		
width	height	
1190 mm	1000 mm	
1190 mm	800 mm	
Maximum structural opening dimensions 1190x1000x120 mm! Minimum structural opening dimensions 640x800x60 mm. Panels of different width must be made as atypical (max. panel width is 1190 mm). Min. width 560 mm, max. dimension 1190 mm. Min. height 800 mm, max. dimension 1000 mm.		

Glazing	
glazing equivalent to 1 mm of lead	
glazing equivalent to 1.5 mm of lead	
glazing equivalent to 2 mm of lead	
atypical	

Blinds type
without blinds
atypical
magnetic blinds
mechanical blinds

### **Blinds control**

on visible side

on non-visible side

on both sides

Attention: Magnetic blinds can be controlled only from one side! Standard hue of blinds S156 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.

#### Hue and material

metal sheet, hue RAL 9002

metal sheet, hue RAL 9016

Stainless steel AISI 304 FIN 8

Komaxit, hue RAL

Attention: Magnetic blinds can be controlled only from one side! Standard hue of blinds S156 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.

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	