cat. no. 103.09

Systems for transfer THE SLIDING WINDOW



The sliding window is one of the basic components for building clean areas and workplaces with maximum safety, sterility, hygiene, easy maintenance and sanitation.

Its design is mainly suitable for areas in the pharmaceutical industry and in healthcare facilities.

TECHNICAL DATA

Type of product The sliding window

Assembly thickness 60 mm The thickness of the sliding window assembly is not adjusted to the wall into which it is installed. The window thickness is always 60 mm.

Pass - through opening dimensions	
width	height
700 mm	750 mm
940 mm	750 mm
The standard window dimensions are 940 x 750 mm. An agreement can be made on the manufacture of a window of atypical dimensions and design.	

Glazing	
Safety glass 6mm thick	
Without glazing (solid tile)	
Atypical	

Cover shad	e and material
Metal sheet, h	ue RAL 9016
Stainless steel	AISI304
Komaxit, hue R	AL

/indow sill	
uble-sided	
ngle-sided	
thout a sill	
ypical	
ne sill desk for the sliding window consists of 2 pieces of the facing in stainless design with a laminated board filler 21 mm thick	
typical design	
rpe design	
ypical design	
ne design	

I ype design 0 - Unique specification out of offered versions Atypical design Q - atypical design that cannot be uniquely specified by a code

MORE INFORMATION, PHOTOS

