

Suture material cabinet integrated in wall system

The body of the suture material cabinet is made of ground stainless steel. The front side consists of two glass doors. Glass shelves can be fitted at various heights in the body. The suture material cabinet is installed flush into every wall system. The surfaces are resistant to cleaning agents and disinfectants.

Dimensions (standard design)

Body height	700 mm (special dimensions possible)
Grid width	1150 mm (special dimensions possible)
Depth	170 mm (special dimensions possible)
Clear interior (shelf)	approx. 1040 x 630 x 155 mm (special dimensions possible)
Parapet height	1200 mm (special dimensions possible)



Body

Material	made of stainless steel (Mat. no. 1.4301)
Shelves	8 mm single-pane safety glass (ESG) able to be inserted at various heights 3 pieces supplied as standard
Mounting rails	for the fitting of the shelves two pieces for each shelf
Installation	flush with every wall system

Glass door

Material	6 mm single-pane safety glass (ESG)
Locking system	magnetic snap-lock
Door handles	one doorknob for each door panel
Glass edging	especially for glass doors two pieces for each door panel

Special fittings, supplementary items

X-ray protection	0.5 - 2 mm lead glued to the back of the fire resistant plasterboard
------------------	--

