

cat. no. 102.12

Partition panels and their accessories

DOUBLE PARTITION



The double partition has been developed mainly for the partition in auxiliary rooms of the surgical wing (patient prep room, recovery rooms, physician washing room, sterilisation room, etc.) in the Surgical system.

The basic thickness of the double-sided partition is **145 mm** (the diameter of the waste pipe inside the partition is 50 mm) or **170 mm** (the diameter of the waste pipe inside the partition is 75 mm).

The double partition is encased in cladding panels with plasterboard fillers. These panels are installed on vertical C-section of the grid with buffer L-sections.

MORE INFORMATION, PHOTOS



TECHNICAL DATA

Panel type

Cladding panel with a plasterboard filler

Anchoring method

Plasterboard panel only

Panel with auxiliary anchoring and reinforcing sections (supporting frame)

Panel with a guide profile, glued directly onto the wall (the panel is glued directly to the wall)

Panel width W

1190 mm

560 mm

xxxx mm

The required dimension can be requested as an atypical product.
panel min. dimension 300 mm max. dimension 1190 mm

Panel height H

2550 mm

3000 mm

max. dimension 3000mm

Side end

groove - tongue (LEft-hand design)

tongue - groove (RiLGHt-hand design)

Facing share material

galvanized metal sheet RAL 9016

Stainless steel AISI 304, FIN8

Povder coating (Komaxit) RAL shade

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