

## Forclean - Partition panels and their accessories

# **CLADDING PANELS**







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

It is used for the cladding of existing walls of a building. Its advantage is its simplicity, quick assembly and disassembly, price, and reduced thickness.

The panel consists of just one facing, which is visible, and a glued-in plasterboard, thickness 12.5 mm.



## Forclean - Partition panels and their accessories

# **CLADDING PANELS**

## S1: Panel type

102.01: basic partition panel

### S2: Anchoring method

O: Plasterboard panel only

#### 1: 1 Panel with auxiliary anchoring and reinforcing profiles (supporting frame)

2: 2 Panel with bottom guide profile, glued directly onto the wall (panel is glued directly on the wall)

| S3: Panel width W |           |
|-------------------|-----------|
| width             | thickness |
| 1190: 1190 mm     | 19 mm     |
| 560: 560 mm       | 19 mm     |

W - width in mm according to dimensional range 560 mm, 1190 mm. It is possible to order atypical panel dimensions: min. dimension 300 mm, max. dimension 1190 mm.

#### S4: Panel height H

2550: 2550 mm

3000: 3000 mm

Panel height 2550 and 3000 mm. Max. dimension 3000 mm. Atypical panels may be produced with a height up to 3500 mm. Panels of different width must be made as atypical (max. panel width is 1190 mm).

#### S5: Ending on the side

01: groove-pen(left design)

02: pen-groove (right design)

## S6: Facing hue and material

AISI304: Stainless steel AISI 304

XXXX: powder coating (Komaxit), hue RAL

1015: galvanized metal sheet, hue RAL 1015

6027: galvanized metal sheet, hue RAL 6027

9002: galvanized metal sheet, hue RAL 9002

9016: galvanized metal sheet, hue RAL 9016

### S7: Atypical design

# O: Type design

Q: Atypical design

Type design

0 - Unique specification out of offered versions

Atypical design

Q - atypical design that cannot be uniquely specified by a code

www.blockcrs.com e-mail: info@blockcrs.com

Update: 07.03.2018 2/2