

## Surgical - Surgical - Panels

## **SURGICAL - BOTTOM MODULE**







Basic Surgical panels form the final surface of the entire partition system. The system is divided horizontally into three parts.

The bottom part is supplied in AISI 304 design or with thermosetting powder coat, colour upon request. The bottom field is supplied with a standard height of 1000 mm.

The central removable part is typically distinguished by colour from the remaining fields, according to the colour layout of the entire area. The height of the central module is 1050 mm.

The upper module is mostly supplied with the same colour design as the suspended ceiling in operating theaters.

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

Update: 01.09.2016 1/2



## Surgical - Surgical - Panels

## **SURGICAL - BOTTOM MODULE**

S1: Panel type

402.01: Surgical panel

S2: Type

231: Bottom module

S3: Width

0500: 500 mm

1000: 1000 mm

1500: 1500 mm

2000: 2000 mm

2500: 2500 mm

3000 (max): 3000 mm

S4: Height

1000: 1000 mm

S5: Material

AISI304: Stainless steel AISI 304 FIN8

HPL: High-pressure laminate

MZN: Antibacterial steel with copper addition

Poz.: Galvanized steel

S6: Surface finish

FIN8: Stainless steel metal sheet AISI 304 FIN 8

1015: RAL 1015

9002: RAL 9002

9016: RAL 9016

9027: RAL 9027

**S7: HVAC grille dimensions** 

O: Without HVAC grille

XXXxXXX: Grille of specified dimensions

650x650: Grille with dimensions 650 mm x 650 mm

S8: Dimension "a"

O: Without dimension

xxx: xxx mm

100: 100 mm