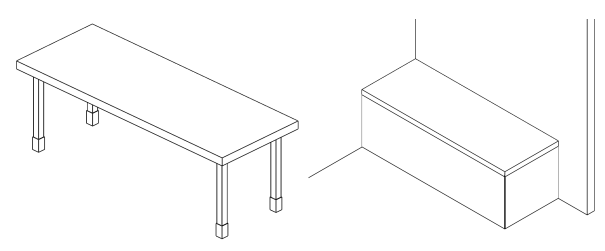


cat. no. 216.21

Personnel Airlocks

# **BENCHES**



### **DESCRIPTION:**

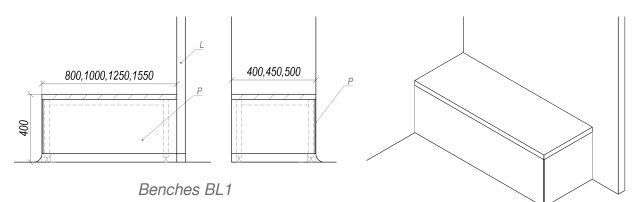
- Benches complete the range of facilities for personnel pass-through.
- They are free-standing or attached to the partition panel and covered, without internal storage space
- They can be combined in size with high cabinets for storing clothes and shoes or sink cabinets

## **DIMENSIONAL RANGE:**

Width (mm)	800, 1000, 1250, 1550
Depth (mm)	400, 450, 500

#### Benches BL1:

- Benches for clean areas Class "B"
- Stainless steel plate fitted to a galvanised metal substructure.
- Sides which do not touch walls of the room are fitted with additional covering using partition panels on a basic profile with a height of 50 mm.
- The basic profile is coated with flooring or treated with thermosetting powder coating RAL 9016.

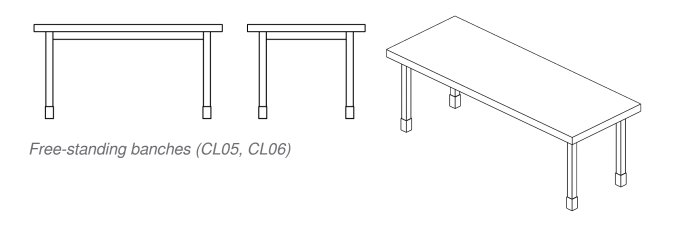


### Benches CL5:

- Benches for personal pass-trough Class "C, D, CNC"
- Laminated board with an ABS edge, fitted to a metal structure on adjustable feet.
- Feet ends are capped to suit the clean areas.
- The frame is treated with thermosetting powder coat RAL 9016/7035

### Benches CL6:

- Benches for personal pass-trough Class "C, D, CNC"
- Stainless steel plate fitted to a stainless steel structure on adjustable feet.
- Feet ends are capped to suit the clean areas.
- The entire bench is made of stainless steel AISI 304, with surface finish SB.



# **MORE INFORMATION, PHOTOS**



## **TECHNICAL DATA**

Type designation		
value	width	depth
Benches	800, 1000, 1250, 1550 mm	400, 450, 500 mm

Articulation
Standard plus *
Premium 304

\* benches in the Standard plus design are also designed for equipment in the Standard design

Bench type	
Material	
Stainless steel plate mounted on a metal base and covered with stainless steel sheet mounted on a basic profile height of 50 mm.	Premium 304
Bench board made of high-pressure laminate mounted on a metal base in RAL color	Standard plus
The whole bench is made of stainless steel AISI 304, ground surface SB	Premium 304
The benches have a standard height of 400 mm.	

#### **Bench depth**

depth	
400 mm	BL1, CL5, CL6
450 mm	BL1, CL5, CL6
500 mm	BL1, CL5, CL6

Bench width	
width	
800 mm	BL1, CL5, CL6
1000 mm	BL1, CL5, CL6
1250 mm	BL1, CL5, CL6
1550 mm	BL1, CL5, CL6
xxx mm	BL1, CL5, CL6

Additional size definition:

Indicate the additional size (in mm) after the Q symbol.

Plinth 50 mm	
BL1	
BL1	
BL1	
CL5, CL6	
* basic color design (white RAL9016 / gray RAL7035)	

\*\* basic height of the plinth is 50mm. If the height of the plinth is atypical, for example 80 mm, then the total height of the bench will be 430 mm. Please note that the total height of the bench should not be higher than 450 mm in terms of ergonomics.

\*\*\* Termination on adjustable legs with ends to clean areas.

Additional overing	
value	
front and left covering	BL1 AISI304
front and right covering	BL1 AISI304
front covering	BL1 AISI304
front, right and left covering	BL1 AISI304
without covering	CL5, CL6
A next of the equation is also a set of an abaying evelop according to the unstaying location. The number of an abaying burglets is an adding by the	

A part of the covering is also a set of anchoring angles according to the material design. The number of anchoring brackets is specified by the manufacturer.

Colour finish	
value	
Laminated board with an ABS edge, color-white, fitted to a metal structure RAL 9016	CL5
Laminated board with an ABS edge, color whitefitted to a metal structure RAL 9016	CL5
Laminated board with an ABS edge, color grey, fitted to a metal structure RAL 7035	CL5
Stainless steel AISI 304, finished SB	BL1, CL6
Non-standard - optional colour finish	CL5
* fixed color two-combination bench (base / top plate HPL)	

\*\* possibility of another color combination (choice of above-standard colors for extra charge according to cat.no.212.02)

#### Non-standard design

Standard design

Non-standard solution

Standard design

0 - clear specification out of offered options

Non-standard design

Q - atypical solution that cannot be clearly specified using a code