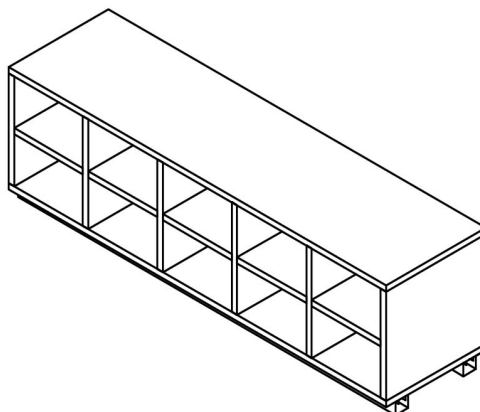
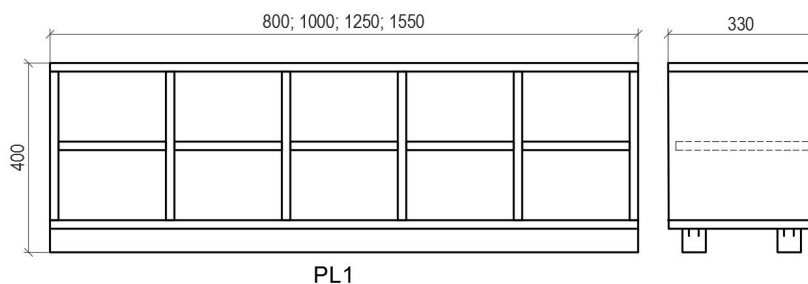


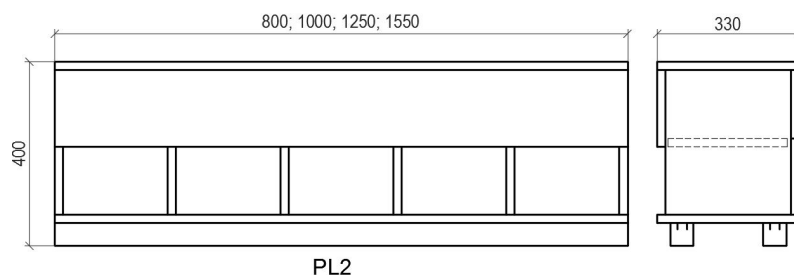
STEP-OVER BENCHES



- Complete the range of facilities for personnel pass-through.
- It is used to store shoes. It forms an imaginary line of cleanliness in the pass-through.
- The benches are mounted on the basic section-steel, with a height of 50 mm. This section is coated with flooring or treated with thermosetting powder coating RAL 9016.
- The bench incorporates removable metal-sheet shelves, treated with thermosetting powder coating RAL 9016.
- We offer two versions of benches - single-sided and double-sided.



PL1 – Single-sided step-over bench



PL2 - Double-sided step-over bench

STEP-OVER BENCHES

S1: Type designation

216.02: Step-over bench

S2: Material design

value	material
A: Standard	The bench is made of pressed laminated boards
D: Premium 304	The bench is made of stainless steel, AISI 304, surface finish SB

S3: Bench type

value	height	depth
PL1: Single-sided	400 mm	330 mm
PL2: Double-sided	400 mm	330 mm

The height of the bench includes the plinth with a height of 50 mm.

S4: Width

value	width
Qxxxx: Non-standard - additional width of the bench mm	mm
080: Bench width	800 mm
100: Bench width	1000 mm
125: Bench width	1250 mm
155: Bench width	1550 mm

Where the bench width cannot be determined from the aforementioned versions, please choose non-standard design and indicate the additional size of the bench width (in mm) after the Q symbol.

S5: Internal division

2: 2 Removable shelves for shoes (sheet metal)
3: 3 Removable shelves for shoes (sheet metal)
4: 4 Removable shelves for shoes (sheet metal)
5: 5 Removable shelves for shoes (sheet metal)
6: 6 Removable shelves for shoes (sheet metal)
7: 7 Removable shelves for shoes (sheet metal)

S6: Plinth height of 50 mm

BAS: Basic profile covered with floor covering. For new floor covering
KK: Metal profile with surface finish. For the existing floor covering

S7: Colour finish

B001: White colour
Qxxxx: Non-standard - optional colour finish

STEP-OVER BENCHES

S8: Non-standard design

O: Standard design

Q: Non-standard - optional colour finish

Standard design

O - clear specification out of offered options

Non-standard design

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