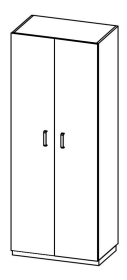
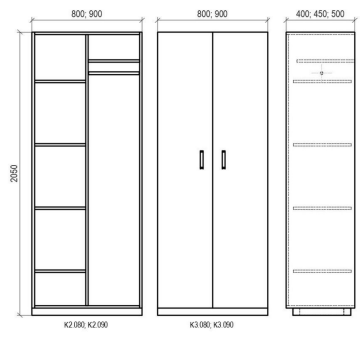


Personnel Airlocks

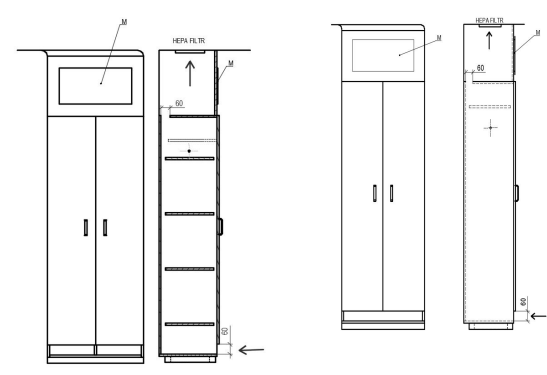
COMBINED CABINET



- Complete the range of facilities for personnel pass-through.
- The cabinets are used to store clothes.
- One half of the cabinet is fitted with 4 removable shelves, while the other half is equipped with a removable shelf and a clothes rail.
- The cabinets 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.
- Cabinets are also offered with an optional air exhaust.



Example of an air-exhausted combined cabinet with additional covering to a suspended ceiling



Air-exhausted combined cabinet with HEPA filter

Air-exhausted combined cabinet

KEY:

M - service door 600x400 mm, fitted in the covering to the floor made of laminated chipboards

P - additional covering to the suspended ceiling made of laminated chipboards

MORE INFORMATION, PHOTOS



TECHNICAL DATA

Type designation	
Combined cabinets	

Material design	
value	Material
Standard	
Standard plus	
Premium 304	

Type of cabinet			
width	height	value	
800 mm	2050 mm	Combined cabinet, open	
900 mm	2050 mm	Combined cabinet, open	
800 mm	2050 mm	Combined cabinet, closed	
900 mm	2050 mm	Combined cabinet, closed	
The indicated height of the cabinet includes the basic profile with a height of 50 mm.			

Depth	
value	depth
Cabinet depth	400 mm
Cabinet depth	450 mm
Cabinet depth	500 mm

Doo	or swing direction
Doub	ole-door design
Cabi	inet without door*
* Sel	lection of OT applies to cabinet type "K2.xxx"

Lock
Cabinet without lock*
Cabinet lock
* mandatory selection for an open cabinet

Plinth 50 mm

Basic profile covered with floor covering. For new floor covering

Metal profile with surface finish. For the existing floor covering

Colour finish

White colour

Non-standard - optional colour finish

Cabinet air exhaust

Cabinets without exhausting

Cabinets with exhausting

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