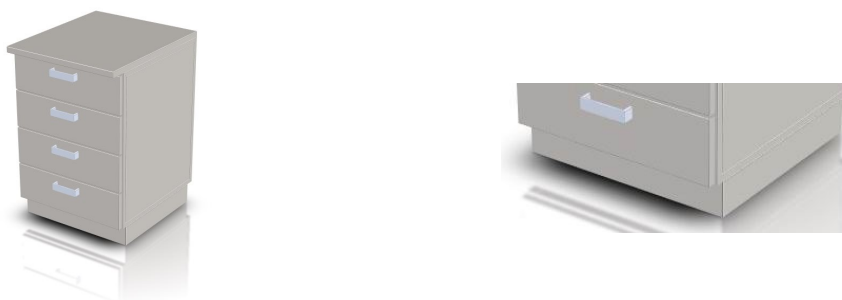
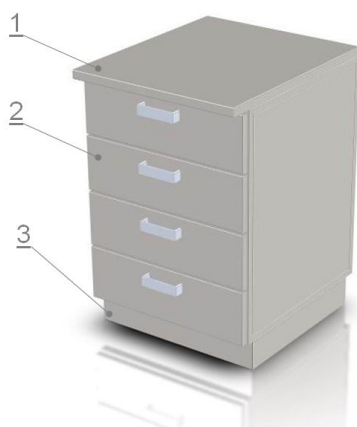


Personnel Airlocks

PLINTH TERMINATION WITH 50 MM HIGH BASE PROFILE



- The plinth termination of cabinets using a base profile serves not only an aesthetic function, completing the design of the entire space, but primarily a practical one, by enclosing an otherwise difficult-to-clean space.
- Terminating cabinets to the floor using a base profile is a suitable solution for personnel and material transfer hatches for base, medium, and tall cabinets.
- **Parameters:**
 - Maximum width of cabinet assembly: 4000 mm.
 - Plinth height: 50 mm.
 - **Plinth Termination Types:**
 - **B000P** - cabinet mounted on a base profile that is covered with flooring. Recommended for cabinets with material finishes STANDARD, STANDARD PLUS, PREMIUM, and PREMIUM 304.
 - **B7035** - cabinet mounted on a base profile with a gray RAL 7035 surface finish. Recommended for cabinets with material finishes STANDARD and STANDARD PLUS.
 - **B9016** - cabinet mounted on a base profile with a white RAL 9016 surface finish. Recommended for cabinets with material finishes STANDARD and STANDARD PLUS.
- **Other Plinth Termination Options:**
 - On a 100 mm high base profile. Chapter 204.04B. Primarily for cabinets with material finishes STANDARD and STANDARD PLUS.
 - Specially developed plinth termination for cabinets with PREMIUM and PREMIUM 304 material finishes. Chapter 214.40A. The termination has a visible height of 50 mm with rectification capability. Available in AISI304 stainless steel, SB surface finish, or a metal plinth with RAL7035/RAL9016 surface finish.



LEGEND:

1 - Worktop 205.01

2 - Cabinet 204.01, 204.02, 204.03, 210.01

3 - Plinth termination (100 mm height - 204.04, 50 mm height - base profile - 216.40A, 50 mm height with rectification - 214.40A)

TECHNICAL DATA

Type designation

Plinth termination on base profile

For Cabinet Material Finish

intended for	value
Systém FORLAB a vybavení propustí. Odsazení z předu 30 mm, odsazení z boku 30 mm. Uzpůsobeno osazení v prostoru.	STANDARD
Systém FORLAB a vybavení propustí. Odsazení z předu 30 mm, odsazení z boku 30 mm. Uzpůsobeno osazení v prostoru.	STANDARD PLUS
Systém FORLAB. Odsazení z předu 30 mm, odsazení z boku 10 mm. Uzpůsobeno osazení v prostoru.	PREMIUM
Systém FORLAB, vybavení propustí a nábytek pro zdravotnictví. Odsazení z předu 30 mm, odsazení z boku 10 mm. Uzpůsobeno osazení v prostoru.	PREMIUM 304

Installation Position

intended for	value
Odsazení soklu od korpusu z přední a pravé strany	Rear and left side against the wall
Odsazení soklu od korpusu z přední a levé strany	Rear and right side against the wall
Odsazení soklu od korpusu z přední	Built-in
Odsazení soklu od korpusu z přední, pravé a levé strany	Rear side against the wall

The plinth termination offset varies depending on the selected cabinet material finish and installation position.

Transition between Flooring and Wall

Cove base - gradual transition via radius

90° transition

Base Profile Type

Base profile MS-2 covered with flooring

Base profile MS-2 with gray RAL7035 surface finish

Base profile MS-2 with white RAL9016 surface finish

Plinth for

Single cabinet

Cabinet assembly. Maximum assembly width 4000 mm.

For cabinet assemblies, they are defined from left to right.

Cabinet depth (B)		
depth	intended for	value
400 mm	Hloubka soklu je pak 370 mm	Cabinet depth
450 mm	Hloubka soklu je pak 420 mm	Cabinet depth
500 mm	Hloubka soklu je pak 470 mm	Cabinet depth
550 mm	Hloubka soklu je pak 520 mm	Cabinet depth
600 mm	Hloubka soklu je pak 570 mm	Cabinet depth
700 mm	Hloubka soklu je pak 670 mm	Sink cabinet depth, worktop depth is 750 mm.
850 mm	Hloubka soklu je pak 820 mm	Sink cabinet depth, worktop depth is 900 mm.

Cabinet 1 Width (A)	
width	value
300 mm	Cabinet width
330 mm	Cabinet width
400 mm	Cabinet width
450 mm	Cabinet width
500 mm	Cabinet width
560 mm	Cabinet width
600 mm	Cabinet width
700 mm	Cabinet width
800 mm	Cabinet width
900 mm	Cabinet width
1000 mm	Cabinet width
1200 mm	Cabinet width
1350 mm	Cabinet width
1500 mm	Cabinet width
1650 mm	Cabinet width
1950 mm	Cabinet width
Side offset of the cabinet, or offset of the first and last cabinet in the assembly, according to the installation position.	

Cabinet 2 Width (A)	
width	value
300 mm	Cabinet width
330 mm	Cabinet width
400 mm	Cabinet width
450 mm	Cabinet width
500 mm	Cabinet width
560 mm	Cabinet width
600 mm	Cabinet width
700 mm	Cabinet width
800 mm	Cabinet width
900 mm	Cabinet width
1000 mm	Cabinet width
1200 mm	Cabinet width
1350 mm	Cabinet width
1500 mm	Cabinet width
1650 mm	Cabinet width
1950 mm	Cabinet width
mm	Position not occupied
Side offset of the cabinet, or offset of the first and last cabinet in the assembly, according to the installation position.	

Cabinet 3 Width (A)	
width	value
300 mm	Cabinet width
330 mm	Cabinet width
400 mm	Cabinet width
450 mm	Cabinet width
500 mm	Cabinet width
560 mm	Cabinet width
600 mm	Cabinet width
700 mm	Cabinet width
800 mm	Cabinet width
900 mm	Cabinet width
1000 mm	Cabinet width
1200 mm	Cabinet width
1350 mm	Cabinet width
1500 mm	Cabinet width
1650 mm	Cabinet width
1950 mm	Cabinet width
mm	Position not occupied
Side offset of the cabinet, or offset of the first and last cabinet in the assembly, according to the installation position.	

Cabinet 4 Width (A)	
width	value
300 mm	Cabinet width
330 mm	Cabinet width
400 mm	Cabinet width
450 mm	Cabinet width
500 mm	Cabinet width
560 mm	Cabinet width
600 mm	Cabinet width
700 mm	Cabinet width
800 mm	Cabinet width
Side offset of the cabinet, or offset of the first and last cabinet in the assembly, according to the installation position.	

MORE INFORMATION, PHOTOS

