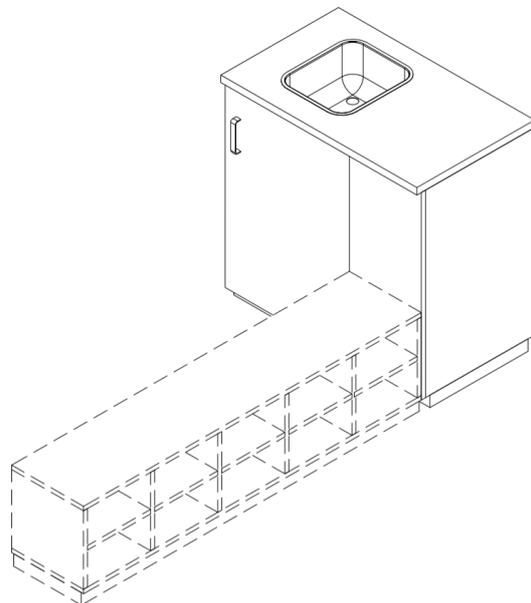
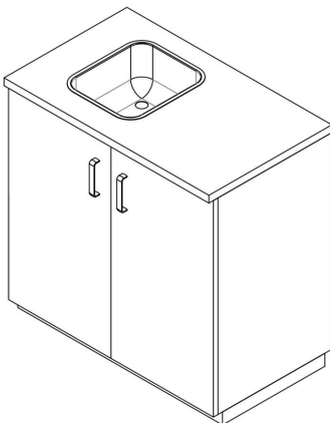


cat. no. 216.08

Personnel Airlocks

## SINK CABINET



- Completes the range of facilities for personnel and material pass-through.
- Sink cabinets are available in two designs
  - door design
  - design suited for optional step-over bench

### DIMENSIONAL RANGE

width (mm)

600, 700, 800, 900

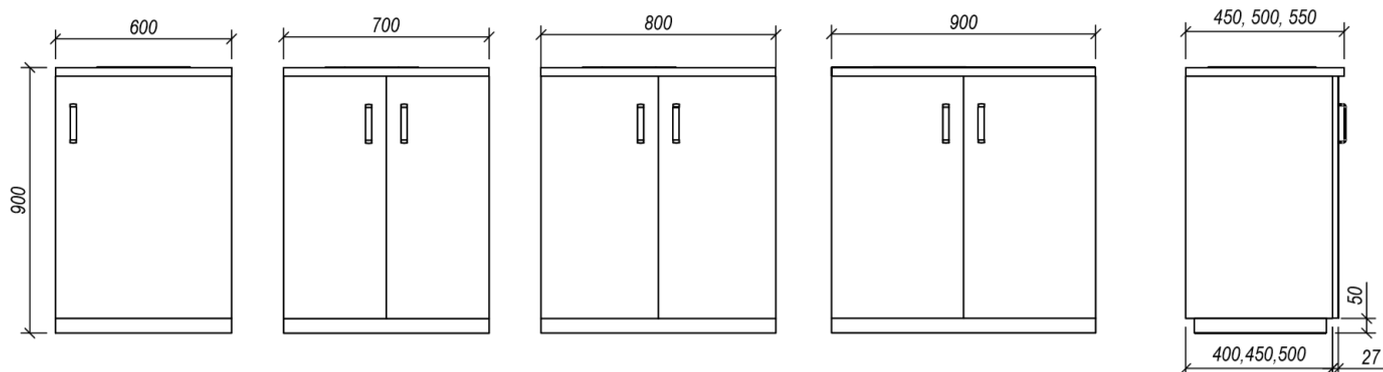
FOR Clean, a.s., Vrbovská cesta 39, 921 01 Piešťany, Slovakia

Tel.: +421 33 7989 111 Fax: +421 33 7989 165 E-mail: forclean@forclean.sk www.forclean.sk | Update 09.06.2025 | 1/6

depth (mm)

400, 450, 500,

## Fronts i design STANDARD, STANDARD PLUS, PREMIUM 304



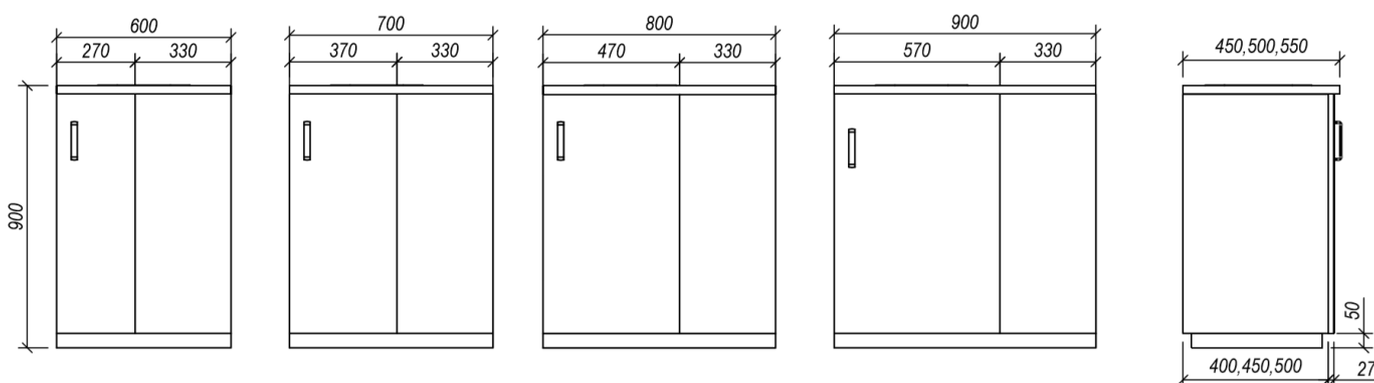
DSL060  
DSP060

DDS070

DDS080

DDS090

*Sink cabinet*



PLL060  
PLP060

PLL070  
PLP070

PLL080  
PLP080

PLL090  
PLP090

*Sink cabinet, suited for optional step-over bench*

## TECHNICAL DATA

| Type designation |                       |                  |
|------------------|-----------------------|------------------|
| value            | width                 | depth            |
| Sink cabinet     | 600, 700, 800, 900 mm | 400, 450, 500 mm |

| Material design |  |
|-----------------|--|
| value           | Material   |
| Standard        | The cabinet is made entirely of laminated boards (body, door), worktop HPL 12 mm |
| Standard plus   | Body is made of laminated board 18 mm, door of HPL 12 mm                         |
| Premium 304     | The cabinet is made of stainless steel AISI 304, surface SB                      |

## Type design

| value   | width  | Intended for |
|---|--------|--------------|
| Sink cabinet                                    | 600 mm | left door    |
| Sink cabinet                                    | 600 mm | right door   |
| Sink cabinet                                    | 700 mm | double door  |
| Sink cabinet                                    | 800 mm | double door  |
| Sink cabinet                                    | 900 mm | double door  |
| Sink cabinet with a bench fitted from the left  | 600 mm | left door    |
| Sink cabinet with a bench fitted from the left  | 700 mm | left door    |
| Sink cabinet with a bench fitted from the left  | 800 mm | left door    |
| Sink cabinet with a bench fitted from the left  | 900 mm | left door    |
| Sink cabinet with a bench fitted from the right | 600 mm | right door   |
| Sink cabinet with a bench fitted from the right | 700 mm | right door   |
| Sink cabinet with a bench fitted from the right | 800 mm | right door   |
| Sink cabinet with a bench fitted from the right | 900 mm | right door   |
| atypical design                                 | mm     |              |

The height of the cabinet is 900 mm, including a basic profile height of 50 mm

## Cabinet depth

|               | depth  |
|---------------|--------|
| Standard      | 450 mm |
| Standard plus | 450 mm |
| Premium 304 * | 450 mm |
| Standard      | 500 mm |
| Standard plus | 500 mm |
| Premium 304 * | 500 mm |
| Standard      | 550 mm |
| Standard plus | 550 mm |
| Premium 304 * | 550 mm |

## Plinth 50 mm

| value   |                                      |
|---|--------------------------------------|
| Basic profile covered with floor covering. For new floor covering           | Standard, Standard plus, Premium 304 |
| Metal profile with surface finish. For the existing floor covering          | Standard, Standard plus              |
| Stainless steel profile AISI 304, surface SB (for existing floor coverings) | Premium 304                          |
| atypical  |                                      |

| Colour finish of the cabinet  |                         |
|---|-------------------------|
| value   |                         |
| White colour*   | Standard, Standard plus |
| corpus white / door grey *  | Standard                |
| corpus white / door delf blue **  | Standard                |
| corpus white / door lime green **   | Standard                |
| corpus grey / door grey **  | Standard                |
| corpus grey /door delf blue **  | Standard                |
| corpus grey /door lime green **   | Standard                |
| corpus white / door chalk **  | Standard plus           |
| corpus white / door grey **   | Standard plus           |
| corpus white / door crystal blue **   | Standard plus           |
| corpus white /door light grey **  | Standard plus           |
| corpus grey /door grey **   | Standard plus           |
| corpus white / door crystal blue **   | Standard plus           |
| corpus white /door chartreuse **  | Standard plus           |
| Stainless steel AISI304, finished SB  | Premium 304             |
| Non-standard - optional colour finish   |                         |
| * Basic design complete white - B001 (applies only to the combination of body and laminate fronts)  |                         |
| ** basic choice of two color combinations for the body and for the forehead   |                         |
| *** possibility of two color combinations for body and for fronts (choice of above-standard colors for extra charge according to cat.no.212.02) |                         |

| Worktop - surface, color   |                         |
|--|-------------------------|
| Material   |                         |
| Smooth worktop *, HPL-chalk color  | Standard, Standard plus |
| Smooth worktop *, HP- grey color   | Standard, Standard plus |
| Smooth worktop, Stainless steel AISI 304   | Premium 304             |
| Smooth worktop with rear rim, Stainless steel AISI 304   | Premium 304             |
| Worktop with offset, Stainless steel AISI 304  | Premium 304             |
| Worktop with offset and a rear rim, Stainless steel AISI 304   | Premium 304             |
| * rear rim height 30mm on the stainless steel worktop always only from the back (right and left side of the worktop without rim) |                         |

| Handle   |                                      |
|--|--------------------------------------|
| value  |                                      |
| mat chrome-plated steel *  | Standard, Standard plus, Premium 304 |
| brushed stainless steel *  | Standard, Standard plus, Premium 304 |
| * the handles are mounted vertically on the cabinet doors, horizontally on the drawers<br>The spacing of the holes for mounting the handle is always 128 mm. |                                      |

| Sink type   |                          |
|-------------|--------------------------|
| dimension   | Intended for             |
| 400x290x200 | Sink type VA294020SX *** |
| 400x340x180 | Sink type VA344018SX *** |
| 400x400x200 | Sink type VA404020A      |

| Sink position in the worktop                     |               |
|--|---------------|
| value  |               |
| The sink is located at the left of the cabinet   | PLL           |
| The sink is located at the right of the cabinet  | PLP           |
| The sink is located at the centre of the cabinet | DDS, DSL, DSP |

## Mixer-tap type

Upright single-lever mixer

Kitchen Sink Faucet with Pullout Spray Spout

Upright sensor-controlled mixer

Airblade Wash+Dry hand dryer

Bar/Prep Faucet with On/Off Activation

atypical

Faucets always have a diameter of 35 mm to drill into the worktop.

\* for this type of faucet it is always necessary to take into account the mains power supply (socket 1x 230V) for connecting a dryer / sensors (located in the lower part behind the cabinet)

\*\* this type of tap is with only one inlet, for cold and hot water supply it must be supplemented with a thermostatic mixing valve (mixing valve is a part of codes W02CS-S, W03CS-S). The mixing valve must be ordered from another supplier

## Mixer tap position

| value  |               |
|--|---------------|
| The mixer tap located right of the sink  | 400, 450, 500 |
| The mixer is located at the centre of the cabinet                                | 400, 500      |
| The mixer tap located left of the sink   | 400, 450, 500 |
| No hole for the mixer tap in the worktop   |               |
| does not apply to mixer W03-S (this is always mounted in the middle of the sink) |               |

## 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

## MORE INFORMATION, PHOTOS

