

# Product Data Sheet

5/18/2026

Manifolds, Cabinets & Mixing Groups

## Cabinet on wall

Romania - Purmo



- Heavy-duty construction
- Flexible installation
- Security features
- Easy access
- Adjustable mounting options

## **Description**

The Cabinet On Wall, with its fixed height and depth, is the optimal choice for retrofitting manifold systems. Constructed from durable galvanised and powder-coated sheet steel, it is designed to meet the toughest requirements. The unit offers adjustable mounting, ensuring compatibility with various manifold heights (690–800 mm). Removing the back panel facilitates ease of access and installation. A removable pipe guide and key lock provide added security and ease of operation, making it a preferred choice for numerous applications.

## **Area of Application**

Cabinet On Wall is primarily designed for the retrofitting installation in residential, dressing rooms, or boiler rooms. It is rated for wall-mounted applications with a fixed height of 700 mm and depth of 150 mm. It offers centrally-located heating solutions for manifold systems.

## **Selection Criteria**

Use our design service for a tailored selection. For a quick guide, refer to our brochure to choose the cabinet that fits your manifold size and wall conditions.

## **Basic User Instructions**

Ensure to unpack the unit and check all components. Use a level to align the cabinet. Attach it to the wall using appropriate fixings considering the wall type and condition. Make certain the mounting rails and pipe guides are adjusted for manifolds of height 690–800 mm. Always leave the instruction manual with the end user.

## **Prescription text specifiers**

The Cabinet On Wall for manifold systems features a fixed height of 700 mm and depth of 150 mm, with no back panel. It's constructed from galvanised and white powder-coated sheet steel. The cabinet includes a removable pipe guide and adjustable mounting rails for manifold heights between 690–800 mm. It provides robust protection and easy access, secured with a lockable door mechanism. Ideal for retrofitting, it combines durability and functionality for various installation environments. Suitable for boiler rooms, dressing rooms, or centrally located heating solutions in residential settings. Includes components for a seamless installation.

## **Warranty**

# Specification

Feature	Unit	Value
Etim Class		EC011449 - Group distributor housing
Weight	Kilogram (kg)	11.28, 11.3, 12.1, 13.6, 5.45, 6.19, 7, 7.6, 8.3, 8.72, 9.8, 9.9
Colour		White
Width	Millimetre (mm)	1000, 1050, 1250, 450, 550, 750, 900
Depth	Millimetre (mm)	110, 150
RAL-number		9016
With mounting plate		No, Yes
Number of doors		1
Number of locks		1, 2
Suitable for wall mounting		Yes
Material quality		Other, Stainless steel 304 (V2A)
Material		Stainless steel, Steel
Height	Millimetre (mm)	0,7, 1, 640, 657, 700
Surface finishing		Galvanised, Lacquered
Suitable for floor mounting		No
Suitable for wall built-in		Yes
With door		Yes
Length of legs	Millimetre (mm)	100
Number of groups		12, 2, 3, 5, 9
With pre-stamping for pipes		Yes
With internal insulation		No
Adjustable height		No
With legs		No

# Resources

Document Description	Document Type	Link
----------------------	---------------	------

## Items

Global Item Code	Item Description
FBWCWS03H70042P0	Cabinet SW-1 (3-4 Sections)
FBWCWS06H70055P0	Cabinet SW-2 (4-7 Sections)
FBWCWS08H70070P0	Cabinet SW-3 (7-10 Sections)
FBWCWS10H70078P0	Cabinet SW-4 (9-12 Sections)
FBWCWS12H70096P0	Cabinet SW-5 (11-14 Sections)
FBWCWS15H70112P0	Cabinet SW-6
FF9CWSD6F7004550	PURMO distribution cabinet onWall surface-mounted, size 1, width 450 mm
FF9CWSD6F7005550	PURMO distribution cabinet onWall surface-mounted, size 2, width 550 mm
FF9CWSD6F7007550	PURMO distribution cabinet onWall surface-mounted, size 3, width 750 mm
FF9CWSD6F7009050	PURMO distribution cabinet onWall surface-mounted, size 4, width 900 mm
FF9CWSD6F7010550	PURMO distribution cabinet onWall surface-mounted, size 5, width 1050 mm
FF9CWSD6F7012550	PURMO distribution cabinet onWall surface-mounted, size 6, width 1250 mm