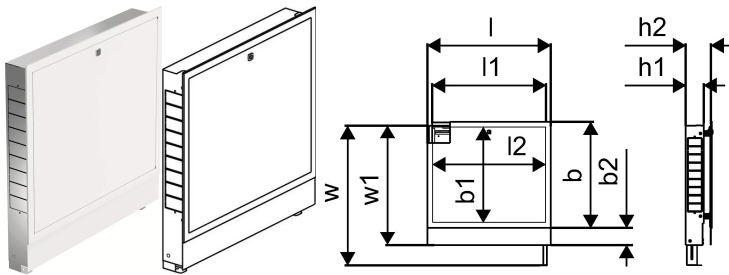


Uponor Vario cabinet IW 550x730x110mm

1093473

- Complete cabinet with frame and door for in-wall installation
- Depth: 110mm, extendable to 150mm
- Height adjustable: 730 - 930mm
- Floor construction height: max. 200mm
- Material: galvanized steel
- White powder coated frame and door (RAL 9016)
- Lockable door



About Uponor Vario cabinet IW

Specification

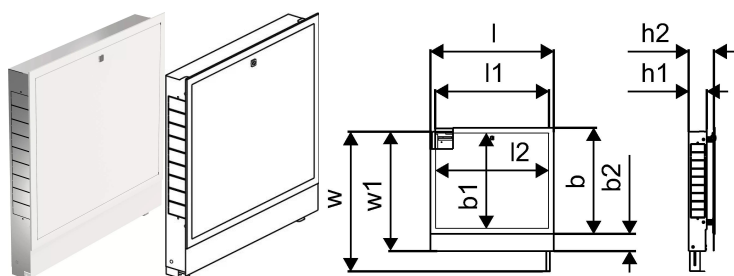
- Cabinets made of galvanized steel with white powder coating
- Available for in-wall (IW) and on-wall (OW) installation
- Adjustable height, depth, and width for on-site flexibility
- Lockable doors; doors and frames available separately
- Designed for integration of manifolds, controls, and accessories

Application

- Housing of Vario manifolds for UFH systems
- Residential and commercial buildings
- In-wall and on-wall installations
- Integration of pump groups, control units, and valves
- New installations and renovation projects

Uponor Vario cabinet IW 550x730x110mm

1093473



Product code

Item no EAN	6414905229697
Item no GF	35001093473
Item no GTIN	06414905229697
Item no VVS	046231305

Dimensions

Item Unit Height	758
Item Unit Length	605
Item Unit Weight	8,29
Item Unit Width	124
Item_UOM	pce

Measurements

LENGTH_L	605
Length (l1)	550
Length (l2)	538,6
Z Measurement b	650
Z Measurement b1	572,2
Z Measurement b2	107,5
Z Measurement h1	110
Z Measurement h2	150
Z Measurement w	930
Z Measurement w1	730

Packaging

Packaging GTIN PL1	06414905282791
Packaging GTIN PL4	06414905664924
Packaging Height PL1	790
Packaging Height PL4	1700
Packaging Length PL1	145

Packaging Length PL4	1200
Packaging Quantity PL1	1
Packaging Quantity PL4	18
Packaging Type PL1	Base_Box
Packaging Type PL4	Pallet
Packaging Volume PL1	0,0721665
Packaging Volume PL4	1,632
Packaging Weight PL1	9,86
Packaging Weight PL4	197
Packaging Width PL1	630
Packaging Width PL4	800

Technical documents

Download documents here 

Uponor UK

Blackmor Lane The Pavillion
WD18 8GA, Watford
UK

T +44 (0)1923 381212
E
customerservice.uk.bfs@georgfi
scher.com