



V9016 Wall mounted cabinet for manifold



Models

Item code	Description
C240001001	Wall mounted cabinet for manifold L=450
C240002001	Wall mounted cabinet for manifold L=550
C240032001	Wall mounted cabinet for manifold L=700
C240033001	Wall mounted cabinet for manifold L=850
C240034001	Wall mounted cabinet for manifold L=1000

Application

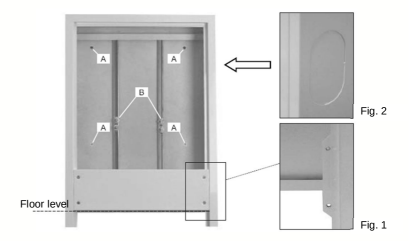
Cabinet is used in order to protect and hide an underfloor heating manifold.

Description

- Metal cabinet painted white RAL 9016.
- Includes 4 mounting holes on the back.
- Included 2 rails for easy positioning of the manifold
- Could also integrate regulating control unit.

Installation

- Establish cabinet location taking into consideration piping route and total floor height.
- ➤ The cabinet should be placed high enough, taking into account thermal insulation thickness; joint less floor thickness and floor covering thickness so the floor level is on the lower edge of masking strip (see Fig.1).
- Level the cabinet and fix it to the wall through holes in the back panel (A). Use appropriate fixing elements depending on wall structure. Attach COMAP manifold to mounting rails on the back panel (B).
- Manifold position can be adjusted vertically on rails and horizontally on guides. Disassemble front masking strip for easier piping assembly (Fig.1).
- If the manifold is fed sideways, remove side stoppers (Fig.2).



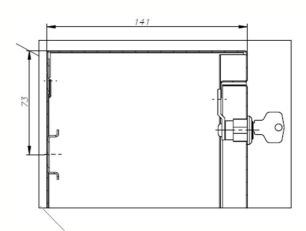


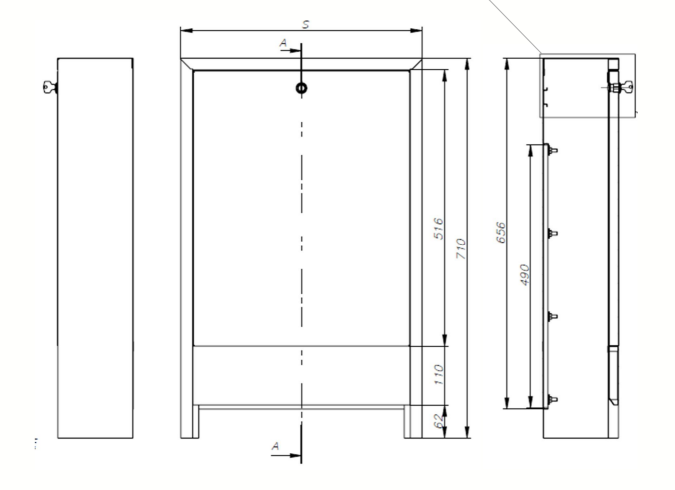




Dimensions

Item code	Height (mm)	Thickness (mm)	Lenght (mm) S
C240001001	710	141	450
C240002001	710	141	550
C240032001	710	141	700
C240033001	710	141	850
C240034001	710	141	1000









Manifolds

K9000TP	9000TP	Circuits number	Lenght (mm)	Thickness (mm)	Height (mm)	Cabinet V9016	Lenght (mm)
C321010001	90000562N	2	280	115.5	520	C240001001	450
C321011001	90000563N	3	331	115.5	520	C240001001	450
C321012001	90000564N	4	382	115.5	520	C240001001	450
C321013001	90000565N	5	433	115.5	520	C240002001	500
C321014001	90000566N	6	484	115.5	520	C240002001	500
C321015001	90000567N	7	535	115.5	520	C240032001	700
C321016001	90000568N	8	586	115.5	520	C240032001	700
C321017001	90000569N	9	637	115.5	520	C240033001	850
C321018001	90000570N	10	688	115.5	520	C240033001	850

V9004	Circuits number	Lenght (mm)	Thickness (mm)	Height (mm)	Cabinet V9016	Lenght (mm)
C311012001	2	155	90	330	C240001001	450
C311013001	3	205	90	330	C240001001	450
C311014001	4	255	90	330	C240001001	450
C311015001	5	305	90	330	C240001001	450
C311016001	6	355	90	330	C240001001	450
C311017001	7	405	90	330	C240002001	500
C311018001	8	455	90	330	C240002001	500
C311019001	9	505	90	330	C240032001	700
C311020001	10	555	90	330	C240032001	700