

## Termobox

### Plastic Manifold Box

Box for manifolds for built-in installation, suitable for hot and cold water and for manifolds for floor systems up to 1". Runners are incorporated in the rear wall, appropriately spaced, for the manifold supports.

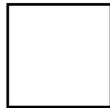
All side walls are equipped with removable panels so that manifolds and pipes can be easily adjusted.

#### Construction

- Made of plastic material for toughness and durability
- Box in ABS
- Cover in PS shock-resistant polystyrene supports in PA6



### Dimensions



310 x 310 x 90mm



460 x 310 x 90mm



610 x 310 x 90mm

### Termobox - white plastic universal manifold box



Size	Pcs/Pack	Code
310 x 310 x 90	1	01302090
460 x 310 x 90	1	01302100
610 x 310 x 90	1	01302110

Integrated into the back panel of the box are two slider rails, to support an upper and lower manifold when used with slider rail brackets.

Suitable for use with hot and cold plumbing manifolds, as well as heating manifolds. Knock out panels allow for pipe distribution on all sides.

## Technical Product Guide

### Termobox

#### Aluminium slider rail for bracket support kits supplied with screw and rawlplug pack



Size	Pcs/Pack	Code
200mm	1	01306398
400mm	1	01306400

Provided with two 4.5mm DIA pre-drilled holes.  
The 400mm version is provided with four 4.5mm DIA pre-drilled holes, in two pairs spaced 160mm apart. Kiss cut at 200mm.

#### Plastic bracket support kits for Topway and TopSan manifolds



Type	Size	Pcs/Pack	Code
10 pairs bracket support kit	¾"	1	01302120
10 pairs bracket support kit	1"	1	01302130

To be used with slider rails or Termobox cabinet.

#### Plastic bracket support kits for Modular and Multiplex manifolds



Type	Size	Pcs/Pack	Code
10 pairs bracket support kit	¾"	1	01302140
10 pairs bracket support kit	1"	1	01302150

To be used with slider rails or Termobox cabinet.

#### Plastic bracket support kits for Mixer manifolds



Type	Size	Pcs/Pack	Code
10 bracket support kits	¾" and 1"	1	01302160

To be used with slider rails or Termobox cabinet.