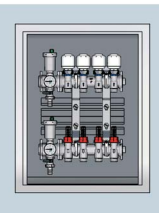
ZINC-COATED SHEET INSPECTION BOXES



1. Art. 7148





BOX WIDTH	COMPONENTS FOR INSTALLATION*	
400 mm	4 Port Manifold +Connection+Plug+Valve	
500 mm	6 Port Manifold +Connection+Plug+Valve	
600 mm	7 Port Manifold +Connection+Plug+Valve	
800 mm	10 Port Manifold +Connection+Plug+Valve	
1000 mm	12 Port Manifold +Connection+Plug+Valve	
1200 mm	15 Port Manifold +Connection+Plug+Valve	

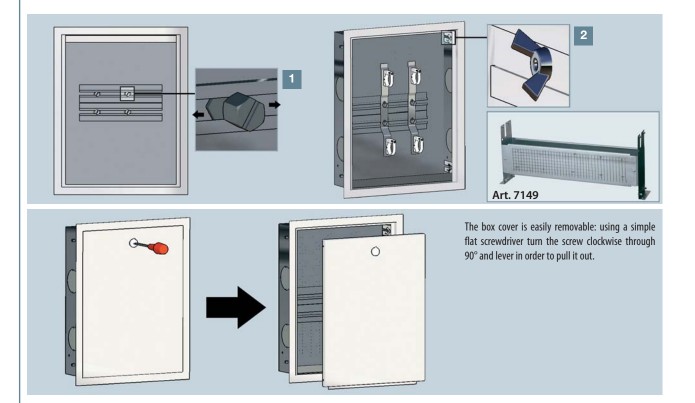
* Components for installation" refers to manifolds with a 50 mm centre line between ports, intermediate connection with automatic air vent valve, drain cock, temperature gauge, terminal plug and finally a zone valve or ball valve.

Boxes are available in differing dimensions: 40 cm, 50 cm, 60cm, 80 cm, 100 cm and 120 cm; and with depth adjustable from 11 cm up to 15 cm, depending on wall thickness.

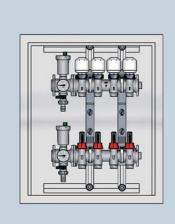
Brackets assembly can be achieved using the screws and the nuts provided in the packaging. Wing screws located on the inner sides of the box permit depth adjustment. (Illustration 2)

Manifolds can be installed into the box using the horizontal slides, which are provided with the screws and nuts necessary to fix the brackets. (Illustration 1)

Brackets assembly can be achieved using the screws and the nuts provided in the packaging. Wing screws located on the inner sides of the box permit depth adjustment. (Illustration 2) For floor installation the box can be adjusted with the aid of the support Art. 7149. The box is made of zinc-coated sheet, but both cover and frame are painted in white RAL 9010.



2. Art. 7150





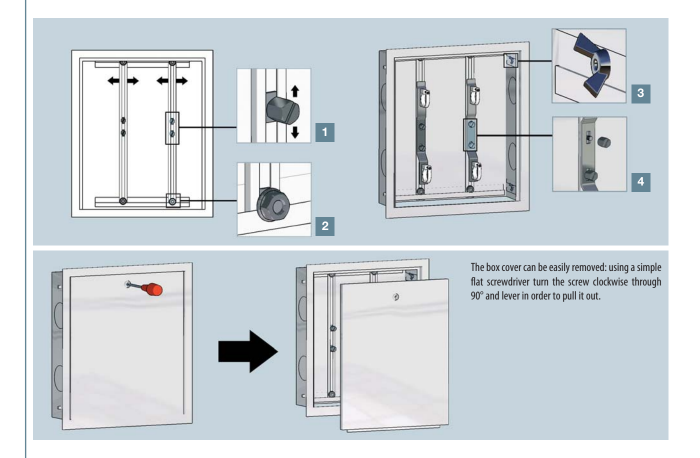
BOX WIDTH	COMPONENTS FOR INSTALLATION*	
400 mm	4 Port Manifold +Connection+Plug+Valve	
600 mm	7 Port Manifold +Connection+Plug+Valve	
800 mm	10 Port Manifold +Connection+Plug+Valve	
1000 mm	12 Port Manifold +Connection+Plug+Valve	
1200 mm	15 Port Manifold +Connection+Plug+Valve	

* Components for installation" refers to manifolds with a 50 mm centre line between ports, intermediate connection with automatic air vent valve, drain cock, temperature gauge, terminal plug and finally a zone valve or ball valve.

Boxes are available in differing dimensions: 40 cm, 60cm, 80 cm, 100 cm and 120 cm; and with depth adjustable from 11 cm up to 15 cm, depending on wall thickness. Manifolds can be installed into the box using the horizontal slides, which can be set to the position desired. (Illustration 2) Slides are provided with sliding fixing screws (Illustration 1), which permit assembly of the brackets, even if the manifolds have already been The box is made of white RAL 9010 painted sheet steel.

installed, thus ensuring maximum flexibility of installation. The nuts must be then tightened in order to fix the brackets (Illustration 4). Slides and brackets assembly can be achieved using the screws and the nuts provided in the packaging. Wing

screws located on the inner sides of the box permit depth adjustment. (Illustration 3).



3. Art. 7155



BOX WIDTH	COMPONENTS FOR INSTALLATION*	
400 mm	4 Port Manifold +Connection+Plug+Valve	
600 mm	7 Port Manifold +Connection+Plug+Valve	
800 mm	10 Port Manifold +Connection+Plug+Valve	
1000 mm	12 Port Manifold +Connection+Plug+Valve	
1200 mm	15 Port Manifold +Connection+Plug+Valve	

* Components for installation" refers to manifolds with a 50 mm centre line between ports, intermediate connection with automatic air vent valve, drain cock, temperature gauge, terminal plug and finally a zone valve or ball valve.

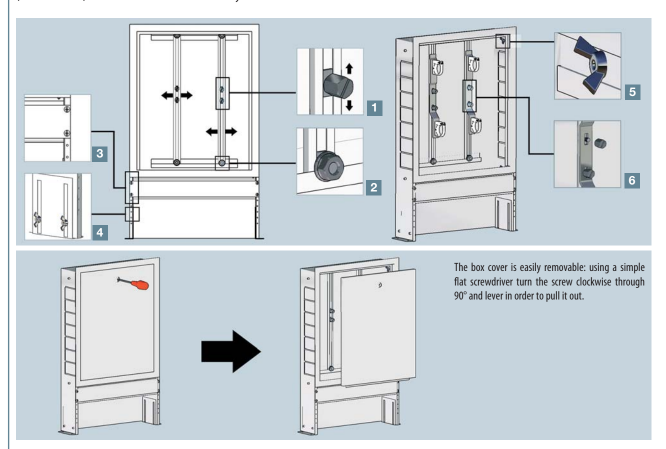
Boxes are available in differing dimensions: 40 cm, 60cm, 80 cm, 100 cm and 120 cm; and with depth adjustable from 12 cm up to 17 cm, depending on wall thickness. Manifolds can be installed into the box using the horizontal slides, which can be set to the position desired. (Illustration 2). Slides are provided with sliding fixing screws (Illustration 1) which permit assembly of the brackets, even if the manifolds have already been installed, thus ensuring maximum flexibility of installation.

The nuts must then be tightened in order to fix the brackets (Illustration 6). Slides and brackets assembly can be achieved

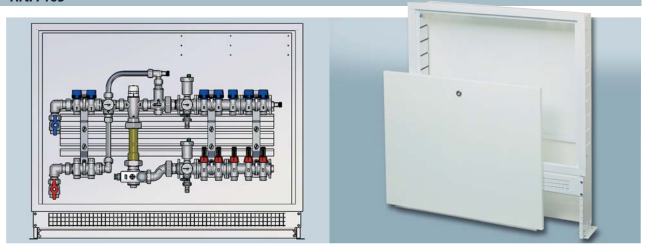
using the screws and the nuts provided in the packaging.

The panel is adjustable depending on distance from the floor and can be fixed to the box using the 4 special screws. (Illustration 3). The panel is also provided with an angled component to facilitate pipe insertion. Moreover, when required, it is possible to extend the box feet up to 9 cm. (Illustration 4). Wing screws located on the inner sides of the box permit depth adjustment. (Illustration 5).

The box is made of white RAL 9010 painted sheet steel.



4. Art. 7165



COMPONENTS FOR INSTALLATION (REGULATING UNIT + MANIFOLDS)					
	LOW TEMPERATURE UNIT	HIGH AND LOW TEMPERATURE UNIT			
BOX WIDTH	OUTLETS-LOW TEMPERATURE	OUTLETS-HIGH TEMPERATURE	OUTLETS-LOW TEMPERATURE		
700 mm	4	-	-		
800 mm	6	3	3		
900 mm	8	3	5		
1000 mm	10	3	7		
1100 mm	12	3	9		
1200 mm	14	3	10		

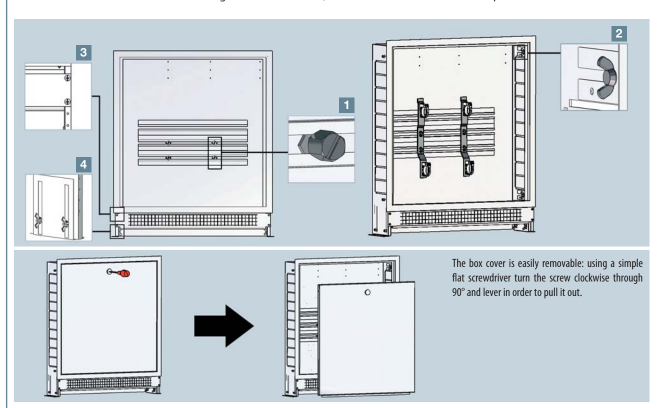
Boxes are available in differing dimensions: 70 cm, 80cm, 90 cm, 100 cm, 110 cm and 120 cm; and with depth adjustable from 15 cm up to 19 cm, depending on wall thickness. Brackets assembly can be achieved using the screws and the nuts provided in the packaging. This kind of box is ideal for the installation of a pre-assembled regulating unit for underfloor heating systems, as shown in the table above. It is wider in comparison with the other kinds of boxes, due to the requirement for the installation of a pump for the regulating unit.

Manifolds can be installed into the box using the horizontal slides,

which are provided with the screws and nuts needed to fix the brackets. (Illustration 1).

Wing screws located on the inner sides of the box permit depth adjustment. (Illustration 2).

The panel is adjustable depending on the distance from the floor and can be fixed to the box using the 4 special screws. (Illustration 3). The panel is also provided with an angled component to facilitate pipe insertion. Moreover, when necessary, it is possible to extend the box feet up to 9 cm. (Illustration 4). The box is made of white RAL 9010 painted sheet steel.



5. ACCESSORIES



Art. 7152

Painted sheet steel frame for distribution

- dimensions for the box Art.7150
- cover with lock



Art. 7156

Painted sheet steel frame for distribution

- dimensions for the box Art.7155
- cover with lock



Art. 7166

Painted sheet steel frame for distribution

- dimensions for the box Art.7165
- cover with lock



Art. 7149

Support for floor installation of zinc-coated sheet box with painted cover (Art.7148).



Art. 7153

Slide for bracket locking onto sheet inspection box (Art.7150 - 7155).



Art. 7485

Metal bracket for inspection box (Art.7148-7150-7155-7165)



Art. 7490

Supports for manifolds preset to be hooked onto metal bracket (Art.7485).



Art. 7480

Metal bracket complete with supports for inspection box (Art. 7148-7150-7155-7165).



Art. 8558

M10 nut complete with screw for slide locking onto inspection box (Art. 7150-7155)



Art. 8557

M10 nut complete with screw for brackets locking onto inspection box (Art. 7148-7150-7155-7165).



Art. 8556

Wing nut for frame locking onto sheet inspection box (Art.7148-7150-7155-7165).



Metal bracket complete with collars for 'START' multipurpose manifolds and manifolds with a 100 mm centre line between ports.

6. DIMENSIONAL FEATURES

