hammam

DESIGN RADIATOR

THE REAL PROPERTY.

INSTALLATION GUIDE

extstyle ext

riangle When connecting pipes of various materials, the difference in electrode potential may cause galvanic corrosion and serious damage. To avoid galvanic corrosion, it is highly recommended to use the same materials, or materials with similar electric potential, throughout loop.

extstyle extplugs should be used by your qualified installer.

🛆 Corrosion occurs on heating system components like radiator, valve, pump, etc. due to the oxygen diffusion through pipes, if the piping system is plastic. In such cases Oxygen barrier pipes should be used. Otherwise, radiators can be corroded and leaked.



Over - force should not be applied and pipe wrench should not be used during fixing. Specific care should be taken into consideration.



Do not apply force exceeding 18 Nm.



Liquid tread sealant should be used instead of PTFE tape or hemp.



Ph value of the water used in the system should be between 7,8 and 8,5.

REQUIRED MATERIALS FOR INSTALLATION

_0



Drill Bit Ø10



Metric Rule











VERTICAL PIPE CENTERS / (C2): Radiator Height - 80 mm HORIZONTAL PIPE CENTERS / (C1): Radiator Width + 90 - 7 mm

VALERIAN

VERTICAL PIPE CENTERS / (C2): Radiator Height - 80 mm HORIZONTAL PIPE CENTERS / (C1): Radiator Width + 90 - 5 mm

VERTICAL PIPE CENTERS / (C2): Radiator Height - 30 mm HORIZONTAL PIPE CENTERS / (C1): Radiator Width + 90 mm

SAKURA

VERTICAL PIPE CENTERS / (C2): Radiator Height - 80 mm HORIZONTAL PIPE CENTERS / (C1): Radiator Width + 90 - 15 mm

VIOLET - MIMOSA - LOTUS

VERTICAL PIPE CENTERS / (C2): Radiator Height - 40 mm
HORIZONTAL PIPE CENTERS / (C1): Radiator Width + 90 mm

(Applicable for Tempo valves.

For other valves "+90mm" measure will vary)

CONTENT OF INSTALLATION SET



10 x 50 mm Wall Plug





х4





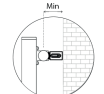


Max

Maximum Dimensions Hazel, Sakura, Mimosa, Valerian: 68,5 mm Merlot: 77,5 mm

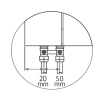


Compact Connection Hazel, Sakura, Mimosa, Merlot

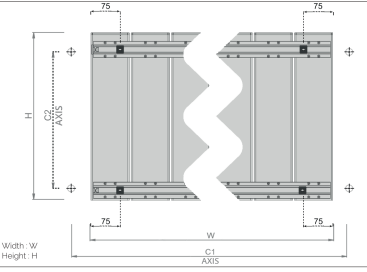


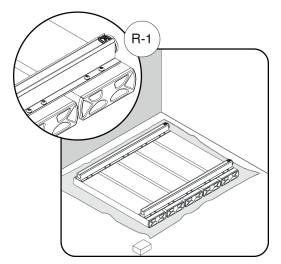
х4

Minimum Dimensions Hazel, Sakura, Mimosa, Valerian: 51 mm Merlot: 60 mm

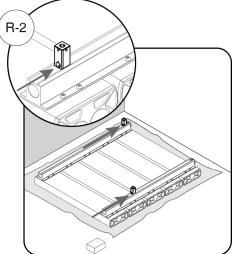


Compact Connection

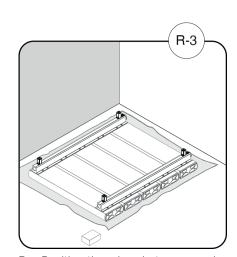




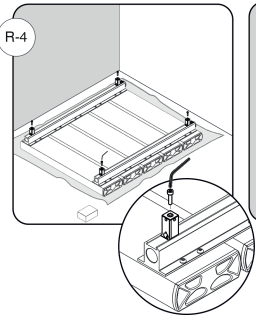
R-1 Place the product of side without stopper, so that it could be intervene.

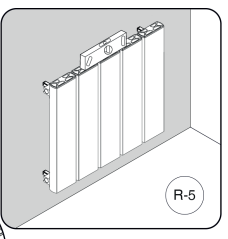


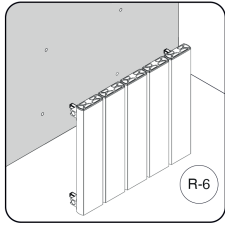
R-2 Slide the brackets into the rail from edge without stopper as shown in the illustration, and leave it in the appropriate position.



R-3 Position the 4 brackets as seen in the figure.



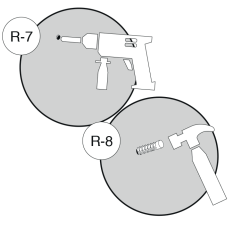


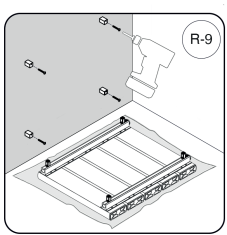


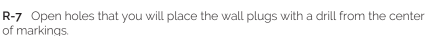
R-4 Fix the plastic bracket on appropriate position with imbus screw by using allen key found in installation kit box.

R-5 Align your radiator with help of the spirit level and move it closer to place on the wall that you want to install.

R-6 Mark the bracket contact points with help of a pen.



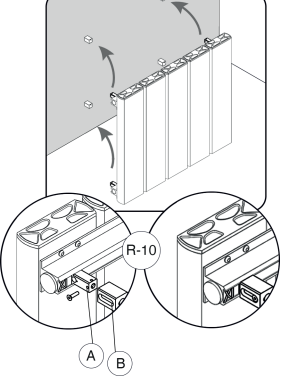


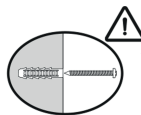


R-8 Insert the wall plugs into the holes you have drilled in accordance with your wall plugs.

R-9 Screw the wall mounting bracket as shown in the figure.

R-10 Place the radiator on brackets and screw A to B with 4 x 17 YHBK screws that found in installation kit box.





Wall plugs and screws found in installation kit may not be suitable for some types of walls. In such cases, the appropriate screw and wall plug selection should be made by professional installation technician.

R-11 As shown in the figure, adjust the radiator-wall distance according to the water installation of your house.

