## hammam Installation Guide/Lilac&Amber

DESIGN RADIATOR



riangle Do not remove the corner protectors and shrink until all the construction work is complete.

igthedown 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.

riangle The wall plugs supplied with your radiator may not be suitable for your wall type.The appropriate wall plugs should be used by your qualified installer.

igthed 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



Electric Drill Drill Bit Ø10





Metric Ruler



Spirit Level



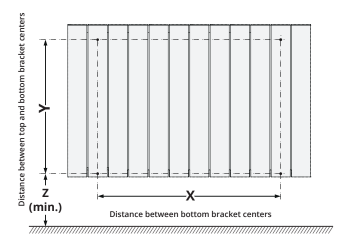
Cordless Screwdriver Point (Bit PH2) Screwdriver

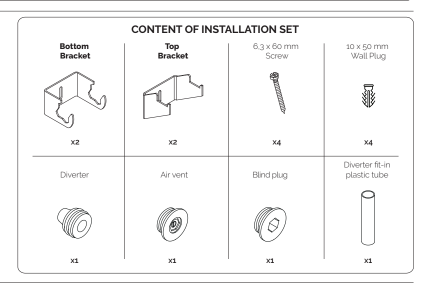


Spanner (8mm)

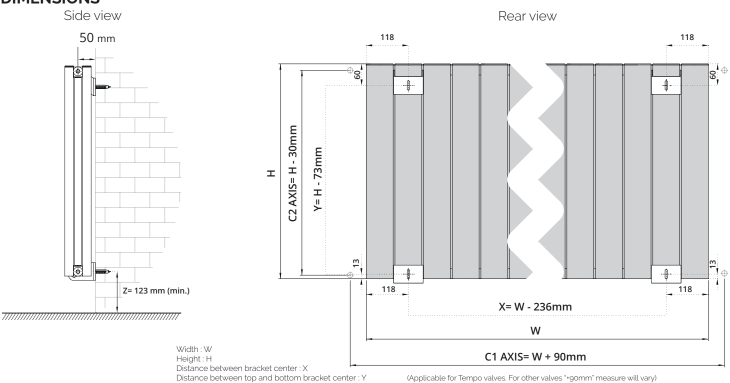


(For high products)

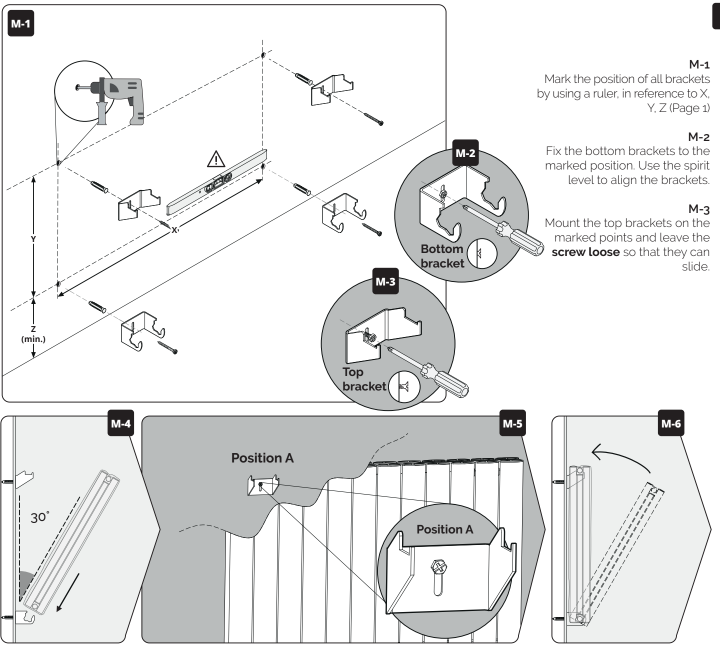




## **DIMENSIONS**







- M-4 Place the product on the bottom brackets at an angle of 30° with the wall
- M-5 Be sure that the top bracket is in Position A, as shown in the graphic.
- M-6 Place the product into the top brackets in vertical position.

