

**INSTALLATION AND FIXING**

**FIXING**

This radiator is supplied with:

4 x Wall Brackets 1 x Bleed Valve

4 x Wall Hooks 1 x Blank Plug

4 x Bracket Inserts



**Step 1:** You will see a small indentation on the underside of one of the collectors and this indicates where the diverter is situated. When fitting the radiator the indentation must be placed at the bottom to ensure that the water will flow correctly.

**Step 2:** The fixing position for the top 2 brackets are measured at 40mm in from either end of the top collector and measured down 55mm. To correctly mark the bottom bracket fixing position we suggest you mark the, fix and level the top 2 brackets first.



**Step 3:** Hang the radiator, ensuring that it is vertically level and manually hold the bottom brackets into position whilst marking.

**Step 4:** Fit the bleed valve and the plug into the holes provided. Making sure not to over tighten

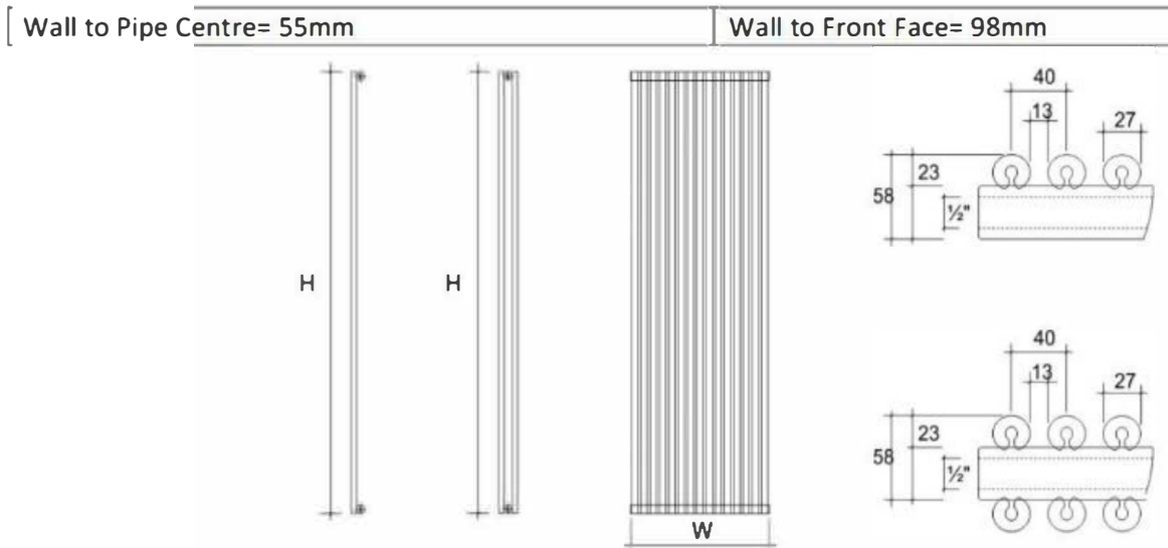
**Step 5:** With the brackets firmly fixed and level and the plastic sleeves fitted and the diverter at the bottom, the radiator is then lowered directly into the brackets.



**Step 6:** The radiator can now be connected to the central heating system and bled via the bleed valve

**ADDITIONAL INFORMATION**

If you are fixing your radiator to a stud wall, you should place the radiator in the desired position and hold up the back plate in position and mark through the fixing holes to a secure position.



|                         |                   |
|-------------------------|-------------------|
| Materials               | Mild Steel        |
| Connections             | ½ Flow and return |
| Test pressure           | 8 Bar             |
| Testing authority       | EN442             |
| Max operation pressure  | 6 Bar             |
| Max working temperature | 90c               |