

All dimensions shown are in millimetres

All steel construction: dia 26mm x 2mm tube

Connections: 1.2m long flying lead (3 core)

Immersion heater rating: IPX4 or better

This radiator may only be installed vertically as shown

Manufactured in Italy

Chrome Finish Output		Weight	Height	Length	Fixing Centres
Watts	BTU	kg	± 2mm	± 2mm	± 2mm
200	682	15	650	200	480
400	1364	20	1250	200	1080
500 600	1705 2046	26 30	1610 1850	200 200	1440 840
	Out Watts 200 400	Output Watts BTU 200 682 400 1364 500 1705	Output Weight Watts BTU kg 200 682 15 400 1364 20 500 1705 26	Output Weight Height Watts BTU kg ± 2mm 200 682 15 650 400 1364 20 1250 500 1705 26 1610	Output Weight Height Length Watts BTU kg ± 2mm ± 2mm 200 682 15 650 200 400 1364 20 1250 200 500 1705 26 1610 200

Tools & Material Required

Tape measure Screwdriver - large flathead Electric drill Masonry drill bit - 10mm diameter Spirit level Stepladder (for taller radiators)

	0 •
0 •	0 •
• 0	• 0
HOT 60/E, 150E & 120/E	HOT 180/E

fig 1. Bracket Positions

Assembly Instructions

Accurately mark out bracket holes on wall using spirit level, to dimensions as shown on Technical Data Sheet.

Depending on radiator height, drill two or three 12mm diameter holes to a minimum depth of 65mm & insert wall plugs (A).

Attach brackets (B) to wall with screws (C).

Position brackets (B) on wall with grub screw holes as shown in figure 1 for maximum rigidity before tightening screws (C).

Hang radiator onto brackets (B) by inserting lugs into brackets (B).

Tighten grub screws (D) with allen key (E).

Electric radiators should be fitted only by a qualified electrician and must be earthed and connected to a cable outlet in the bathroom in accordance with I.E.E. wiring regulations. The electrical connection should be made to a '5 amp fused fixed spur' located outside the bathroom.

Note: for maintenance purposes, cable outlets must remain accessible and cables must not be buried directly into walls.

Key	Component	Qty
Α	Wall Plug	* 2
В	Bracket	* 2
С	Screw - Rnd Head, 7mm dia x 70mm	*2
D	Grub Screw	**4
Ε	Allen Key - 3mm	1

- * 3 supplied for Hot 180/E
- ** 6 supplied for Hot 180/E

