



All dimensions shown are in millimetres

All steel construction: **1.5mm header thickness**  
**dia 25mm x 1.25mm tubes**

Connections: **1.2m long flying lead (3 core)**

Manufactured for Bisque by Arbonia AG of Switzerland

**DISCONTINUED STOCK**  
information for reference only

Model	Output		Weight kg	Height ± 2mm	Length ± 2%	Depth ± 2mm
	Watts	BTU				
4F-30-90/E	750	2558	35	375	984	145
4F-30-108/E	1000	3410	42	375	1164	145
6F-30-108/E	1250	4263	63	375	1164	225
4F-40-67/E	750	2558	33	475	759	145
4F-40-90/E	1000	3410	44	475	984	145
4F-40-108/E	1250	4263	53	475	1164	145
6F-40-108/E	1500	5116	79	475	1164	225
4F-40-135/E	1500	5116	66	475	1434	145
6F-40-135/E	1800	6138	139	475	1434	225
4F-50-54/E	750	2558	32	575	624	145
4F-50-63/E	750	2558	37	575	724	145
4F-50-72/E	1000	3410	42	575	804	145
4F-50-90/E	1250	4263	52	575	984	145
4F-50-108/E	1500	5116	63	575	1164	145
4F-50-126/E	1800	6138	73	575	1344	145
4F-60-45/E	750	2558	31	675	534	145
4F-60-63/E	1000	3410	43	675	714	145
4F-60-81/E	1250	4263	55	675	894	145
4F-60-99/E	1500	5116	69	675	1074	145
4F-60-117/E	1800	6138	79	675	1254	145

**Tools & Material Required**

- Wall plugs - 10mm
- Tape measure
- Spanner - 13mm
- Socketdriver - 10mm long reach
- Electric drill
- Masonry drill bit - 10mm diameter
- Spirit level

Key	Component	Qty
A	Wall Plug*	2
B	Wall Stay	2
C	Plastic Restraint	2
D	Plastic Restraint	2
E	Nut	4

\* Wall Plugs not supplied

**Assembly Instructions**

Place radiator in desired location and mark out position of holes on wall near top & ends of radiator.

Drill 10mm diameter holes in wall to a minimum depth of 65mm and insert wall plugs (A).

Screw wall stays (B) into wall.

Adjust wall stay plastic restraint (C) to the vertical position, reposition radiator with wall stay (B) between radiator columns and plastic restraint (D) horizontal against rear of radiator columns.

Swivel plastic restraint (C) to the horizontal position and tighten nut (E) with long reach 10mm socket driver.

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 '13 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.*

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