



All dimensions shown are in millimetres

All steel construction: **dia 25mm x 1.2mm tubes**
dia 26mm x 1.5mm headers

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

Immersion heater rating: **IPX4 or better**

* does not include immersion heater

Model	Height* ± 2mm	Width ± 2mm	Finish	Output Watts	Weight kg
OVSS080050EAZK	796	496	painted	400	12.3
OVSS080060EAZK	796	596	painted	500	14.4
OVSS120050EAZK	1196	496	painted	600	17.9
OVSS120060EAZK	1196	596	painted	600	20.7
OVSS150050EAZK	1556	496	painted	600	23.7
OVSS150060EAZK	1556	596	painted	600	27.5
OVSS185050EAZK	1876	496	painted	600	28.0
OVSS185060EAZK	1876	596	painted	600	32.3
OVSC080050EAZK	796	496	chrome	200	12.1
OVSC080060EAZK	796	596	chrome	200	14.1
OVSC120050EAZK	1196	496	chrome	400	17.7
OVSC120060EAZK	1196	596	chrome	400	20.5
OVSC150050EAZK	1556	496	chrome	500	23.6
OVSC150060EAZK	1556	596	chrome	600	27.5
OVSC185050EAZK	1876	496	chrome	600	28.0
OVSC185060EAZK	1876	596	chrome	600	32.3

Issue 1.0



Tools & Material Required

- Tape measure
- Electric drill
- Masonry drill bit - 8mm diameter
- Spirit level
- Stepladder (for taller radiators)

Key	Component	Qty
A	Bracket Post	4
B	Spacer	4
C	Wall Plug	4
D	Bracket	4
E	Screw - 6mm dia x 50mm	4
F	Washer	4
G	Grub Screw	4
H	Allen Key	1

Assembly Instructions

Screw bracket posts (A) & spacers (B) onto studs on the rear of the radiator.

Accurately mark out bracket holes on wall using spirit level.

Drill four 8mm diameter holes to a minimum depth of 65mm & insert wall plugs (C).

Screw brackets (D) into wall plugs (C) with screws (E) & washers (F).

Slide bracket post (A) on radiator into bracket (D) and secure in position by tightening grub screw (G) with allen key (H).

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.

