

All dimensions shown are in millimetres

Test pressure: 22.5 BAR
Max working pressure: 15 BAR
Max working temperature: 90° C

All stainless steel construction: 30x30x1.5mm square headers

dia 18mm x 1.5mm round tubes

Connections: 1/2 inch BSP underside tappings

Heat output determined in accordance with EN 442

Manufactured in Russia for Bisque

Model	Output ΔT=50K Watts	Output ΔT=60K Watts	n	Water Content litres	Weight kg	Height ± 2mm	Length ± 2mm	Tapping Centres ± 2mm	Fixing Centres ± 5mm
OLA 60-50	145	181	1.20	1.5	4	600	480	450	450
OLA 90-30	158	199	1.27	1.7	4	900	300	270	270
OLA 90-50	174	218	1.24	2.0	5	900	480	450	450
OLA 120-30	204	256	1.26	2.3	5	1200	300	270	270
OLA 120-50	232	292	1.27	2.7	7	1200	480	450	450
OLA 120-65	282	354	1.25	3.0	8	1200	630	600	600
OLA 155-30	263	331	1.26	3.0	6	1575	300	270	270
OLA 155-50	332	416	1.24	3.6	8	1575	480	450	450



Tools & Material Required

Suitable valves

PTFE tape

Silicone thread sealant

Tape measure

Allen key - 13mm & 12mm (when installing Bisque valves)

Spanner - 13mm & 14mm

Screwdriver - flathead

Pliers

Electric drill

Masonry drill bit

Spirit level

Stepladder (for taller radiators)

Key	Component	Qty
Α	Air Vent - 1/2"	1
В	Wall Plug	4
С	Bracket	4
D	Screw - Hex Head, 6mm dia x 60mm	4
Ε	Washer	4
F	Grub Screw	4
G	Allen Key	1

Assembly Instructions

Sufficient PTFE tape must be applied to valve-tail threads prior to their installation.

Silicone thread sealant should be applied to all threaded components manufactured with 'O-rings'.

Fit valve tails, using correct size Allen key.

Fit air vent (A).

Accurately mark out bracket holes on wall using spirit level.

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

Screw brackets (C) into wall plugs (B) with 6mm diameter x 70mm screws (D) & washers (E).

Offer radiator up to wall and slide square posts on the rear of the radiator into brackets (C).

Secure radiator in position by tightening Allen headed screw (F) with Allen key (G).

Plumb radiator to heating circuit with flow opposite air vent.

This radiator should be installed onto a central heating system that has been cleaned/flushed and contains water treatment and inhibitors in accordance with BS7593.



