



All dimensions shown are in millimetres

| Max working pressure: | 5 BAR |
|--------------------------|------------------------|
| Max working temperature: | 120° C |
| All steel construction: | dia 31.8mm round tubes |
| Connections: | 1/2 inch BSP tappings |
| | |

Heat output determined in accordance with EN 442

| Model | Output ΔT=30K Watts | Output ΔT=50K Watts | n | Water Content <i>litres</i> | Weight kg | Height ± 2mm | Length ± 2mm | Tapping Centres ± 2mm | Fixing Centres ± 5mm |
|-------|---------------------------|---------------------------|------|-----------------------------------|--------------|-----------------|-----------------|-----------------------------|----------------------------|
| OSBO | 128 | 246 | 1.23 | 3 | 10 | 850 | 600 | n/a | n/a |

BISQUE

FITTING INSTRUCTIONS

Screwdriver - flathead

Electric drill Masonry drill bit

OSBOURNE

Component **Tools & Material Required** Key Qty Suitable valves Α Air Vent 1 PTFE tape В Screw 12 Silicone thread sealant Allen key - 13mm & 12mm (when installing Bisque valves) Spanner - 13mm & 14mm

A 0 B

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 floor & wall.

Drill twelve fixing holes. Screws (B) are supplied but ensure that appropriate fixings are used for the type of wall the radiator is being mounted on. Screw radiator to floor & wall.

Plumb radiator to heating circuit. To enable more efficient bleeding of the radiator, it is recommended that the flow enters the radiator in the righthand header.

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.

BISQUE

