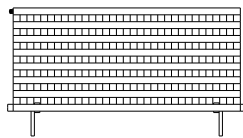
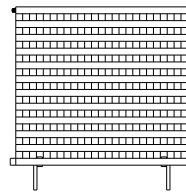


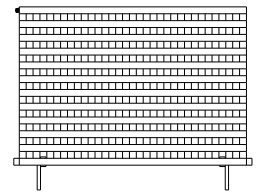
ZCL-37-62



ZCL-37-82



ZCL-57-62



ZCL-57-82

All dimensions shown are in millimetres

Test pressure: **13 BAR**  
 Max. working pressure: **10 BAR**  
 Max working temperature: **100° C**  
 All steel construction: **25mm square x 1.5mm tubes**  
 Connections: **½ inch BSP bottom opposite end tappings**

Heat output determined in accordance with EN 442 @ ΔT=60K

Reg. Number EU-02007910.9

U.S. Patent Number 10/120,11

Manufactured for Bisque in Italy

**DISCONTINUED STOCK**  
 information for reference only

Model	Output Watts	Water Content litres	Weight kg	Height ±2mm	Length ±2mm	Piping Centres		Fixing Centres ±2mm
						ctr to ctr ±2mm	wall to ctr ±2mm	
ZCL-37-62	452	7.2	19	465	625	759	93	n/a
ZCL-37-82	598	9.5	24	465	825	959	93	n/a
ZCL-57-62	695	10.9	27	665	625	759	93	n/a
ZCL-57-82	914	14.3	35	665	825	959	93	n/a

**Tools & Material Required**

- Suitable valves
- PTFE tape
- Silicone thread sealant
- Tape measure
- Allen key - 13mm & 12mm (when installing Bisque valves)
- Screwdriver - small crosshead & medium flathead
- Electric drill
- Masonry drill bit - 10mm diameter

Key	Component	Qty
A	Air Vent - 1/4"	1
B	Wall Plug	2
C	Wall Stay	2
D	Screw - 7mm dia x 70mm	2
E	Clamp	2
F	Screw - Csk Head, 5mm dia x 25mm	2
G	Air Vent Key	1

**DISCONTINUED STOCK**  
 information for reference only

**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).
- Place radiator in desired location and mark out position of holes for wall stays.
- Drill 10mm diameter holes in wall to a minimum depth of 65mm and insert wall plugs (B).
- Attach stays (C) to wall with screws (D).
- Replace radiator back into position, lifting slightly to locate on wall stays (C).
- Fix clamps (E) to wall stays (C) with screws (F) and tighten.
- Plumb radiator to heating circuit with flow opposite air vent.

