

Warranty

If any fault arising from the manufacturing processes is found in a new radiator and if after consultation with Waterware, the product is returned, within **10 YEARS** for inspection and or testing, Waterware will repair or exchange the product at its sole discretion.

Any costs associated with the removal, replacement and return of any faulty product are not accepted without prior arrangement with Waterware. Under no circumstances will such costs be accepted by Waterware for products purchased and installed in remote, rural and or locations greater than 50km's from the point of purchase.

Warranty does not apply where faults arise from;

- normal wear and tear to surface finishes
- normal maintenance, cleaning or tuning requirements or faults that are a result of minimum maintenance requirements not being followed.
- foreign matter in the water supplies.
- water supplies that do not meet normal expected municipal water quality standards.
- installation in a manner not in accordance with the manufacturers recommendations or relevant NZ and or Australian Standards and local plumbing codes including G12.
- environment operating conditions that are outside the minimum and or maximum recommendations

Evidence must be produced which confirms the relevant product was purchased from a known customer of Waterware to validate any claim.

Obligations accepted by Waterware are....

In addition to all other rights and remedies had by the Purchaser in law in respect of the product and does not limit the right the Consumer may have under the Consumers Guarantee Act 1993.

Subject to the exceptions and conditions previously listed, all expressed or implied conditions, statements warranties as to the quality of fitness on any purpose of a product or otherwise are hereby expressly excluded to the fullest extent permitted by law except under conditions and warrants which cannot be legally excluded by law and which are intended in the contract for the supply of the valve by the Trade Practises and any other Act of Law.

fondital



BLITZ ALUMINIUM RADIATORS INSTALLATION MANUAL



Caleffi Project Set

Kit contains polished chrome radiator and lock-shield valves, Connectors and thermostatic head.

Caleffi High Style Set

Convertible radiator valves and lockshields 400 series, Connectors and thermostatic head.

WATERWARE

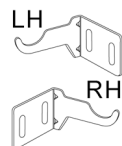
09 273 9191
info@waterware.co.nz
waterware.co.nz

SPECIFICATIONS	HEIGHT(B)	WIDTH	OUTPUT(W)	#SECTIONS
RBS350480	427	480	764	6
RBS350640	427	640	1019	8
RBS350800	427	800	1274	10
RBS350960	427	960	1528	12
RBS350112	427	1120	1783	14
RBS600480	676	480	1145	6
RBS600640	676	640	1527	8
RBS600800	676	800	1909	10
RBS600960	676	960	2291	12
RBS600112	676	1120	2673	14
RBG180320	1866	320	1536	4
RBG180480	1866	480	2304	6

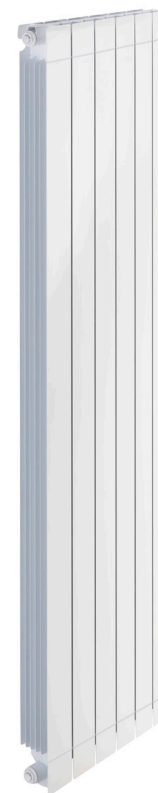
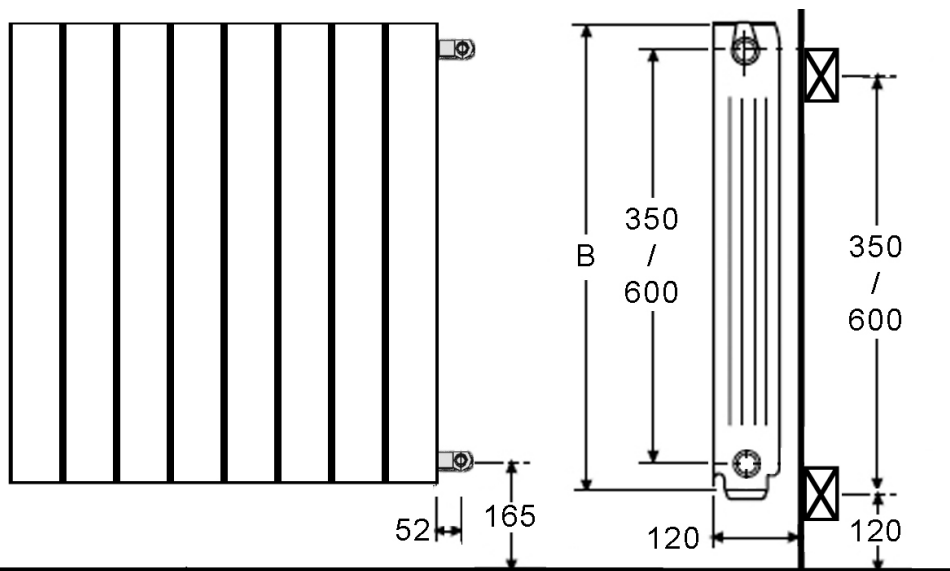
Outputs calculated with 85°C flow, 75°C return

Brackets

Two left and two right brackets are supplied with each radiator. The hook passing between the sections.

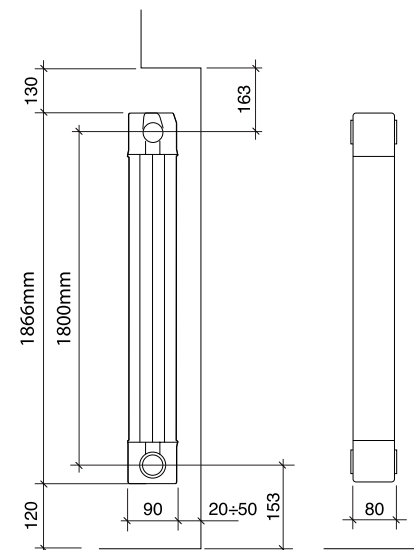


Dimensions



The Garda S/90

The Garda S/90 provides an intelligent and flexible solution to meet today's housing requirements. Its main feature is optimal space-saving as it extends vertically. Blends in with any style of furnishing. Available in 2 models.



Features

- 4 x ports for either angle or straight radiator valves.
- Supplied with brackets, plugs and manual air vent.
- All surfaces treated with an anti corrosion treatment, primed then finished with RAL 9010 white epoxy polyester powder coat.
- Maximum working pressure 10 bar, factory tested to 13 bar.
- Shipped in carefully designed durable packaging.
- Produced according EN 442 standard.

Radiator Valve Template (sold separately)

horizontal only

The metal pipe template simplifies and makes easy installations where angle radiator valves are used. The template has 4 pre-punched holes for the various size radiators. Install the template directly on the wall frame by folding the foot and fixing it to the top of the bottom plate. Feed the radiator pipes through the template and leave in place to ensure correct pipe alignment when the wall lining is installed.

