

Heatwave

Material

The Heatwave is a modular radiator cast from polyconcrete, which is composed of a mixture between mineral and synthetic materials. The modules can be joined together very easily. Inside the Heatwave the water flows through AISI 304 specification stainless steel tubing. As standard the Heatwave is available in four compositions and two stone colours. The surface of the Heatwave is smooth, matt and seamless.

Central heating system: Pressure test: 8 bar Working pressure: 6 bar

Standard colours:

Stone Grey and Black matt

Provided with a nickel plated manual valve with handwheel.

Connection to the wall:

 $2 \times 1/2$ " male (extension included) or connection on manual valve: $2 \times M24$ 19/". Stainless steel wall fixings are supplied together with a paper template to help the installer when mounting the radiator. The Heatwave can be mounted in any orientation through 360°. The heat output calculations are provided in accordance with European standard EN442 (75/65/20°C). The manual Heatwave valve (included in set) can be connected to plastic central heating service pipes, synthetic tube, RPE/ALU, copper tube or steel pipe.

Weight:

Small = 12 kg Medium = 24 kg Large = 48 kg Extra-large = 72 kg

Air venting: inside the Heatwave there is a flexible stainless steel tube following the contours of the Heatwave. As a result of this construction no accumulation of air is possible. It may be necessary to carry out air venting elsewhere in the central heating system if accumulation occurs (eg. in pipe work, boiler or manifold without automatic air vents).