



# EcoSlimline

Electric Radiator Technical Sheet

Approvals



EcoDesign  
Compliant



SGS Cert.: PS/15/MAD/01850  
CB Cert.: BE-6367/M1/B2

## Technical Specifications

### Key Features

Dry technology ceramic core electric radiator, specially designed for a slimline profile, light weight for modern construction internal walls and featuring twin heating elements. The Slimline radiators combine two heat generating systems:

### Finned Heating Element

Mounted at the bottom of the internal space, the finned heating element has a hugely increased surface area. This dramatically increases the warm airflow from the radiator, producing a rapid warm up time when compared to fluid filled or pure ceramic radiators. This rapidly emits warm air into the room.

### Lightweight Ceramic Core with Heating Element

As with the current range of radiators, the ceramic core has excellent thermal mass, keeping a room warmer for longer once up to temperature. The ceramic core in the slimline is used to maintain the room temperature and works in conjunction with the finned heating element. The shielded resistors encased inside the ceramic blocks use the minimum power required to keep the temperature stable and comfortable, providing extraordinary thermal inertia and minimum energy consumption.

As with all our electric heating products, the body is constructed from aluminium. Internally we have added airflow management to improve heat recovery into the room.

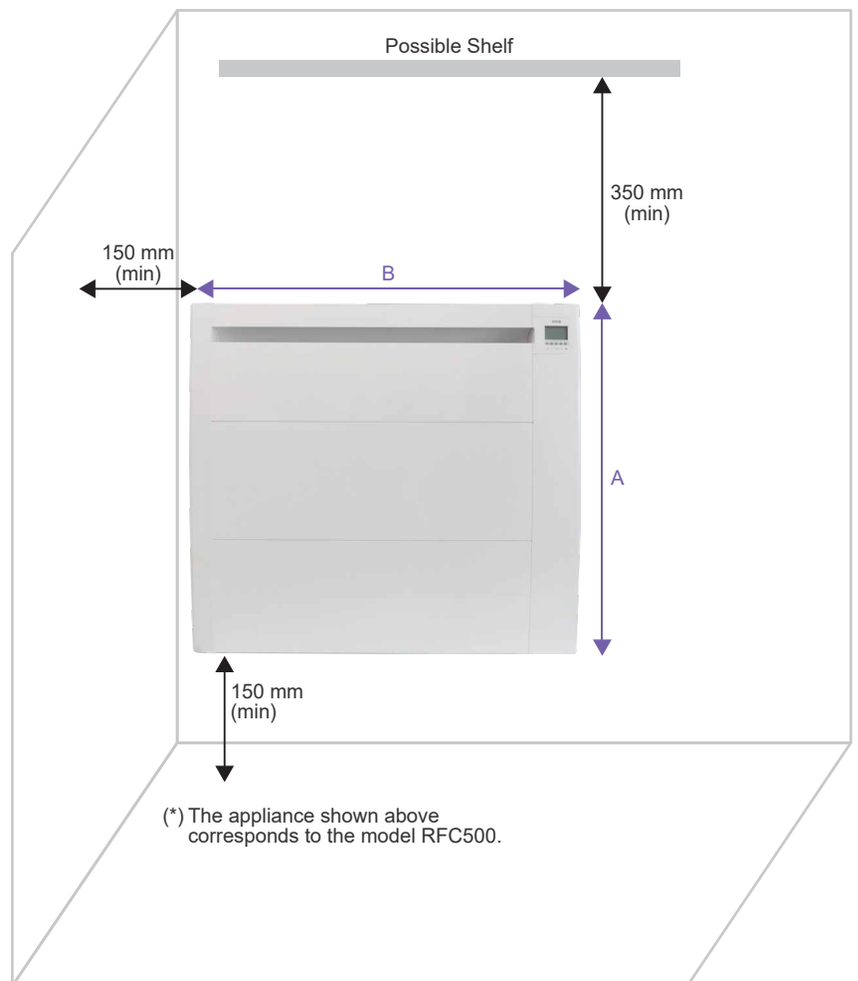
### Features

- 4 Powers; 750 watt, 1000 watt, 1500 watt & 2000 watt
- Electronic chrono-thermostat with backlit blue LCD screen
- Daily and weekly programming
- Comfort, economic and anti-frostmode
- Safety heat limiter
- Double side fairing
- Wall-mounting brackets kit included
- Extruded aluminium radiator
- Power consumption meter
- Open windows detection
- IP24 class II. Pilot wire 6 programmes (France)

Lightweight ceramic core with encased heating element for increased thermal inertia and optimum running costs.

Finned heating element increases heating surface area, allowing a more compact design and rapid heat up time. Work in conjunction with the ceramic core.

Model	750w	1000w	1500w	2000w
Voltage	230V~			
Loading	0.75kW	1.00kW	1.50kW	2.00kW
Frequency	50Hz			
Electrical Protection Class	Class II			
IP Rating	IP24			
Height (A)	590 mm			
Width (B)	395 mm	525 mm	655 mm	785 mm
Depth	75 mm			
Fixing Points	Easy installation to wall using the template supplied with each model.			
Clearance	150 mm			
Weight	6.2 kg	9.4 kg	12.7 kg	13.4 kg
Colour	White			
Warranty	2 Years			



## Need Help or Technical Support?

Contact our team on 01484 21 31 51 or [info@verismartheating.com](mailto:info@verismartheating.com)



Our vision is to deliver market leading electric heating products and smart heating solutions for all. We believe that affordable, reliable and sustainable warmth is a basic human right and therefore we are supporting UN Global Goals 7 (affordable clean energy) and Goal 12 (responsible consumption).