

Energy saving, style and comfort in perfect harmony!

Haverland's 'Designer' TT is very popular and meets the rapidly growing demand for aesthetically pleasing, contemporary design. There are six different sizes of radiators and a variety of thermal outputs from 500W to 1800W.

NEW built-in energy monitor*

The new version of the 'Designer' TT models will have a

built-in Energy Monitor. This new feature encourages end-users to monitor energy use and

make reductions in

radiator temperature settings by, for example, one or two degrees. This simple action results in making significant energy savings – without impairing thermal comfort!





230V 447 x 580 x 100 Weight 11 Kg 4 Elements 6 Elements

Model RC 4 TT

750W 230V 606 x 580 x 100 Weight 15 Kg

230V 765 x 580 x 100 Weight 19 Kg 8 Elements



Model RC 8 TT Model RC 10 TT

1250W 230V 924 x 580 x 100 Weight 23 Kg

10 Elements

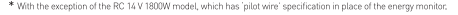


For low, medium and high thermal output installations

Applications: Houses, apartments, shops, offices, etc.

1500W 230V

1083 x 580 x 100 Weight 27 Kg 12 Elements



1000W



Summary of main features

- 'State-of-the-art' energy management
- High precision, chrono-thermostatic control
- Digital programming
- 7 heating schedules + 1 bespoke
- Built-in energy monitor*
- Six radiator sizes and thermal outputs

Designer RC 14 V specification

This 1800W radiator can be used in conjunction with Designer TT models to provide heating in a larger room or area.

The RC14 V has a 'Pilot Wire' specification. This means that an RCV heating system in a large area such as a hotel banqueting hall can be partitioned and controlled separately via a standard Pilot Wire programmer.

Applications: Churches, village halls, museums, hotels or any large area.

Contact Haverland for more information.



Model RC 14 V*

1800W

230V

1242 x 580 x 100

Weight 31 Kg

14 Elements





500W