

 Smart Radiator

RCTT "Connect"

The comfort you need.



HEAT RADIATOR

RCTT "Connect"

WiFi technology and easy programming from mobile device!

At Haverland we took a step forward in technology. We have created a WiFi radiator with GPS operation managed from our application "Haverland App".

Our exclusive WiFi pairing system will allow you to connect your **RCTT "Connect"** radiators directly to your router, without the need for any additional configuration.

The best way to control your comfort. Manage your **RCTT "Connect"** radiators and their programming without worries. If your WiFi connection is lost, the radiator will continue to work without any problem.



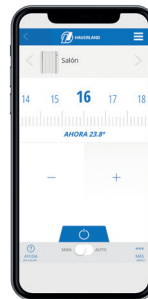
Control panel



Dynamic fluid with high thermal inertia



Haverland APP



RCTT4C



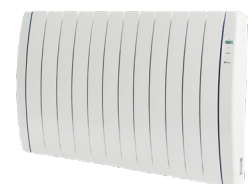
RCTT6C



RCTT8C



RCTT10C



RCTT12C

SPECIFICATIONS & FEATURES

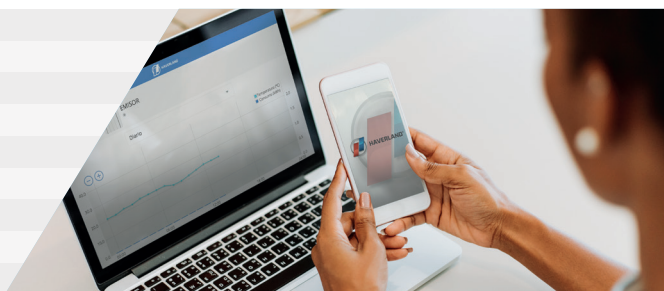


Fully controlable digital thermostat.
 Built in energy monitor.
 Wi-Fi technology and easy programming.
 3 modes: comfort, economy & anti-freeze.
 Daily, weekly & weekend programming options.
 Dynamic fluid with high thermal inertia.
 High precision digital chronothermostat $\pm 0.2^{\circ}\text{C}$.
 Safety thermal limiter.
 Wall template & installation kit included.
 Power cord with UK plug.



Functions from "Haverland APP"

Turn on your radiators before you get home.
 Remotely lock your radiators.
 Adjust the temperature individually or together.
 Program hour by hour, day by day.
 Control your electric consumption.
 Daily, weekly & monthly consumption reports.
 Turn off your radiators when you leave home.
 Multiplatform (smartphone, tablet & MAC/PC).



Reference	Output (W)	Voltage	Dimensions (mm)	Fins
RCTT4C	600	230	484x572x100	4
RCTT6C	900	230	617x572x100	6
RCTT8C	1200	230	750x572x100	8
RCTT10C	1500	230	930x572x100	10
RCTT12C	1800	230	1036x572x100	12



EVERYDAY COMFORT
 No worries

Smart radiator
 RCTT "Connect"



QUALITY & CONFIDENCE



www.haverland.co.uk
Haverland UK Limited
Tel: 0330 3651 940 | haverland@haverland.co.uk