



The electric heating specialist







Thermal Transmitters

"RCTT Models"



- Low power consumption.
- Easy to install.
- Energy saving.
- Improved design.
- No plumbing required.
- Ecological.

Technical Information

- Five models.
- User defined programming plus 7 factory pre-sets.
- A decorative item for your home.
- Comfort, economy and antifrost temperature setting.
- Digital LED with 7 day programming.
- High thermal inertia heating oil.
- Perfect balance between heating and disipation elements.
- Easy-to-reach keypad.
- Wall supports and mounting pattern included.
- Power cord with connecting plug included.
- Ten year guarantee (radiator block seal).
- Three year guarantee on electronic.



lechnical characteristics

Model	Watts	Volts	Measurements(mm)	Elements	Trade Price £
RC 4 TT	500	230	435x580x94	4	273
RC 6 TT	750	230	593x580x94	6	339
RC 8 TT	1000	230	751x580x94	8	387
RC 10 TT	1250	230	909x580x94	10	431
RC 12 TT	1500	230	1067x580x94	12	474



Thermal Transmitters

"RCA Models"



- Design, simplicity and safety in a single unit.
- Easy to install.
- Energy saving.
- Improved design.
- No plumbing required.
- Ecological.

Technical Information

- Five models.
- A decorative item for your home.
- High thermal inertia heating oil.
- Perfect balance between heating and disipation elements.
- Easy-to-reach controls.
- Wall supports and mounting pattern included.
- Power cord with connecting plug included.
- Ten year guarantee (radiator block seal).
- Three year guarantee on electronic.

Technical characteristics

Model	Watts	Volts	Measurements(mm)	Elements	Trade Price £
RC 4 A	500	230	435x580x94	4	197
RC 6 A	750	230	593x580x94	6	243
RC8A	1000	230	751x580x94	8	295
RC 10 A	1250	230	909x580x94	10	349
RC 12 A	1500	230	1067x580x94	12	402



Towel Rails

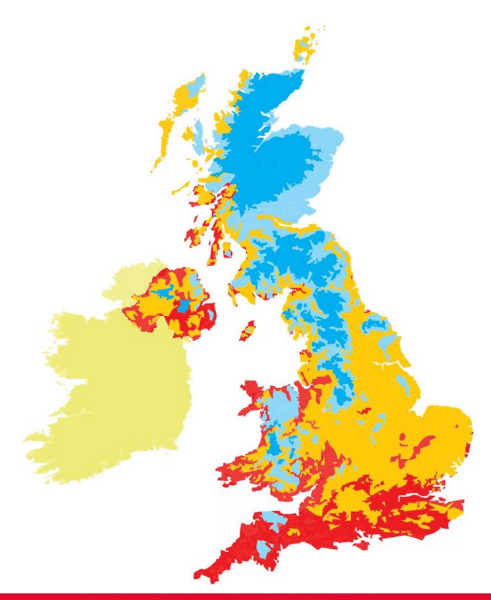


Technical characteristics

Model	Watts	Elements	Volts	Measurements (mm)	Infra-red	Trade Price
TE-425-E	425	17	230	500x 800x110	No	208
TE-700-E	700	25	230	500x1200x110	No	257
TE-700-I	700	25	230	500x1200x110	Yes	334

Wall supports and mounting pattern included.

UK Climate Areas



Heating Calculation Table W/m²

THERMAL TRANSMITTERS

		NO INSULATED		NORMAL INSULATED
	Facade Orientation	North	South	North South
	ZONE A	100	95	90 80
CLIMATIC ZONE	ZONE B	105	100	95 85
CENTRATIO ZONE	ZONE C	110	105	100 90
	ZONE D	115	110	105 95

Floor - Ceiling Height of 2.5 m max. with power supply of 230 V.



Marsan Industrial, S.A.



Ctra. San Martín de Valdeiglesias, km-2,200 P. Code 28925 Alcorcón - Madrid - Spain Tel. +34916427020 - Fax. +34916191950 www.haverland.com info@haverland.com