

THERMAL INERTIA RADIATORS

Our Thermal Inertia Radiators provide the maximum optimisation in energy consumption, ensuring that energy is not wasted unnecessarily, providing 100% efficiency.

GABARRÓN ranges of Thermal Inertia Radiators use two different types of technology: **ecofluid** based on an optimum thermal inertia and heat transfer through a low viscosity and environmentally friendly thermo fluid, and **ecoSeco** Technology, a real innovation in heat transference based on a primary core and a secondary heat amplifier.

The high quality design of the aluminium elements, allows a natural convection of air through the radiator, providing perfect heat distribution, radiation and a thermal inertia that ensures very low running costs.

GABARRÓN Thermal Radiators do not require liquid or gaseous fuels and they do not release any type of combustion or emission into the atmosphere. They use electricity as the safest, cleanest and most ecological option on the market.

Main Technical features for all models

- ▶ ETCO, Electronic Triac Control Optimiser, to manage and restrict the flow of electricity.
- ▶ Exclusive security system with a 1-year memory backup.
- ▶ Built-in electronic ambient thermostat $\pm 0,1^{\circ}\text{C}$ accuracy.
- ▶ Three-mode temperature selector: Comfort, Economy and Frost-protection.
- ▶ Thermal safety cut out.
- ▶ Stylish aluminium body finished in RAL 9010 powder coating.
- ▶ Fitted with mains cable.
- ▶ Patented safety wall fixing brackets for ease of installation.
- ▶ Maintenance free.

OTHER ELNUR ELECTRIC HEATING SOLUTIONS:

- ▶ Storage Heaters
- ▶ Ecombi - the smart energy saving system
- ▶ Towel Rails
- ▶ Panel Heaters
- ▶ Electric Combi and System Boilers
- ▶ Infra-Red Radiators



ELNUR UK Limited
Unit 1, Brown Street North
Leigh, Lancashire
WN7 1BU
Tel.: 01942 670119
Fax: 01942 670462
esales@elnur.co.uk

www.elnur.co.uk

© All rights reserved. As part of the continuous improvement policy, ELNUR, S.A. reserves the right to alter or modify any specifications without notice.

Gabarrón
Manufacturing Excellence



THERMAL INERTIA RADIATORS

Leave everything to ELNUR and have time for what really matters.



RKS RANGE



RKS8L Digital control with built-in programmer. Built-in options for pilot wire and CPL mains borne central programming.

- ▶ Blue backlight LCD display.
- ▶ Keyboard lock.
- ▶ Digital temperature selector for displaying real temperature and set up temperature.
- ▶ Weekly / daily programmer.
- ▶ Adjustable digital thermostat.
- ▶ Class II insulation.
- ▶ Rear mounted On-Off switch.

RKS8Hi Digital control. Built-in options for pilot wire and CPL mains borne central programming.

- ▶ Blue backlight LCD display.
- ▶ Keyboard lock.
- ▶ Digital temperature selector for displaying real temperature and set up temperature.
- ▶ Adjustable digital thermostat.
- ▶ Class II insulation.
- ▶ Rear mounted On-Off switch.

MODEL	RKS4L	RKS6L	RKS8L	RKS10L	RKS12L	RKS14L
N. of modules	4	6	8	10	12	14
Input	W 500	750	1000	1250	1600	2000

MODEL	RKS4Hi	RKS6Hi	RKS8Hi	RKS10Hi	RKS12Hi	RKS14Hi
N. of modules	4	6	8	10	12	14
Input	W 500	750	1000	1250	1600	2000

RX RANGE



RX6E Digital control with built-in programmer.

- ▶ Digital display for clock, selected temperature, room temperature and programming, etc.
- ▶ Weekly/daily programmer.
- ▶ Flat lockable keyboard for easy cleaning.
- ▶ Adjustable digital thermostat.
- ▶ On-Off switch built-in to front fascia.
- ▶ Class I insulation.
- ▶ Steel body with extruded aluminium front and upper panel.
- ▶ Compatible with our wireless window contact energy saver system, offered as an accessory.

RX6P Analogue control.

- ▶ Analogue temperature selector and working mode.
- ▶ On-Off switch built-in to front fascia.
- ▶ Class I insulation.
- ▶ Steel body with extruded aluminium front and upper panel.
- ▶ Compatible with our wireless window contact energy saver system, offered as an accessory.

MODEL	RX4E	RX6E	RX8E	RX10E	RX12E	RX14E
N. of modules	4	6	8	10	12	14
Input	W 500	750	1000	1250	1600	2000

MODEL	RX4P	RX6P	RX8P	RX10P	RX12P	RX14P
N. of modules	4	6	8	10	12	14
Input	W 500	750	1000	1250	1600	2000

RF RANGE



RF8E Digital control with built-in programmer.

- ▶ Digital display for clock, selected temperature, room temperature and programming, etc.
- ▶ Weekly/daily programmer.
- ▶ Adjustable digital thermostat.
- ▶ Flat lockable keyboard for easy cleaning.
- ▶ On-Off switch built-in to front fascia.
- ▶ Class I insulation.
- ▶ Compatible with our wireless window contact energy saver system, offered as an accessory.

RF8P Analogue control.

- ▶ Analogue control.
- ▶ On-Off switch built-in to front fascia.
- ▶ Class I insulation.
- ▶ Compatible with our wireless window contact energy saver system, offered as an accessory.

MODEL	RF4E	RF6E	RF8E	RF10E	RF12E	RF14E
N. of modules	4	6	8	10	12	14
Input	W 500	750	1000	1250	1600	2000

MODEL	RF4P	RF6P	RF8P	RF10P	RF12P	RF14P
N. of modules	4	6	8	10	12	14
Input	W 500	750	1000	1250	1600	2000