

## KYROS SHORT

ELECTRIC RADIATOR WITH THERMAL FLUID

- High-purity 100% recycled aluminium body
- High heat transfer thermal fluid
- Wall-mounted, easy to install

Protection Grade

- TFT screen and mechanical keypad
- 24/7 programming with 4 editable pre-installed heating programs
- Compatible with Rointe AIR or BASIC remote controls (sold separately)
- Energy-saving functions: Open Windows, User mode
- Energy efficiency tech: Fuzzy Logic Energy Control
- Works with renewable energy sources like solar/PV for sustainable heating
- Guarantee: 10 years body | 3 years electronics



Rointeão

MODEL	KRI1100RADC3	KRI1300RADC3	KRI1600RADC3	
TECHNICAL CHARACTERISTICS				
No. Heating Elements	11	13	15	
Nominal Power (W)	1,100	1,300	1,500	
Effective Power (W) <sup>1</sup>	418	494	570	
Voltage (V)	220-240	220-240	220-240	
Frequency (Hz)	50	50	50	
Current (A)	4.8	5.7	6.5	
Finish	White RAL 9016			
DIMENSIONS				
Height (mm)	420	420	420	
Width (mm)	990	1,150	1,310	
Depth (mm)	95	95	95	
Installed Depth (mm)	118	118	118	
Weight (kg)	15.2	18.8	21.6	
Heats Room Size (m <sup>2</sup> ) <sup>2</sup>	up to 8	up to 9	up to 11	
DIAGRAM				
33 100 100 100 100 100 100 100 100 100 1	990 1,150	1,310	) )	
MATERIALS	1			
Body	High purity aluminium (100% recycled)			
Control Panel / End Casing	Fire-proof PC/ABS (non yellowing)			
Interior	Oil filled			
Heating Technolgy	Thermal Fluid tech			
ELECTRONICS	T. T			
Battery	3V			
Electronic Components	SMD			
Energy Control Element	TRIAC			
Temperature Sensor	NTC High Precision ± 0.1°C			
Cable Length	1.7 m			
Plug	UK 3 Pin with 13A fuse			
SAFETY	1			
Safety Thermostat & Overheat Detection	√ 			
IP Rating	IP24			
Drotaction Crada	Class			

Class I



## KYROS SHORT

ELECTRIC RADIATOR WITH THERMAL FLUID

MODEL	KRI1100RADC3	KRI1300RADC3	KRI1600RADC3		
TEMPERATURE					
Manual Adjust Temperature		7 to 30°C			
Temperature modes		Off, Anti-Frost, Eco, Comfort			
Anti-Frost Temperature	UTT, AntI-Frost, Eco, Comfort 7°C				
Eco Range Temperature	7°C 7.5 to 18.5°C				
Comfort Range Temperature	19 to 30°C				
Ambient Temperature Stability <sup>3</sup>	± 0.25 °C				
ENERGY SAVING TECHNOLOGIES & FUNCTIONS					
Energy Control Technology	Fuzzy Logic I	Energy Control - up to 62% less of its nom	inal power <sup>1</sup>		
Programming		24/7			
Preset Heating Programs	 √				
Adaptive Start	· · · · · · · · · · · · · · · · · · ·				
Open Windows	·				
User mode	✓				
Hotel mode	• •				
Presence Detector					
Pilot Wire	Only when specifically ordered				
Programming modes	Manual/Automatic				
Consumption Meter					
CONTROLS & INTERFACE					
Operation Via Rointe Heating App		-			
Operation Via Remote Control	√				
Operation Via Control Panel	· · · · · · · · · · · · · · · · · · ·				
Screen	1.77" TFT				
Interactive Menus	√				
Control Panel Lock	Via control panel				
Remote Control Lock	Via Rointe AIR or BASIC remote control				
Keypad	Markenne vina of breide control				
WIFI CONTROL & TECHNOLOGIES					
Built-In WiFi (2.4 GHz)		-			
WiFi Direct <sup>4</sup>	-				
Rointe Heating App Control	-				
Rointe Heating App Platforms	-				
Works with Amazon Alexa & Google Assistant	-				
Control by Geolocation					
True Real Power Consumption meter	· ·				
Cost & Consumption control					
Customisable Screen Colour					
Comfort Index 5	-				
AIH System 5					
INSTALLATION					
Mounting	Wall				
Direction	Horizontal				
Supplied With	Plug, Cable, Installation Kit (template, brackets, screws), User Manual				
PACKAGING INFORMATION					
Height (mm)	500	500	500		
Width (mm)	1,010	1,190	1,350		
Depth (mm)	140	140	140		
Gross Weight (kg)	17	21	24		
GUARANTEE					
Aluminium Body Guarantee	10 years				
Electronic Components Guarantee	3 years				

Rointeoo 0000



## KYROS SHORT

ELECTRIC RADIATOR WITH THERMAL FLUID

MODEL	KRI1100RADC3	KRI1300RADC3	KRI1600RADC3		
<b>APPROVALS, CERTIFICATIONS &amp; CONFOR</b>	MITIES				
CE		✓			
UKCA		$\checkmark$			
NF		-			
RoHS		$\checkmark$			
ERP Ready - LOT20		√			
ETIM Class		EC000593			
COMPATIBLE ACCESSORIES					
Protective Grill/Cover		$\checkmark$			
Remote Control (Infrared)		$\checkmark$			
Wheels		$\checkmark$			

Values based on the use of patented energy optimisation technology for a temperature of 21°C. Tested by independent laboratories. 2) In a cold climate zone classified by Rointe. Please use the Rointe online calculator for more accurate calculations according to location and room parameters: https://rointe.com/uk/calculate-heating/.
Temperature stabilisation measured over stationary period at 21°C. 4) Compatible with 2.4 GHz. No need for gateways or other connections. 5) Available from Q3/Q4 2023.

Available Finishes/Colours





00 Rointe.00 0000