



230V IP24C  

Kyros

Digital electric radiator with low consumption

equivalent consumption
COEFFICIENT

38%



4 pre-installed programs
(Common lifestyle, split shift, home life and office)



Interactive visual menu
with icons



Compatible with Air Control
remote (not included)



20 years guarantee on the body
+ 3 years on the electronics
(when you register your product)



TECHNICAL INFORMATION

Armoured steel heating element	✓
High purity aluminium elements	✓
Flame retardant side closures in PC/ABS	✓
Biodegradable, high heat transfer fluid	✓
Control panel with mechanical keypad	✓
Fuzzy Logic Energy Control technology	✓
Infrared communication	✓
Temperature stability	±0.25 °C
Air speed	< 0.1 m/s
Average surface temperature	43 °C
Protection Grade	IP24C

FUNCTIONS

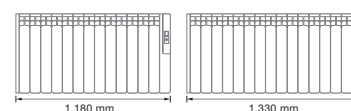
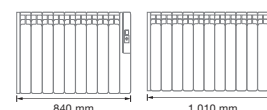
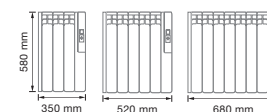
Anti-frost / Comfort / ECO / User mode	✓
4 pre-installed programs	✓
Interactive menu with icons	✓
Manual / Automatic function	✓
Open Windows function	✓
24/7 programming	✓

INSTALLATION

Template & installation kit	✓
-----------------------------	---

REGULATIONS & GUARANTEES

2004/108/CE Electromagnetic comp.	✓
2006/95/CE Low voltage directive	✓
UE 2015/1188 ECODESIGN (ERP)	✓
Guarantee on the aluminium body	20 years
Guarantee on the electronics	3 years



MODELS	KRI0330RAD3	KRI0550RAD3	KRI0770RAD3	KRI0990RAD3	KRI1210RAD3	KRI1430RAD3	KRI1600RAD3
Elements	3	5	7	9	11	13	15
Nominal Power (W)	330	550	770	990	1,210	1,430	1,600
Effective Power (W)*	125	209	293	376	460	543	608
DIMENSIONS							
Width x height x depth (mm)	350 x 580 x 98	520 x 580 x 98	680 x 580 x 98	840 x 580 x 98	1,010 x 580 x 98	1,180 x 580 x 98	1,330 x 580 x 98
Installed depth (mm)	120	120	120	120	120	120	120
CHARACTERISTICS							
Weight (kg)	7.7	12.2	16.4	20.4	24.1	25.9	32.1
Finishes	White RAL 9010						
EAN CODE	8436045917256	8436045917263	8436045917270	8436045917287	8436045917294	8436045917300	8436045917317

* In tests performed by independent laboratories (under the same parameters), a radiator with Fuzzy Logic Energy Control technology and another with Optimizer Energy Plus (the first Rointe energy control technology) were compared. A difference in energy consumption of 6.3% was obtained. This saving allows the radiators with Fuzzy Logic Energy Control to use an average power of only 38% of the nominal power. We define this as the equivalent consumption coefficient. If we multiply the nominal power by the equivalent consumption coefficient, we obtain the effective power. For more information please contact us.