Radiation Inertia Air quality Quick heating Ease of use

Cubo

DRY INERTIA RADIATOR FOR A GRADUAL RELEASE OF HEAT, WITH REDUCED ENERGY CONSUMPTION, WHICH

GUARANTEES ALL THE COMFORT OF A CENTRAL HEATING SYSTEM.

COLORS AVAILABLE















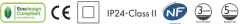
TECHNICAL FEATURES

- Dry inertia electric radiator in refractory stone
- Die-cast aluminum frame, straight shape
- Heating element in stainless steel
- Digital controls and LCD screen
- Comfort, Eco, Frost and Stand-by modes
- Weekly programming
- ASC Adaptive start control: to obtain the desired temperature, when you wish
- Window opening detection sensor
- Smart Lock
- Consumer behavioral indicator
- Adjustment from 0°C to 30°C
- Pilot wire 6 orders
- Available in 3 powers
- Quick and easy installation thanks to the kit for wall mounting included.

TECHNICAL DETAILS

FEATURES

POWER	N#	Α	В	С	WEIGHT
W	elements	mm	mm	mm	kg
1000	4	370	580	100	15
1500	6	530	580	100	22
2000	8	690	580	100	28









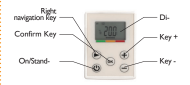




TECHNICAL GUIDE



INTEGRATED CONTROLS



THERMOSTAT FEATURES

- Functions: ECO and (ASC) Adaptive heating control.
- Program selected for Chrono mode.
- · Time or temperature configured.
- Daily program in Chrono mode.
- Modes: Stand-by, Chrono, Frost protection, Night, Comfort, Pilot cable.
- Functions: detection of window opening and key lock
- Day of the week



