

DRY INERTIA



- Radiation
- Inertia
- Air quality
- Quick heating
- Ease of use



Cubo

WIFI PLUS

ELECTRIC RADIATOR WITH TOP CONTROLS AND DRY INERTIA, WITH DIRECT WI FI CONTROLS, WITHOUT ADDITIONAL BRIDGES OR WALKWAYS, WHICH ALLOWS YOU TO MANAGE THERMAL COMFORT VIA SMARTPHONE REMOTELY AT ANY TIME

46

COLORS AVAILABLE



TECHNICAL FEATURES

- Thanks to the Deltacolor Confort app, the radiators can be controlled and programmed remotely
- Personalized comfort room by room: the app informs you about the room temperature and therefore you can adjust the desired temperature for each room.
- Smart heating scheduling: set a program that fits to your lifestyle. Choose the time and rooms you want to heat.
- Monitoring of consumption: Deltacolor Confort helps you improve your energy efficiency. Check on the App the history of the electrical consumption in kWh of the radiators in each room and optimize your heating



program.

- Fluid inertia electric radiator
- Die-cast aluminum frame, curved shape
- Heating element in stainless steel
- Touch screen digital controls in the high shoulder integrated with the radiator body with LED screen with WIFI DIRECT HOME AUTOMATION (direct connection to the home router without auxiliary bridges).
- Wi-Fi thermostat compatible with Amazon Alexa and Google Assistant. It therefore allows heating control via voice commands.
- 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
- Consumption meter on a daily, weekly, monthly and annual basis
- Adjustment from 0°C to 30°C
- Pilot wire Ø orders
- Available in 3 powers
- Quick and easy installation thanks to the kit for wall mounting included.

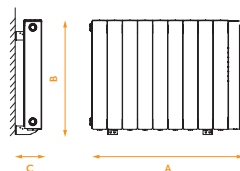


TECHNICAL DETAILS

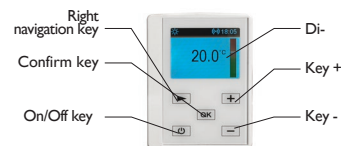
FEATURES

POWER	N#	A	B	C	WEIGHT
w	elements	mm	mm	mm	kg
1000	4	400	580	100	16
1500	6	560	580	100	23
2000	8	720	580	100	29

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 wire.
- Functions: detection of window opening and key lock
- Day of the week
- Consumption indicator



IP24-Class II

