

The easiest way to reduce energy consumption in heating and improve the quality of the air at your place:

Total control at your fingertips

It allows you to easy manage your heating system from your smart phone or tablet. Weekly and daily programming can be done directly on the device or by means of your smart phone or tablet downloading our APP.

High accuracy control thermostat to stabilize temperature and reduce consumption. Own developed Algorithm (HCC) operating with TRIAC. interfaces and based on PID technology to restricts consumption.

DUAL-KHERR stone inertia heat accumulationcore that stabilizes temperature and reduces consumption. Open window detector to stop heating process when a window is open.

Air treatment solution

PURE purifies the air in a room without the use of fans and standard filters. It uses anions to remove particulates, microbes and odors from the air

PURE makes the air healthier for people to breathe

It creates an anion curtain inside the radiator that purifies the air of bacteria, dust, cigarette smoke, moulds, soot, pollen and household odors.

PURE uses the hot convection air stream to clean in a natural way the air of the room.

PURE helps with particles that make us sick like viruses and bacteria. It is effective in removing odors and pollutants as small as 0.01 microns.



合

22.0

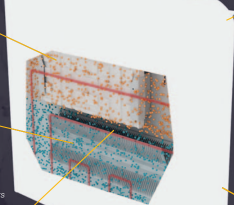
New PURE Control manager

- Intuitive and easy-to-use LCD display with safety lock.
- It displays real temperature and set up temperature.
- Three-level temperature selector: Comfort, Eco and Frost protection. Eco mode can reduce consumption by 21%.
- Weekly/daily programmer.
- Built-in electronic ambient thermostat.
- Own developed algorithm (HCC), based on PID technology and TRIAC interfaces.









Homogeneous and energy restriction with HCC algorithim and TRIAC management



Slim Design, powder coated steel structure

Intuitive and user friendly management control

You can easily program 24/7 the radiator performance directly on the keyboard or with your smart phone or tablet.

Technical Specifications

Voltage	230V
Frequency	50Hz / 60Hz
Input	1000 / 1300 / 1500/ 2000W
Connecting Plug	Standard UK Plug
Electric protection	Class II
Electronic room thermostat	Range 5°C - 30°C
IP Protection	IP20
Fitting System	Wall fitting with screws and plags (6mm)

Additional front infrared

radiationto increase comfort and

well being at your place

Transport Information

Model	Power (W)	Packaging dimensions (cm)	Weight (Kg)	Units per pallet* FTL LTL
62x49	1000	71x58x13	11	21 16
90x54	1500 / 2000	98x63x13	19	15 11
40x90	1300	98x53x13	14	15 11

Dimensions

