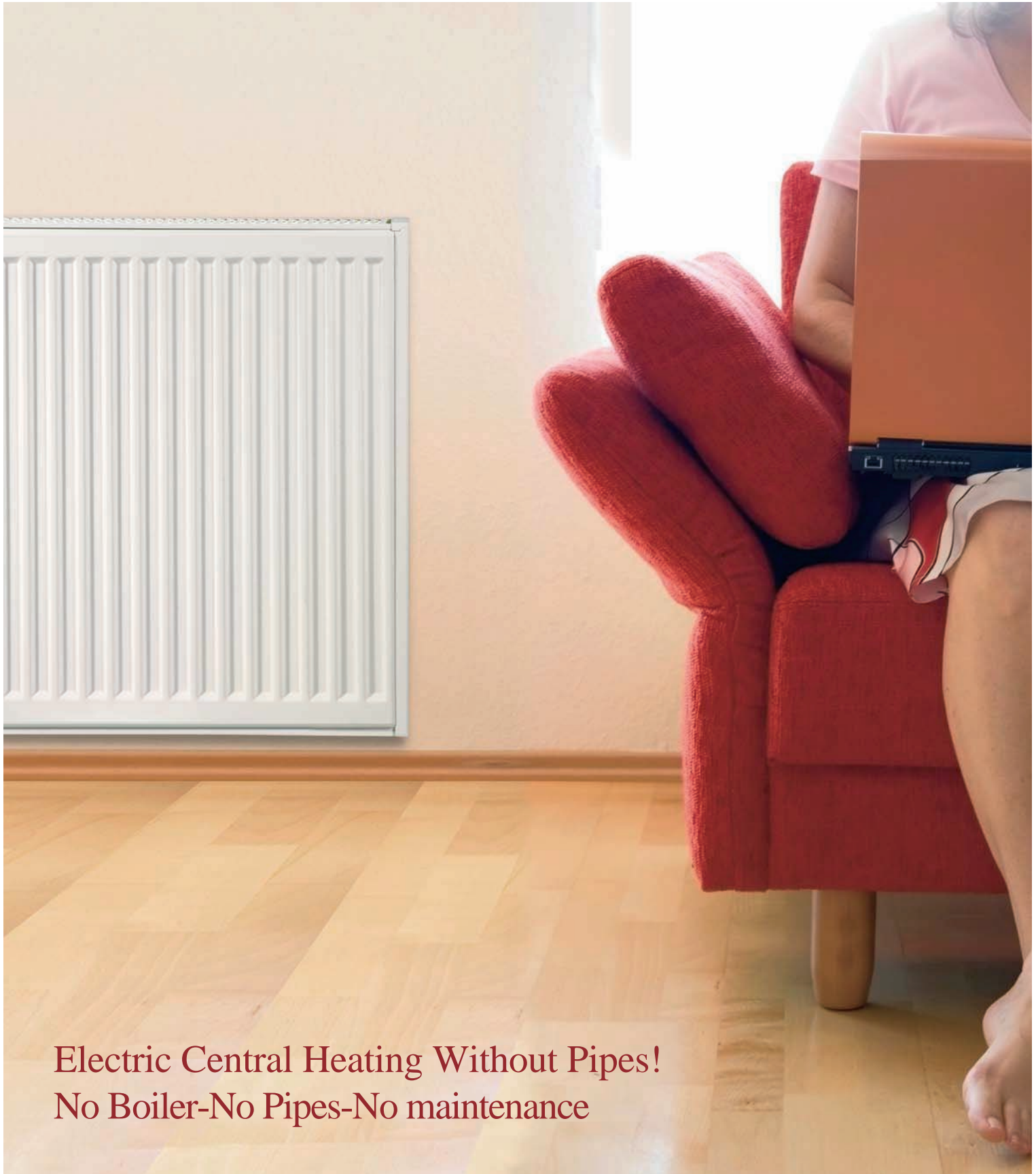




K/DK LINE



**Electric Central Heating Without Pipes!
No Boiler-No Pipes-No maintenance**

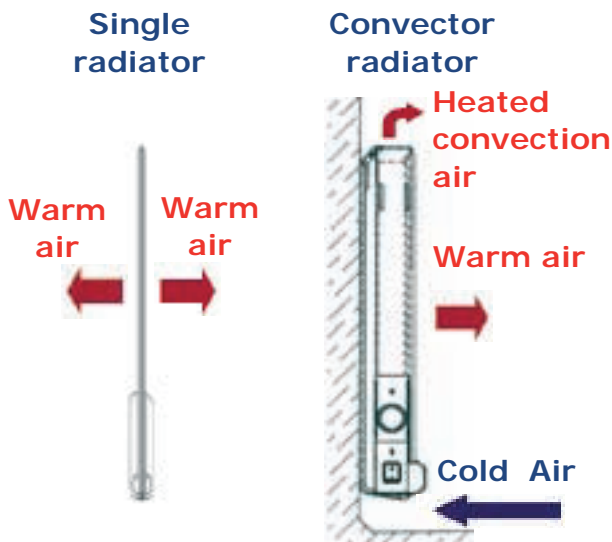
K Line



600mm height single panel convector radiator



300mm height single panel convector radiator



Electric oil filled convector radiator with electronic pulse thermostat

Convector radiators for those of you who demand absolute comfort in you house.

Heating efficiency:

Convector radiators increase the heating effect by approximately 30%, because of a completely different airflow compared to ordinary simple

(notice picture).

The radiators have 45 mm deep convector fins to the back of the heating panel

The deeper the convector the more efficient the radiator becomes The convector fins also make the surface temperature lower, and increases the efficiency.

Technical information

Thermostat features:

Thermostat sensitivity: $+0,1^{\circ}\text{C}$ to $0,4^{\circ}\text{C}$.

Thermostat control: From $+7^{\circ}\text{C}$ to $+35^{\circ}\text{C}$.

Antifreeze function: From $+7^{\circ}\text{C}$.

Over voltage/overheat protection:

The thermostat is provided with an over voltage protection and overheat protection.

The Thermal Fluid:

The internal thermal fluid expands and circulates when heated to heat the whole surface area. The fluid protects the radiator from inside corrosion. The fluid can not freeze.



Double convector series radiators from 800W to 2000W



300mm height Double convector

800 watt to 2000 watt double convectors are 100mm in depth.



DK Line

Electric oil filled double panel convector radiator with electronic pulse thermostat

Perfect to heat up larger rooms where a greater heat output is required.

The double convector heater is 60 % more heat efficient because of it's construction and air flow. The deep of the convection fins is 45 mm.

Technical information

Thermostat features:

Thermostat sensitivity: +0,1°C to 0,4°C.

Thermostat control: From +7°C to +35°C.

Antifreeze function: From +7°C.

The electronic pulse thermostat pulses every 45 seconds. It is air controlled and reacts to the temperature of the room.

Approvals:

S CE CB EN IP31

The convector series has **5 years guarantee**

Cables and wall holders:

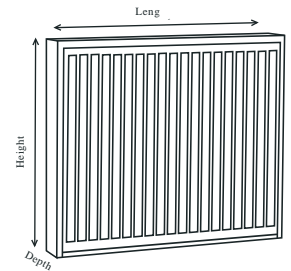
comes with wall holders and power cable.

Electronic analogue thermostat for accurate temperature control and simple operation.

Technical Specification

Model Ref.	Output (Watts)	Output (BTU)	Height	Length	Depth
K01(S)	750	2560	600	700	90
K02(S)	1000	3414	600	900	90
DK03(D)	2000	6828	600	900	90
DK04(D)	1600	5462	300	1400	100

(S) Single Panel
(D) Double Panel



Electrical products sold throughout the EU must bear the CE marking. However, as CE marking is self-declared, impartial testing is not required. Products bearing the S Mark (a voluntary certification) show that Intertek has independently tested and certified that the products fulfill valid safety requirements.



Electrorad UK Ltd.
 Head Office, Showroom and Warehouse:
 Unit 1, Clayton Park, Clayton Wood Rise, West Park Leeds. LS16 6RF
 Telephone: 0844 479 00 55
 info@electrorad.co.uk
 www.electrorad.co.uk