

BLISS™ 
INDOOR HEATING



**STYLISH
GENTLE
RELIABLE HEAT**

CONVECTIVE PANEL HEATER

24 hour
manual timer

Adjustable dial
temperature control

Easy to operate
On|Off function

Wall mounting bracket and
castor wheel set included

Safe, silent,
healthy heat

CONVECTIVE PANEL HEATER

Stylish cost effective heating

With European design and functionality, the stylish Bliss Euro convective panel heater will blend elegantly into any room. Designed for easy operation and cost effective heating.

The heating element is engineered with maximum surface area to provide efficient heat exchange with minimal operating costs. Includes all the safety features you demand, such as independent ON/OFF switch and power button; in-built auto reset thermal cut out and rounded corners, for assured peace of mind.

Natural healthy heat

The combination of natural convective currents and radiant heat quickly warms you and the space around you. The natural convective currents allow for minimal circulation of dust, pollens and germs, making the Bliss Euro the ideal choice for asthma allergy and hayfever sufferers.

Available in 4 sizes from 1000W to 2400W. All models are supplied with wall mounting brackets and castor wheels as standard.



Bliss Euro convective panel heater control features a simple ON/OFF function, 24 hour manually set timer and adjustable temperature thermostat for simple functionality and cost effective operation.



Bliss Euro 1000
Model: BE1000, 1000W
Dimensions: 420x440x105mm
Effective Heating Area 11-13m²
Approx running cost: 15c/hr*

Bliss Euro 1500
Model: BE1500, 1500W
Dimensions: 580x440x105mm
Effective Heating Area 16-20m²
Approx running cost: 22c/hr*

Bliss Euro 2000
Model: BE2000, 2000W
Dimensions: 740x440x105mm
Effective Heating Area 20-25m²
Approx running cost: 30c/hr*

Bliss Euro 2400
Model: BE2400, 2400W
Dimensions: 1000x440x105mm
Effective Heating Area 25-30m²
Approx running cost: 36c/hr*

*This is a guideline only and based on normally insulated rooms with standard ceiling height. Running costs are based on 25c/kwh tariff and 60% operating cycle after warm up period.

