

CosyStone

Heaters for your health

COSYSTONE Heaters Bring You the
Comfort of Sunshine-Like Warmth



COSYSTONE Heaters Bring You the
Comfort of Sunshine-Like Warmth



Create
a cosy
Warmth in your
Home

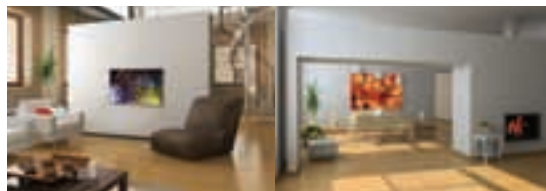
with
COSYSTONE

We Serve Globally



CosyStone

Heaters for your health



Cosystone heaters are designed to blend elegance into offices, bedrooms and living areas. They provide any room with an attractive focal point. Utilising the full range of different colours and sizes, they can be used as a discreet and silent heating panel, without requiring bulky energy-consuming heaters and radiation systems. Furthermore, they provide a simple way of reducing your heat consumption, whilst maintaining comfortable room temperatures. Cosystone heaters can be wall-mounted in portrait or landscape fashion or free-standing equipped with a castor wheel.



- **Radiant heat**

Radiant heat is the transfer of heat from a body of energy directing its warmth to people and objects. Radiant heat travels at the speed of sunlight, without wastefully heating the air at the top of the room.

- **Range:**

Cosystone heaters are available in composite stone, glass finish or mirror. The composite stone products are available in many different finishes and designs: plain, printed, reliefs, etc.



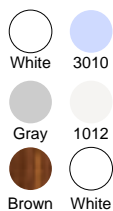
Flame



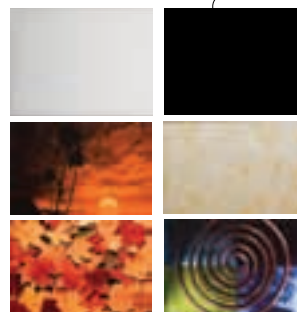
Mirror



Wood



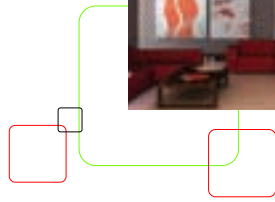
Wava



Cosy-Glass

Dimensions (mm)	Output (watts/volt)	Room Area (m ²)
400 × 600	220 / 230	7
400 × 1000	380 / 230	11
400 × 1200	460 / 230	15
600 × 800	470 / 230	10

- **Other dimensions and outputs upon request.**



•• About Cosystone

Cosystone heater panels are made of a heating wire mat embedded in a layer of electric insulating polymeric material adhering from both sides with thin polymeric sheets. This sheets are manufactured from reinforced resin compound with very high electric insulation properties.

The heat generated by the wire is partially emitted to both the radiating front face and backwards to the convection space. Due to this system, Cosystone combines the comfortable warmth of radiation and the desired swift warmth of convection.



•• Benefits

Comfortable warmth:

Cosystone heaters generate comfortable warmth, providing all room surfaces with constant temperatures, thus preventing the "warm head, cold feet" experience, discomfort of eyes and drowsiness.

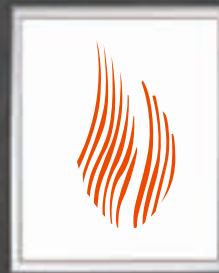
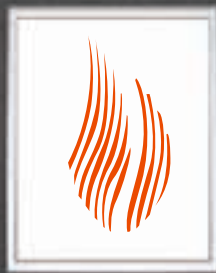
Healthy heat :

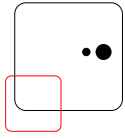
Cosystone heater is ideal for sufferers of asthma because it minimises the circulation of dust and bacteria, reduce illness or allergies.

Cost efficiency:

Cosystone heaters do not require pipe work, boilers or even a special electricity supply.

COSYSTONE Heaters Bring You the Comfort of
Sunshine - Like Warmth



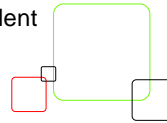


- **Energy-saving**

Cosystone heaters reduce your heating bill significantly, warming objects and surfaces without wastefully warming the air.

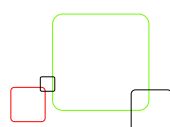
- **Environment-friendly**

Cosystone heaters are the cleanest form of heating due to their silent operation and low wattage.



TECHNICAL DATA			
Fire Resistance	Class B1 (in accordance to DIN 4102)		
Operating Temperature	80 -95°C (room - facing surface)		
Temperature Resistance	up to 110°C		
Power	Living rooms 30 W/m ²	Bathrooms 40 W/m ²	Bedrooms 25 W/m ²

- Data based on case studies in a moderate sized insulated room (U value ca. 0.3 W/m²k).
- Less insulated rooms require higher energy.



Enjoy the natural warmth



We Serve Globally

