

Electric Heating Panel

Looks good, saves energy and heating costs

Go CO²-free today: Operate it on ecopower from wind or hydro !

How it works

The heating is provided by a high-tech heating mat that works on 12 Volt. The power supply is similar to that of a notebook and can be plugged right into the electric socket.

By using special materials and very good insulation of the backside fast heat-up and very low power consumption is achieved.

The low radiation heat of 30-40° C is cozy warm and heats the body directly, not the air in the room.

Quick heat-up allows to switch off when you are away, saving a lot of heating costs.

Low temperature heating

A lower room temperature reduces the cost of heating. With radiation heat from the panel you will feel more comfortable at lower cost.

Invisible or fashionable?

Select from many looks: wood, glass, stone or even with wall-paper. You can make the heating disappear or you may decide for a fashionable design. It's your choice.

Many uses: supplementary heating, holiday homes

It is the ideal solution for efficient heating whenever a new conventional heating is too expensive. No plumbing, no oil tanks and installation is possible one by one room. Perfect for rooms that are not used often, holiday homes, spare rooms, hotels etc.

A special edition is available for bathrooms. Together with a time-switch you can heat up for the morning or evening and save costs during the day.

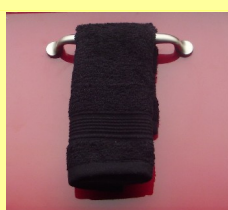
And if you have a low-energy-house or a passive-energy house you will enjoy the heating panels most: they are there when you want just a little heat, but most of the time they are standby at no cost.



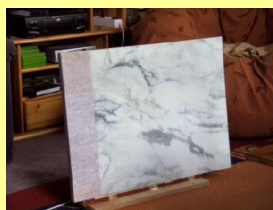
heating cabinet



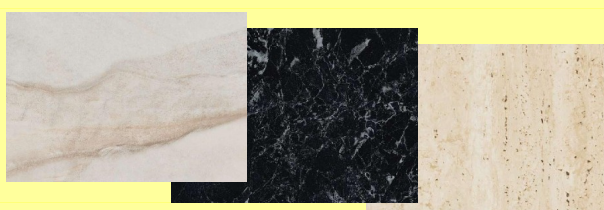
wall panel



glass panel



marble design



white & black marble, travertin design on glass

Technical Data

Size: 64x64 cm

Thickness: 3 cm

Power cons.: 80W per hour (0,08 kWh per hour)

Plug: 230 V / 12 V

Front temp.: 30-40°C

Back temp.: 22-25°C

Front materials:

wood, glass, metal (aluminium) in many decors

Contact: Beck & Partner KG

Dr.Guenther Beck
Brandmayerstrasse 9
A-3400 Klosterneuburg / AUSTRIA
Telephone/Fax : +43/676/33 42 067 / +43/2243/25 610

www.BeckPartner.Com
Office@BeckPartner.com