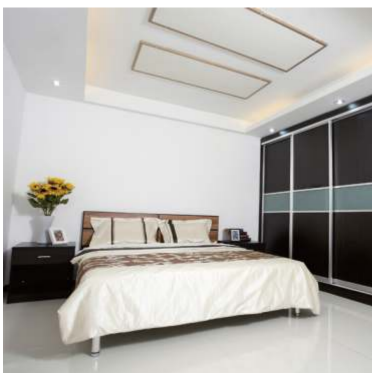


HEATING WITH IR WARMTH

SUN IN YOUR HOME





REVOLUTION IN HEATING savings up to 60%



THERMOTOP Panel





20°C

Classical (convective) way of heating

- → heating the air in the room
- ≥ large differences in the temperature of the floor and the ceiling
- ≥ cold and humid walls, floors and objects
- the occurrence of internal condensation
- □ higher heating costs due to losses



IR - Heating

- → heated walls, floors, objects, people (like with direct sunlight)
- removes humidity and the associated nuisances
- ≥ optimal way of heating minimal temperature differences between floor and ceiling and the lower heating costs (approximately 60% less than heating oil)
- ≥ a healthy way of heating, feeling similar to the feeling of warmth from the wood-fired oven or sun
- for decades, the premature infants are warmed with infrared warmth (incubators)
- ≥ IR therapies in medicine saunas,...

COMPLETE OFFER FROM CONSULTANCY TO INSTALLATION

- ≥ We offer our clients a complete range of professional energy consultancy, supply, installation and maintenance.
- We perform installation with our own qualified staff, professional tools and our delivery vehicles.
- → For all services and products we provide appropriate guarantees and certificates in line with European standards.

THERMOTOP is own brand of IR panels and energy coating produced only for Hoffmann d.o.o.



Safety



Strict factory tests are providing also a test as seen in the image

THERMOTOP Panel is fully immersed in the water

Power	350W	550W	750W	950W
Dimension (cm)	98x49x2	120x30x2	120x90x2	150x100x2



Panels can also be ordered in paintings or colors









saves energy and removes humidity from the walls

Wall coated with THERMOTOP coating is warmer in winter, cooler in summer.

THERMOTOP color is intended for decorative painting of interiors, its exceptional ability to control humidity and warmth in the room is providing a more comfortable and healthy living.





THERMOTOP paint is very durable and resistant to dry rubbing, therefore we recommend its use also in areas where wall surfaces are very strained. **One kg of coating is sufficient for approximately 4 m² in two layers.**

