

Infrared heating panel 550W

Highlights

- Room size Suitable for rooms up to 10m².
- Absolutely quiet No fan, no operating noise!
- Stylish, slim design The panel itself is only 11mm thin.
- Safety Safety is the top priority at SHX! The heating panel is equipped with overheating protection and a thermal fuse. This prevents risks from the outset.
- Easy to clean Thanks to its environmentally friendly and well thought-out design, this IR radiator is very easy to install with the mounting accessories. It is also easy to use and clean.
- Adaptable design The SHX ceramic heating panel can be painted in any colour to perfectly match the room.
- Easy operation on the LCD display

The attached control panel with LCD display and timer allows easy operation and setting of the desired temperature and time.

SHX Ceramic Heating Panel

The SHX ceramic heating panel is significantly more efficient, economical and environmentally friendly than conventional electric heaters.

The maintenance-free ceramic heating panel works like the sun. The heating waves are transmitted directly to any solid material in the room. This saves a lot of energy.

The thin ceramic heating panel (1.1cm) can be mounted free-standing on feet or simply on the wall with the supplied accessories.

The advantages of our SHX ceramic heating panel at a glance



- For centuries, people have been heating with tiled stoves and enjoying cosy warmth. Even our ancestors knew what was good. The tiles of the stoves are made of ceramic. There is a good reason for this: ceramic is the material that has been proven to emit heat radiation most efficiently.
- Thin ceramic tile, which radiates heat very quickly and intensively.
- Ceramic belongs to the group of materials that have the best efficiency for heat generation.

Allergy friendly

Due to the nature of the heater, the ceramic heating element generates a temperature that does not cause any dust combustion. Consequently, less fine dust is produced, which again means that ceramic heating panels are a good solution for heating, especially for allergy sufferers. The ceramic heating panels of the SHX series combine allergy-friendly heating technology with timeless design.

Display and control panel

The attached control panel with LCD display and timer allows easy operation and setting of the desired temperature and time.

Thanks to the environmentally friendly and well thought-out design, this IR heater is very easy to install with the mounting accessories. It is also easy to use and clean.

The special design and the paintable surface can be easily adapted to the environment.





Schuss Home Electronic GmbH, Scheringgasse 3, 1140 Wien, +43 (1) 970 21 - 0

Technical changes, errors and colour variations excepted. 90051



Infrared heating panel 550W

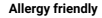
Scope of delivery

- Ceramic heating panel
- Operating instructions
- Feet
- Fixing material consisting of 4x plastic dowels, screws and covers for wall mounting

Warranty period

• 2 years







Display and control panel



Oblique view for stand mounting



Oblique view

Detail view display



Detail view stand







Schuss Home Electronic GmbH, Scheringgasse 3, 1140 Wien, +43 (1) 970 21 - 0

Technical changes, errors and colour variations excepted. 9005151002683



Specifications:

- Suitable for rooms up to 10m²
- Mains voltage: 220 240 Volt
- Power consumption: 550 watts
- Heat output: 550 watts
- Heating range adjustable from 0 °C 37 °C
- LED display with temperature sensor shows the room temperature
- Switch-on and switch-off timer: programmable per day
- Cost-saving due to low power consumption
- Auto standby when the window is open (as soon as the room temperature drops by 3°C)
- Stylish, slim design
- 11 mm thin
- Overheating protection
- Optimal integration into living space paintable surface
- High-quality ceramic heating panel
- Wall mounting
- Stand-alone unit
- Cable length: 1,65m

Dimensions:

- Product (WxHxD): 800x600x11 mm
- Packaging (WxHxD): 870x637x53 mm
- Net/gross weight: 7.8kg / 9kg







Schuss Home Electronic GmbH, Scheringgasse 3, 1140 Wien, +43 (1) 970 21 - 0