

HEATING PANELS

HEATING FOILS

HEATING MATS

THERMOSTATS

HEATING CABLES

HEATERS

FIREPLACES

HEATING PANELS

ACCESSORIES

STEEL HEATING PANELS



Balanced heating

TERMOFOL infrared heating panels are efficient devices made of epoxy-varnished steel sheet, resistant to high temperatures. Our hybrid heaters provide heat immediately after switching on. They combine infrared heating with convection heating and ensure even heat distribution.

The mounting kit allows for both vertical and horizontal installation thanks to steel profiles that are screwed directly to the wall using expansion plugs. TERMOFOL heating panels are simple and reliable devices for heating all types of rooms.

- **The SW** series of heating panels does not have a built-in thermoregulator. The radiator must be connected to a thermostat that controls the temperature in the room.
- **SWT series** heating panels have a built-in thermoregulator enabling control of the panel temperature and the room temperature.

▼ Advantages of infrared heating panels:

- Comfort of use
- Virtually maintenance-free
- They do not dry the air
- Ecological
- Health benefits
- No servicing costs
- Low energy consumption

HEATING PANELS TF-SWT



▼ 3 sizes:



Model	Power [W]	Current [A]	Current frequency [Hz]	Weight [kg]	Heated area [m²]	Dimensions length/width/thickness [mm]	Thermostat + WiFi
Protection Class 1. Protection against electric shock. Product does not contain harmful ingredients							
TF-SWT400	350	1,5-1,8	50-60	5,8	8	600/600/15	+
TF-SWT700	500	2,1-2,4	50-60	8,4	14	850/600/15	+
TF-SWT1000	700	3,0-3,4	50-60	12,5	20	1200/600/15	+



HEATING PANELS

ACCESSORIES

FIREPLACES

HEATERS

HEATING CABLES

THERMOSTATS

HEATING MATS

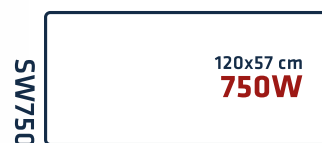
HEATING FOILS

HEATING PANELS TF-SW

300w
to
750w

Heated
area up to
25m²

▼ 3 sizes:



Model	Power [W]	Current [A]	Current frequency [Hz]	Weight [kg]	Heated area [m ²]	Dimensions length/width/thickness [mm]	Termostat + WiFi
Protection Class 1. Protection against electric shock. Product does not contain harmful ingredients							
TF-SW300	300	1,2-1,45	50-60	8,5	6	800/370/15	-
TF-SW500	500	2,1-2,4	50-60	12,5	10	1100/470/15	-
TF-SW750	750	3,1-3,5	50-60	18	25	1200/570/15	-



UV PRINT ON HEATING PANELS

■ Photographic print quality.

▼ Infrared heating images

Termofol decorative radiators from the SW and SWT series are ideal heating devices intended for both modern and classic interiors. Their unique designs based on high-quality photography are divided into categories: the most beautiful places in the world, European cultural monuments, landscapes and macro photography. This offer is dedicated to people who value original design and want to give their interiors a unique character while enjoying warmth. The images are made using UV printing technology, which is both durable and environmentally safe thanks to the use of solvent-free inks. UV printing is resistant to weather conditions and can be used on a variety of materials, which makes it ideal for both paper and cardboard, as well as Termofol steel heating panels.



Full catalog
of UV prints



scan and check

HYBRID HEATING PANELS



Intelligent hybrid heating panel with remote control

The TF-HMP series devices are equipped with a built-in WIFI thermoregulator, which allows you to control the radiator from the application. The heater can also be operated manually using the thermoregulator. TF-HMP models offer easy manual temperature control and advanced features such as a 24-hour timer and schedule.

▼ Features of the TF-HMP heating panel:

- Manual mode: simple temperature control and 24-hour timer function
- Smart mode: 7-day program, 4 time zones per day
- Vacation mode: set a constant temperature when you are away and automatically return to normal settings when you return
- Open window detection function
- Return to settings function after power failure
- Function of connecting the controller with app
- CHILD LOCK function
- Lock function to maintain constant temperature

▼ Possibility to control:

- Manually from the device
- WiFi via app
- Remote control



HEATING PANELS TF-HMP



500W
to
1000W

Heated
area up to
20m²

▼ 2 sizes:



Model	Power [W]	Current [A]	Current frequency [Hz]	Weight [kg]	Heated area [m ²]	Dimensions length/width/thickness [mm]	Thermostat + WiFi
Protection Class 1. Protection against electric shock. Product does not contain harmful ingredients							
TF-HMP500	500	2,1-2,4	50-60	5,5	10	600/600/30	+
TF-HMP1000	1000	4,2-4,8	50-60	10,3	20	1200/600/30	+



HEATING FOILS

HEATING MATS

THERMOSTATS

HEATING CABLES

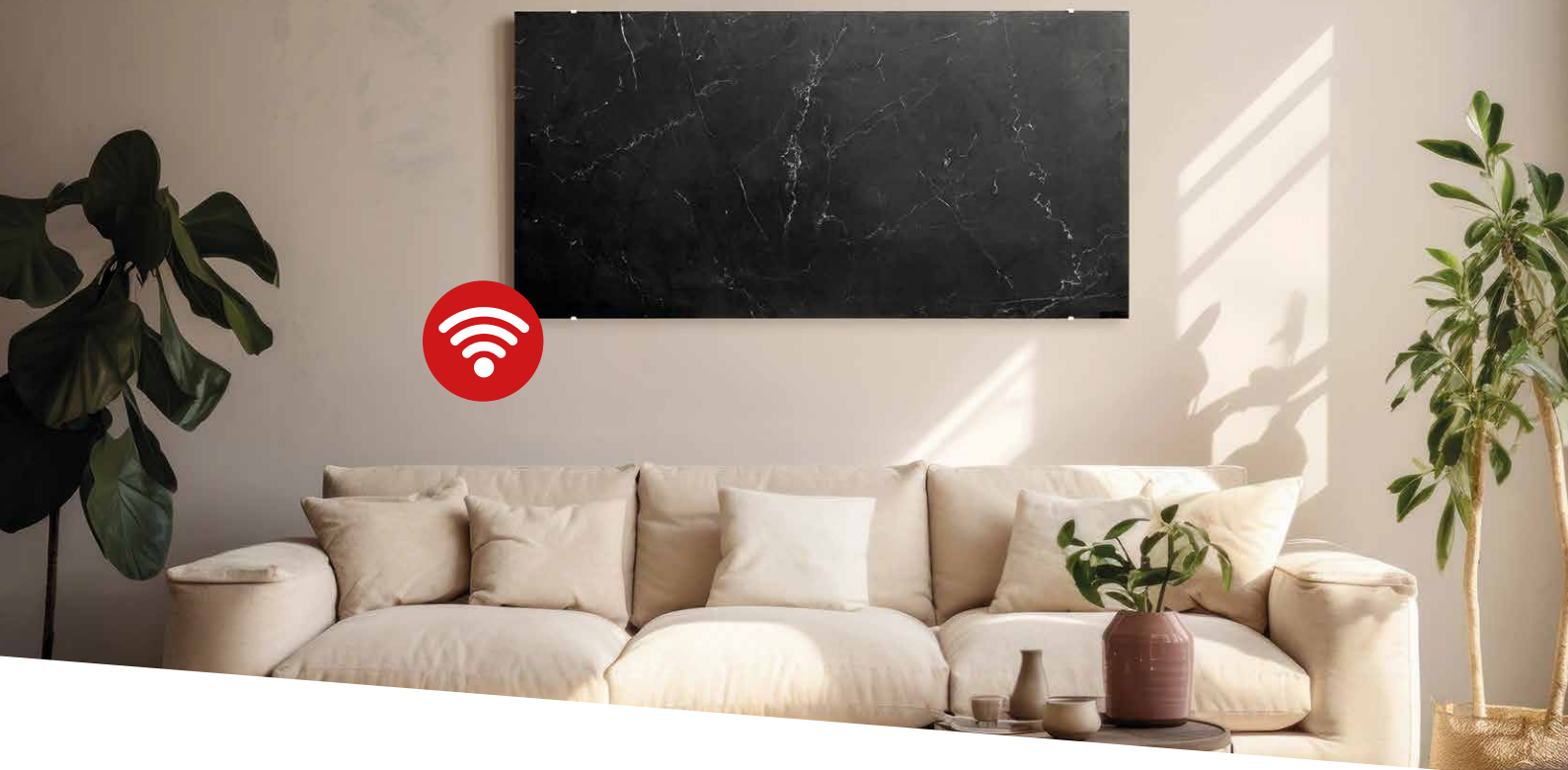
HEATERS

FIREPLACES

HEATING PANELS

ACCESSORIES

CERAMIC HEATING PANELS



Stylish and functional heating panels

TERMOFOL decorative infrared heating panels are quality, functionality and modern design in one. The panels emit heat, which quickly and efficiently heats not only the walls and ceiling, but also the floor, objects and people currently in the room. The accumulated energy is released gradually, so the thermal comfort never decreases. The heater can be controlled via a panel on the device, a remote control or a smartphone. Covering with durable ceramic stone makes our radiators stand out in terms of appearance and durability.

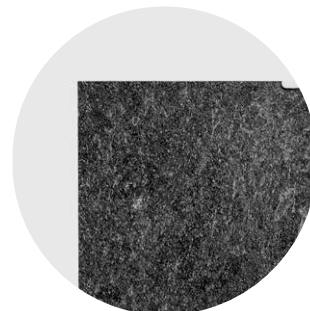
- WiFi thermoregulator



- Heating holes



- Ceramic stone



HEATING PANEL TF-CS500



500w

Heated
area up to
10m²



TF-CS500/01



TF-CS500/02



TF-CS500/03

Model	Power [W]	Current [A]	Current frequency [Hz]	Weight [kg]	Heated area [m²]	Dimensions length/width/thickness [mm]	Termostat + WiFi
Protection Class 1. Protection against electric shock. Product does not contain harmful ingredients							
TF-CS500/01	500	2,1-2,3	50-60	13	10	600/600/17	+
TF-CS500/02	500	2,1-2,3	50-60	13	10	600/600/17	+
TF-CS500/03	500	2,1-2,3	50-60	13	10	600/600/17	+

HEATING FOILS

HEATING MATS

THERMOSTATS

HEATING CABLES

HEATERS

FIREPLACES

HEATING PANELS

ACCESSORIES

HEATING PANEL TF-CS1000



1000w

Heated area up to 20m²

120x60 cm
1000W

CS1000



TF-CS1000/01



TF-CS1000/02



TF-CS1000/03

Model	Power [W]	Current [A]	Current frequency [Hz]	Weight [kg]	Heated area [m²]	Dimensions length/width/thickness [mm]	Termostat + WiFi
Protection Class 1. Protection against electric shock. Product does not contain harmful ingredients							
TF-CS1000/01	1000	4,1-4,5	50-60	25	20	1200/600/18	+
TF-CS1000/02	1000	4,1-4,5	50-60	25	20	1200/600/18	+
TF-CS1000/03	1000	4,1-4,5	50-60	25	20	1200/600/18	+



HEATING FOILS

HEATING MATS

THERMOSTATS

HEATING CABLES

HEATERS

FIREPLACES

HEATING PANELS

ACCESSORIES

BATHROOM HEATING PANEL



Modern heating for your bathroom

TF-SW750 is an infrared heating panel designed for heating bathrooms. It is equipped with a handle that allows wet towels to dry within a few minutes. Thanks to its design, the radiator can operate in conditions of increased humidity without the risk of damage. The built-in thermoregulator allows you to individually adjust the temperature and operating time. The heater can be controlled from the TERMOFOL Smart application. It has the ability to set a timer and schedule. Thanks to the built-in WiFi module, you can control the heater from anywhere in the world with Internet access.

▼ Advantages of a glass heating panel:

- Fast warm-up time
- Programmable
- Built-in timer – heating option only for 1 hour
- 1 towel holder

▼ Possibility to control:

- Manually from device
- WiFi via app
- Remote control

HEATING PANEL TF-SW750



750w

Heated area up to 15m²

▼ A modern and efficient heating panel

The TF-SW750 infrared bathroom heating panel is equipped with an innovative heating plate placed between two layers of tempered glass. Its use is completely safe, and the built-in overheating protection protects users and the device.

- Efficient
- No heat loss
- Modern design
- Energy-saving
- Quality of workmanship



Model	Power [W]	Current [A]	Current frequency [Hz]	Weight [kg]	Heated area [m²]	Dimensions length/width/thickness [mm]	Thermostat + WiFi
TF-SW750	750	3.26	50-60	15	15	1120/580/15	+

Protection Class 1. Protection against electric shock. Product does not contain harmful ingredients



HEATING FOILS

HEATING MATS

THERMOSTATS

HEATING CABLES

HEATERS

FIREPLACES

HEATING PANELS

ACCESSORIES

CEILING HEATING PANELS

TF-SWPO400/1600

Space saving

Our innovative heating panels placed on the ceiling allow for excellent heat distribution in the room, because the temperature difference between the ceiling and the floor does not exceed 1-2°C. Infrared radiation causes most of the heat to be absorbed by the elements of the room - floor, walls, furniture - causing their temperature to increase, and at the same time it is not absorbed by glass surfaces (e.g. windows), thus avoiding energy losses. Ceiling mounting also saves floor space, which is beneficial in rooms with limited space. TF-SWPO panels are quiet in operation because they have no moving parts to generate heat like other heating systems, which makes them user-friendly.

▼ We can attach the panels in several ways:

- Ceiling mounting
- Suspended from the ceiling by wires

HEATING PANEL TF-SWPO

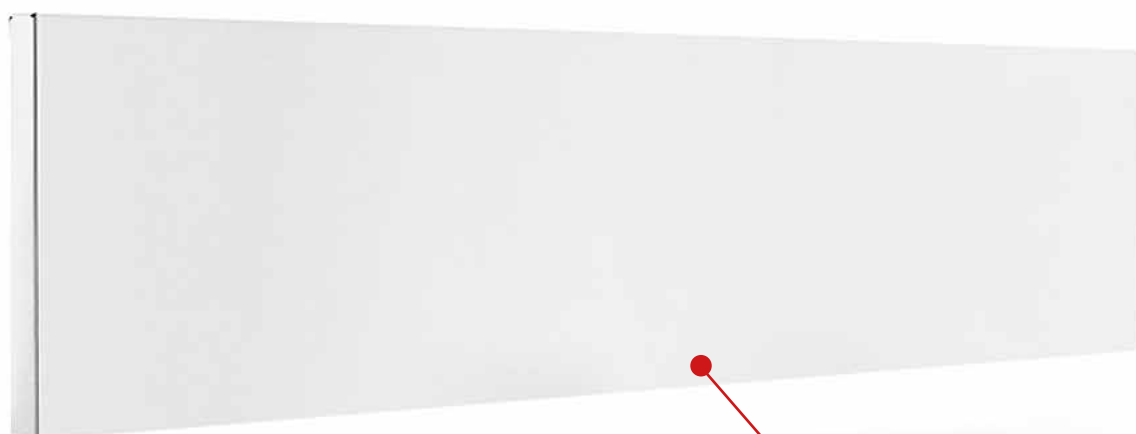
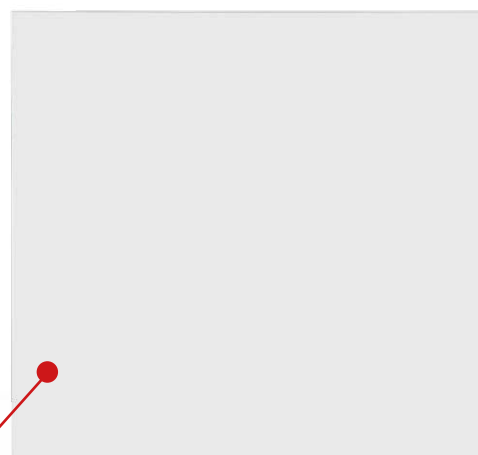
400W
to
450W

Heated
area up to
8,5m²

▼ 2 sizes:



TF-SWPO450



TF-SWPO400

Model	Power [W]	Current [A]	Current frequency [Hz]	Weight [kg]	Heated area [m ²]	Dimensions length/width/thickness [mm]	Thermostat + WiFi
Protection Class 1. Protection against electric shock. Product does not contain harmful ingredients							
TF-SWPO400/1600	400	1,5-1,9	50-60	13	8	1600/200/15	-
TF-SWPO450/618	450	1,7-2,2	50-60	13	8,5	618/618/15	-

HEATING FOILS

HEATING MATS

THERMOSTATS

HEATING CABLES

HEATERS

FIREPLACES

HEATING PANELS

ACCESSORIES

CEILING HEATING PANEL

TF-SW350



Comfortable ceiling heating

The 300W infrared heating panel is designed for installation in Armstrong suspended ceilings and is dedicated to heating rooms in the home and office, showrooms, schools, shops, etc. The TF-SW350 is distinguished by its discreet appearance and high efficiency. It is ideal for heating an entire space or a selected zone. When installed in suspended ceilings, the heater is fully integrated into the ceiling tile. Ceiling installation enables optimum use of space and prevents mechanical damage.

▼ Advantages of the armstrong heating panel:

- Steel housing
- Lightweight construction
- Only 1.85 cm thick
- Maximum heat emission at the front and very low at the back
- No harmful electromagnetic waves emitted

HEATING PANEL TF-SW350

300w

Heated
area up to
6m²

60x60 cm
300W

SW350



Model	Power [W]	Current [A]	Current frequency [Hz]	Weight [kg]	Heated area [m ²]	Dimensions length/width/thickness [mm]	Thermostat + WiFi
Protection Class 1. Protection against electric shock. Product does not contain harmful ingredients							

TF-SW350	300	1,2-1,45	50-60	1,67	6	600/600/18	-
----------	-----	----------	-------	------	---	------------	---

HEATING FOILS

HEATING MATS

THERMOSTATS

HEATING CABLES

HEATERS

FIREPLACES

HEATING PANELS

ACCESSORIES

OUTDOOR INFRARED HEATERS



Provide a natural heat which is perfect for outdoor

TERMOFOL infrared heaters, are manufactured from materials used in the aerospace industry, including resistance heaters in ceramic lagging. Their energy efficiency is an impressive 90-96%, demonstrating their high efficiency and economy. The surface of the heating panels is coated with a special layer that protects against high temperatures while providing efficient infrared radiation emission. Quiet operation, energy efficiency, comfort of use and reliability make TERMOFOL outdoor radiant heaters widely used in both the industrial and domestic sectors. The units can be controlled via the Termofol Smart app or the included remote control, further enhancing their functionality.

▼ Advantages of outdoor radiant heaters:

- Fast heating time
- Pleasant sensation of healthy heat
- Aesthetic and minimalistic design
- Programmability

▼ Possibility to control:

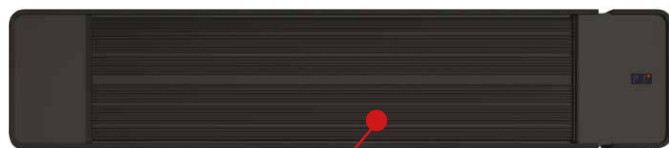
- Manually from device
- WiFi via app
- Remote control

INFRARED HEATERS TF-IR



1200W
to
3200W

▼ 3 sizes:



TF-1200IR
93x20 cm



TF-2400IR
146x20 cm



TF-3200IR
181,5x20 cm

Model	Power [W]	Current [A]	Current frequency [Hz]	Weight [kg]	Heated area [m²]	Dimensions length/width/thickness [mm]	Thermostat + WiFi
Protection Class 1. Protection against electric shock. Product does not contain harmful ingredients							
TF-1200IR	1200	400/800/1200W	4,7-5,7	50-60	7,8	930/200/50	+
TF-2400IR	2400	800/1600/2400W	9,4-11,4	50-60	11,6	1460/200/50	+
TF-3200IR	3200	1070/2140/3200W	12,5-15,3	50-60	13,5	1815/200/50	+



HEATING FOILS

HEATING MATS

THERMOSTATS

HEATING CABLES

HEATERS

FIREPLACES

HEATING PANELS

ACCESSORIES