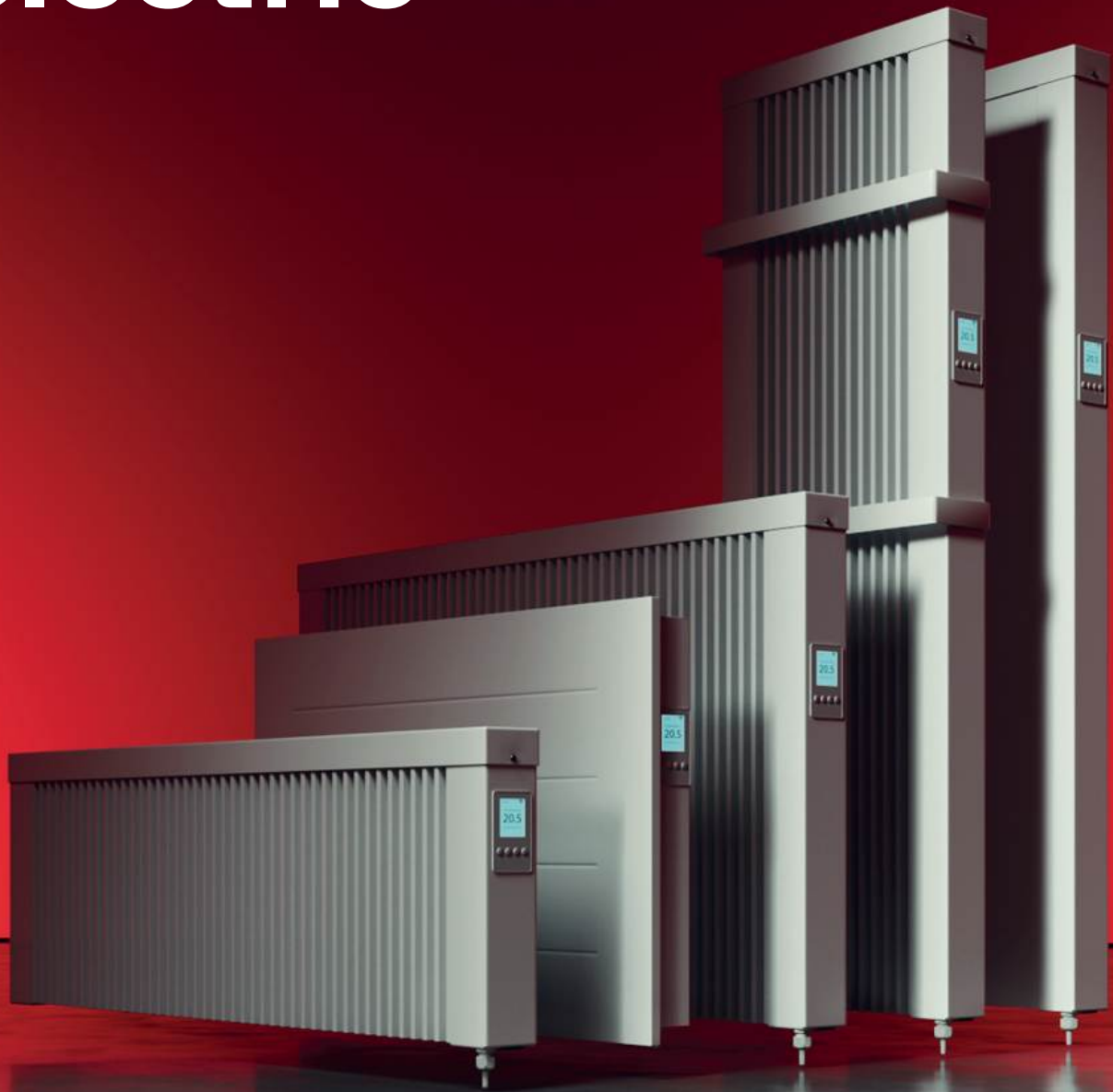


PRODUCT CATALOGUE 2026/2027

The future is electric



Made in
Germany.



Simply better heating.

Table of Contents

Foreword	4	Accessories	170
Company & Brand		Wireless thermostats	172
Quality and service	6	radio receiver	173
Thermostats	10	Interfaces	174
Our electric heaters		Feet and castors	176
Partial storage heaters	16	for infrared heaters	178
Flat	34	for natural stone heating	179
Dynamo	42	Further information	183
Domestic storage heaters	48	Terms and Conditions	185
Convection heaters	54		
VPS	56		
Slimline	64		
SPH	68		
Printed design	74		
Konvectorad CHM	80		
Infrared heaters	86		
Floor-standing Panel Heaters	120		
Spotlight	124		
Bathroom heaters	128		
Underfloor heating systems	146		
Natural stone heating systems	158		

TECHNOTHERM – Quality is no accident

As a medium-sized family business within Lucht LHZ Elektroheizung GmbH & Co. KG, we are firmly committed to our standards of quality. Our top priority is to ensure that our customers can rely 100% on the quality of our services.

We develop and manufacture our storage and electric heaters to a consistently high standard of quality. A key aspect of our success is the in-house development of our core electric heating products and the fact that we manufacture them entirely ourselves – a clear commitment to the ‘Made in Germany’ seal of quality. Since 1987, we have successfully established ourselves in both domestic and international markets. Our products are available worldwide through numerous agents and distribution partners. To ensure international quality standards, we have implemented a comprehensive quality management system at our production sites in Hartmannsdorf and Burgstädt.

Regular internal audits ensure continuous quality control and an ongoing improvement process. They also serve to enhance our staff’s skills in a targeted manner. For us, this provides the best foundation for increasing customer satisfaction and consolidating our company’s success.



A handwritten signature in black ink, appearing to be 'U. Lucht', written in a cursive style.

Uwe Lucht jun.
Managing Director



Quality:

As an experienced manufacturer, we specialise in durable, reliable electric heaters made from high-quality materials.



Sustainability:

We act in an environmentally responsible manner by using energy-efficient products and resource-saving manufacturing processes.



Innovation:

Through ongoing research, we develop practical, future-proof heating systems for our customers.



Quality and service for specialist retailers and partners

All TECHNOOTHERM products are high-quality items that are available exclusively through certified specialist retailers and partners. This ensures that you receive exactly what you expect – products meeting the highest quality standards, manufactured in Germany.



Our excellence is reflected in the global recognition we receive from customers in over 50 countries. We understand that life-cycle costs are of crucial importance, and our solutions are not only energy-efficient but also cost-effective.

For almost four decades, we have followed our own path, unaffected by the occasionally contradictory energy strategies of governments and energy companies worldwide. Our focus is on efficient electric heating technology that can utilise electricity from renewable energy

sources such as solar panels. This allows self-sufficient, decentralised electricity generation to be sensibly converted into thermal energy for buildings.

Burgstädt Plant I:

- Metalworking and assembly

Burgstädt Plant II:

- Sales, Accounting and Dispatch

Hartmannsdorf Plant:

- Powder coating and spot welding system



Plant: Hartmannsdorf



Plant: Burgstädt II















Everything under control – The TECHNOTHERM app

For all devices with the DSM/DSD/DSF and D-Basic thermostat

What does the app do?

-  **Individual temperature control:**
Regulates the temperature and operating times in each room precisely.
-  **Easy installation:**
Quick to set up and ready to use straight away.
-  **Window-open detection:**
Automatically reduces the temperature when the window is open.
-  **Automatic function:**
Detects when people are present or absent and adjusts the heating accordingly.
-  **Voice control:**
Can be controlled via Alexa or Google Assistant – “Hey Google, set the temperature in the kitchen to 21°C”
-  **Self-learning start function:**
Reaches the desired temperature exactly at the desired time (e.g. the bathroom should be 21°C at 6.30 am)
-  **Cost-effective networking:**
Connect all devices easily and without a major investment.
-  **„Away“ function:**
Set all devices to lower temperatures using the command.
-  **Full control:**
Set individual temperatures and times for each appliance.
-  **Smart energy management:**
Optimises energy consumption for efficient heating.





Control

- All heating appliances with our smart thermostats.
- Temperature, daily, weekly and customised time programmes.
- Easy access to daily, monthly and annual statistics.

Equipment required

- DSM interface for DSM thermostats.
- DSD and D-Basic thermostats do not require a separate interface.
- Heating system with our smart thermostats.
- Free TECHNOOTHERM App.



Scan now to
download your
app



Accessories Page 175

Thermostats for every application

DSM Thermostat

The DSM thermostat can be controlled via the internet using the free TECHNOTHERM app via the DSM interface. This gives you control over the temperature settings for each room and allows you to set up various time schedules. The app also displays current consumption figures and provides a history of temperature trends. The thermostat even detects when a window is open and adjusts the heating accordingly to save energy ('Open Window' function).

The 'Away' function allows you to lower all connected devices to a specific temperature when you are not at home. The automatic function detects your presence and adjusts the heating to your current heating requirements. The DSM thermostat also ensures compliance with ErP guidelines, which contributes to a more efficient use of your heating system.



DSD Thermostat

The DSD Thermostat is the ideal solution for anyone who wants to control their electric heating in a smart, convenient way without the need for an additional interface. Unlike systems that use an external smartbox or a separate dongle, the DSD Thermostat connects directly to the Wi-Fi router. This saves on installation work, reduces the amount of hidden technology required, and makes the system particularly attractive for individual installations or homes with only a few heating units.

The system is easily controlled via the TECHNOTHERM app. This allows you to tailor the temperatures to your daily routine and set them individually for each room. Timed schedules are also easy to set up, ensuring the heating operates precisely when warmth is needed. This enhances living comfort whilst helping you to save energy consciously.

For everyday use, the DSD thermostat offers a range of features that make modern heating simpler and more efficient. These include a 24-hour boost mode for when extra heat is needed at short notice. The auto mode operates at half-hourly intervals, ensuring smooth, demand-based control. The adaptive start function learns when to begin heating so that the desired temperature is reached at the right time.

The DSD thermostat is also thoughtfully designed with energy saving in mind. The built-in open-window function detects when a window is open and reacts automatically to prevent unnecessary energy consumption. In addition, various operating limits are available, such as LST for reduced surface temperatures with a 70 per cent power limit, or Babycare with a 50 per cent limit. Furthermore, the maximum output can be set to 70, 80 or 90 per cent as required.

The temperature can be set precisely in 0.5 °C increments within a range of 0 °C to 30 °C. This allows for precise adjustment to the desired comfortable temperature. A key lock prevents accidental changes. For ease of use in an international setting, there is also a choice of several languages, including German, English, Spanish and French.

The DSD Thermostat is designed for users looking for a straightforward, streamlined and smart solution. It is particularly suitable when there are only a few radiators installed in the home and a simple connection without additional hardware is required. The DSD Thermostat thus combines modern app control, high energy efficiency and easy installation in a single system.



Made in
Germany.



Thermostats for every application

Two excellent thermostats

The **DSM 2.0** thermostat can be controlled via the internet using the free TECHNOTHERM app and via the DSM interface (to be ordered separately). This gives you control over the temperature settings for each room and allows you to set up various time schedules. The app also displays current energy consumption and provides a history of temperature trends. The thermostat even detects when a window is open and adjusts the heating accordingly to save energy ('Open Window' function). If you require multiple devices with a long wireless range, this is the thermostat for you.

The **DSD thermostat** can be controlled via the internet using the free TECHNOTHERM app without the need for an additional interface. The thermostat connects directly to your router via Wi-Fi. Please note that this results in a reduced range for individual devices compared to the DSM 2.0 thermostat. You can find various differences in the table.

	DSM 2.0 Thermostat	DSD Thermostat
Smartbox / Stick required	Yes	Direct connection
Boost Modus	Yes – 24h	Yes – 24h
Auto mode every half hour	Yes	Yes
Key lock	Yes	Yes
Language settings	English German Spanish French	English German Spanish French
Temperature range	0°C - 30°C	0°C - 30°C
Adaptive Start Funktion	Yes	Yes
Open Window	Yes	Yes
Power factor	LST – Low Surface Temperature (Operating limit 70%) Babycare (Operating limit 50%) Value (operating limit adjustable) 70% 80% 90%)	LST – Low Surface Temperature (Operating limit 70%) Babycare (Operating limit 50%) Value (operating limit adjustable) 70% 80% 90%)
Temperaturschritte	0,5°C	0,5°C
„Einfach“-Modus	Ja	No

We recommend the DSD thermostat for single installations and the DSM 2.0 for households with multiple heating systems.

D-Basic-Thermostat

Integrated thermostat with just two buttons for easy operation of the heater directly on the unit. It is controlled completely intuitively. The 'PLUS' button increases the temperature by 1°C and the 'MINUS' button decreases it. It's that simple.

For all other settings, you can use the free TECHNOTHERM app. To do this, you need to connect the heater to the Wi-Fi (no additional devices required) and then add the device to the app. Thanks to Bluetooth Connect, this is also super easy. The 'D-Basic' thermostats are compatible with all 'smart' devices and use the same app.



RF receiver

The panel heaters in the "RF" series feature a built-in radio receiver, which allows them to be controlled using an external wireless thermostat such as the TPF-ECO, as well as the TYDOM app. This is particularly useful if you wish to control the heating via the internet. The radio receiver has a range of approximately 30 metres indoors (depending on the building design) and operates on a radio frequency of 868 MHz (in accordance with standard EN 300 200). Please note that the TPF-ECO wireless thermostat must be ordered separately.

Made in
Germany.



Partial storage heaters

Efficient electric partial storage heaters for every room

TECHNOTHERM partial storage heaters store heat in a ceramic core and release it evenly. Efficient, maintenance-free and durable – first-hand, Made in Germany. Ideal for living and working spaces in new builds or renovation projects.



Constant heating



Heat storage with a ceramic core



Radiant & convective heat



Versatile and innovative



Our panel heaters are characterised by the following features:

- Suitable for wall or floor mounting
- Compact design, just 7 cm deep
- Protection class IP20 (or IPX4)
- “Internet-ready” with the ECO interface
- Compatibility with the RF wireless receiver and TPF thermostat or the TECHNO THERM app (DSM/ DSD or D-Basic thermostat)
- Making use of self-generated electricity using the energy manager provided by solar panel suppliers
- Option to reduce the surface temperature in the ‘Low Temperature’ version



Discover now!

Our TECHNO THERM panel storage heaters have been developed using state-of-the-art technology to provide innovative solutions to the wide range of challenges in the heating sector. Their exceptional versatility means they can be used almost anywhere – whether in private or commercial premises, conservatories, holiday homes or other settings. They are more than just heating appliances; they are an investment in comfort and in reducing your heating costs.

At the heart of our technology lies the Magmatic® heat storage stone, the development of which reflects our commitment to cost savings and efficiency. An optimised material composition and surface finish ensure more even heat distribution. This enables shorter heating-up times compared to conventional heat storage stones, whilst offering significantly greater storage capacity. Even after the power supply is switched off, the stone continues to give off heat for a long time, enhancing heating comfort and reducing costs. The storage stone is integrated directly into the housing, and the individually welded heating fins provide a heating surface six times larger than that of similar heating solutions, resulting in more effective radiant heat.





Our panel storage heaters can be easily connected to standard RCD sockets or hard-wired to existing circuits. They are designed for wall mounting, but can also be used with stand legs or on castors. Our range also includes space-saving panel storage heaters for conservatories, which, thanks to their low height of just 34 cm, can be easily installed under

low windows. All our standard models are fitted with an integrated, manually adjustable room thermostat. For a fully controllable heating system, our panel storage heaters can be operated with our ECO control unit (internet-enabled) or with their own power supply in combination with room thermostats.

Convection heat and radiant heat in a single appliance



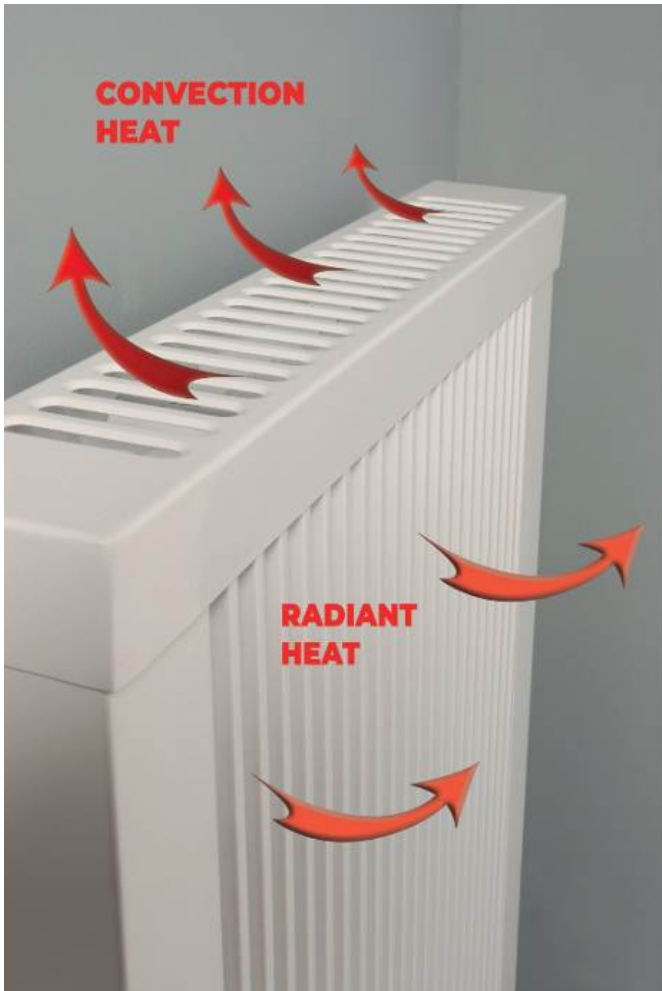
Our partial storage heaters combine the benefits of convection and radiant heat in an innovative heating system. This unique combination ensures optimal heat distribution and efficient heating of rooms.

The convection heat in partial storage heaters ensures that the air in the room heats up quickly. This leads to rapid temperature rises and ensures a pleasant level of comfort. The heated air circulates effectively throughout the room, distributing the heat evenly. This prevents cold spots and ensures a constant room temperature.

Radiant heat is another key feature of our panel storage heaters. This heating method transfers heat directly to people and objects in the room, resulting in targeted and efficient heating. Radiant heat does not require air movement, making it particularly efficient in well-insulated rooms. It creates a pleasant sensation of warmth, similar to that felt under the sun's rays.

The synergy between convection and radiant heat makes our panel storage heaters the ideal solution for comfortable and efficient heating. Whether in residential or commercial spaces, panel storage heaters offer the best of both heating methods and help to optimise the room temperature.





Discover our groundbreaking electric panel storage heaters – efficiency and comfort in one. Our unique electric panel storage heaters are designed so that heat is stored directly in the special ceramic panels with virtually no energy loss. With a six-fold surface area, they offer the perfect balance between radiant and convection heat. Once the electric panel storage heater has reached its set temperature, heat can continue to be emitted for up to 45 minutes without electricity, depending on the thermostat setting. Thanks to programmable settings and depending on the building structure, they require on average just 6 hours of electricity for 24 hours of heat output.

The MAGMATIC® storage brick is at the heart of our technology. Using a special process, the heating elements – made of high-quality chrome-nickel steel (scorch-resistant up to 1,100 °C and offering superior contact properties) – are cast directly into the brick. In this way, virtually all the energy is converted into stored heat. Overheating protection mechanisms are integrated into the unit at multiple points to ensure maximum safety. Even the powder-coated finish, including on the interior, is designed to prevent corrosion damage and ensure the longevity of your electric panel storage heater.

Heat storage bricks are the heart of Technotherm's electric storage heaters. The solid ceramic storage cores absorb the heat generated and store it within the material. They then release the energy evenly and gradually into the room as pleasant radiant and convection heat. This creates a stable room temperature with a high level of comfort. Research by Dresden University of Technology shows that Technotherm partial storage heaters maintain a consistent room temperature and enable efficient electric heat generation.







1

Even heat distribution:

The spot-welded fins ensure constant convection and improve heat dissipation across the entire surface of the unit. At the same time, this process increases the stability and service life of the radiator.

2

Long-lasting memory effect:

The built-in firebrick storage unit absorbs energy and releases it evenly over several hours – even if the power supply is interrupted in the meantime.

3

Convenient remote control:

You can easily control the temperature and timings via your smartphone or desktop – ideal for personalised use and efficient operation. This ensures maximum control – even when you're on the go.

TECHNOTHERM Standard DSM Partial Storage Heater



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 metres with Earth plug
Installation	Wall-mounted or on castors/feet



Quick heating:

Ensures a comfortable room temperature in no time.



Ceramic heat storage:

Stores heat and continues to release it even after it has been switched off.



Radiant & convective heat:

Even heat throughout the room.



Permanently occupied rooms:

Ideal for living and working spaces that require regular heating.



Internet control:

Convenient control via app or computer – even when you're on the move.



A wide range of designs:

Available in a range of sizes, colours and optional protection ratings.



Suitable heating output:

Suitable for rooms measuring between 5 and 25 m².



DSM-Thermostat:

Precise temperature control with timed programmes.

MODEL DSM	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TT-KS 500 S DSM	0,50	380 x 630 x 70 mm	22,00 kg	450 605 975
TT-KS 1000 S DSM	1,00	680 x 630 x 70 mm	36,00 kg	450 610 975
TT-KS 1200 S DSM	1,20	680 x 630 x 70 mm	36,00 kg	450 612 975
TT-KS 1500 S DSM	1,50	980 x 630 x 70 mm	50,00 kg	450 615 975
TT-KS 1800 S DSM	1,80	980 x 630 x 70 mm	50,00 kg	450 618 975
TT-KS 2000 S DSM	2,00	1280 x 630 x 70 mm	62,00 kg	450 620 975
TT-KS 2400 S DSM	2,40	1280 x 630 x 70 mm	62,00 kg	450 624 975
TT-KS 2800 S DSM	2,80	1580 x 630 x 70 mm	82,00 kg	450 628 975

Also available in IPX4.



All RAL colours are available on request.

TECHNOTHERM Standard DSD Partial Storage Heater



DSD-Thermostat:

Direct app connection without an interface, easy installation via Wi-Fi.

MODEL DSD	ORDER NUMBER
TT-KS 500 S DSD	450 605 985
TT-KS 1000 S DSD	450 610 985
TT-KS 1200 S DSD	450 612 985
TT-KS 1500 S DSD	450 615 985
TT-KS 1800 S DSD	450 618 985
TT-KS 2000 S DSD	450 620 985
TT-KS 2400 S DSD	450 624 985
TT-KS 2800 S DSD	450 628 985

Also available in IPX4.

TECHNOTHERM Standard D-Basic Partial Storage Heater

MODEL D-Basic	ORDER NUMBER
TT-KS S 500 D-Basic	450 605 935
TT-KS S 1000 D-Basic	450 610 935
TT-KS S 1200 D-Basic	450 612 935
TT-KS S 1500 D-Basic	450 615 935
TT-KS S 1800 D-Basic	450 618 935
TT-KS S 2000 D-Basic	450 620 935
TT-KS S 2400 D-Basic	450 624 935
TT-KS S 2800 D-Basic	450 628 935

Also available in IPX4.



D-Basic-Thermostat:

Intuitive control via buttons and optional app connectivity via Wi-Fi.

TECHNOTHERM Standard RF Partial Storage Heater



RF radio receiver:

Enables control via an external thermostat and flexible temperature regulation.

MODEL RF	ORDER NUMBER
TT-KS S 500 RF	450 605 955
TT-KS S 1000 RF	450 610 955
TT-KS S 1200 RF	450 612 955
TT-KS S 1500 RF	450 615 955
TT-KS S 1800 RF	450 618 955
TT-KS S 2000 RF	450 620 955
TT-KS S 2400 RF	450 624 955
TT-KS S 2800 RF	450 628 955

Also available in IPX4.

The tables on the right are abbreviated, as the performance, dimensions and weight correspond to the information in the large table on the left.



TECHNOTHERM Low DSM Partial Storage Heater



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 metres with Earth plug
Installation	Wall-mounted or on castors/feet

Quick heating:



Ensures a comfortable room temperature in no time.

Ceramic heat storage:



Stores heat and continues to release it even after it has been switched off.

Radiant & convective heat:



Even heat throughout the room.

Permanently occupied rooms:



Ideal for living and working spaces that require regular heating.

Internet control:



Convenient control via app or computer – even when you're on the move.

A wide range of designs:



Available in a range of sizes, colours and optional protection ratings.

Suitable heating output:



Suitable for rooms measuring between 5 and 25 m².

DSM-Thermostat:



Precise temperature control with timed programmes.

MODELL DSM	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TT-KS 800 N DSM	0,80	680 x 340 x 70 mm	21,00 kg	450 308 975
TT-KS 1200 N DSM	1,20	980 x 340 x 70 mm	24,50 kg	450 312 975
TT-KS 1600 N DSM	1,60	1280 x 340 x 70 mm	34,50 kg	450 316 975
TT-KS 2000 N DSM	2,00	1580 x 340 x 70 mm	38,00 kg	450 320 975

Also available in IPX4.



All RAL colours are available on request.

TECHNOTHERM Low DSD Partial Storage Heater



MODEL DSD	ORDER NUMBER
TT-KS 800 N DSD	450 308 985
T-KS 1200 N DSD	450 312 985
TT-KS 1600 N DSD	450 316 985
TT-KS 2000 N DSD	450 320 985

Auch in IPX4 bestellbar.



DSD-Thermostat:

Direct app connection without an interface, easy installation via Wi-Fi.

TECHNOTHERM Low D-Basic Partial Storage Heater

MODEL D.Basic	ORDER NUMBER
TT-KS 800 N D-Basic	450 308 935
TT-KS 1200 N D-Basic	450 312 935
TT-KS 1600 N D-Basic	450 316 935
TT-KS 2000 N D-Basic	450 320 935

Also available in IPX4.



D-Basic-Thermostat:

Intuitive control via buttons and optional app connectivity via Wi-Fi.



TECHNOTHERM Low RF Partial Storage Heater



MODEL RF	ORDER NUMBER
TT-KS 800 N RF	450 308 955
TT-KS 1200 N RF	450 312 955
TT-KS 1600 N RF	450 316 955
TT-KS 2000 N RF	450 320 955

Also available in IPX4.



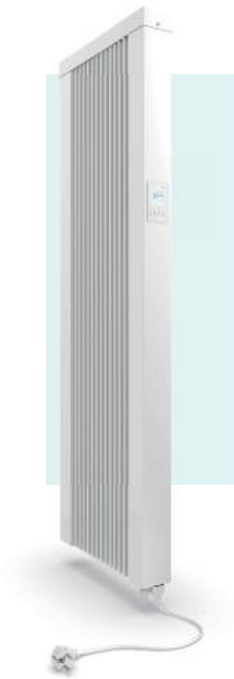
RF radio receiver:

Enables control via an external thermostat and flexible temperature regulation.

The tables on the right are abbreviated, as the performance, dimensions and weight correspond to the information in the large table on the left.



TECHNOTHERM Heigh DSM Partial Storage Heater



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 metres with Earth plug
Installation	Wall-mounted



Quick heating:

Ensures a comfortable room temperature in no time.



Ceramic heat storage:

Stores heat and continues to release it even after it has been switched off.



Radiant & convective heat:

Even heat throughout the room.



Permanently occupied rooms:

Ideal for living and working spaces that require regular heating.



Internet control:

Convenient control via app or computer – even when you're on the move.



A wide range of designs:

Available in a range of sizes, colours and optional protection ratings.



Suitable heating output:

Suitable for rooms measuring between 5 and 25 m².



DSM-Thermostat:

Precise temperature control with timed programmes.

MODEL DSM	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TT-KS 1200 H DSM	1,20	380 x 1240 x 70 mm	21,00 kg	450 112 975
TT-KS 1800 H DSM	1,80	550 x 1240 x 70 mm	24,50 kg	450 118 975
TT-KS 2200 H DSM	2,20	680 x 1240 x 70 mm	34,50 kg	450 122 975

Also available in IPX4.



All RAL colours are available on request.

TECHNOTHERM Heigh DSD Partial Storage Heater



MODEL DSD	ORDER NUMBER
TT-KS 1200 H DSD	450 112 985
TT-KS 1800 H DSD	450 118 985
TT-KS 2200 H DSD	450 122 985

Also available in IPX4.



DSD-Thermostat:

Direct app connection without an interface, easy installation via Wi-Fi.

TECHNOTHERM Heigh D-Basic Partial Storage Heater

MODELL D-Basic	ORDER NUMBER
TT-KS 1200 H D-Basic	450 112 935
TT-KS 1800 H D-Basic	450 118 935
TT-KS 2200 H D-Basic	450 122 935

Also available in IPX4.



D-Basic-Thermostat:

Intuitive control via buttons and optional app connectivity via Wi-Fi.



Partial storage heaters

TECHNOTHERM Heigh RF Partial Storage Heater



MODEL RF	ORDER NUMBER
TT-KS 1200 H RF	450 112 955
TT-KS 1800 H RF	450 118 955
TT-KS 2200 H RF	450 122 955

Also available in IPX4.



RF-radio receiver:

Enables control via an external thermostat and flexible temperature regulation.

The tables on the right are abbreviated, as the performance, dimensions and weight correspond to the information in the large table on the left.

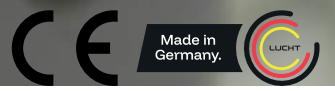


Anthracite

In addition to the standard version, our panel radiators are also available in anthracite. This version is offered as a fixed option at a small extra cost and blends discreetly into modern interior designs. This allows you to combine tried-and-tested heating technology with a clean, high-quality look.



Partial storage heaters



Safe and comfortable heating

Our LT Partial Storage Heaters have been specifically designed for care homes and social care facilities. The focus is on safety, reliability and consistent comfort in everyday life.

A key feature of these units is the adjustable surface temperature. LST radiators offer a variable temperature setting ranging from approximately 40 to 60 °C. This function is controlled by an additional internal thermostat, which regulates the energy supply to the storage elements. This allows the surface temperature to be precisely adjusted.

The variable setting ensures this value is maintained safely without compromising on heating output.

The maximum surface temperature of 60 °C ensures safe operation even when demand is high. Particularly in sensitive areas such as care homes, nurseries or communal spaces, it is important to prevent burns and injuries caused by hot surfaces. Our units reliably meet these requirements.

In addition to safety, the radiators offer even heat distribution. The stored heat is released constantly, ensuring a pleasant indoor climate without significant temperature fluctuations.

This combination of controlled surface temperature, safe operation and consistent comfort makes the units the ideal solution for facilities where people's well-being is the priority.



Partial Storage Heating systems for social care facilities

with a variable surface temperatur setting from circa 40°C - 60°C.

Standard LT60 DSD

MODEL DSD	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TT-KS 1000 S LT DSD	1,00	680 x 630 x 70 mm	36,00 kg	450 610 685
TT-KS 1500 S LT DSD	1,50	980 x 630 x 70 mm	50,00 kg	450 615 685
TT-KS 2000 S LT DSD	2,00	1280 x 630 x 70 mm	62,00 kg	450 620 685
TT-KS 1000 H LT DSD	1,00	380 x 1240 x 70 mm	35,00 kg	450 110 685
TT-KS 1500 H LT DSD	1,50	550 x 1240 x 70 mm	58,00 kg	450 115 685

Partial Storage Heater - Flat Design

Instant warmth, intelligently controlled

The Flat combines direct heating with an efficient fire-clay storage unit for instant and long-lasting warmth. Ideal for rooms used regularly, it offers a high level of comfort thanks to an integrated smart thermostat and internet-enabled control system. Programming, remote access and the ability to use self-generated electricity ensure maximum efficiency. Can be installed as a wall-mounted unit.



Quick heating



Efficient heating



Combined heat



TECHNOTHERM

Partial Storage Heater-Flat Design

The perfect combination

The FLAT partial storage heater combines efficiency and elegance in a modern design. Thanks to its high-quality heat-retaining stones, it requires only around 15 minutes of power to provide an hour of comfortable warmth. This allows you to save energy whilst still enjoying long-lasting comfort.

Available in anthracite and white, the FLAT heater blends seamlessly into any living space and offers a stylish solution for efficient heating.

- Cosy warmth
- Long-lasting warmth, thanks to the special heat-retaining stone
- Modern design

Our FLAT range offer two smart thermostats with app control. These thermostats allow you to control and adjust the heating system to suit your needs and preferences. Both thermostats can be controlled via our free TECHNOTHERM app and feature a wide range of functions, including a week-day schedule, open-window detection and adaptive start control. This enables precise and energy efficient control of your heating. This is particularly handy if you wish to control the heating remotely.

The app also displays current consumption figures and provides a history of temperature trends. The thermostats detect when a window is open and adjust the heating accordingly to save energy ('Open Window' function).



Discover the
app now!





TECHNOTHERM Flat S white



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 metres with Earth-rated plug
Installation	Wall and feet
Thermostat	App control (optional)



Quick heating:

The direct heating element provides instant warmth.



Efficient heating:

Continued heat emission even after switching off.



Combined heat:

Radiant and convective heat for a constant indoor climate.



Ideal for rooms in constant use:

Perfect for living, sleeping and working areas.



Electronic thermostat:

Precise temperature control for energy-efficient operation.



Various versions:

Various sizes/colours



Flexible installation:

Wall mounting and floor standing are possible.

MODEL white	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TT-KS Flat 500 S DSM	0,50	380 x 630 x 70 mm	22,00 kg	450 605 175
TT-KS Flat 1000 S DSM	1,00	680 x 630 x 70 mm	36,00 kg	450 610 175
TT-KS Flat 1500 S DSM	1,50	980 x 630 x 70 mm	50,00 kg	450 615 175
TT-KS Flat 2000 S DSM	2,00	1280 x 630 x 70 mm	62,00 kg	450 620 175
TT-KS Flat 500 S DSD	0,50	380 x 630 x 70 mm	22,00 kg	450 605 185
TT-KS Flat 1000 S DSD	1,00	680 x 630 x 70 mm	36,00 kg	450 610 185
TT-KS Flat 1500 S DSD	1,50	980 x 630 x 70 mm	50,00 kg	450 615 185
TT-KS Flat 2000 S DSD	2,00	1280 x 630 x 70 mm	62,00 kg	450 620 185



TECHNOTHERM Flat H white

MODEL white	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TT-KS Flat 1000 H DSM	1,00	380 x 1240 x 70 mm	35,00 kg	450 110 175
TT-KS Flat 1500 H DSM	1,50	550 x 1240 x 70 mm	58,00 kg	450 115 175
TT-KS Flat 1000 H DSD	1,00	380 x 1240 x 70 mm	35,00 kg	450 110 185
TT-KS Flat 1500 H DSD	1,50	550 x 1240 x 70 mm	58,00 kg	450 115 185

Partial storage heaters



TECHNOTHERM Flat N white

MODEL white	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TT-KS Flat 800 N DSM	0,80	680 x 340 x 70 mm	21,00 kg	450 308 175
TT-KS Flat 1200 N DSM	1,20	680 x 340 x 70 mm	24,50 kg	450 315 175
TT-KS Flat 1600 N DSM	1,60	680 x 340 x 70 mm	34,50 kg	450 316 175
TT-KS Flat 800 N DSD	0,80	680 x 340 x 70 mm	21,00 kg	450 308 185
TT-KS Flat 1200 N DSD	1,20	680 x 340 x 70 mm	24,50 kg	450 315 185
TT-KS Flat 1600 N DSD	1,60	680 x 340 x 70 mm	35,50 kg	450 316 185



TECHNOTHERM Flat S anthracite



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 metres with Earth-rated plug
Installation	Wall and feet
Thermostat	App control (optional)



Quick heating:

The direct heating element provides instant warmth.



Efficient heating:

Continued heat emission even after switching off.



Combined heat:

Radiant and convective heat for a constant indoor climate.



Ideal for rooms in constant use:

Perfect for living, sleeping and working areas.



Electronic thermostat:

Precise temperature control for energy-efficient operation.



Various versions:

Various sizes/colours



Flexible installation:

Wall mounting and floor standing are possible.

MODEL anthracite	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TT-KS Flat 500 S DSM Z	0,50	380 x 630 x 70 mm	22,00 kg	450 605 275
TT-KS Flat 1000 S DSM Z	1,00	680 x 630 x 70 mm	36,00 kg	450 610 275
TT-KS Flat 1500 S DSM Z	1,50	980 x 630 x 70 mm	50,00 kg	450 615 275
TT-KS Flat 2000 S DSM Z	2,00	1280 x 630 x 70mm	62,00 kg	450 620 275
TT-KS Flat 500 S DSD Z	0,50	380 x 630 x 70 mm	22,00 kg	450 605 285
TT-KS Flat 1000 S DSD Z	1,00	680 x 630 x 70 mm	36,00 kg	450 610 285
TT-KS Flat 1500 S DSD Z	1,50	980 x 630 x 70 mm	50,00 kg	450 615 285
TT-KS Flat 2000 S DSD Z	2,00	1280 x 630 x 70 mm	62,00 kg	450 620 285



TECHNOTHERM Flat H anthracite

MODEL anthracite	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TT-KS Flat 1000 H DSM Z	1,00	380 x 1240 x 70 mm	35,00 kg	450 110 275
TT-KS Flat 1500 H DSM Z	1,50	550 x 1240 x 70 mm	58,00 kg	450 115 275
TT-KS Flat 1000 H DSD Z	1,00	380 x 1240 x 70 mm	35,00 kg	450 110 285
TT-KS Flat 1500 H DSD Z	1,50	550 x 1240 x 70 mm	58,00 kg	450 115 285

Partial storage
heaters



TECHNOTHERM Flat N anthracite

MODEL anthracite	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TT-KS Flat 800 N DSM Z	0,80	680 x 340 x 70 mm	21,00 kg	450 308 275
TT-KS Flat 1200 N DSM Z	1,20	680 x 340 x 70 mm	24,50 kg	450 315 275
TT-KS Flat 1600 N DSM Z	1,60	680 x 340 x 70 mm	34,50 kg	450 316 275
TT-KS Flat 800 N DSD Z	0,80	680 x 340 x 70 mm	21,00 kg	450 308 285
TT-KS Flat 1200 N DSD Z	1,20	680 x 340 x 70 mm	24,50 kg	450 315 285
TT-KS Flat 1600 N DSD Z	1,60	680 x 340 x 70 mm	35,50 kg	450 316 285



Dynamo

Store heat when electricity is cheap

The Dynamo from TECHNOTHERM is an electricity-cost-optimised panel storage heater featuring two-stage storage technology for both primary and supplementary heating. The integrated TTB thermostat provides precise control within the unit. Stored heat can be used for up to three hours without the need to purchase electricity – an efficient and cost-saving solution.



Dynamic electricity
usage

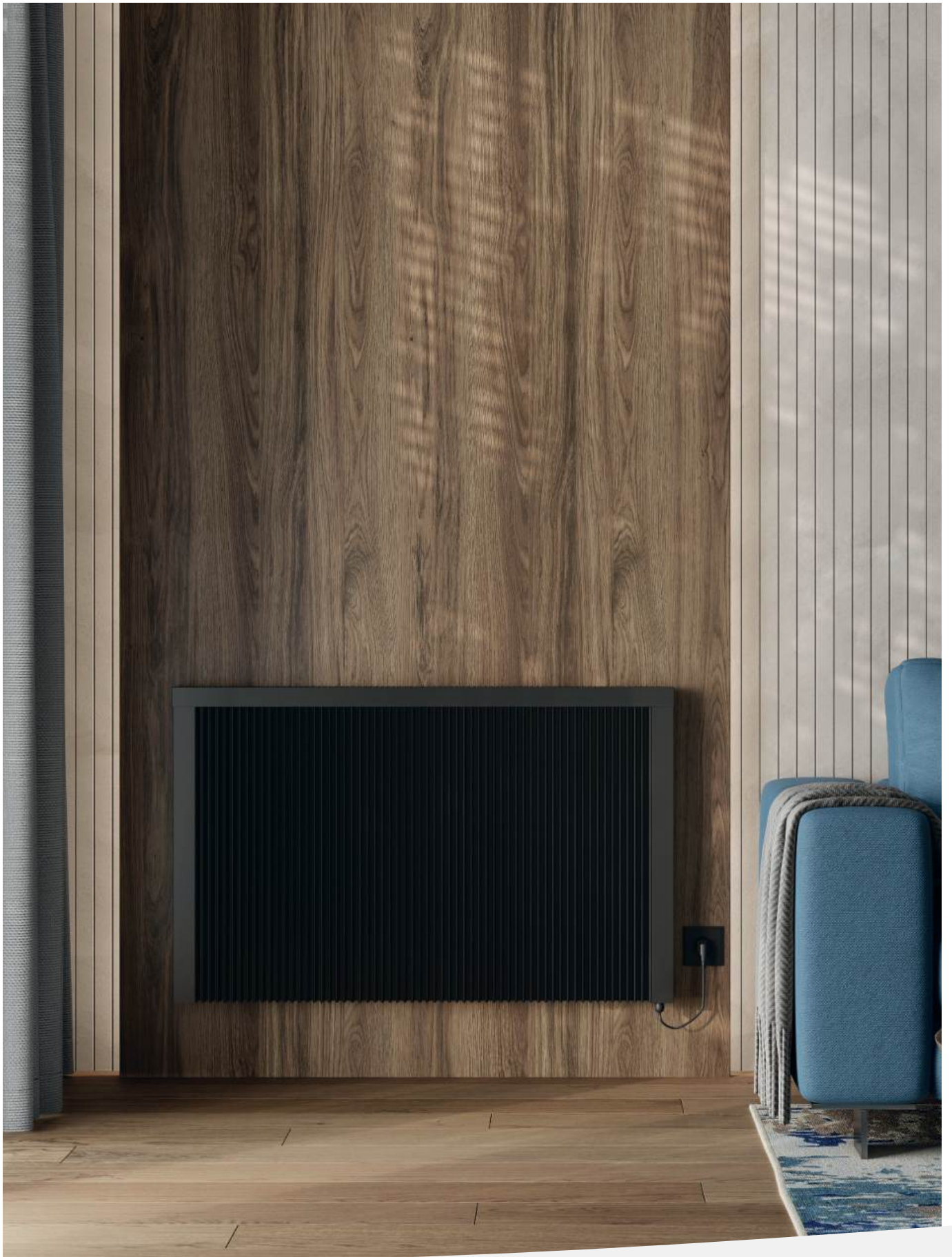


Two-stage storage
tank



Up to 3 hours
Residual heat





TECHNOTHERM Dynamo S

Efficient heating with smart storage technology

Our innovative storage heating system combines state-of-the-art heat storage technology with intelligent controls to provide efficient and cost-effective heating. Thanks to its innovative design, featuring two rows of special heat storage bricks, it offers a flexible and sustainable solution for your home or business.



Partial storage heaters



Making smart use of dynamic electricity prices

- Store heat when electricity is cheap.



High efficiency

- Minimised energy consumption through intelligent heat utilisation.



A comfortable indoor climate

- Stable temperatures without sudden heat loss.



Flexible heating

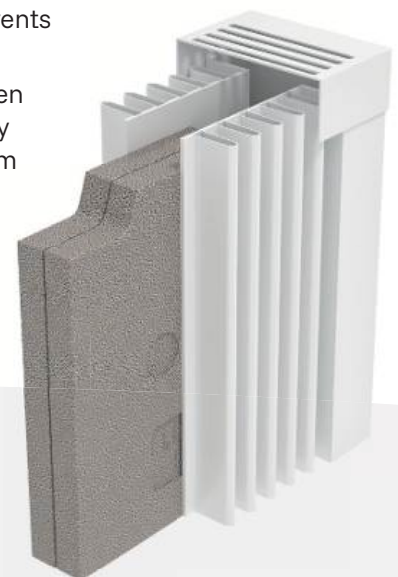
- Individual controls for optimum comfort.

Two-stage storage system for maximum efficiency

The panel storage heating system uses two rows of heat storage bricks:

- Base-load heat storage: The first row is specifically controlled to maintain a minimum temperature. This ensures a constant base temperature and prevents the room from cooling down completely.
- Additional heat storage for peak periods: The second stage is activated when additional heat is required. This is done specifically at times when electricity prices are low, or when there is a surplus of solar power, to ensure maximum energy efficiency.

Our panel storage heating system offers a smart, forward-thinking solution for sustainable heating. Reduce your energy costs and enjoy optimal comfort – at all times and efficiently.



TECHNOTHERM Dynamo S



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection ratin	IP 20
Protection clas	I
Connection cable	1.5 metres with Earth plug
Installation	Wall
Thermostat	App control (optional)



Dynamic power consumption:

Stores heat selectively when electricity prices are low.



Two-stage storage:

Separate primary and supplementary heating for demand-based operation.



Up to 3 hours Residual heat:

Heat output even without a power supply.



Constant base temperature:

The base load prevents the room from cooling down.



Automatic power control:

Heating is controlled according to the price of electricity.



Precise temperature control:

Reliable control for rooms of approx. 5–16 m².



Flexible installation:

For non-load-bearing walls, we recommend the optional support feet.

MODEL white	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
Dynamo 500 S	0,50	380 x 630 x 120 mm	23,00 kg	452 607 210
Dynamo 1000 S	1,00	680 x 630 x 120 mm	43,00 kg	452 610 210
Dynamo 1400 S	1,40	850 x 630 x 120 mm	53,00 kg	452 614 210
Dynamo 1500 S	1,50	980 x 630 x 120 mm	63,00 kg	452 615 210

MODEL anthracite	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
Dynamo-Z 500 S	0,50	380 x 630 x 120 mm	23,00 kg	452 607 310
Dynamo-Z 1000 S	1,00	680 x 630 x 120 mm	43,00 kg	452 610 310
Dynamo-Z 1400 S	1,40	850 x 630 x 120 mm	53,00 kg	452 614 310
Dynamo-Z 1500 S	1,50	980 x 630 x 120 mm	63,00 kg	452 615 310

SUPPORT FEET	COLOUR	ORDER NUMBER
support feet Dynamo weiß	white	450 910 210
support feet Dynamo anthracite	anthracite	450 910 310



...za In/discipline ...
...gardens in France

Static Storage Heater

Efficient electric heating with a modern storage core

TECHNOTHERM electric storage heaters store heat efficiently and release it evenly over several hours. Ideal for dynamic electricity tariffs and extended charging times with or without the use of solar panels – suitable for new builds, renovations or as a replacement solution.



Heat storage with a ceramic core



Flexible charging times



Quiet operation



Static Storage Heater TTB-E Duo



Smart storage heater with electronic control for extended charging times

The TTB-E Duo storage heater with static heat emission is a versatile heating appliance suitable for a wide variety of room types. As a new-generation heat storage unit, it features an internet-enabled electronic thermostat that monitors the room temperature and intelligently controls the charging time. As a result, the appliance offers a good balance between purchase cost and energy efficiency.

The TTB-E Duo is particularly well suited to regions with long charging times of up to 14 or 19 hours, such as North Rhine-Westphalia or Southern Europe. Special storage bricks enable the system to reliably bridge even longer periods without charging and provide heat over an extended period. This makes the unit ideal for use with photovoltaic systems and dynamic electricity tariffs.



The built-in thermostat features adaptive control that automatically adjusts the heating output to the room's actual heat demand. Features such as a charge level indicator, individually programmable weekly schedules and a window-open detection function enhance comfort and efficiency. If the system detects a rapid drop in temperature (1.2 °C within 10 minutes), heat output is automatically suspended for 10 minutes to prevent energy loss.

The storage heater operates using electronically controlled discharge, whereby the core charge is regulated according to the set room temperature. It also features a factory-fitted auxiliary heater for transitional periods. The TTB-E Duo must be wall-mounted and operates very quietly.

Thanks to a depth of just 18.5 cm, easily accessible controls on the top and a robust design, the unit is ergonomic and easy to install. Heat is released in a controlled manner via a patented ventilation system (fan: approx. 10 dB). The storage heater is designed for charging times of 7 to 16 hours and generates silent radiant and convection heat. It complies with safety standard EN 60335, is classified as protection class I, is finished in RAL 9003 and is intended for permanent connection to 230 V AC. The unit is supplied without a connection cable.



Static storage heaters



TECHNOTHERM Static Storage Heater Duo



Technical specifications:

Surface	Powder coating
Charging times	7–8 hours / 14–16 hours charging time
Power output	0.85 kW to 3.44 kW
Depth	18.5 cm
Connection cable	Fixed connection
Installation	Wall-mounted
Thermostat	TTB thermostat and app control



Ceramic storage core:

It reliably stores heat and releases it evenly.



Quiet fan operation:

Low heat emission for particularly quiet operation (~10 dB) in living and working spaces.



Electronic thermostat:

Precise temperature control via daily and weekly programmes.



Smart comfort:

Adaptive control, charge indicator and open-window detection.



Flexible charging times:

7–8 am / 2–4 pm to make the most of electricity tariffs or solar power.



Compact housing:

Space-saving design for flexible installation, even in confined spaces.



Prepared for wall mounting:

Simple and safe installation.



Internet control:

Easy to use and access remotely via the app.



Built in fan:

Static Storage Heater with built in 'ultra-quiet' fan to help heat distribution.

The TTB-E Duo static storage heater is designed to meet a wide range of requirements:

- suitable for living and working spaces in regular use
- designed for efficient operation with solar power and dynamic electricity tariffs
- with high backup capacity during periods without charging
- with integrated auxiliary heating for additional heating requirements

TECHNOTHERM Static Storage Heater TTB-E 7 Duo

MODEL 7	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TTB-E 7 Duo 8+	0,85	465 x 715 x 185 mm	48,00 kg	842 508 007
TTB-E 7 Duo 17+	1,70	675 x 715 x 185 mm	86,00 kg	842 517 007
TTB-E 7 Duo 26+	2,55	885 x 715 x 185 mm	124,00 kg	842 526 007
TTB-E 7 Duo 34+	3,40	1095 x 715 x 185 mm	162,00 kg	842 534 007

TECHNOTHERM Static Storage Heater TTB-E 14 Duo

MODEL 14	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TTB-E 14 Duo 8+	0,48	465 x 715 x 185 mm	48,00 kg	842 508 014
TTB-E 14 Duo 17+	0,96	675 x 715 x 185 mm	86,00 kg	842 517 014
TTB-E 14 Duo 26+	1,44	885 x 715 x 185 mm	124,00 kg	842 526 014
TTB-E 14 Duo 34+	1,92	1095 x 715 x 185 mm	162,00 kg	842 534 014

Static storage heaters



Panel heaters

Electric Panel heaters for instant warmth

TECHNOTHERM Panel Heater heaters warm rooms quickly and efficiently through natural air circulation. The integrated passive ceramic storage blocks retain the heat generated for an extended period and release it evenly into the room air. They offer fast response times and flexible application options, and are ideal for living spaces, offices or areas used on a temporary basis – Made in Germany.



Constant heating



Heat storage with a ceramic core



Radiant & convective heat



VPS Wall-Mounted Panel Heater

Discover the VPS wall-mounted Panel Heater – the cost-effective and efficient heating solution. With a remarkably slim profile of just 6.8 cm and a vertical arrangement of the design strips, the VPS is a space-saving and efficient wall-mounted Panel Heater. This wall-mounted Panel Heater quickly and reliably transfers the heat generated by the aluminium heating element to the room air via convection. With its attractive front panel, it is the ideal choice for modern interiors. The supplied 1.5 m connection cable with plug ensures easy installation.





Convection
heaters

VPS Wall-Mounted Panel Heater

Stylish, efficient and economical to run

In many rooms that do not need to be heated all the time, a conventional heating system is uneconomical or simply too expensive. Nevertheless, you don't want to do without the familiar comfort of warmth. In such cases, electric direct heating units from TECHNOTHERM are the perfect solution. Whether it's your hobby room, bathroom, guest toilet or home office, these units deliver cosy warmth quickly and extremely economically.

Whether through natural convection or supplemented by radiant heat, TECHNOTHERM direct-heating units provide comfort through direct heat, exactly where you need it. At TECHNOTHERM, you will find the right solution for almost any heating requirement. The wide range of TECHNOTHERM panel heaters offers the ideal solution for all heating needs. Whether you want to heat a spacious house or a small flat, TECHNOTHERM offers designer-look heaters with stylish cladding, combined with state-of-the-art heating technology. This means you not only heat efficiently, but also reduce your energy costs.

Our heating technology comes from Germany – quality 'Made in Germany'! With TECHNOTHERM, heating becomes even more convenient. All VPS heaters are fitted with a special storage element. In addition, the VPS series features a range of digital, electronic thermostats (see pages 12–13), enabling you to enjoy convenient and fully controlled heating.





Schematic diagram

Convection heaters

High-quality special ceramic storage elements, an efficient aluminium heating element and a housing made entirely of robust metal form the basis of this reliable heating solution. To ensure maximum safety, the unit features a dual safety monitor and double overheating protection.

Intelligent control is provided by a digital thermostat offering a wide range of settings, including comfort, night-time reduction and frost protection.

It also features a weekday function for customisation to suit your needs.

Innovative window detection and adaptive start control save energy when it is not needed. The housing is finished in elegant white and complies with protection class I.

A 1.5-metre-long connection cable with plug simplifies installation.

The special heat storage brick is made from 100% natural ceramic materials and ensures efficient and even heat distribution. With protection class IP20, the unit is ideally suited for safe operation in your premises.

Made in Germany.



TECHNOTHERM VPS DSM, white



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection ratin	IP 20
Protection class	I
Connection cable	1.5 metres with Earth plug
Installation	Wall



Instant heat:

The aluminium heating element provides warmth that can be felt immediately.



Ceramic storage:

It releases heat gradually and prolongs the heating effect.



Extra-slim housing:

Only approx. 7 cm deep for discreet wall mounting.



Intelligent power adjustment:

Automatic control with open-window detection.



Quiet operation:

Quiet convection heating for living rooms and bedrooms.



Maximum safety:

Dual overheating protection for safe operation.



Flexible power settings:

1.0–2.0 kW, ready to plug in, protection class I.



Smart thermostat:

Programmes and adaptive control for efficient heating.

MODEL DSM	Power [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
VPS 750 DSM	0,75	750 x 450 x 68 mm	11,50 kg	429 754 271
VPS 1000 DSM	1,00	750 x 450 x 68 mm	11,50 kg	429 754 272
VPS 1200 DSM	1,20	750 x 450 x 68 mm	11,50 kg	429 754 273
VPS 1500 DSM	1,50	1050 x 450 x 68 mm	15,00 kg	429 754 274
VPS 2000 DSM	2,00	750 x 450 x 68 mm	15,00 kg	429 754 276
VPS 1200 H DSM	1,20	450 x 1050 x 68 mm	11,50 kg	429 755 233

Also available in IPX4.



All RAL colours are available on request.

Depending on the model, there are various thermostat options available:

- with built-in DSM thermostat for smart, internet-enabled control, including programming, remote access and integration of self-generated electricity
- with a built-in RF receiver for control via an external thermostat
- with built-in 'DSD' thermostat for reliable and energy-efficient control without the need for an additional interface

TECHNOTHERM VPS DSD, white



DSD-Thermostat:

Direct app connection without an interface, easy installation via Wi-Fi.

TECHNOTHERM VPS RF, white



Integrated RF receiver:

Can be controlled via an external thermostat using a wireless signal.

MODEL DSD	ORDER NUMBER
VPS 750 DSD	429 754 281
VPS 1000 DSD	429 754 282
VPS 1200 DSD	429 754 283
VPS 1500 DSD	429 754 284
VPS 2000 DSD	429 754 285
VPS 1200 H DSD	429 755 283

Also available in IPX4.

The tables on the right are abbreviated, as the performance, dimensions and weight correspond to the information in the large table on the left.



TECHNOTHERM VPS DSM Panel Heater, anthracite



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection ratin	IP 20
Protection class	I
Connection cable	1.5 metres with Earth plug
Installation	Wall



Instant heat:

The aluminium heating element provides warmth that can be felt immediately.



Ceramic storage:

It releases heat gradually and prolongs the heating effect.



Extra-slim housing:

Only approx. 7 cm deep for discreet wall mounting.



Intelligent power adjustment:

Automatic control with open-window detection.



Quiet operation:

Quiet convection heating for living rooms and bedrooms.



Maximum safety:

Dual overheating protection for safe operation.



Flexible power settings:

1.0–2.0 kW, ready to plug in, protection class I.



Smart thermostat:

Programmes and adaptive control for efficient heating.

MODEL DSM	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
VPS-Z 750 DSM	0,75	750 x 450 x 68 mm	11,50 kg	429 754 341
VPS-Z 1000 DSM	1,00	750 x 450 x 68 mm	11,50 kg	429 754 342
VPS-Z 1200 DSM	1,20	750 x 450 x 68 mm	11,50 kg	429 754 343
VPS-Z 1500 DSM	1,50	1050 x 450 x 68 mm	15,00 kg	429 754 344
VPS-Z 2000 DSM	2,00	750 x 450 x 68 mm	15,00 kg	429 754 345
VPS-Z 1200 H DSM	1,20	450 x 1050 x 68 mm	11,50 kg	429 754 346

Also available in IPX4.



All RAL colours are available on request.

Depending on the model, there are various thermostat options available:

- with built-in DSM thermostat for smart, internet-enabled control, including programming, remote access and integration of self-generated electricity
- with a built-in RF receiver for control via an external thermostat
- with built-in 'DSD' thermostat for reliable and energy-efficient control without the need for an additional interface

TECHNOTHERM VPS DSD, anthracite



DSD-Thermostat:

Direct app connection without an interface, easy installation via Wi-Fi.

TECHNOTHERM VPS RF, anthracite



Integrated RF receiver:

Can be controlled via an external thermostat using a wireless signal.

MODEL DSD	ORDER NUMBER
VPS-Z 750 DSD	429 754 381
VPS-Z 1000 DSD	429 754 382
VPS-Z 1200 DSD	429 754 383
VPS-Z 1500 DSD	429 754 384
VPS-Z 2000 DSD	429 754 386
VPS-Z 1200 H DSD	429 755 383

Also available in IPX4.

MODEL RF	ORDER NUMBER
VPS-Z 750 RF	429 754 351
VPS-Z 1000 RF	429 754 352
VPS-Z 1200 RF	429 754 353
VPS-Z 1500 RF	429 754 354
VPS-Z 2000 RF	429 754 355
VPS-Z 1200 H RF	429 754 356

Also available in IPX4.

The tables on the right are abbreviated, as the performance, dimensions and weight correspond to the information in the large table on the left.



Slimline wall-mounted Panel Heater with D-Basic thermostat

Flat. Easy to use. Heats up quickly.

SLIMLINE wall-mounted Panel Heater with D-Basic thermostat.

Simple operation directly on the unit. Two buttons control all functions. Set the temperature, select the operating mode, and you're done. No menu navigation.

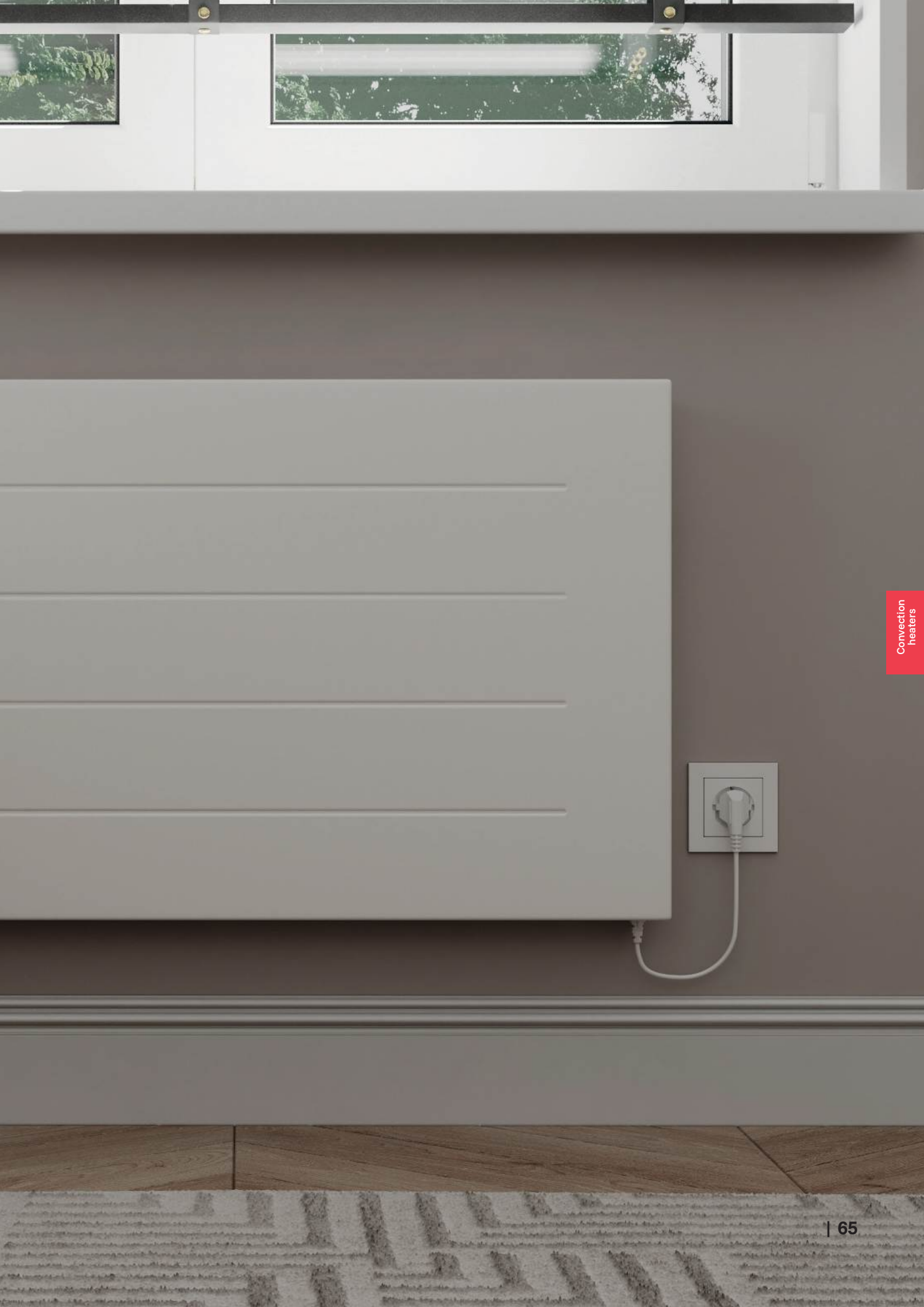
No fiddling around.

Just 6 cm deep. Sleek design for a clean look on the wall. Fits even in tight spaces and under windows. Rapid heat output.

The room quickly reaches the desired temperature. Even heat distribution.

Reliable operation in everyday use.

The integrated D-Basic thermostat keeps the temperature stable. Energy consumption remains transparent. Robust construction. Designed for long-term use. Easy to maintain and durable.



Convection
heaters

TECHNOTHERM Slimline Wall-Mounted Panel Heater



Technical specifications:

Surface	Metal
Voltage	1/N/PE 230V
protection ratin	IP 20
Protection class	I
Connection cable	1.5 metres with Earth plug
Installation	Wall
Thermostat	D-Basic



Instant heat:

The aluminium heating element provides warmth that can be felt immediately.



Ceramic storage:

It releases heat gradually and prolongs the heating effect.



Modern metal front:

Clean, minimalist design for modern, elegant spaces.



Extra-slim housing:

Only approx. 6 cm deep for discreet wall mounting.



Intelligent power adjustment:

Automatic control with open-window detection.



Flexible power settings:

750 W–1.5 kW, ready to plug in, protection class I.



Maximum safety:

Dual overheating protection for safe operation.

MODEL white	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
SlimLine 750 D-Basic	0,75	750 x 500 x 60 mm	11,80 kg	429 755 930
SlimLine 1000 D-Basic	1,00	750 x 500 x 60 mm	11,80 kg	429 754 931
SlimLine 1500 D-Basic	1,50	1050 x 500 x 60 mm	17,00 kg	429 754 932
SlimLine 1000 H D-Basic	1,00	500 x 1050 x 60 mm	17,00 kg	429 754 933

Also available in IPX4.

MODEL anthracite	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
SlimLine-Z 750 D-Basic	0,75	750 x 500 x 60 mm	11,80 kg	429 754 940
SlimLine-Z 1000 D-Basic	1,00	750 x 500 x 60 mm	11,80 kg	429 754 941
SlimLine-Z 1500 D-Basic	1,50	1050 x 500 x 60 mm	17,00 kg	429 754 942
SlimLine-Z 1000 H D-Basic	1,00	500 x 1050 x 60 mm	17,00 kg	429 755 943

Also available in IPX4.





Convection
heaters

SPH Wall-Mounted Panel Heater

The ultra-slim SPH wall-mounted Panel Heater impresses with its attractive design, smart thermostats and a special heat storage element for efficient, flexible heating.

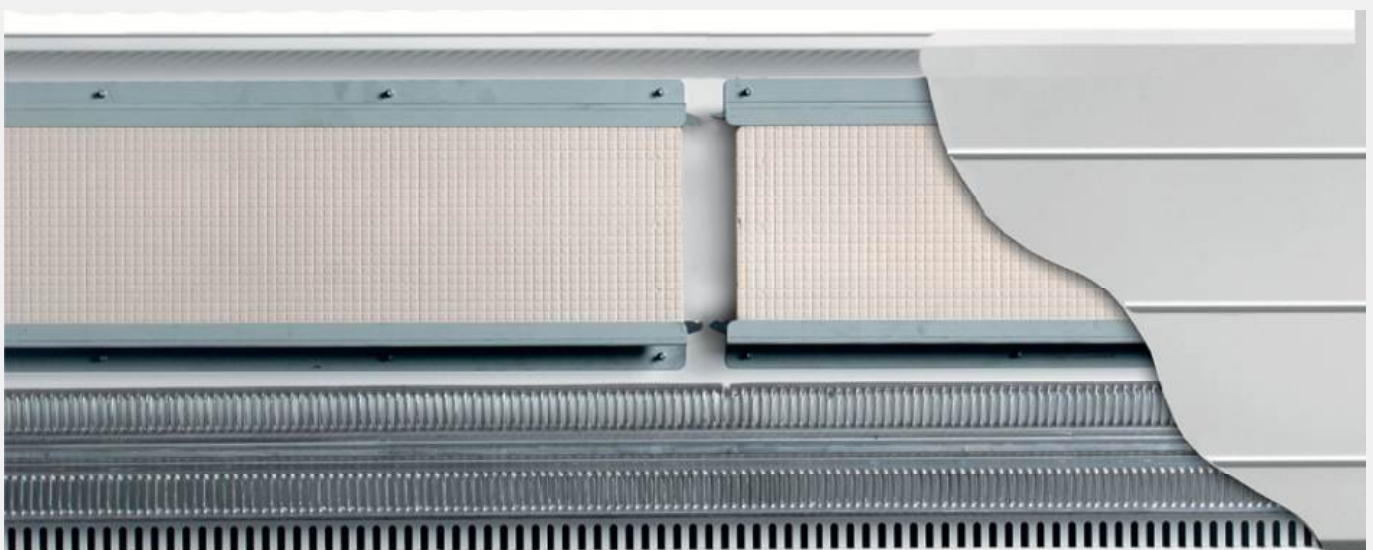


The SPH wall-mounted Panel Heater is not only ultra-slim, but also a real design highlight. The built-in thermostats feature an intelligent 'Open Window' function, which enables efficient heating. They also offer a range of temperature programmes, making the heaters very easy to operate.

The SPH series is particularly impressive thanks to its uniquely slim profile, measuring just 9 cm. It is fitted with a special heat-retaining element that guarantees long-lasting warmth. The horizontal design stripes give this convector a particularly attractive appearance. The thermostat is mounted on the side and, in conjunction

with the special heat storage blocks, ensures an optimal balance between short heating times and prolonged heat release.

The Plus thermostat makes the unit much easier to operate and offers functions such as a weekday setting, open-window detection and adaptive start control. Various settings are also available, including comfort, reduced output and frost protection. With a 1.5 m connection cable and plug, the SPH convector is easy to install and flexible to use.



The heat storage element in our heaters is made from high-quality ceramic and ensures effective heat retention. It enables quick heating times and long-lasting heat release, which increases the efficiency of the heaters.



Convection
heaters

TECHNOTHERM SPH Panel Heater DSD, white



Technical specifications:

Surface	Metal
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 metres with Earth plug
Installation	Wall
Thermostat	various options



Instant heat:

The aluminium heating element provides warmth that can be felt immediately.



Ceramic storage:

Stores heat and releases it gradually.



Extra-slim housing:

Only approx. 8 cm deep for elegant wall mounting.



Intelligent power adjustment:

Automatic control with open-window detection.



Maximum safety:

Dual overheating protection for safe operation.



Flexible power settings:

0.75–2.0 kW, ready to plug in (Protection Class I).



DSD-Thermostat:

Direct app connection without an interface, easy installation via Wi-Fi.

MODEL DSD	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
SPH 750 DSD	0,75	750 x 500 x 90 mm	11,80 kg	429 754 740
SPH 1000 DSD	1,00	750 x 500 x 90 mm	11,80 kg	429 754 741
SPH 1200 DSD	1,20	750 x 500 x 90 mm	17,00 kg	429 754 742
SPH 1500 DSD	1,50	1050 x 500 x 90 mm	17,00 kg	429 754 743
SPH 2000 DSD	2,00	1050 x 500 x 90 mm	17,00 kg	429 754 744
SPH H 1200 DSD	1,20	500 x 1050 x 90 mm	17,00 kg	429 755 745

Also available in IPX4.



All RAL colours are available on request.

Depending on the model, there are various thermostat options available:

- with built-in DSM thermostat for smart, internet-enabled control, including programming, remote access and integration of self-generated electricity
- with a built-in RF receiver for control via an external thermostat
- with built-in 'DSM' thermostat for reliable and energy-efficient control without the need for an additional interface.

TECHNOTHERM SPH DSM white



Smart DSM thermostat:

Programmes and adaptive control for efficient heating.



Internet control:

Remote access and programming via an app or computer.

MODEL DSM	ORDER NUMBER
SPH 750 DSM	429 754 720
SPH 1000 DSM	429 754 721
SPH 1200 DSM	429 754 722
SPH 1500 DSM	429 754 723
SPH 2000 DSM	429 754 724
SPH H 1200 DSM	429 754 725

Also available in IPX4.

TECHNOTHERM SPH RF white



Integrated RF receiver:

Can be controlled via an external thermostat using a wireless signal.

MODEL RF	ORDER NUMBER
SPH 750 RF	429 754 730
SPH 1000 RF	429 754 731
SPH 1200 RF	429 754 732
SPH 1500 RF	429 754 733
SPH 2000 RF	429 754 734
SPH H 1200 RF	429 754 735

Also available in IPX4.

The tables on the right are abbreviated, as the performance, dimensions and weight correspond to the information in the large table on the left.

TECHNOTHERM SPH Panel Heater DSD, anthracite



Technical specifications:

Surface	Metal
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 metres with Earth plug
Installation	Wall
Thermostat	various options



Instant heat:

The aluminium heating element provides warmth that can be felt immediately.



Ceramic storage:

Stores heat and releases it gradually.



Extra-slim housing:

Only approx. 8 cm deep for elegant wall mounting.



Intelligent power adjustment:

Automatic control with open-window detection.



Maximum safety:

Dual overheating protection for safe operation.



Flexible power settings:

0.75–2.0 kW, ready to plug in (Protection Class I).



DSD-Thermostat:

Direct app connection without an interface, easy installation via Wi-Fi.

MODEL DSD	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
SPH-Z 750 DSD	0,75	750 x 500 x 90 mm	11,80 kg	429 754 790
SPH-Z 1000 DSD	1,00	750 x 500 x 90 mm	11,80 kg	429 754 791
SPH-Z 1200 DSD	1,20	750 x 500 x 90 mm	17,00 kg	429 754 792
SPH-Z 1500 DSD	1,50	1050 x 500 x 90 mm	17,00 kg	429 754 793
SPH-Z 2000 DSD	2,00	1050 x 500 x 90 mm	17,00 kg	429 754 794
SPH-Z 1200 H DSD	1,20	500 x 1050 x 90 mm	17,00 kg	429 755 795

Also available in IPX4.



All RAL colours are available on request.

Depending on the model, there are various thermostat options available:

- with built-in DSM thermostat for smart, internet-enabled control, including programming, remote access and integration of self-generated electricity
- with a built-in RF receiver for control via an external thermostat
- with built-in 'DSM' thermostat for reliable and energy-efficient control without the need for an additional interface.

TECHNOTHERM SPH DSM, anthracite



Smart DSM thermostat:

Programmes and adaptive control for efficient heating.



Internet control:

Remote access and programming via an app or computer.

MODEL DSM	ORDER NUMBER
SPH-Z 750 DSM	429 754 770
SPH-Z 1000 DSM	429 754 771
SPH-Z 1200 DSM	429 754 772
SPH-Z 1500 DSM	429 754 773
SPH-Z 2000 DSM	429 754 774
SPH-Z 1200 H DSM	429 754 775

Also available in IPX4.

TECHNOTHERM SPH RF, anthracite



Integrated RF receiver:

Can be controlled via an external thermostat using a wireless signal.

MODELL RF	ORDER NUMBER
SPH-Z 750 RF	429 754 780
SPH-Z 1000 RF	429 754 781
SPH-Z 1200 RF	429 754 782
SPH-Z 1500 RF	429 754 783
SPH-Z 2000 RF	429 754 784
SPH-Z 1200 H RF	429 754 785

Also available in IPX4.

The tables on the right are abbreviated, as the performance, dimensions and weight correspond to the information in the large table on the left.



Wall-mounted Panel Heater with a printed design

Personalised warmth with style

The wall-mounted Panel Heater combines rapid direct heat with a ceramic storage element for long-lasting comfort. The front panel can be customised to suit any interior design. With its sleek design, reliable temperature control and dual safety system, it offers an efficient and flexible heating solution.



Instant heat



Heat storage with a
ceramic core



Can be custom
printed



Convection
heaters

SPH wall-mounted Panel Heater with printed design

The ultra-slim SPH wall-mounted Panel Heater impresses with its attractive design, smart thermostats, a special heat storage element for efficient and flexible heating, and the option of customised printing.



Ultra-slim wall-mounted Panel Heater heater with a flat front panel and special heat-storage stones for an optimal combination of rapid heating and long-lasting heat output. This Panel Heater features a built-in, programmable thermostat or an RF receiver, depending on your preference.

The front panel can be printed using a printing process with your own motifs or from a selection of over 90 designs, creating a tactile relief image and giving the unit a personalised look. This unique printing process, involving 17 different layers and a special UV varnish, gives the surface a realistic, three-dimensional appearance.



The heat storage element in our heaters is made from high-quality ceramic and ensures long-lasting heat retention. It enables quick heating times and sustained heat release, which increases the efficiency of the heaters.



Convection heaters

With the ability to print up to 17 layers on top of one another, thereby creating impressive relief effects, we are expanding our product range to offer realistic textures such as wood grain, tactile artworks and raised images.

Our UV inks meet the highest standards, including the prestigious GREENGUARD GOLD certification, which means they satisfy strict testing criteria and safety requirements. As a result, our products can be used safely even in sensitive environments such as schools and healthcare facilities, thereby improving indoor air quality, particularly in educational and healthcare settings.



Discover it
now!

TECHNOTHERM SPH Panel Heater with design



Technical specifications:

Surface	Printed design
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 metres with Earth-rated plug
Installation	Wall
Thermostat	Various options



Instant heat:

The aluminium heating element provides instant, cosy warmth.



Ceramic storage:

Releases heat gradually for a longer-lasting heating effect.



Can be custom printed:

The front can be customised with your own motifs or designs.

MODEL with DSD thermostat	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
SPH 750 DSD with Motiv	0,75	750 x 500 x 90 mm	18,30 kg	429 800 185
SPH 1000 DSD with Motiv	1,00	750 x 500 x 90 mm	18,30 kg	429 800 285
SPH 1200 DSD with Motiv	1,20	750 x 500 x 90 mm	18,30 kg	429 800 385
SPH 1500 DSD with Motiv	1,50	1050 x 500 x 90 mm	24,00 kg	429 800 485
SPH 2000 DSD with Motiv	2,00	1050 x 500 x 90 mm	24,00 kg	429 800 585
SPH 1200 DSD H with Motiv	1,20	500 x 1050 x 90 mm	18,30 kg	429 805 685

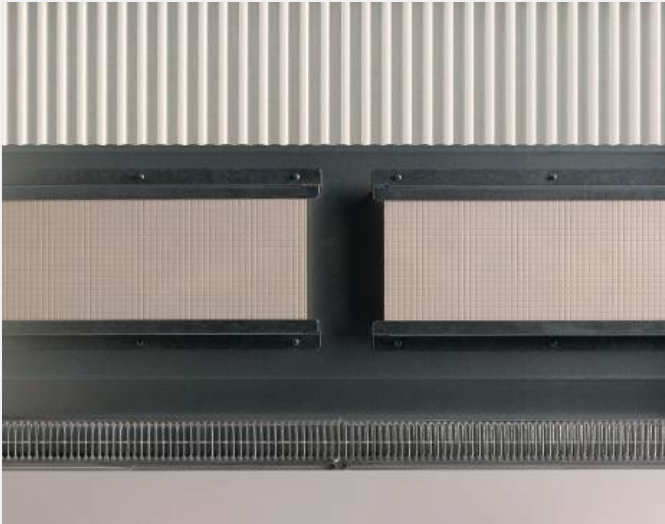
MODEL with DSM thermostat	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
SPH 750 DSM with Motiv	0,75	750 x 500 x 90 mm	18,30 kg	429 800 175
SPH 1000 DSM with Motiv	1,00	750 x 500 x 90 mm	18,30 kg	429 800 275
SPH 1200 DSM with Motiv	1,20	750 x 500 x 90 mm	18,30 kg	429 800 375
SPH 1500 DSM with Motiv	1,50	1050 x 500 x 90 mm	24,00 kg	429 800 475
SPH 2000 DSM with Motiv	2,00	1050 x 500 x 90 mm	24,00 kg	429 800 575
SPH 1200 DSM H with Motiv	1,20	500 x 1050 x 90 mm	18,30 kg	429 805 675

If you have chosen a wall-mounted convector heater from the SPH ..DSD /...RF or ...DSM series with a printed front panel of your choice, please specify this when placing your order. Please refer to the table for the relevant order number.



Convecto-Rad CHM

The perfect combination



Our CHM combination heating system – the perfect blend of panel storage and direct heating! This innovative electric combination storage heating system comprises a high-quality wall-mounted convector and combines the best features of both heating types.

The CHM series offers numerous advantages:

- Cost-effective
- Quick heating
- Reduced weight
- Long-lasting heat thanks to the special heat-retaining stone
- Higher heat output due to the specially shaped surface



Fitted with a special ceramic storage block, the CHM combi heater provides you with an efficient and flexible source of heat.



Discover now!





Convection heaters

TECHNOTHERM Convecto-Rad CHM DSM white



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 metres with Earth plug
Installation	Wall-mounted or on castors/feet



Quick heating:

The direct heating element provides instant warmth.



Ceramic storage:

It releases heat gradually and prolongs the heating effect.



Radiant and convective heat:

This blend creates a consistent indoor climate.



Flat housing:

Only approx. 7 cm deep for discreet wall mounting.



Intelligent power adjustment:

Automatic control with open-window detection.



App & Internet control:

Remote access and easy programming.



Flexible power settings:

0.5–2.0 kW, ready to plug in, protection class I.



Smart DSM thermostat:

Programmes and adaptive control for efficient heating.

MODEL DSM	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
CHM 500 DSM	0,50	380 x 630 x 70 mm	10,00 kg	440 605 330
CHM 1000 DSM	1,00	680 x 630 x 70 mm	16,50 kg	440 610 330
CHM 1500 DSM	1,50	980 x 630 x 70 mm	23,50 kg	440 615 330
CHM 2000 DSM	2,00	980 x 630 x 70 mm	23,50 kg	440 620 330
CHM 1000 H DSM	1,00	380 x 1240 x 70 mm	16,50 kg	440 110 330

Also available in IPX4.

TECHNOTHERM Convecto-Rad CHM DSD white



DSD-Thermostat:

Direct app connection without an interface, easy installation via Wi-Fi.

MODEL DSD	ORDER NUMBER
CHM 500 DSD	440 605 430
CHM 1000 DSD	440 610 430
CHM 1500 DSD	440 615 430
CHM 2000 DSD	440 620 430
CHM 1000 H DSD	440 110 430

Auch in IPX4 bestellbar.

TECHNOTHERM Convecto-Rad CHM D-Basic white



D-Basic-Thermostat:

Intuitive control via buttons and optional app connectivity via Wi-Fi.

MODELL D-Basic	ORDER NUMBER
CHM 500 D-Basic	440 605 830
CHM 1000 D-Basic	440 610 830
CHM 1500 D-Basic	440 615 830
CHM 2000 D-Basic	440 620 830
CHM 1000 H D-Basic	440 110 830

Also available in IPX4.



TECHNOTHERM Convecto-Rad CHM RF weiß



RF radio receiver:

Enables control via an external thermostat and flexible temperature regulation.

MODELL RF	ORDER NUMBER
CHM 500 RF	440 605 950
CHM 1000 RF	440 610 950
CHM 1500 RF	440 615 950
CHM 2000 RF	440 620 950
CHM 1000 H RF	440 110 950

Also available in IPX4.

The tables on the right are abbreviated, as the performance, dimensions and weight correspond to the information in the large table on the left.

TECHNOTHERM Convecto-Rad CHM DSM anthracite



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 metres with Earth plug
Installation	Wall-mounted or on castors/feet



Quick heating:

The direct heating element provides instant warmth.



Ceramic storage:

It releases heat gradually and prolongs the heating effect.



Radiant and convective heat:

This blend creates a consistent indoor climate.



Flat housing:

Only approx. 7 cm deep for discreet wall mounting.



Intelligent power adjustment:

Automatic control with open-window detection.



App & Internet control:

Remote access and easy programming.



Flexible power settings:

0.5–2.0 kW, ready to plug in, protection class I.



Smart DSM thermostat:

Programmes and adaptive control for efficient heating.

MODEL DSM	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
CHM-Z 500 DSM	0,65	380 x 630 x 70 mm	10,00 kg	440 605 730
CHM-Z 1000 DSM	1,00	680 x 630 x 70 mm	16,50 kg	440 610 730
CHM-Z 1500 DSM	1,50	980 x 630 x 70 mm	23,50 kg	440 615 730
CHM-Z 2000 DSM	2,00	980 x 630 x 70 mm	23,50 kg	440 620 730
CHM-Z 1000 H DSM	1,00	380 x 1240 x 70 mm	16,50 kg	440 110 730

Also available in IPX4.

Depending on the model, there are various thermostat options available:

- with built-in DSM thermostat for smart, internet-enabled control, including programming, remote access and integration of self-generated electricity
- with a built-in RF receiver for control via an external thermostat
- with built-in DSD thermostat for smart control without the need for additional devices

TECHNOTHERM Convecto-Rad CHM DSD anthracite



TECHNOTHERM Convecto-Rad CHM D-Basic anthracite



Convection heaters



DSD-Thermostat:

Direct app connection without an interface, easy installation via Wi-Fi.



D-Basic-Thermostat:

Intuitive control via buttons and optional app connectivity via Wi-Fi.

MODELL DSD	ORDER NUMBER
Kombiheizung CHM-Z 500 DSD	440 605 450
Kombiheizung CHM-Z 1000 DSD	440 610 450
Kombiheizung CHM-Z 1500 DSD	440 615 450
Kombiheizung CHM-Z 2000 DSD	440 620 450
Kombiheizung CHM-Z 1000 H DSD	440 110 450

Also available in IPX4.

MODELL D-Basic	ORDER NUMBER
Kombiheizung CHM-Z 500 D-Basic	440 605 850
Kombiheizung CHM-Z 1000 D-Basic	440 610 850
Kombiheizung CHM-Z 1500 D-Basic	440 615 850
Kombiheizung CHM-Z 2000 D-Basic	440 620 850
Kombiheizung CHM-Z 1000 H D-Basic	440 110 850

Also available in IPX4.

The tables on the right are abbreviated, as the performance, dimensions and weight correspond to the information in the large table on the left.



Infrared heating

Electric infrared heaters for all rooms

TECHNOTHERM infrared heaters generate direct, even radiant heat – without air circulation. They are ideal for living rooms, bathrooms or offices and can be flexibly mounted on walls or ceilings – Made in Germany.



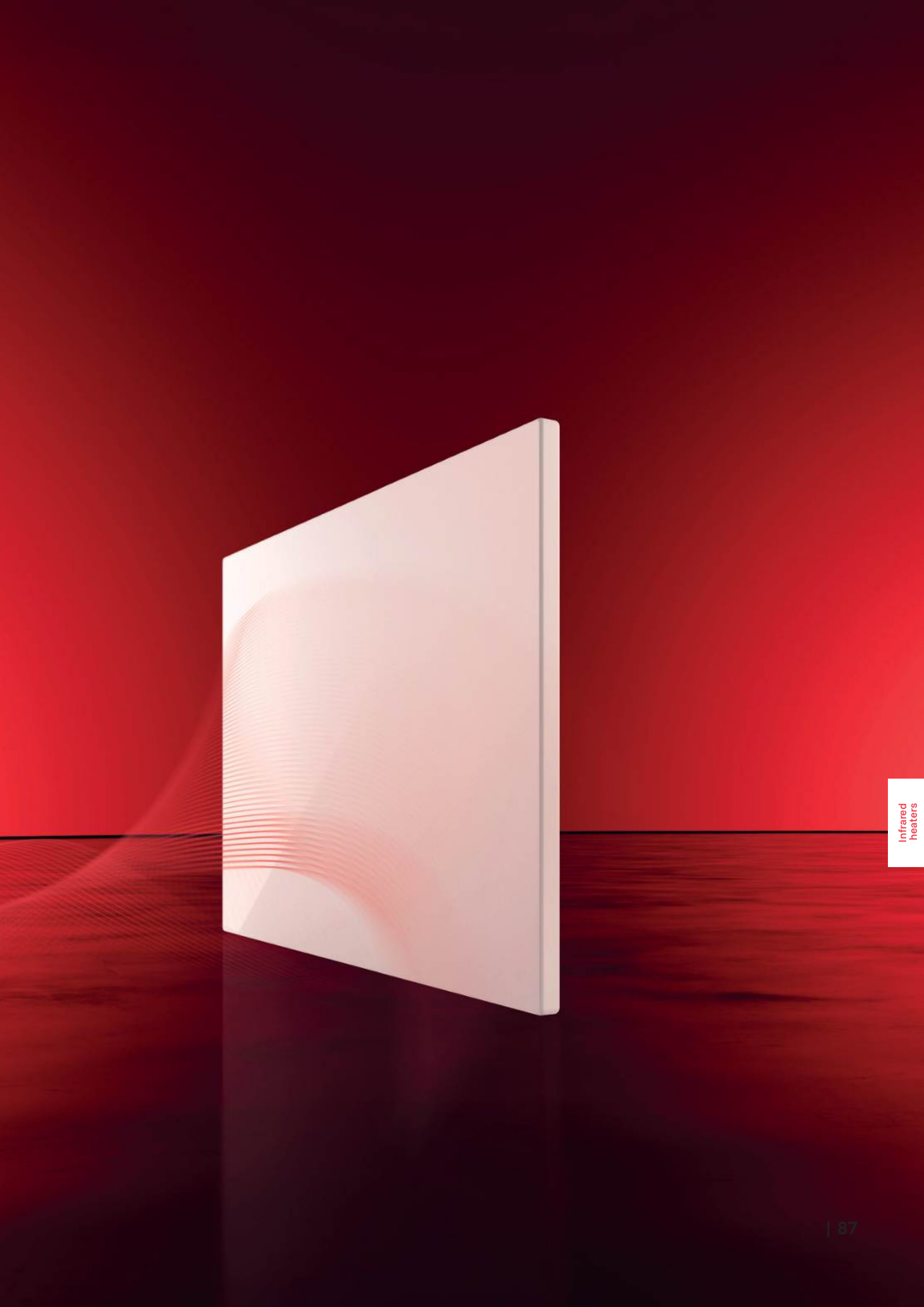
Direct infrared heat



Insulated back



Frameless design



Infrared
heaters

Infrared heaters

Combining atmosphere and efficiency

Our infrared heaters, also known as frameless ISP units, combine efficiency and elegance in a single heating element. These panels are carefully engineered and offer numerous benefits to provide you with the best heating experience.

Each heating panel is fitted with thermal insulation around the frame, ensuring that the heat generated is radiated directly into the room without unnecessary loss into the structure behind it.

This results in maximum energy efficiency and ensures that you can regulate your indoor climate comfortably and cost-effectively.

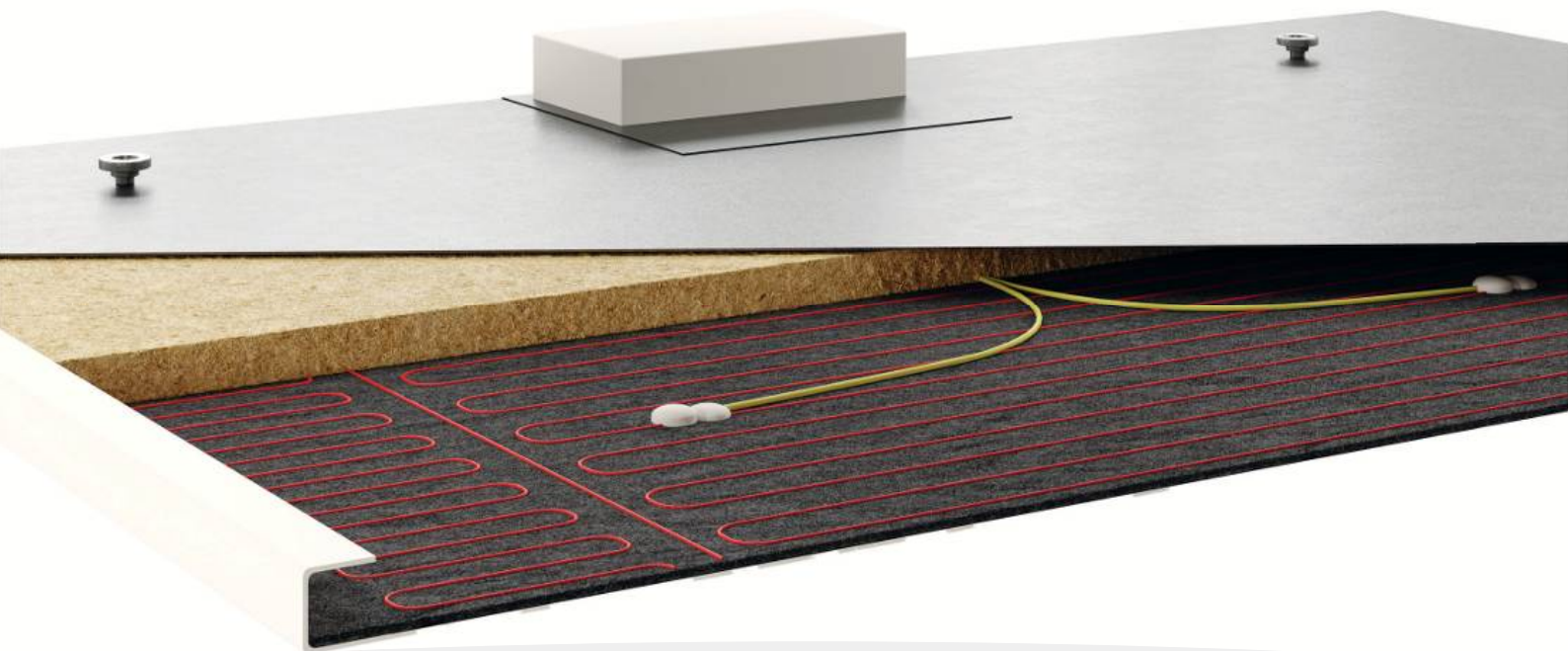
The heating panels are extremely versatile and feature not only a limit thermostat but also universal fixings. This allows for flexible installation, both horizontally and vertically, depending on your requirements and the layout of the room.

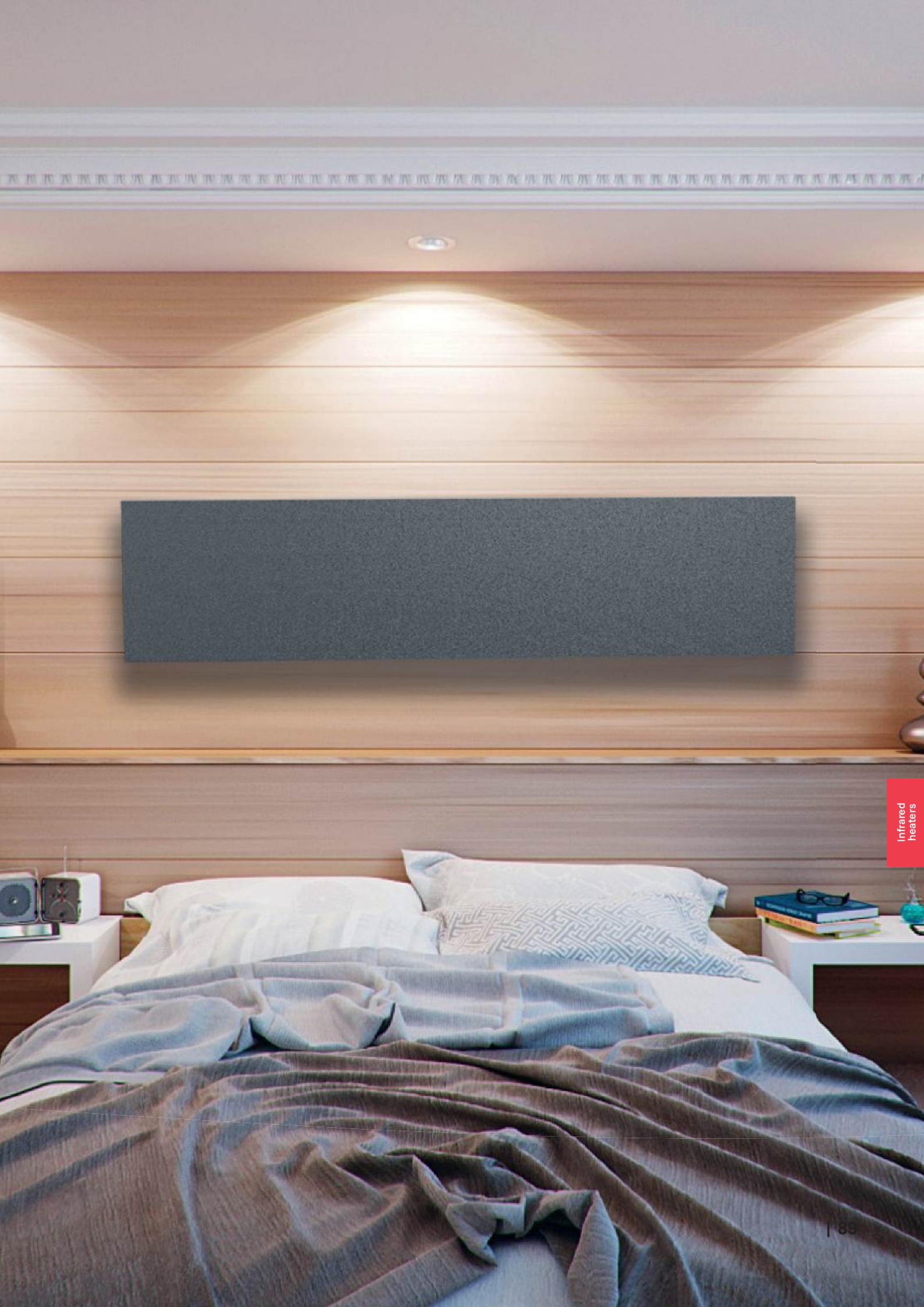
The infrared heaters are aesthetically pleasing and help to enhance the unique atmosphere of your rooms. They are available in all RAL colours, and we always have them in stock in white, so there is nothing to prevent a quick delivery.

These heating panels are not only elegant but also extremely durable. The rear is made of galvanised steel, whilst the front is finished with a special powder coating that ensures complete corrosion resistance. Heat transfer is extremely precise thanks to sensors in two zones. The infrared cables are double-insulated and feature a concealed silicone sheath, which not only increases their lifespan but also ensures your safety.

The cables are spaced 15 mm apart, enabling the panel to radiate heat evenly. This results in greater comfort, as the warmth is felt quickly and heats the room evenly.

Our infrared heaters are also equipped with a built-in RF receiver, which enables a wireless connection to an external thermostat so you can control the temperature in your room exactly as you wish. This allows you to experience warmth and ambience in perfect harmony.



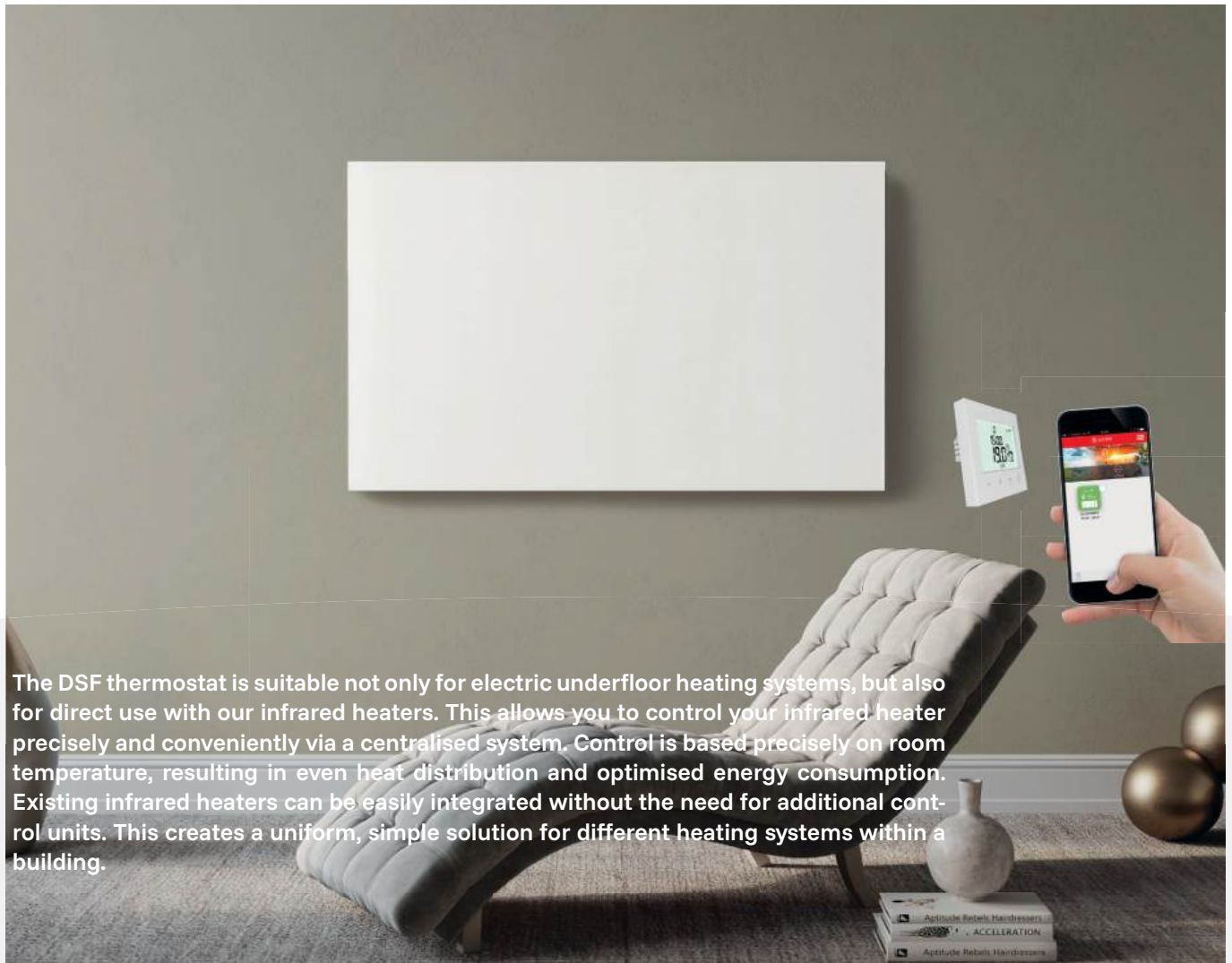


Infrared
heaters

Discover the benefits of our TECHNOTHERM infrared heaters

- **Efficient heat distribution:** Our infrared heaters utilise the natural way in which heat is emitted via infrared rays. This ensures that the room is heated evenly and efficiently
- **Stylish design:** TECHNOTHERM infrared heaters are not only practical but also aesthetically pleasing. Their frameless, slim-line design blends seamlessly into any interior design scheme.
- **Energy efficiency:** By heating people and objects in the room in a targeted manner, you save energy. As no air is moved, there is no heat loss through convection.
- **Quick heating:** TECHNOTHERM infrared heaters reach the desired temperature in no time at all, ensuring a cosy atmosphere in no time.
- **Versatile installation options:** With universal mounting Towel Rails, you can install the infrared heaters horizontally or vertically, depending on the layout of your room.
- **Easy to control:** The heating plates are fitted with a limit thermostat and can be controlled wirelessly via an external thermostat.
- **Durability:** Our infrared heaters are robust and built to last, so you can enjoy their warmth for many years to come.
- **Combining atmosphere and efficiency:** TECHNOTHERM infrared heaters not only provide efficient heat, but also help to enhance the atmosphere in your rooms.
- **Wide range of colours:** Choose from a variety of RAL colours, including dark and light anthracite, to ensure the heating panels match your room perfectly.
- **Fast delivery:** We have the infrared heaters in stock in white, and even in other colours, the delivery time is only 2–3 weeks.

Our infrared heaters therefore offer you the perfect combination of efficiency and style, helping you to optimise your indoor climate whilst saving energy.



The DSF thermostat is suitable not only for electric underfloor heating systems, but also for direct use with our infrared heaters. This allows you to control your infrared heater precisely and conveniently via a centralised system. Control is based precisely on room temperature, resulting in even heat distribution and optimised energy consumption. Existing infrared heaters can be easily integrated without the need for additional control units. This creates a uniform, simple solution for different heating systems within a building.



TECHNOTHERM infrared heating systems meet the requirements for the EIHA quality mark.

Radiation efficiency in accordance with IEC 60675-3

A key criterion for awarding the quality mark is the radiant efficiency in accordance with IEC 60675-3. This standard specifies the proportion of the energy input that is converted into radiant heat. This value plays a significant role in the performance and cost-effectiveness of the heaters. The minimum required value is 40%.

TECHNOTHERM infrared heaters achieve figures at the upper end of the manufacturer's results measured to date. The radiant efficiency differs between ceiling and wall mounting. As a general rule, radiant efficiency increases as the surface area increases. With ceiling mounting, it is usually higher than with wall mounting.

Compliance with EU quality standards

TECHNOTHERM infrared heaters comply with the requirements of standards EN 60335-1 and EN 60335-2-30, as well as with the specifications for EMC, RoHS and WEEE. This ensures compliance with the essential European requirements regarding safety, environmental compatibility and quality.

Production monitoring

For many years, TECHNOTHERM's quality assurance process has included production monitoring by TÜV Süd. This ensures that manufacturing in Germany complies with all relevant standards and certifications.

Compliance with the Ecodesign Directive

In addition, infrared heaters must comply with the requirements of the Ecodesign Directive 2009/125/EC. The aim of this directive is to reduce the environmental impact of products whilst improving their energy efficiency.

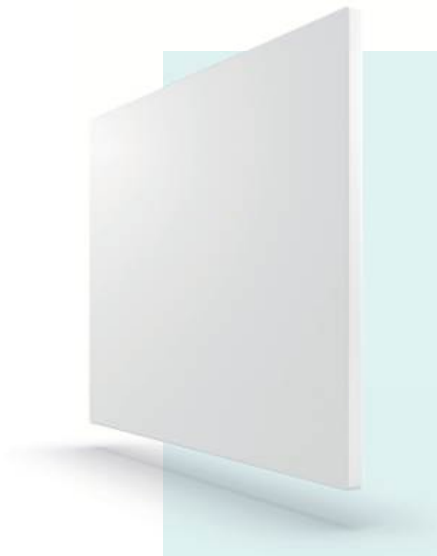


Discover it
entdecken!

Made in
Germany.



TECHNOTHERM Deluxe Infrared Heater



Technical specifications:

Surface	Powder coating RAL 9016 Traffic white
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 m with earth plug
Rated power consumption	200 W to 1250 W
Installation	Wall & ceiling or portable
Thermostat	RF receiver



Direct infrared heat:

Pleasant radiant heat without air turbulence.



A consistent indoor climate:

Heated surfaces constantly release heat into the room.



Insulated back:

Reduces heat loss and improves efficiency.



Thermostat-compatible:

Suitable for room, wireless and smart internet thermostats (ErP-compliant).



Frameless design:

Slim design (approx. 18 mm) for a modern look.



Different performance levels:

Approx. 0.20–1.25 kW for zone or room heating.



Flexible installation:

Wall-mounted installation, horizontal or vertical. The Towel Rail is also suitable for ceiling mounting.



Optional accessories:

Extendable legs or castors.

MODEL white	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
ISP-Deluxe 200	0,20	300 x 600 x 18 mm	4,0 kg	880 500 200
ISP-Deluxe 400	0,40	600 x 600 x 18 mm	6,8 kg	880 500 400
ISP-Deluxe 600	0,60	900 x 600 x 18 mm	10,6 kg	880 500 600
ISP-Deluxe 800	0,80	1200 x 600 x 18 mm	12,8 kg	880 500 800
ISP-Deluxe 1000	1,00	1500 x 600 x 18 mm	17,1 kg	880 500 110
ISP-Deluxe 1200	1,25	1800 x 600 x 18 mm	20,3 kg	880 500 120
ISP-Deluxe 1300	1,25	1500 x 800 x 18 mm	26,0 kg	880 500 130

*Please note when ordering: an ERP-compliant thermostat is essential!



Other accessories:

With the DSF thermostat, you can control your infrared heating system intelligently.



MODEL white	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
ISP-Deluxe 200 RF	0,20	300 x 600 x 18 mm	4,0 kg	880 501 200
ISP-Deluxe 400 RF	0,40	600 x 600 x 18 mm	6,8 kg	880 501 400
ISP-Deluxe 600 RF	0,60	900 x 600 x 18 mm	10,6 kg	880 501 600
ISP-Deluxe 800 RF	0,80	1200 x 600 x 18 mm	12,8 kg	880 501 800
ISP-Deluxe 1000 RF	1,00	1500 x 600 x 18 mm	17,1 kg	880 501 110
ISP-Deluxe 1200 RF	1,25	1800 x 600 x 18 mm	20,3 kg	880 501 120
ISP-Deluxe 1300 RF	1,25	1500 x 800 x 18 mm	26,0 kg	880 501 130

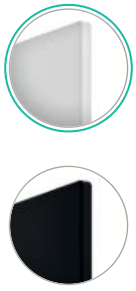
MODELL white	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
ISP-Deluxe 351	0,40	900 x 400 x 18 mm	6,80 kg	880 510 350
ISP-Deluxe 501	0,50	1200 x 400 x 18 mm	8,80 kg	880 510 500
ISP-Deluxe 651	0,67	1500 x 400 x 18 mm	10,80 kg	880 510 650
ISP-Deluxe 851	0,82	1800 x 400 x 18 mm	12,80 kg	880 510 800

*Please note when ordering: an ERP-compliant thermostat is essential!

ISP-Deluxe 351 RF	0,40	900 x 400 x 18 mm	7,00 kg	880 511 350
ISP-Deluxe 501 RF	0,50	1200 x 400 x 18 mm	9,00 kg	880 511 500
ISP-Deluxe 651 RF	0,67	1500 x 400 x 18 mm	11,00 kg	880 511 650
ISP-Deluxe 851 RF	0,82	1800 x 400 x 18 mm	13,00 kg	880 511 800



TECHNOTHERM Infrared Heater, White (600 mm wide)



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 m with earth plug
Rated power consumption	400 W to 1250 W
Installation	Wall & ceiling or portable
Thermostat	RF receiver



Direct infrared heat:

Pleasant radiant heat without air turbulence.



A consistent indoor climate:

Heated surfaces constantly release heat into the room.



Insulated back:

Reduces heat loss and improves efficiency.



Thermostat-compatible:

Suitable for room, wireless and smart internet thermostats (ErP-compliant).



Frameless design:

Slim design (approx. 185mm) for a modern look.



Different performance levels:

Approx. 0.40–1.25 kW for zone or room heating.



Flexible installation:

Wall-mounted installation, horizontal or vertical. The Towel Rail is also suitable for ceiling mounting.



Optional accessories:

Extendable legs or castors.

MODEL white	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
ISP-W 350	0,40	600 x 600 x 15 mm	6,80 kg	880 100 350
ISP-W 450	0,60	900 x 600 x 15 mm	10,60 kg	880 100 450
ISP-W 750	0,80	1200 x 600 x 15 mm	12,80 kg	880 100 750
ISP-W 950	1,00	1500 x 600 x 15 mm	17,10 kg	880 100 950
ISP-W 1200	1,25	1800 x 600 x 15 mm	20,30 kg	880 100 120

*Please note when ordering: an ERP-compliant thermostat is essential!

ISP-W 350 RF	0,40	600 x 600 x 15 mm	7,00 kg	880 101 350
ISP-W 450 RF	0,60	900 x 600 x 15 mm	10,80 kg	880 101 450
ISP-W 750 RF	0,80	1200 x 600 x 15 mm	13,00 kg	880 101 750
ISP-W 950 RF	1,00	1500 x 600 x 15 mm	17,30 kg	880 101 950
ISP-W 1200 RF	1,25	1800 x 600 x 15 mm	20,50 kg	880 101 120

TECHNOTHERM Infrared Heater, Black

600 mm wide



MODEL white	ORDER NUMBER
ISP-B 350	880 100 351
ISP-B 450	880 100 451
ISP-B 750	880 100 751
ISP-B 950	880 100 951
ISP-B 1200	880 100 121
*Please note when ordering: an ERP-compliant thermostat is essential!	
ISP-B 350 RF	880 101 351
ISP-B 450 RF	880 101 451
ISP-B 750 RF	880 101 751
ISP-B 950 RF	880 101 951
ISP-B 1200 RF	880 101 121

The tables on the right are abbreviated, as the performance, dimensions and weight correspond to the information in the large table on the left.



Infrared heaters



TECHNOTHERM Infrared Heater, White (400 mm wide)



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 m with earth plug
Rated power consumption	400 W to 820 W
Installation	Wall & ceiling or portable
Thermostat	RF receiver



Direct infrared heat:

Pleasant radiant heat without air turbulence.



A consistent indoor climate:

Heated surfaces constantly release heat into the room.



Insulated back:

Reduces heat loss and improves efficiency.



Thermostat-compatible:

Suitable for room, wireless and smart internet thermostats (ErP-compliant).



Frameless design:

Slim design (approx. 185mm) for a modern look.



Different performance levels:

Approx. 0.40–0.82 kW for zone or room heating.



Flexible installation:

Wall-mounted installation, horizontal or vertical. The Towel Rail is also suitable for ceiling mounting.



Optional accessories:

Extendable legs or castors.

MODEL white	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
ISP-W 351	0,40	900 x 400 x 15 mm	6,80 kg	880 110 350
ISP-W 501	0,50	1200 x 400 x 15 mm	8,80 kg	880 110 500
ISP-W 651	0,67	1500 x 400 x 15 mm	10,80 kg	880 110 650
ISP-W 851	0,82	1800 x 400 x 15 mm	12,80 kg	880 110 850

*Please note when ordering: an ERP-compliant thermostat is essential!

ISP-W 351 RF	0,40	900 x 400 x 15 mm	7,00 kg	880 111 350
ISP-W 501 RF	0,50	1200 x 400 x 15 mm	9,00 kg	880 111 500
ISP-W 651 RF	0,67	1500 x 400 x 15 mm	11,00 kg	880 111 650
ISP-W 851 RF	0,82	1800 x 400 x 15 mm	13,00 kg	880 111 850



Other accessories:

With the DSF thermostat, you can control your infrared heating system intelligently.



TECHNOTHERM Infrared Heater, Black

400 mm wide



MODEL black	ORDER NUMBER
ISP-B 351	880 110 351
ISP-B 501	880 110 501
ISP-B 651	880 110 651
ISP-B 851	880 110 851

*Bitte bei Bestellung beachten: ein ERP-konformes Thermostat ist zwingend nötig!

ISP-B 351 RF	880 111 351
ISP-B 501 RF	880 111 501
ISP-B 651 RF	880 111 651
ISP-B 851 RF	880 111 851

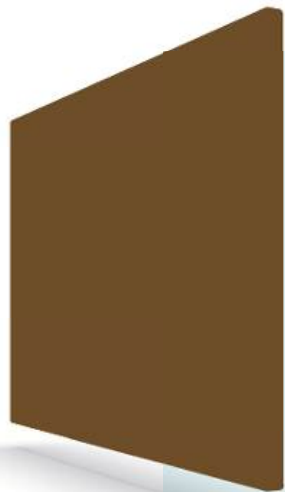
Die Tabellen auf der rechten Seite sind verkürzt dargestellt, da Leistung, Abmessungen und Gewicht den Angaben in der großen Tabelle auf der linken Seite entsprechen.



Infrared
heaters



TECHNOTHERM Infrared Heater RAL



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 m with earth plug
Rated power consumption	400 W to 1250 W
Installation	Wall & ceiling or portable
Thermostat	RF receiver



General information:

Please contact us if you have any other RAL colour requests.



RAL 5009
Azure blue
CMYK 100 70 0 40



RAL 5015
Sky blue
CMYK 90 30 0 0



RAL 5024
Pastel blue
CMYK 40 10 20 5



RAL 6000
Patina-green
CMYK 70 25 60 15



RAL 6004
Blue-green
CMYK 95 50 65 60



RAL 6011
mignonette green
CMYK 45 15 45 15



RAL 7000
Squirrel grey
CMYK 25 10 10 55



RAL 7015
Slate grey
CMYK 35 15 10 75



RAL 7034
Yellow-grey
CMYK 20 10 30 30



RAL 7038
Agate grey
CMYK 15 5 10 25



RAL 7040
Window grey
CMYK 25 10 5 35



RAL 8000
greenish-brown
CMYK 35 55 85 45



RAL 3000
Fiery red
CMYK 5 95 90 15



RAL 3031
Orient red
CMYK 25 95 75 35



RAL 1004
Golden yellow
CMYK 5 40 95 5



RAL 2010
Signal orange
CMYK 5 70 95 5



Infrared heaters

Infrared heater with mirrored front

Efficiency meets attractive design

Immerse yourself in the world of contemporary heating technology with our infrared heater, which not only provides soothing warmth but also boasts an exquisite design. The elegant front panel, made from high-quality mirrored glass, not only adds a modern touch to your room but also makes the heater a real eye-catcher.

The frameless design emphasises the heater's simplicity and elegance, blending harmoniously into any interior design. The mirrored front is enhanced by a heat-insulating effect on the rear, which not only boosts the heater's efficiency but also helps prevent mould growth.

At just 20 mm thick, this infrared heater is remarkably slim and discreet. It not only provides rapid and precise heating, but also a pleasant radiant warmth that ensures a comfortable indoor climate. The consistent humidity levels help create a pleasant and healthy indoor environment.

Wall mounting is simple and space-saving, making this heater particularly suitable for rooms with limited space. The supplied connection cable, approximately 1 metre long, allows for immediate use after installation.

The infrared heater with a mirrored front panel is fitted with a built-in RF receiver, which allows for convenient control of the unit. To make use of the full range of control options, the TPF-ECO or TBF wireless thermostats can be purchased separately. Turn heating into a stylish experience!



TECHNOTHERM Infrared Heater Design Mirror



Technical specifications:

Surface	mirror surface
Voltage	1/N/PE 230V
protection rating	IP 24
Protection class	I
Connection cable	1.5 m with a Schuko plug
Rated power consumption	400 W till 1000 W
Installation	Wall
Thermostat	RF receiver



Natural infrared heat:

Heated, mist-free mirror surface providing pleasant radiant heat.



A consistent indoor climate:

Heated surfaces ensure a constant temperature.



Insulated back:

Reduces heat loss and improves efficiency.



Thermostat-compatible:

Suitable for room, wireless and internet control (ErP-compliant).



Elegant design:

Mirror finish with a depth of approx. 15 mm.



Flexible performance:

Approx. 0.4–1.25 kW for rooms of various sizes.



Flexible installation:

Wall-mounted installation, horizontal or vertical.



Optional accessories:

Can be extended with legs.

MODEL	Power [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
Design-S 350	0,40	650 x 650 x 20 mm	12,80 kg	880 100 357
Design-S 600	0,60	950 x 650 x 20 mm	16,00 kg	880 100 657
Design-S 750	0,80	1250 x 650 x 20 mm	21,80 kg	880 100 757
Design-S 1000	1,00	1550 x 650 x 20 mm	25,00 kg	880 100 157
*Please note when ordering: an ERP-compliant thermostat is essential!				
Design-S 350 RF	0,40	650 x 650 x 20 mm	13,00 kg	880 101 357
Design-S 600 RF	0,60	950 x 650 x 20 mm	16,20 kg	880 101 657
Design-S 750 RF	0,80	1250 x 650 x 20 mm	22,00 kg	880 101 757
Design-S 1000 RF	1,00	1550 x 630 x 70mm	25,20 kg	880 101 157



Other accessories:

With the DSF thermostat, you can control your infrared heating system intelligently.



Infrared Blackboard heater

Infrared in Practice

The Blackboard heater combines innovative heating technology with functional design. Its matt black, writable surface allows you to personalise it using chalk or chalk markers – ideal for restaurants, kitchens, offices, entrance areas or the home.

- Efficient infrared heating – provides pleasant radiant heat without stirring up dust, ideal for people with allergies.
- Writable surface – perfect for daily menus, notes or creative messages.
- Energy-saving & eco-friendly – uses targeted radiant heat to heat rooms quickly and efficiently.
- Versatile – ideal for the hospitality industry, businesses, home offices or as a modern living space solution.
- Three different sizes – suitable for different room sizes and requirements.
- Modern, stylish design – the matt black finish blends elegantly into any setting.
- Optional with RF receiver

With this write-on infrared heater, you're choosing an innovative solution that perfectly combines warmth and functionality. Use it as a practical information board, a creative design feature or a stylish heater – to create a warm and personalised atmosphere.



TECHNOTHERM Blackboard Heater



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 m with earth plug
Rated power consumption	600 W to 1000 W
Installation	Wall & ceiling or portable
Thermostat	optional RF receiver



Writable surface:

The matt black front panel can be used as a blackboard (chalk/chalk markers).



Comfortable infrared heat:

Radiant heat for a calm indoor climate without air movement.



Frameless design:

A modern, clean-lined look for versatile interior designs.



Versatile:

Ideal for restaurants, offices and homes.



Flexible power settings:

0.6–1.0 kW for targeted zone or room heating.



Easy wall mounting:

Concealed Towel Rails, Accessories optional.



Thermostat-compatible:

Suitable for room, wireless and smart home control.



A range of room sizes:

Models for approx. 6–11 m², available with an optional RF receiver.

MODEL	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
ISP-TAF 600	0,60	900 x 600 x 18 mm	11,00 kg	880 130 600
ISP-TAF 800	0,80	1200 x 600 x 18 mm	14,00 kg	880 130 800
ISP-TAF 1000	1,00	1500 x 600 x 18 mm	20,00 kg	880 130 100
ISP-TAF 600 RF	0,60	900 x 600 x 18 mm	11,20 kg	880 131 600
ISP-TAF 800 RF	0,80	1200 x 600 x 18 mm	14,20 kg	880 131 800
ISP-TAF 1000 RF	1,00	1500 x 600 x 18 mm	20,20 kg	880 131 100



Other accessories:

With the DSF thermostat, you can control your infrared heating system intelligently.



Infrared heater with LED frame

A perfect harmony of warmth and light



Immerse yourself in the perfect blend of warmth and light with our innovative infrared heater, featuring a high-quality LED light frame. This unique combination of advanced heating technology and stunning lighting creates a new dimension of comfort and elegance.

Three different model ranges to suit individual requirements:

- **WW (warm white):** Soft, warm white light with a colour temperature of 2400K, dimmable to create a cosy atmosphere.
- **WW/KW (Warm White/Cool White):** Pure flexibility. The light colour ranges from 2400K to 6200K, adjustable and dimmable for the perfect lighting atmosphere.
- **RGB-W (Warm White and Colours):** Combine warm white light (2700K) with a wide range of colours, which can be selected and dimmed to create a personalised design.

Suitable for any setting:

Whether at home, in the office or in a commercial setting, our infrared heater with LED light frame blends seamlessly into any interior and creates an elegant, modern atmosphere.

An efficient heat source and stunning lighting:

This infrared heater is more than just a heat source. The powerful heating technology provides cosy warmth, whilst the high-quality LED light frame with remote control creates atmospheric lighting in your rooms.

Versatile installation options:

Whether mounted on the wall or ceiling, the flexible installation options allow you to choose the ideal location, ensuring optimal heat and light distribution.

High-quality LED light frame:

The integrated LED light frame is not only a source of lighting but also a stylish decorative feature. The included remote control allows you to adjust the lighting to suit your preferences. Experience the perfect blend of warmth and light with our infrared heater featuring an LED light frame.



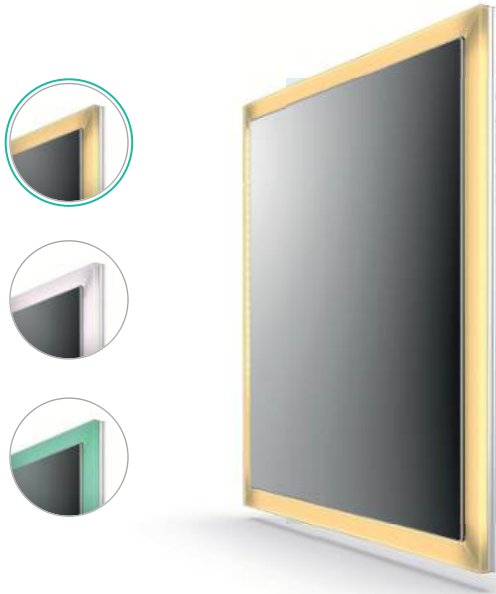
Installing the TECHNOTHERM infrared heater with LED frame under the ceiling offers a number of impressive benefits:

- **Even heat from above:** ceiling installation ensures that the heat is distributed evenly throughout the room. This creates a pleasant and comfortable indoor climate, with no cold spots
- **Space-saving design:** As the heater is mounted on the ceiling, the floor remains clear and unobstructed. This is particularly advantageous in rooms where space is limited.
- **Aesthetic highlight:** The combination of infrared heating and an LED frame not only provides an efficient source of heat but also serves as an aesthetic highlight on the ceiling. The modern design blends seamlessly into a variety of interior schemes.
- **Efficient heat distribution:** Infrared technology enables efficient and direct heating of people and objects in the room. The heat is directed precisely where it is needed.
- **Customisable lighting:** The integrated LED frame allows you to customise the lighting in the room. With dimming and colour options, you can adjust the atmosphere to suit your needs.
- **Flexibility during installation:** Ceiling mounting allows for flexible positioning of the infrared heater. Depending on the layout of the room and personal preferences, the heater can be mounted at various points on the ceiling.
- **No visible radiators:** Unlike traditional radiators, ceiling-mounted units are visually unobtrusive. This is particularly advantageous in modern and minimalist interior designs.
- **Easy installation:** The TECHNOTHERM infrared heater with LED frame, designed for ceiling mounting, is easy to install. The wall Towel Rail is also suitable for ceiling mounting.

By installing the TECHNOTHERM infrared heater with LED frame on the ceiling, you are not only choosing an efficient heating solution, but also enhancing your room's design in an innovative and stylish way.



TECHNOTHERM LED Deluxe WW Infrared Heater



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 24
Protection class	I
Connection cable	1.5 m with a Schuko plug
Rated power consumption	360 W till 900 W
Installation	Wall & ceiling
Thermostat	RF receiver



Direct infrared heat:

Pleasant radiant heat for targeted thermal comfort.



Even heat:

Heated surfaces ensure constant temperatures.



Energy-efficient technology:

Targeted heat emission with reduced energy loss.



Quiet operation:

Without a fan or air turbulence.



Thermostat-compatible:

Operation via a suitable wired or wireless system (ErP-compliant).



Flexible installation:

Depending on the model, for wall or ceiling installation.



Modern design with LED frames:

Frameless front with integrated light frame.



Concealed mounting / robust housing:

A clean look and safe to use.



Remote control:

The remote control is for the LED frame.



MODEL WW	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
ISP-LED Deluxe 360 WW	0,36	650 x 650 x 30 mm	9,00 kg	880 400 360
ISP-LED Deluxe 540 WW	0,54	950 x 650 x 30 mm	13,00 kg	880 400 540
ISP-LED Deluxe 720 WW	0,72	1250 x 650 x 30 mm	16,00 kg	880 400 720
ISP-LED Deluxe 900 WW	0,90	1550 x 650 x 30 mm	22,00 kg	880 400 900



Other accessories:

With the DSF thermostat, you can control your infrared heating system intelligently.



TECHNOTHERM LED Deluxe KW/WW



Modern design with LED frames:

Frameless front with dimmable lighting—ranging from warm white to cool white—(2400–6200 K).



Fernbedienung:

The remote control is for the LED frame.



MODEL KW	ORDER NUMBER
ISP-LED Deluxe 360 KW/WW	880 410 360
ISP-LED Deluxe 540 KW/WW	880 410 540
ISP-LED Deluxe 720 KW/WW	880 410 720
ISP-LED Deluxe 900 KW/WW	880 410 900

TECHNOTHERM LED Deluxe RGB-W



Modern design with LED frames:

Frameless front panel with a dimmable light frame in warm white (2700 K) or with RGB colours.



Fernbedienung:

The remote control is for the LED frame.



MODEL RGB-W	ORDER NUMBER
ISP-LED Deluxe 360 RGB-W	880 420 360
ISP-LED Deluxe 540 RGB-W	880 420 540
ISP-LED Deluxe 720 RGB-W	880 420 720
ISP-LED Deluxe 900 RGB-W	880 420 900

The tables on the right are abbreviated, as the performance, dimensions and weight correspond to the information in the large table on the left.



Infrared Under-Desk heating

A warm workplace

No more cold feet in the office or when working from home! The desk-mounted knee warmer provides cosy warmth directly beneath the desk top, without the need to heat the whole room. Ideal for anyone who feels the cold easily at work or sits in chilly rooms. Two versions for personalised comfort:

- Simple and practical – an on/off switch for easy operation.
- With temperature control and display – infinitely adjustable heat for maximum comfort.



The benefits for you:

- Direct heat radiation – specifically targeted at the legs and knees, without causing air turbulence.
- Energy-saving – efficient heating without high electricity consumption.
- Compact and space-saving – fits discreetly under any desk.
- A comfortable working environment – promotes concentration and well-being on cold days.

The desk knee warmer is the perfect solution for anyone who wants to stay nice and warm whilst working – whether in the office or working from home!

TECHNOTHERM Under-Desk D-Basic



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 metres with a Schuko plug
Installation	desk
Thermostat	D-Basic or switch



D-Basic Thermostat with app:

Simple, customisable control via smartphone.



Targeted infrared heat:

Direct heat for the knees and legs – without air turbulence.



Energy-efficient spot heating:

High comfort with low energy consumption.



Compact design:

Can be mounted under the desk to save space.



Ergonomic comfort:

Promotes well-being and concentration.



Ideal for desk-based workstations:

Perfect for the office and working from home.

MODEL	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
Infrarot Under-Desk D-Basic	0,2	714 x 460 x 30 mm	6,70 kg	881 100 103
Infrarot Under-Desk switch	0,2	614 x 460 x 30 mm	4,20 kg	880 100 102

Under Desk Heater

Cosy warmth in the workplace

Enjoy a new level of comfort with our under-desk heating panel. Specially designed for installation beneath a desk top, it provides gentle warmth and creates a cosy working environment.

- **Easy installation:** The under-desk heating panel can be effortlessly fitted beneath the desk top. With its slimline design, it remains unobtrusive and blends seamlessly into any office setting.
- **Safe and efficient:** The on/off switch makes it easy to control, and the maximum surface temperature of around 60°C ensures safe operation with no risk of burns. This means you can enjoy the cosy radiant heat without a care in the world.
- **Precise heating:** No more cold feet at your desk! Our under-desk heating panel provides rapid, targeted warmth directly beneath your workspace, ensuring you stay comfortable even on cold days.
- **Elegance and discretion:** thanks to its sleek design, the heating panel remains concealed beneath the table, yet plays a key role in creating a comfortable working environment.
- **A pleasant working environment:** Create a comfortable atmosphere at your desk. The gentle radiant heat not only enhances your well-being but can also boost productivity.

No more freezing at your desk – with our under-desk heating panel, you'll experience a whole new level of warmth and comfort in the workplace.



TECHNOTHERM Under Desk Heater ISP 100



Technical specifications:

Surface	Steel sheet front
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 metres with a Schuko plug
Installation	Underside of the desk
Thermostat	Switch



Targeted infrared heat:

Direct warmth around the legs – ideal for the office and working from home.



Carbon heating mat:

With rear insulation for directional heat emission.



Tension-free operation:

Comfortable warmth without draughts.



Flat mounting:

Can be discreetly mounted under a tabletop or strut.



Efficient supplementary heating:

90 W, surface temperature up to approx. 60 °C.



Robust design:

Steel sheet front in white (RAL 9010).



Easy to use:

On/off switch located directly on the device.



For indoor use (IP20):

Suitable for dry conditions.

MODEL	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
ISP-TH 100 Under Desk Heater	90	650 x 265 x 25 mm	4,00 kg	880 100 100

Ceiling panel DK

Innovative Panel Heating for „suspended ceilings“

Add an efficient and stylish source of heat to your home and office spaces with our ISP-DK series, a heating panel designed to be fitted into ceiling cassettes. Available in various sizes.

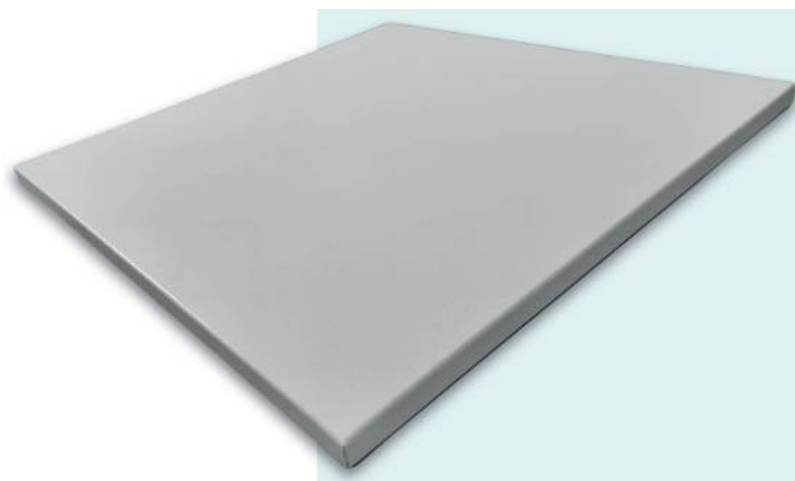
Eigenschaften im Überblick:

- **Colour integration:** The heating panels are finished in an elegant white and blend discreetly into your ceiling panels to maintain a harmonious interior design.
- **Connection cables:** Each heating plate is fitted with a 1.5-metre connection cable, including a plug, ensuring easy installation.
- **Flexibility with wireless technology:** The ISP-DK series offers an alternative version with a built-in wireless receiver. This allows the heating plate to be controlled using an external wireless thermostat such as the TPF-ECO. For internet control, the ECO interface is required, which offers a range of approximately 30 metres (depending on the model).
- **Wireless thermostats sold separately:** The compatible TPF-ECO, DSF or TBF wireless thermostats must be ordered separately for all RF models to ensure full control over your heating panels.

The ISP-DK series is an innovative solution for efficiently heating your rooms whilst offering flexible control. Make the most of state-of-the-art technology to create a comfortable indoor climate.



TECHNOTHERM Ceiling Panel DK



Wide-area infrared ceiling heating:

Draught-free heat distribution, evenly directed downwards.



A calm indoor environment:

Indirect heating via surfaces.



Suitable for coffered ceilings:

Suitable for 600 × 600 mm grid ceilings.



Flat design:

Only approx. 30 mm high for discreet integration.



Solid white front:

A harmonious ceiling finish with no visible technical components.



ErP-compliant operation:

Controlled by a suitable room thermostat.

MODEL	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
ISP-DK 400	0,40	595 x 595 x 30 mm	6,80 kg	880 120 350
ISP-DK 401	0,40	618 x 618 x 30 mm	7,00 kg	880 120 360
ISP-DK 800	0,80	1190 x 595 x 30 mm	13,00 kg	880 120 600
ISP-DK 400 RF	0,40	595 x 595 x 30 mm	7,00 kg	880 121 350
ISP-DK 401 RF	0,40	618 x 618 x 30 mm	7,20 kg	880 121 360
ISP-DK 800 RF	0,80	1190 x 595 x 30 mm	13,20 kg	880 121 600



Other accessories:

With the DSF thermostat, you can control your infrared heating system intelligently.





Infrared heater with a design

Printed or with a custom design

Our decorative infrared heater is a real eye-catcher. The heating panels are primarily designed for heating indoor spaces, where they not only serve as a heating appliance but also become a key design feature. With these infrared radiant panels, you can choose from four designs from our Art Line or, for an additional charge, your own design. You can personalise your rooms to suit your own taste.

Interior design and warmth – a winning combination!





Infrared
heaters

TECHNOTHERM Infrared heating MG



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 20
Protection class	I
Connection cable	1.5 m with earth plug
Rated power consumption	400 W to 1250 W
Installation	Wall & ceiling or portable
Thermostat	optional RF receiver



Infrared radiant heat:

Gentle, draught-free warmth for a comfortable indoor climate.



Even heat distribution:

Constant temperatures thanks to indirect heating.



Customised motif printing:

Can be customised with gallery images, artwork or your own designs.



Sturdy metal front:

Powder-coated, durable and robust.



Suitable for people with allergies:

No dust disturbance for clean indoor air.



Connection compliant with ecodesign requirements:

Connection via industrial plug in accordance with the relevant guidelines.



Flexible control:

Control via thermostat, wireless or smart home.



A range of room sizes:

For rooms up to approx. 9–11 m², available with RF as an option.

MODEL	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
ISP-MG 750	0,80	600 x 1200 x 18 mm	12,80 kg	880 220 750
ISP-MG 950	1,00	600 x 1500 x 18 mm	17,10 kg	880 220 950

*Bitte bei Bestellung beachten: ein ERP-konformes Thermostat ist zwingend nötig!

ISP-MG 750 RF	0,80	600 x 1200 x 18 mm	13,00 kg	880 221 750
ISP-MG 950 RF	1,00	600 x 1500 x 18 mm	17,30 kg	880 221 950



Other accessories:

With the DSF thermostat, you can control your infrared heating system intelligently.





TECHNOTHERM Infrared heating MB

MODEL	ORDER NUMBER
ISP-MB 750	880 230 750
ISP-MB 950	880 230 950
*Please note when ordering: an ERP-compliant thermostat is essential!	
ISP-MB 750 RF	880 231 750
ISP-MB 950 RF	880 231 950

TECHNOTHERM Infrared heating MC

MODEL	ORDER NUMBER
ISP-MC 750	880 200 750
ISP-MC 950	880 200 950
*Please note when ordering: an ERP-compliant thermostat is essential!	
ISP-MC 750 RF	880 201 750
ISP-MC 950 RF	880 201 950



TECHNOTHERM Infrared heating MM

MODEL	ORDER NUMBER
ISP-MM 750	880 201 750
ISP-MM 950	880 201 950
*Please note when ordering: an ERP-compliant thermostat is essential!	
ISP-MM 750 RF	880 211 750
ISP-MM 950 RF	880 211 950

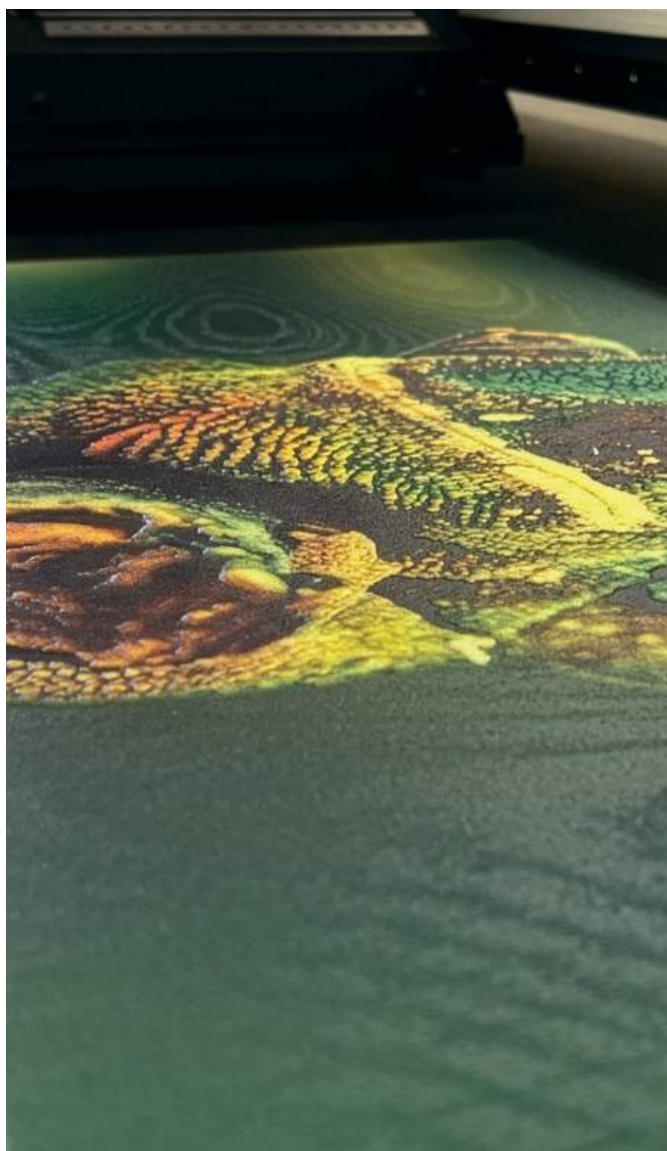
Infrared heaters

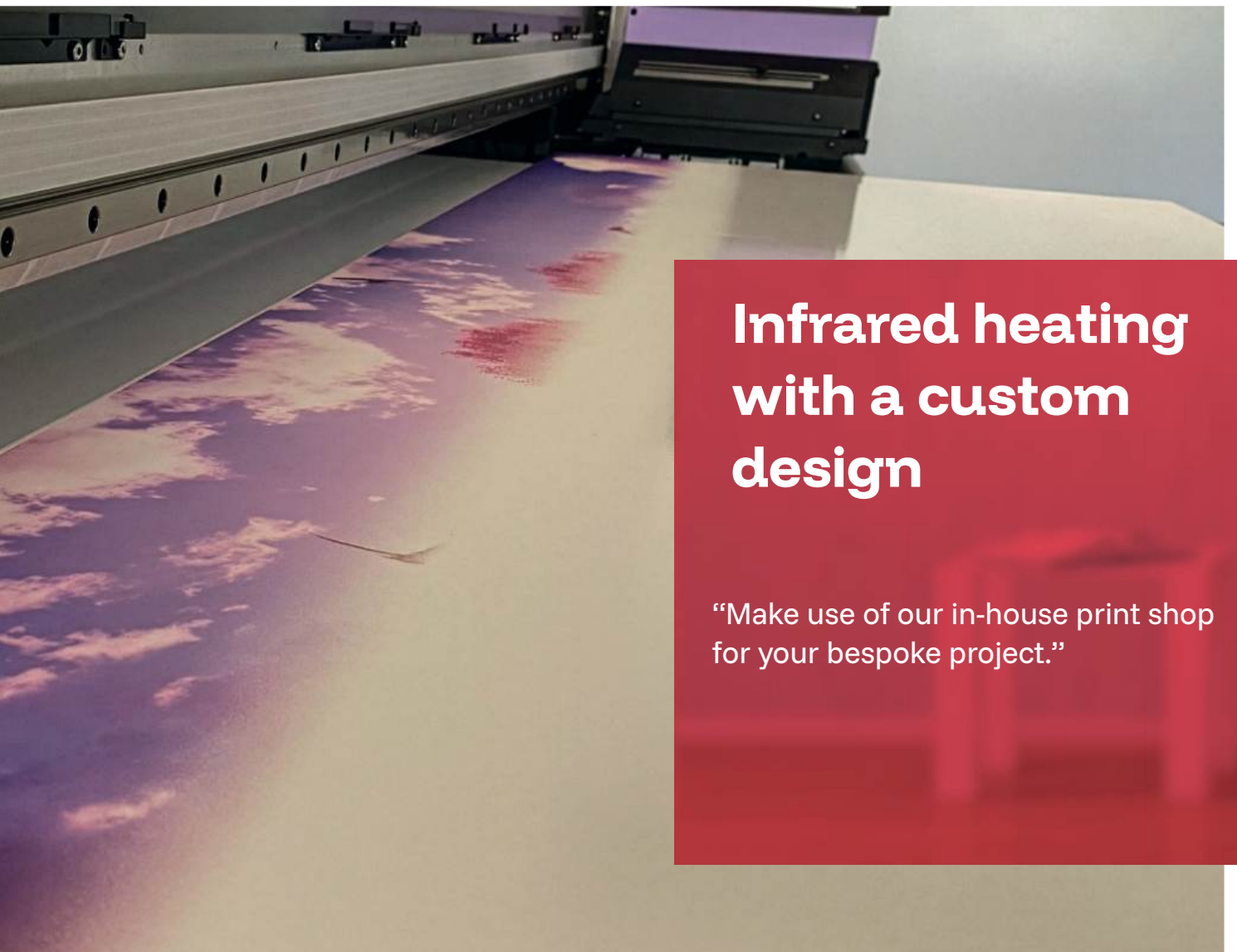
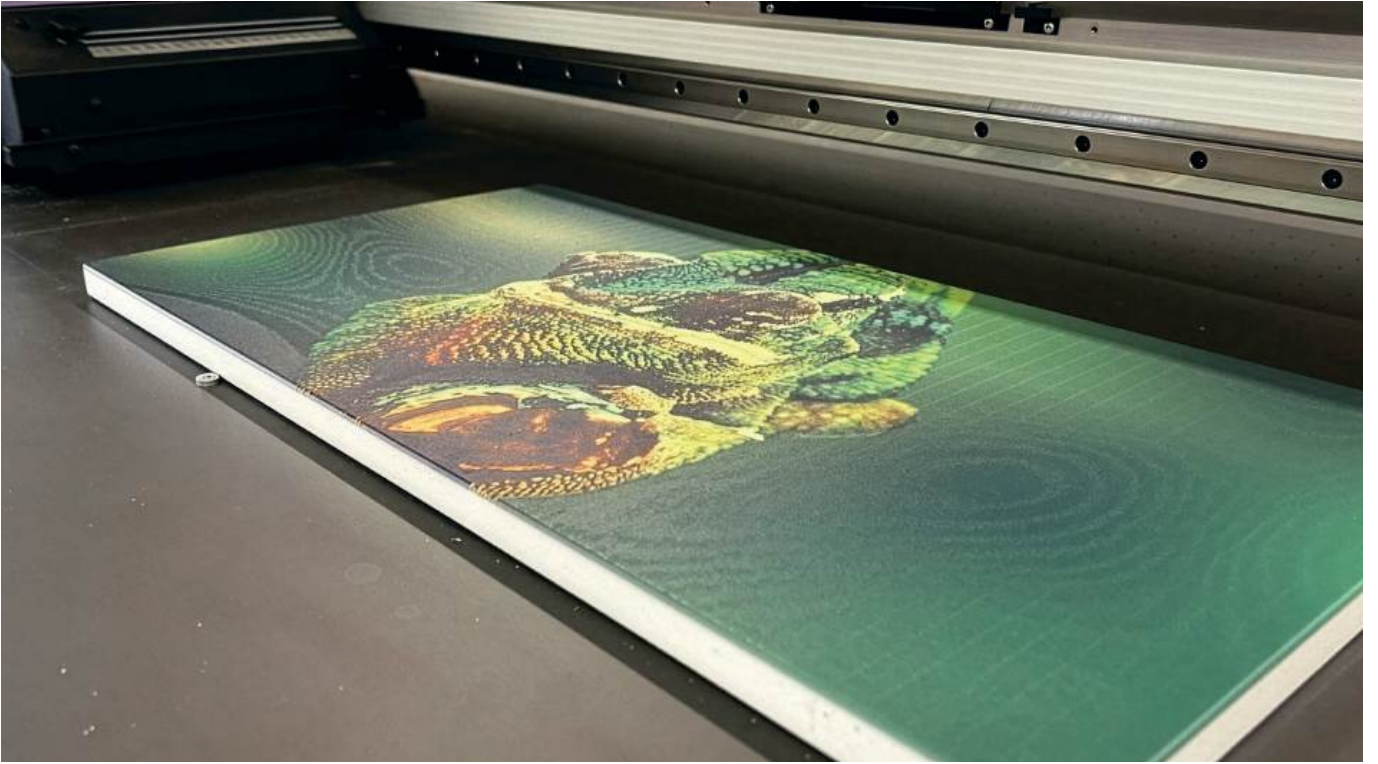
The tables on the right are abbreviated, as the performance, dimensions and weight correspond to the information in the large table on the left.



TECHNOTHERM Infrared Heater – Custom Design

MODEL	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
ISP-WM 450 Desired design	0,60	900 x 600 x 18 mm	10,60 kg	880 100 999
ISP-WM 750 Desired design	0,80	1200 x 600 x 18 mm	12,80 kg	880 110 999
ISP-WM 950 Desired design	1,00	1500 x 600 x 18 mm	17,10 kg	880 120 999
*Please note when ordering: an ERP-compliant thermostat is essential!				
ISP-WM 450 RF Desired design	0,60	900 x 600 x 18 mm	10,60 kg	880 101 999
ISP-WM 750 RF Desired design	0,80	1200 x 600 x 18 mm	12,80 kg	880 111 999
ISP-WM 950 RF Desired design	1,00	1500 x 600 x 18 mm	17,10 kg	880 121 999





Infrared heating with a custom design

“Make use of our in-house print shop
for your bespoke project.”

CPH Panel Heater

Slim and fast



The CPH convector is a portable or wall mounted heating solution featuring a special storage element, an air outlet grille made of anodised aluminium and a two-pole on/off switch. This convector is equipped with a capillary tube thermostat for temperature control, a frost protection setting and a safety switch.

Its casing is made of robust sheet steel, and it is fitted with a 1.5 m long connection cable with a plug. The CPH has a temperature range of 5 °C to 35 °C and is available

in RAL 9003. It complies with protection class I.

The CPH E-series offers electronic room temperature control (E) and is supplied with feet. This makes it an extremely flexible and portable heating option. The convector is IP 24 certified, making it suitable for use in damp environments.



Fitted with a special ceramic storage block, the CPH Panel Heater range provides you with an efficient and flexible heat source.

CVS Panel Heater

Slim and fast

The CVS convector is a portable or wall mounted heating solution with a robust sheet steel housing. It features an air outlet grille made of anodised aluminium, a two-pole on/off switch and a capillary tube thermostat for temperature control. It also includes a frost protection setting and a safety switch.

The convector is fitted with a 1.5 m long connection cable with a plug. Its temperature range is from 5 °C to

35 °C, and it is available in RAL 9003. It complies with protection class I.

The CVS E-Series features electronic room temperature control and comes with legs included. This makes it an extremely flexible and portable heating option. The convector is IP 24 certified, making it suitable for use in damp environments.



Convection heaters

The e-thermostat is easy to use and allows you to control the temperature across 6 different heat settings:

- Level 0: Aus
- Level 1: 5 °C
- Level 2: 10 °C
- Level 3: 15 °C
- Level 4: 20 °C
- Level 5: 25 °C
- Level 6: 30 °C



The thermostat's temperature sensor is integrated into the side panel, enabling precise and reliable measurement of the room temperature. In addition, the thermostat offers a frost protection mode, which can be activated to ensure that the temperature does not fall below a certain threshold, thereby preventing frost damage. These features make the E-Thermostat a user-friendly and versatile tool for controlling room temperature.

TECHNOTHERM Convector CPH E / CVS E



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 24
Protection class	I
Connection cable	1.5 metres with a Schuko plug
Installation	feet/wall
Thermostat	with a capillary tube regulator or electronic room temperature control (electronic thermostat)



Instant heat:

The aluminium heating element provides instant, cosy warmth.



Ceramic storage:

It releases heat gradually, thereby prolonging the heating effect.



Hot air circulation:

Even heat distribution thanks to integrated air guidance.



Flat housing:

Only approx. 8.5 cm deep for a discreet installation.



Electronic temperature control:

Precise, automatic power control.



High-performance operation:

0.5–2.5 kW for small to larger rooms.



Easy installation:

Plug-in operation (Protection Class I), ready for immediate use.

MODEL CPH	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER with capillary tube
CPH 1000	1,00	415 x 445 x 85 mm	8,00 kg	429 753 102
CPH 1500	1,50	565 x 445 x 85 mm	10,00 kg	429 753 104
CPH 2000	2,00	659 x 445 x 85 mm	13,00 kg	429 753 106
CPH 2400	2,40	915 x 445 x 85 mm	16,00 kg	429 753 108

MODEL CVS	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER with capillary tube
CVS 500	0,50	345 x 445 x 85 mm	3,70 kg	429 752 100
CVS 1000	1,00	415 x 445 x 85 mm	4,80 kg	429 752 102
CVS 1500	1,50	565 x 445 x 85 mm	6,00 kg	429 752 104
CVS 2000	2,00	695 x 445 x 85 mm	7,00 kg	429 752 106
CVS 2500	2,50	915 x 445 x 70mm	8,40 kg	429 752 107





MODL CPH	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER with electronic thermostat
CPH 1000 E	1,00	415 x 445 x 85 mm	8,00 kg	429 753 302
CPH 1500 E	1,50	565 x 445 x 85 mm	10,00 kg	429 753 304
CPH 2000 E	2,00	659 x 445 x 85 mm	13,00 kg	429 753 306
CPH 2400 E	2,40	915 x 445 x 85 mm	16,00 kg	429 753 308

MODEL CVS	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER with electronic thermostat
CVS 500 E	0,50	345 x 445 x 85 mm	3,70 kg	429 752 130
CVS 1000 E	1,00	415 x 445 x 85 mm	4,80 kg	429 752 132
CVS 1500 E	1,50	565 x 445 x 85 mm	6,00 kg	429 752 134
CVS 2000 E	2,00	695 x 445 x 85 mm	7,00 kg	429 752 136
CVS 2500 E	2,50	915 x 445 x 70mm	8,40 kg	429 752 137

Church pew heating

Efficient zone heating

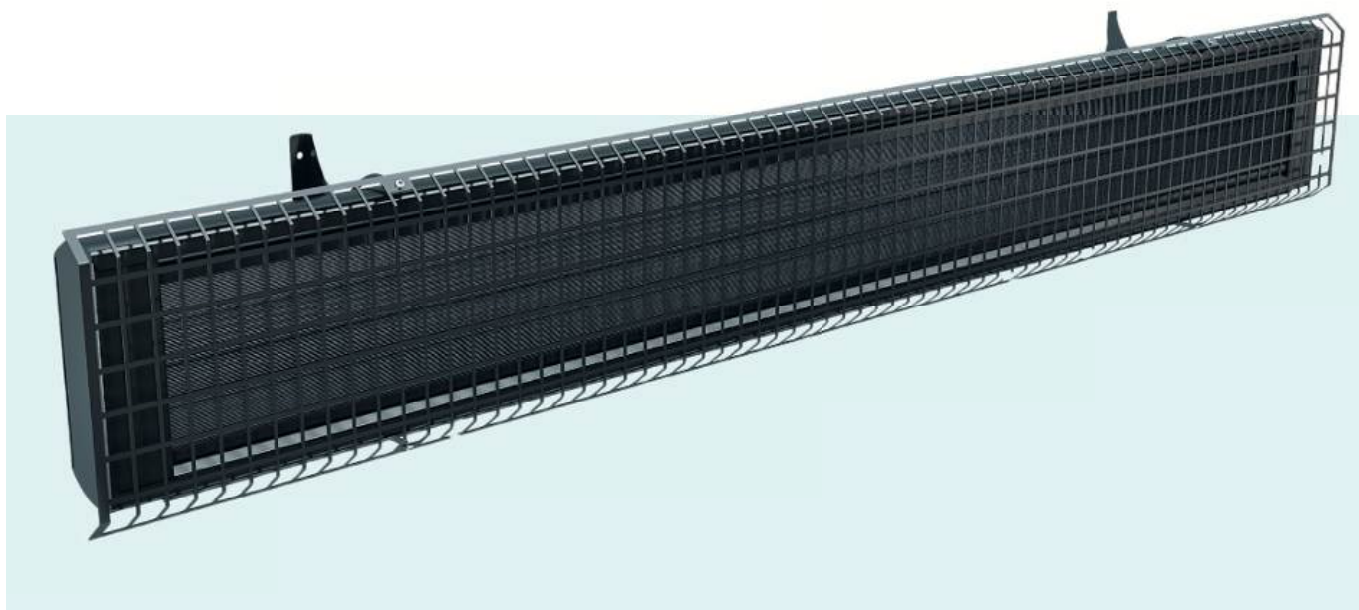
Our KBH radiant heating panels have been specially designed for installation beneath securely fixed church pews. The way these panels work ensures efficient heating of the room in which they are installed, through both radiation and convection – a concept known as zonal heating.

This intelligent layout makes it possible to divide the room into clearly defined zones and heat them selectively. The heat is thus directed straight to the areas where it

is needed, ensuring particularly efficient and cost-effective operation. Installing KBH radiant heating panels beneath church pews ensures an optimal level of thermal comfort for worshippers, whilst keeping running costs to a minimum. The innovative radiant heating technology provides a cosy and even warmth, ensuring that worshippers feel comfortable during their services.



TECHNOTHERM Church pew heating KBH



Targeted seat heating:

Radiant and convection heat provide pleasant, direct warmth in the seating area – ideal for churches and large, cool rooms.



Discreet installation:

The heating system can be securely mounted under church pews to save space – making it virtually invisible when in use.



Electronic temperature controller (KRT):

Allows you to set the desired temperature precisely – simply, reliably and to suit your needs.



Various lengths & capacities:

A range of models from approx. 200 to 600 W – easily adaptable to bench length, room size and heating requirements.

Convection heaters

MODEL	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
KBH 02	0,20	730 x 155 x 155mm	3,8 kg	437 000 031
KBH 04	0,40	1096 x 155 x 155mm	5,3 kg	437 000 032
KBH 06	0,60	1596 x 155 x 155mm	7,5 kg	437 000 033



Frost preventer

Reliable protection against frost

The FW 501 frost preventer is the ideal solution for protecting rooms such as guest toilets, cellars, conservatories and more from frost. With its continuously adjustable thermostat, it ensures that the temperature remains within a predefined range to prevent frost damage.

The built-in indicator light shows the operating status of the frost preventer.

Its ease of use and installation make it particularly user-friendly. The connection cable with a safety plug allows for quick commissioning.

With a voltage of 230 V AC and protection class I, the frost preventer not only provides effective frost protection but also the highest level of safety. The pack of 12 makes the FW 501 a practical solution for a wide range of applications. The IP 21 protection rating ensures protection against foreign objects and ingress of water, meaning it can be used indoors without hesitation. With a temperature reduction of up to 5 °C, the FW 501 provides reliable protection against frost damage.

TECHNOTHERM Frost preventer 501



Reliable frost protection:
Keeps rooms of up to approx. 15 m³ frost-free.



Gentle convection heat:
Rising warm air for small adjoining rooms.



Built-in thermostat:
Automatic control to approx. 5 °C.



High security:
Overheating protection with automatic restart.



Robust design:
500 W in a durable metal/stainless steel housing.



Compact & ready to install:
Wall-mounted, IP21 protection rating, with plug.

MODEL	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
Frost preventer FW 501	0,50	240 x 240 x 105 mm	1,00 kg	427 000 501



Quartz heater

Efficient heating with flexible control

Our quartz heaters offer a convenient and efficient solution for targeted heating in a variety of settings. With three heat settings that can be easily selected using the pull switch, these heaters adapt flexibly to your needs. The swivelling reflector allows the heat to be directed precisely. Simple wall mounting and a fixed connection in the centre make installation straightforward.

With a voltage of 230 V~ and protection class I, these

quartz heaters not only provide pleasant warmth but also a high level of safety. Protection class IP 24 also ensures protection against the ingress of splashing water. Experience flexible and efficient heating with our quartz heaters, whether indoors or outdoors.

TECHNOTHERM Quartz heater



Convection heaters



Direct infrared heat:

Quarz-Heizröhren liefern sofort spürbare Strahlungswärme.



Targeted instant heat:

Wirkt unmittelbar auf Personen und Oberflächen.



Compact & robust:

Leises Metallgehäuse, geeignet für Privat- und Gewerbebereich.



Swivel reflector:

Precise alignment of the heat field.



Suitable for damp rooms:

IP24 protection for safe use in the bathroom.



Three heat settings:

400 / 600 / 1200 W selectable via a toggle switch.

MODEL	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
Quartz heater Q1201	0,4 / 0,8 / 1,20	540 x 140 x 90 mm	1,50 kg	911 361 922



Bathroom heating

Modern heating for bathrooms and wash rooms

TECHNOTHERM bathroom heaters provide instant warmth and a cosy place to hang towels in damp rooms. They combine safety, efficiency and modern design – ideal for new builds, renovations or retrofitting.



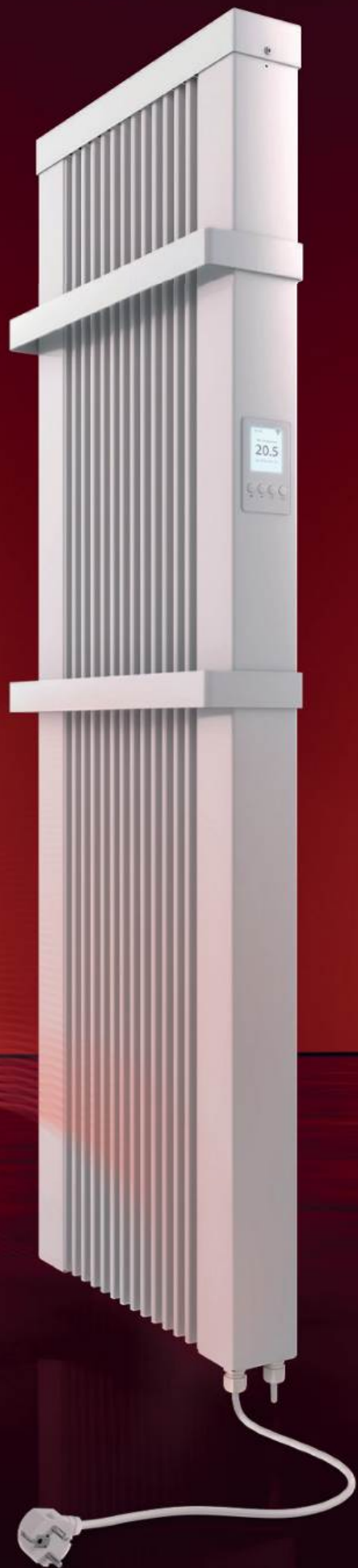
Perfect for bathrooms
and damp areas



Room and
towel heating



Modern Design



Bathroom
heaters

Bathroom heater HR with Towel Rails

An overview of thermostat types

Our bathroom heaters are available in a range of models with different control systems – tailored to individual requirements, from simple operation to fully integrated smart home control.

The **DSM version** is the most convenient option and allows for comprehensive control via the built-in thermostat in conjunction with a separate DSM interface. It offers features such as customised time programmes, room-by-room temperature control, open-window detection and an adaptive start function – ensuring maximum energy efficiency and comfort, even when controlled remotely.

The **DSD thermostat** connects directly to the router via Wi-Fi and can be controlled via the free TECHNOTHERM app without the need for an additional interface. This makes installation particularly straightforward. Compared to the DSM solution, the range may be slightly shorter depending on the building, but it offers a very convenient and modern control option.

The **D-Basic thermostat** is the simple and intuitive solution for direct use on the appliance. The temperature can be set quickly using two buttons. For advanced functions, the heater can also be connected to the TECHNOTHERM app via Wi-Fi and Bluetooth – without the need for any additional hardware. This ensures that operation remains flexible and user-friendly.

The **RF version** features a built-in radio receiver and is controlled via an external wireless thermostat such as the TPF-ECO (sold separately). Alternatively, it can also be controlled via an app. This solution is particularly suitable for centralised or retrofittable wireless zone control systems and offers a high degree of flexibility during installation.

All models offer reliable, energy-efficient control – from traditional to smart, depending on your desired level of comfort and the intended application.



TECHNOTHERM HR bathroom heater with Towel Rails



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 24
Protection class	I
Connection cable	1.5 metres with a Schuko plug
Installation	Wall



Instant warmth:

Direct heating element with heat storage function for instant and sustained warmth.



Integrated memory stone:

Releases heat gradually for a longer-lasting heating effect.



Radiant heat & Warm air:

Ideal for warm towels and a pleasant bathroom atmosphere.



Perfect for bathrooms and damp areas:

Heating and drying in a single appliance.



Various thermostats:

Featuring programmes, adaptive control and open-window detection.



App control available:

Convenient operation via smartphone.



Optional with RF receiver:

For external thermostats and zone control.



Smart home compatible:

Suitable for wireless bathroom heating solutions.

MODEL	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
HR 1200 DSM bathroom heater with two Towel Rails	1,20	380 x 1240 x 70 mm	35,00 kg	450 112 973
HR 1200 DSD bathroom heater with two Towel Rails	1,20	380 x 1240 x 70 mm	35,00 kg	450 112 983
HR 1200 D-Basic bathroom heater with two Towel Rails	1,20	380 x 1240 x 70 mm	35,00 kg	450 112 933
HR 1200 RF bathroom heater with two Towel Rails	1,20	380 x 1240 x 70 mm	35,00 kg	450 112 953



Smart bathroom heater HR-DSD

Smart, smarter, the 'smartest'

This smart bathroom heater combines modern design with the utmost comfort. Available in white, anthracite and chrome, it not only creates a cosy, warm atmosphere in your bathroom, but also keeps your towels nice and toasty.

Equipped with the smart thermostat and our free TECHNOTHERM app, the temperature can be easily controlled via your smartphone. Perfect warmth, exactly when you need it – for a bathroom that turns every day into a wellness experience. Our HR-DSD series towel dryers guarantee warmth, luxury and efficiency. The robust construction of this product ensures reliable and long-lasting performance. The towel warmer is available in a straight design and can be purchased in elegant white (RAL 9016), stylish matt black (RAL 9005) or chrome, featuring a scratch-resistant powder coating. There are no visible weld seams, ensuring a smooth and seamless surface.

This towel dryer is classified as Protection Class I, which means it meets the highest safety standards. It comes as standard with a heating element and a control panel.



TECHNOTHERM Bathroom heating HR DSD



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 44
Protection class	I
Power rating	1.5 m with a Schuko plug
Installation	Wall
Thermostat	App control (optional)



Even heat:

The heat transfer fluid ensures a comfortable, constant temperature.



Room & towel heating:

Heats the bathroom and the towels inside at the same time.



DSD Smart-Thermostat:

Multi-stage control with direct app control.



Direct internet connection:

Connection to the router without an additional interface.



Sturdy aluminium construction:

Durable and reliable in everyday use.



Powder-coated surface:

Scratch-resistant in white, anthracite or chrome.



Ready to connect:

1.5 m Schuko plug for easy installation.



High security:

Protection class I for use in the bathroom.



MODEL white	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
HR 50/94 DSD	0,45	500 x 940 x 12 mm	11,00 kg	427 025 109
HR 50/132 DSD	0,75	500 x 1320 x 12 mm	15,00 kg	427 025 113



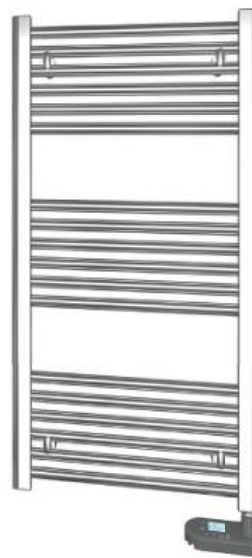
TECHNOTHERM Bathroom heating HR DSD anthracite



MODEL anthracite	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
HRZ 50/94 DSD	0,45	500 x 940 x 12 mm	11,00 kg	427 025 309
HRZ 50/132 DSD	0,75	500 x 1320 x 12 mm	15,00 kg	427 025 313



TECHNOTHERM Bathroom heating HR DSD chrome



MODEL chrome	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
HRC 50/132 DSD	0,45	500 x 940 x 12 mm	15,00 kg	427 025 713

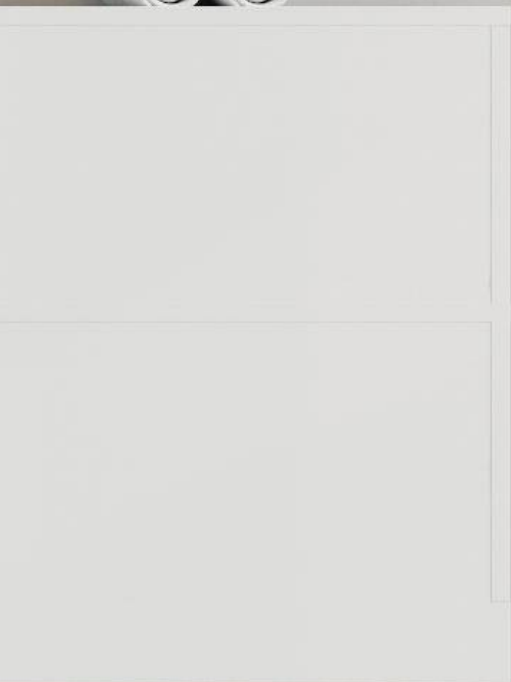
Towel Warmer HR

Luxurious warmth and efficiency for your towels

Our HR series towel warmers guarantee warmth, luxury and efficiency. The robust construction of this product ensures reliable and long-lasting performance. The towel warmer is available in a straight design and can be purchased in elegant white (RAL 9016) or stylish matt black (RAL 9005), featuring a scratch-resistant powder coating. There are no visible weld seams, ensuring a smooth and seamless surface.

This towel warmer is classified as Protection Class I, meaning it meets the highest safety standards. It comes as standard with a heating element and control panel, allowing you to choose between five different heating temperatures ranging from 30 °C to 60 °C. A precise electronic temperature sensor ensures reliable temperature control, so your towels are always at the desired warmth.

The clearly visible heat setting display makes it easy to monitor and adjust the heat, and the built-in 2-hour timer allows you to control the towel warmer as required. With a 1.5-metre power cable and a 230 V AC plug, installation is incredibly simple. This towel warmer meets IPX54 standards and is therefore ideally suited for use in damp rooms and bathrooms. Treat yourself to the comfort and convenience of a heated towel whenever you wish.



Bathroom
heaters

| 137

TECHNOTHERM Towel Warmer HR



Technical specifications:

Surface	Powder coating (matt black / white)
Voltage	1/N/PE 230V
protection rating	IPX54
Protection class	I
Connection cable	1.5 metres with a Schuko plug
Installation	Wall
Thermostat	Control panel on the device



Even heat:

The heat transfer fluid ensures a constant temperature in the room and for the towels.



Thermostat with timer:

Control range: approx. 30°C – 60°C for the temperature of the heating fluid.



Various sizes and capacities:

40–75 cm wide, 0.3–1.0 kW, ready to plug in.



Safe & secure:

Overheating protection, protection class I, IP54.



Modern Design:

Featuring horizontal struts in a timeless design.

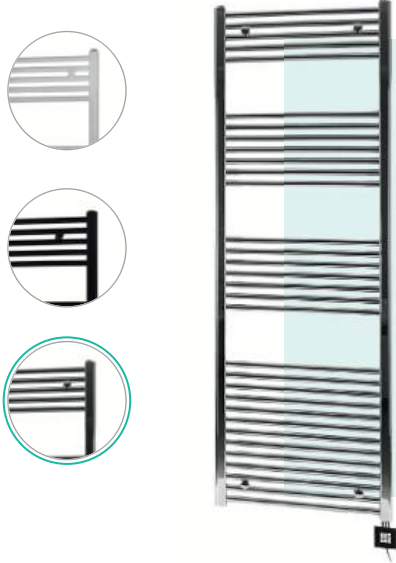


MODEL white	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
HR 40/80	0,30	400 x 775 x 85 mm	8,80 kg	427 010 408
HR 40/120	0,60	400 x 1175 x 85 mm	15,60 kg	427 010 412
HR 40/180	1,00	400 x 1775 x 85 mm	23,70 kg	427 010 418
HR 50/80	0,30	500 x 775 x 85 mm	10,80 kg	427 010 508
HR 50/120	0,60	500 x 1175 x 85 mm	14,50 kg	427 010 512
HR 50/180	1,00	500 x 1775 x 85 mm	15,00 kg	427 010 518
HR 60/120	0,60	600 x 1200 x 85 mm	16,20 kg	427 010 612
HR 60/180	1,00	600 x 1800 x 85 mm	24,70 kg	427 010 618

MODEL matt black	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
HRZ 60/80	0,40	600 x 775 x 85 mm	12,00 kg	427 010 108
HRZ 60/120	0,60	600 x 1175 x 85 mm	16,20 kg	427 010 112
HRZ 60/180	1,00	600 x 1475 x 85 mm	24,70 kg	427 010 118

These products are towel rails with a rated power output of more than 250W. In order to comply with the mandatory ecodesign requirements of Commission Regulation (EU) 2024/1103, they must be fitted with a controller that includes an electronic room thermostat with weekday programming.

TECHNOTHERM Towel Warmer HR chrome



Technical specifications:

Surface	Chrome plating
Voltage	1/N/PE 230V
protection rating	IPX54
Protection class	I
Connection cable	1.5 metres with a Schuko plug
Installation	Wall
Thermostat	Control panel on the device



Constant heat:

Heat transfer fluid for a comfortable, even bath temperature.



Thermostat with timer:

Control range: approx. 30°C – 60°C for the temperature of the heating fluid.



Electric towel rail:

Heating and drying in a linear design.



High-quality finish:

Chrome-plated housing with the same technology.



Safe technology:

Overheating protection, protection class I, IP54.



Available in several sizes:

40–75 cm wide, 80–180 cm tall.

MODEL chrome	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
HRC 50/80	0,25	500 x 775 x 85 mm	11,00 kg	427 010 702
HRC 50/120	0,40	500 x 1175 x 85 mm	15,00 kg	427 010 704
HRC 50/180	0,50	500 x 1775 x 85 mm	22,00 kg	427 010 705
HRC 60/120	0,40	600 x 1175 x 85 mm	16,20 kg	427 010 714
HRC 60/180	0,60	600 x 1775 x 85 mm	24,70 kg	427 010 716
HRC 75/80	0,35	750 x 775 x 85 mm	15,00 kg	427 010 733
HRC 75/120	0,50	750 x 1175 x 85 mm	23,00 kg	427 010 735
HRC 75/180	0,70	750 x 1775 x 85 mm	28,00 kg	427 010 737



Infrared bathroom heater with Towel Rails

Infrared meets comfort

Experience cosy warmth and maximum comfort with our high-quality infrared bathroom heater. It ensures a pleasant room temperature whilst keeping your towels nice and warm.

Equipped with one or, optionally, two adjustable stainless steel towel rails, it offers flexible uses. Available in the elegant colours white and anthracite, it blends stylishly into any bathroom. Efficient, modern and comfortable – for a perfect feel-good atmosphere.

Durable, elegant and functional

Our infrared heaters impress not only with their innovative heating technology, but also with their first-class finish. Thanks to the high-quality powder coating, they are particularly resistant to scratches, knocks and corrosion. This special coating not only ensures an elegant appearance with a smooth surface, but also contributes to optimal heat output.

The powder coating guarantees a long service life and is also easy to maintain — ideal for everyday use. Whether in living spaces, offices or commercial areas: our infrared heaters combine functionality and design at the highest level.

Choose quality you can see and feel.





Bathroom
heaters

TECHNOTHERM Infrared Bathroom Heater (600 mm wide)



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 24
Protection class	I
Connection cable	1.5 m with a special plug
Installation	Wall
Thermostat	Optionally available with RF receiver; please order this separately, e.g. TPF-Ec
Features	Supplied with one Rail; two Towel Rails are also available as an option



Comfortable infrared heat:
Radiant heat for a comfortable bathroom environment without draughts.



Towel warmer with stainless steel rail:
One or two adjustable Towel Rails for flexible use.



Modern, frameless design:
Front in white or anthracite for a stylish bathroom look.



Flexible power settings:
0.6–1.25 kW for bathroom heating and room heating.



Smart home compatible:
ErP-compliant operation via room, wireless or app control.



Wall mounting with concealed Towel Rails:
An optional second towel rail is available.

MODEL white	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
Infrared HR ISP-W 600 with Towel Rail	0,60	600 x 900 x 18 mm	13,00 kg	880 160 600
Infrared HR ISP-W 800 with Towel Rail	0,80	600 x 1200 x 18 mm	16,00 kg	880 160 800
Infrared HR ISP-W 1000 with Towel Rail	1,00	600 x 1500 x 18 mm	20,00 kg	880 160 100
Infrared HR ISP-W 1200 with Towel Rail	1,25	600 x 1800 x 18 mm	23,00 kg	880 160 120

*Please note when ordering: an ErP-compliant thermostat is essential!

Infrared HR ISP-W 600 RF with Towel Rail	0,60	600 x 900 x 18 mm	13,00 kg	880 161 600
Infrared HR ISP-W 800 RF with Towel Rail	0,80	600 x 1200 x 18 mm	16,00 kg	880 161 800
Infrared HR ISP-W 1000 RF with Towel Rail	1,00	600 x 1500 x 18 mm	20,00 kg	880 161 100
Infrared HR ISP-W 1200 RF with Towel Rail	1,25	600 x 1800 x 18 mm	23,00 kg	880 161 120



Other accessories:
With the DSF thermostat, you can control your infrared heating system intelligently.





600 mm wide

TECHNOTHERM Infrared Bathroom Heater, Anthracite



Bathroom heaters

MODEL anthracite	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
Infrared HR ISP-Z 600 with Towel Rail	0,60	600 x 900 x 18 mm	13,00 kg	880 160 601
Infrared HR ISP-Z 800 with Towel Rail	0,80	600 x 1200 x 18 mm	16,00 kg	880 160 801
Infrared HR ISP-Z 1000 with Towel Rail	1,00	600 x 1500 x 18 mm	20,00 kg	880 160 101
Infrared HR ISP-Z 1200 with Towel Rail	1,25	600 x 1800 x 18 mm	23,00 kg	880 160 121

*Please note when ordering: an ERP-compliant thermostat is essential!

Infrared HR ISP-Z 600 RF with Towel Rail	0,60	600 x 900 x 18 mm	13,00 kg	880 161 601
Infrared HR ISP-Z 800 RF with Towel Rail	0,80	600 x 1200 x 18 mm	16,00 kg	880 161 801
Infrared HR ISP-Z 1000 RF with Towel Rail	1,00	600 x 1500 x 18 mm	20,00 kg	880 161 101
Infrared HR ISP-Z 1200 RF with Towel Rail	1,25	600 x 1800 x 18 mm	23,00 kg	880 161 121

The tables on the right are abbreviated, as the performance, dimensions and weight correspond to the information in the large table on the left.



TECHNOTHERM Infrared Bathroom Heater (400 mm wide)



Technical specifications:

Surface	Powder coating
Voltage	1/N/PE 230V
protection rating	IP 24
Protection class	I
Connection cable	1.5 m with a special plug
Installation	Wall
Thermostat	Optionally available with RF receiver; please order this separately, e.g. TPF-Ec
Features	Supplied with one Rail; two Towel Rails are also available as an option



Comfortable infrared heat:
Radiant heat for a comfortable bathroom environment without draughts.



Towel warmer with stainless steel rail:
One or two adjustable Towel Rails for flexible use.



Modern, frameless design:
Front in white or anthracite for a stylish bathroom look.



Flexible power settings:
0.4–0.82 kW for bathroom heating and room heating.



Smart home compatible:
ErP-compliant operation via room, wireless or app control.



Wall mounting with concealed Towel Rails:
An optional second towel rail is available.

MODEL white	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
Infrared HR ISP-W 351 with Towel Rail	0,40	400 x 900 x 18 mm	7,00 kg	880 140 400
Infrared HR ISP-W 501 with Towel Rail	0,50	400 x 1200 x 18 mm	9,00 kg	880 140 500
Infrared HR ISP-W 651 with Towel Rail	0,67	400 x 1500 x 18 mm	11,00 kg	880 140 670
Infrared HR ISP-W 851 with Towel Rail	0,82	400 x 1800 x 18 mm	17,00 kg	880 140 851

*Please note when ordering: an ErP-compliant thermostat is essential!

Infrared HR ISP-W 351 RF with Towel Rail	0,40	400 x 900 x 18 mm	7,00 kg	880 141 400
Infrared HR ISP-W 501 RF with Towel Rail	0,50	400 x 1200 x 18 mm	9,00 kg	880 141 500
Infrared HR ISP-W 651 RF with Towel Rail	0,67	400 x 1500 x 18 mm	11,00 kg	880 141 760
Infrared HR ISP-W 851 RF with Towel Rail	0,82	400 x 1800 x 18 mm	17,00 kg	880 141 851

Other accessories:

With the DSF thermostat, you can control your infrared heating system intelligently.





400 mm wide

TECHNOTHERM Infrared Bathroom Heater, Anthracite

MODEL anthracite	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
Infrared HR ISP-Z 351 with Towel Rail	0,40	400 x 900 x 18 mm	7,00 kg	880 140 401
Infrared HR ISP-Z 501 with Towel Rail	0,50	400 x 1200 x 18 mm	9,00 kg	880 140 501
Infrared HR ISP-Z 651 with Towel Rail	0,67	400 x 1500 x 18 mm	11,00 kg	880 140 671
Infrared HR ISP-Z 851 with Towel Rail	0,82	400 x 1800 x 18 mm	17,00 kg	880 140 821

*Please note when ordering: an ERP-compliant thermostat is essential!

Infrared HR ISP-Z 351 RF with Towel Rail	0,40	400 x 900 x 18 mm	7,00 kg	880 141 401
Infrared HR ISP-Z 501 RF with Towel Rail	0,50	400 x 1200 x 18 mm	9,00 kg	880 141 501
Infrared HR ISP-Z 651 RF with Towel Rail	0,67	400 x 1500 x 18 mm	11,00 kg	880 141 761
Infrared HR ISP-Z 851 RF with Towel Rail	0,82	400 x 1800 x 18 mm	17,00 kg	880 141 821

The tables on the right are abbreviated, as the performance, dimensions and weight correspond to the information in the large table on the left.



Underfloor heating

Even heat for your home, bathroom and office

TECHNOTHERM underfloor heating systems provide even warmth from below – comfortable, efficient and discreet. Ideal for bathrooms, living areas or offices – easy to install in both new builds and renovation projects.



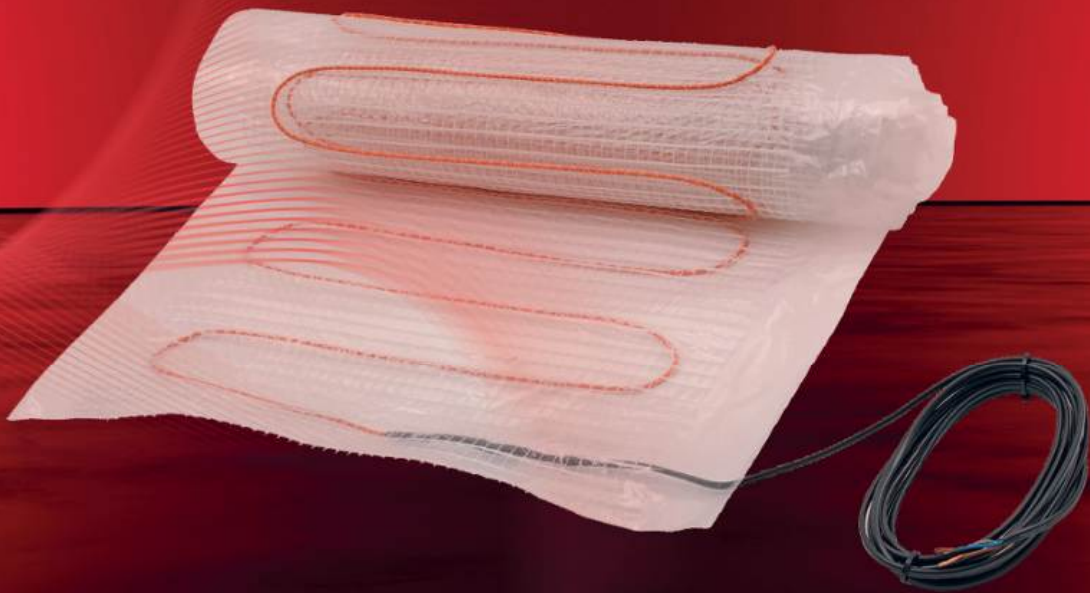
Directly beneath the floor covering



Pleasant, even heat



Low overall height



Underfloor heating

Healthy radiant heat for your home

TECHNOTHERM underfloor heating brings the dream of cosy and affordable underfloor heating into your home. With our innovative cable heating system, you'll not only enjoy greater comfort in your home, but also benefit from an efficient heat source that enhances your well-being and reduces energy consumption.

Features and benefits:

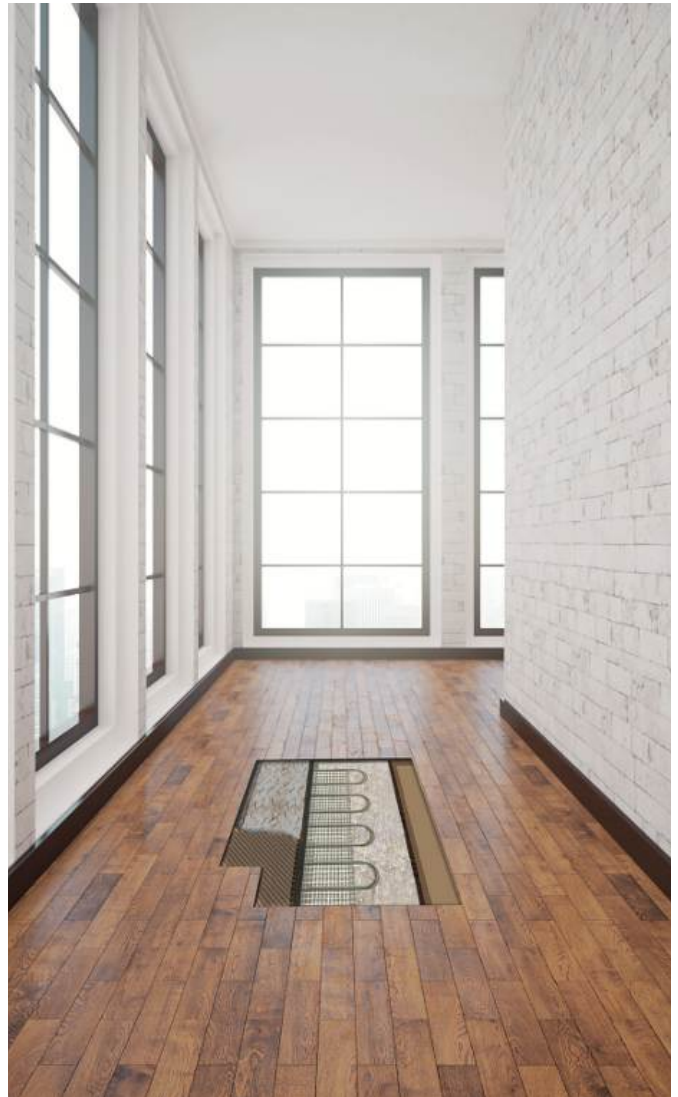
Healthy radiant heat: Underfloor heating emits even radiant heat from a large surface area – the floor. This not only creates a pleasant atmosphere, but also promotes a sense of well-being.

Versatile application: Whether used as a direct heating system in new builds or for comfortable underfloor heating in renovations of older properties – underfloor heating adapts flexibly to your needs.

Energy efficiency: Our cable heating system allows you to set the room temperature up to 3 °C lower without compromising on comfort. This results in a noticeable reduction in energy consumption.

Variants: The underfloor heating system is available in various versions, including the standard heating mat and the heating mat set with thermostat. This allows for a bespoke solution to suit different requirements.

Easy installation: The extremely thin heating mats are very slim and are particularly well suited for retrofitting during renovations or in older buildings. Furthermore, the underfloor heating system offers maximum flexibility when choosing a floor covering.



Experience the ultimate in comfort and efficiency in your home with TECHNOTHERM underfloor heating – an investment in warmth and well-being.



Underfloor heating



Jetzt entdecken!

TECHNOTHERM Underfloor heating FH Premium



Technical specifications:

Voltage	1/N/PE 230V
Protection class	IP X7
Mat thickness	approx. 3 mm
Connection cable	a 4-metre-long cold end
Power rating	160 bis 1920 Watt
Installation	Floor
Control system	Various thermostats
Laying	Self-adhesive fabric



Under the flooring:

Installation under tiles, natural stone, parquet or carpet.



Comfortable, even heat:

Warm floors and a constant room temperature.



Low installation height:

Ideal for renovation, refurbishment and new builds.



Flexible use of space:

Suitable for specific areas or entire rooms.



Smart control:

controllable via the TECHNOTHERM app



Adaptive Start function:

Ensures that the floors are warm in good time, automatically.



Maintenance-free system:

Without water, a pump or a distributor.



Easy to lay:

Directly into the tile adhesive or levelling compound.



Stepped heating surfaces:

Up to 12 m² – suitable for small to large areas.

Premium underfloor heating:

A system solution for specialist tradespeople, designed with the European market in mind. The heating mats are designed for specific power outputs and are optimally prepared for installation in screed or a thin-bed layer. All components are perfectly matched and ensure a safe, standards-compliant installation. Ideal for projects where reliability, clear systems and long-term operational safety are paramount.

Advantages:

- System-certified complete solution
- Designed specifically for indoor use
- High installation reliability
- Strong focus on standards and quality
- More even heat distribution

Two different thermostats:



Smart Thermostat DSF Serie

The DSF is a precise thermostat for electric room and underfloor heating systems, featuring clearly structured controls and high control accuracy. It is operated via a clear display with direct access to programmes, temperatures and operating modes. Thanks to weekly programming in time blocks, the heating system adapts precisely to usage patterns. Functions such as open-window detection and self-learning control optimise energy consumption. The thermostat can also be integrated into smart control systems via add-on systems. The thermostats can also be easily integrated into the free TECHNOTHERM app (DSM interface required).

- High control accuracy thanks to PI control
- Weekly programming in 30- or 60-minute blocks
- Open-window detection for energy saving
- Boost function for rapid heating
- Advanced settings for professional applications

Smart Thermostat WSF Serie

The WSF is a modern, programmable thermostat for electric underfloor heating systems with intuitive touch controls. Using the TUYA app, you can control the temperature at any time whilst on the move and keep an eye on your energy consumption. Multiple operating modes such as Auto, Manual, Eco or Frost Protection ensure flexible adjustment for everyday use. The integrated weekly programming allows for precise heating times tailored to your daily routine. Optionally, a presence sensor automatically detects when someone is present and reduces energy consumption.

- App control via Wi-Fi, including OTA updates
- Presence sensor for automatic energy saving
- Multiple operating modes, including Eco and frost protection
- Energy consumption display directly on the appliance and in the app
- Intuitive touch interface with clear display



Underfloor heating



TUYA - App



TECHNOTHERM Underfloor Heating FH – without thermostat

MODEL	POWER [KW]	DIMENSIONS B x H	ORDER NUMBER
FH Premium 160-160-1.0	0,16	500 x 2000 mm	143 400 110
FH Premium 160-240-1.5	0,24	500 x 3000 mm	143 400 115
FH Premium 160-320-2.0	0,32	500 x 4000 mm	143 400 120
FH Premium 160-480-3.0	0,48	500 x 6000 mm	143 400 130
FH Premium 160-640-4.0	0,64	500 x 8000 mm	143 400 140
FH Premium 160-800-5.0	0,80	500 x 10000 mm	143 400 150
FH Premium 160-960-6.0	0,96	500 x 12000 mm	143 400 160
FH Premium 160-1120-7.0	1,12	500 x 14000 mm	143 400 170
FH Premium 160-1280-8.0	1,28	500 x 16000 mm	143 400 180
FH Premium 160-1440-9.0	1,44	500 x 18000 mm	143 400 190
FH Premium 160-1600-10.0	1,60	500 x 20000 mm	143 400 199
FH Premium 160-1920-12.0	1,92	500 x 24000 mm	143 400 112



Thermostat DSF Serie

TECHNOTHERM underfloor heating with DSF thermostat

MODEL	POWER [KW]	DIMENSIONS B x H	ORDER NUMBER
FH Premium 160-160-1.0 Set DSF	0,16	500 x 2000 mm	143 200 805
FH Premium 160-240-1.5 Set DSF	0,24	500 x 3000 mm	143 200 810
FH Premium 160-320-2.0 Set DSF	0,32	500 x 4000 mm	143 200 815
FH Premium 160-480-3.0 Set DSF	0,48	500 x 6000 mm	143 200 820
FH Premium 160-640-4.0 Set DSF	0,64	500 x 8000 mm	143 200 825
FH Premium 160-800-5.0 Set DSF	0,80	500 x 10000 mm	143 200 830
FH Premium 160-960-6.0 Set DSF	0,96	500 x 12000 mm	143 200 840
FH Premium 160-1120-7.0 Set DSF	1,12	500 x 14000 mm	143 200 850
FH Premium 160-1280-8.0 Set DSF	1,28	500 x 16000 mm	143 200 860
FH Premium 160-1440-9.0 Set DSF	1,44	500 x 18000 mm	143 200 870
FH Premium 160-1600-10.0 Set DSF	1,60	500 x 20000 mm	143 200 880
FH Premium 160-1920-12.0 Set DSF	1,92	500 x 24000 mm	143 200 890



WSF Series Thermostat, white

TECHNOTHERM underfloor heating with WSF thermostat

MODEL white	POWER [KW]	DIMENSIONS B x H	ORDER NUMBER
FH Premium 160-160-1.0 Set WSF	0,16	500 x 2000 mm	143 400 710
FH Premium 160-240-1.5 Set WSF	0,24	500 x 3000 mm	143 400 715
FH Premium 160-320-2.0 Set WSF	0,32	500 x 4000 mm	143 400 720
FH Premium 160-480-3.0 Set WSF	0,48	500 x 6000 mm	143 400 730
FH Premium 160-640-4.0 Set WSF	0,64	500 x 8000 mm	143 400 740
FH Premium 160-800-5.0 Set WSF	0,80	500 x 10000 mm	143 400 750
FH Premium 160-960-6.0 Set WSF	0,96	500 x 12000 mm	143 400 760
FH Premium 160-1120-7.0 Set WSF	1,12	500 x 14000 mm	143 400 770
FH Premium 160-1280-8.0 Set WSF	1,28	500 x 16000 mm	143 400 780
FH Premium 160-1440-9.0 Set WSF	1,44	500 x 18000 mm	143 400 790
FH Premium 160-1600-10.0 Set WSF	1,60	500 x 20000 mm	143 400 799
FH Premium 160-1920-12.0 Set WSF	1,92	500 x 24000 mm	143 400 712



WSF Series Thermostat, Black

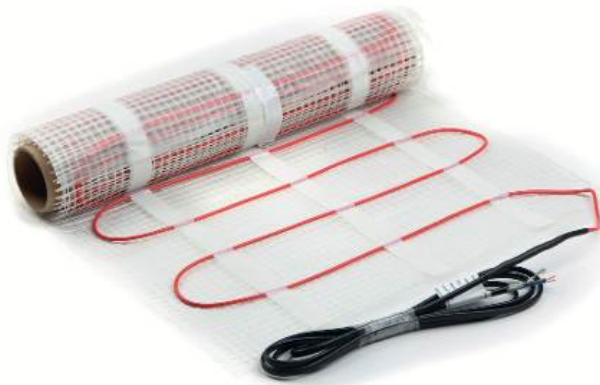
TECHNOTHERM underfloor heating with WSF thermostat

MODEL black	POWER [KW]	DIMENSIONS B x H	ORDER NUMBER
FH Premium 160-160-1.0 Set WSF B	0,16	500 x 2000 mm	143 400 510
FH Premium 160-240-1.5 Set WSF B	0,24	500 x 3000 mm	143 400 515
FH Premium 160-320-2.0 Set WSF B	0,32	500 x 4000 mm	143 400 520
FH Premium 160-480-3.0 Set WSF B	0,48	500 x 6000 mm	143 400 530
FH Premium 160-640-4.0 Set WSF B	0,64	500 x 8000 mm	143 400 540
FH Premium 160-800-5.0 Set WSF B	0,80	500 x 10000 mm	143 400 550
FH Premium 160-960-6.0 Set WSF B	0,96	500 x 12000 mm	143 400 560
FH Premium 160-1120-7.0 Set WSF B	1,12	500 x 14000 mm	143 400 570
FH Premium 160-1280-8.0 Set WSF B	1,28	500 x 16000 mm	143 400 580
FH Premium 160-1440-9.0 Set WSF B	1,44	500 x 18000 mm	143 400 590
FH Premium 160-1600-10.0 Set WSF B	1,60	500 x 20000 mm	143 400 599
FH Premium 160-1920-12.0 Set WSF B	1,92	500 x 24000 mm	143 400 512

Underfloor heating



TECHNOTHERM Underfloor Heating Classic



Technical specifications:

Voltage	1/N/PE 230V
Protection class	IP X7
Mat thickness	approx. 3 mm
Connection cable	a 4-metre-long cold end
Power rating	150 bis 1800 Watt
Installation	Floor
Control system	Various thermostats
Laying	Self-adhesive fabric



Under the flooring:

Installation under tiles, natural stone, parquet or carpet.



Comfortable, even heat:

Warm floors and a constant room temperature.



Low installation height:

Ideal for renovation, refurbishment and new builds.



Flexible use of space:

Suitable for specific areas or entire rooms.



Smart control:

controllable via the TUYA or TECHNOTHERM app



Adaptive Start function:

Ensures that the floors are warm in good time, automatically.



Maintenance-free system:

Without water, a pump or a distributor.



Easy to lay:

Directly into the tile adhesive or levelling compound.



Stepped heating surfaces:

Up to 12 m² – suitable for small to large areas.

A flexible heating mat solution for a wide range of applications worldwide. The systems are exceptionally slim and can be installed directly under tiles. This makes these heating mats suitable for both standard projects and specialised requirements, as well as OEM solutions.

MODEL without Thermostat	POWER [KW]	DIMENSIONS B x H	ORDER NUMBER
FH Classic 150-150-1.0	0,150	500 x 2000 mm	143 500 110
FH Classic 150-225-1.5	0,225	500 x 3000 mm	143 500 115
FH Classic 150-300-2.0	0,300	500 x 4000 mm	143 500 120
FH Classic 150-450-3.0	0,450	500 x 6000 mm	143 500 130
FH Classic 150-600-4.0	0,600	500 x 8000 mm	143 500 140
FH Classic 150-750-5.0	0,750	500 x 10000 mm	143 500 150
FH Classic 150-900-6.0	0,900	500 x 12000 mm	143 500 160
FH Classic 150-1050-7.0	1,050	500 x 14000 mm	143 500 170
FH Classic 150-1200-8.0	1,200	500 x 16000 mm	143 500 180
FH Classic 150-1350-9.0	1,350	500 x 18000 mm	143 500 190
FH Classic 150-1500-10.0	1,500	500 x 20000 mm	143 500 199
FH Classic 150-1800-12.0	1,800	500 x 24000 mm	143 500 112

TECHNOTHERM underfloor heating with DSF thermostat

MODEL	POWER [KW]	DIMENSIONS B x H	ORDER NUMBER
FH Classic 150-150-1.0 Set DSF	0,150	500 x 2000 mm	143 500 810
FH Classic 150-225-1.5 Set DSF	0,225	500 x 3000 mm	143 500 815
FH Classic 150-300-2.0 Set DSF	0,300	500 x 4000 mm	143 500 820
FH Classic 150-450-3.0 Set DSF	0,450	500 x 6000 mm	143 500 830
FH Classic 150-600-4.0 Set DSF	0,600	500 x 8000 mm	143 500 840
FH Classic 150-750-5.0 Set DSF	0,750	500 x 10000 mm	143 500 850
FH Classic 150-900-6.0 Set DSF	0,900	500 x 12000 mm	143 500 860
FH Classic 150-1050-7.0 Set DSF	1,050	500 x 14000 mm	143 500 870
FH Classic 150-1200-8.0 Set DSF	1,200	500 x 16000 mm	143 500 880
FH Classic 150-1350-9.0 Set DSF	1,350	500 x 18000 mm	143 500 890
FH Classic 150-1500-10.0 Set DSF	1,500	500 x 20000 mm	143 500 899
FH Classic 150-1800-12.0 Set DSF	1,800	500 x 24000 mm	143 500 812

TECHNOTHERM underfloor heating with WSF thermostat

MODEL white	POWER [KW]	DIMENSIONS B x H	ORDER NUMBER
FH Classic 150-150-1.0 Set WSF	0,150	500 x 2000 mm	143 500 810
FH Classic 150-225-1.5 Set WSF	0,225	500 x 3000 mm	143 500 815
FH Classic 150-300-2.0 Set WSF	0,300	500 x 4000 mm	143 500 820
FH Classic 150-450-3.0 Set WSF	0,450	500 x 6000 mm	143 500 830
FH Classic 150-600-4.0 Set WSF	0,600	500 x 8000 mm	143 500 840
FH Classic 150-750-5.0 Set WSF	0,750	500 x 10000 mm	143 500 850
FH Classic 150-900-6.0 Set WSF	0,900	500 x 12000 mm	143 500 860
FH Classic 150-1050-7.0 Set WSF	1,050	500 x 14000 mm	143 500 870
FH Classic 150-1200-8.0 Set WSF	1,200	500 x 16000 mm	143 500 880
FH Classic 150-1350-9.0 Set WSF	1,350	500 x 18000 mm	143 500 890
FH Classic 150-1500-10.0 Set WSF	1,500	500 x 20000 mm	143 500 899
FH Classic 150-1800-12.0 Set WSF	1,800	500 x 24000 mm	143 500 812

TECHNOTHERM underfloor heating with WSF thermostat

MODEL black	POWER [KW]	DIMENSIONS B x H	ORDER NUMBER
FH Classic 150-150-1.0 Set WSF B	0,150	500 x 2000 mm	143 500 810
FH Classic 150-225-1.5 Set WSF B	0,225	500 x 3000 mm	143 500 815
FH Classic 150-300-2.0 Set WSF B	0,300	500 x 4000 mm	143 500 820
FH Classic 150-450-3.0 Set WSF B	0,450	500 x 6000 mm	143 500 830
FH Classic 150-600-4.0 Set WSF B	0,600	500 x 8000 mm	143 500 840
FH Classic 150-750-5.0 Set WSF B	0,750	500 x 10000 mm	143 500 850
FH Classic 150-900-6.0 Set WSF B	0,900	500 x 12000 mm	143 500 860
FH Classic 150-1050-7.0 Set WSF B	1,050	500 x 14000 mm	143 500 870
FH Classic 150-1200-8.0 Set WSF B	1,200	500 x 16000 mm	143 500 880
FH Classic 150-1350-9.0 Set WSF B	1,350	500 x 18000 mm	143 500 890
FH Classic 150-1500-10.0 Set WSF B	1,500	500 x 20000 mm	143 500 899
FH Classic 150-1800-12.0 Set WSF B	1,800	500 x 24000 mm	143 500 812





Underfloor heating

Natural stone heating systems

Electric heating systems with an elegant design

TECHNOTHERM natural stone heating systems combine natural radiant heat with high-quality materials such as marble, Jura stone or granite. The efficient heat output creates a pleasant indoor climate – combined with a stylish look for modern living and working spaces.



Immediate warmth and comfort



Gentle infrared radiant heat



Energy-efficient radiation



Natural stone

TECHNOTHERM Natural Stone Heating

Nature's precious resource

The natural stone heating system from TECHNOTHERM epitomises innovation that combines comfort and style. This exceptional heating system takes the ambience of your home to a whole new level and is a real eye-catcher! The combination of robust technology and the finest materials used in interior design – natural stone – makes it truly special.



Unique features of our natural stone heating system:

- Wide range of models and sizes: A wide selection of models and sizes allows you to tailor the heating system to suit different rooms and requirements
- Flexible installation options: The natural stone heater can be mounted on the wall either vertically or horizontally to blend harmoniously into any setting
- Highest standard of protection: With IP 66 certification, the heater guarantees maximum safety and reliability in a variety of environments

The heater blends harmoniously into any setting, whether it features elegant marble, polished granite or local Jura yellow limestone. The TECHNOTHERM natural stone heater generates healthy radiant heat that acts not via the air, but directly on people and objects in the room.

This form of heating not only provides pleasant warmth but also a healthier environment, as the air does not circulate. This significantly reduces exposure to dust, germs and pollen. People with allergies and those with sensitive respiratory systems can enjoy the tangible benefits of this heating method and breathe easily.



Discover it now!



Our TECHNOTHERM natural stone heaters are manufactured from natural stone blocks sourced from various countries. These blocks, which weigh several tonnes, are pre-cut to a manageable size using frame saws. The result is a range of heaters that are not only reliable and maintenance-free, but also represent a sustainable alternative. Lower purchase costs, no need to store fuel and the elimination of maintenance costs are clear advantages.

Whether for a new build, a conversion or a modernisation project – the natural stone heating system is an economical heating solution. It minimises heat transfer losses by generating heat directly where it is needed: in the living spaces. Natural stone heating is particularly well-suited as an additional heat source during the tran-

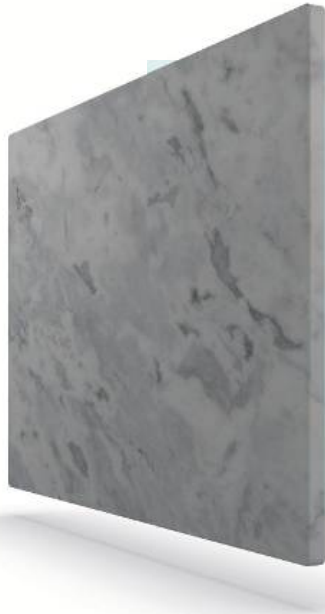
sition from cooler to warmer seasons, such as in spring or autumn. It can, for example, provide cosy warmth in the bathroom when the central heating system has not yet been fully activated.

The high-temperature-resistant heating conductors are precisely laid in the grooves milled into the back and bonded with a special, heat-resistant fireclay mortar. This ensures not only durability but also virtually 100% heat transfer.

Discover our TRF-N supplementary kit for optimal control of your natural stone heating system. This allows you to control the heating according to your individual needs, enabling you to enjoy even greater comfort and efficiency.



TECHNOTHERM Natural stone heating TTM-S



Technical specifications:

Voltage	1/N/PE 230V
Protection class	IP 66
Natural stone thickness	3 cm
Connection cable	1 metre fixed connection
Connected load	350 till 1650 Watt
Installation	Wall
Control system	TRF-N radio receiver (optional)



Gentle infrared radiant heat:

Even heat without air movement.



Immediately noticeable thermal comfort:

Heats people and surfaces instantly.



Even heat distribution:

Consistent, stable room temperatures.



Energy-efficient Radiation:

Effective heat transfer thanks to a wide radiation surface.



Radio-based control:

With TRF-N receiver and optional TPF-Eco thermostat.



Flexible installation:

Wall-mounted installation, vertical or horizontal.



Silent operation:

No fans or moving parts – ideal for quiet rooms.



Understated, slim design:

Slim design for discreet integration.



A range of room sizes:

Models for approx. 4 to 15 m².



These products are natural stone heaters with a rated output of more than 250W. In order to comply with the mandatory ecodesign requirements of Commission Regulation (EU) 2024/1103, they must be supplemented by a controller featuring an electronic room temperature controller with weekday programming (e.g. TRF-N wireless receiver with the TPF-Eco wireless transmitter).



TECHNOTHERM Natural stone heating Varios

MODEL Varios	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TTM-S 350	0,35	600 x 400 x 30 mm	21,00 kg	870 000 508
TTM-S 650	0,65	1000 x 400 x 30 mm	35,00 kg	870 000 608
TTM-S 850	0,85	1000 x 500 x 30 mm	44,00 kg	870 000 708
TTM-S 1150	1,15	1000 x 600 x 30 mm	52,00 kg	870 000 808
TTM-S 1450	1,45	1250 x 600 x 30 mm	62,00 kg	870 000 908
TTM-S 1650	1,65	1350 x 600 x 30 mm	69,00 kg	870 000 108



TECHNOTHERM Natural stone heating Galaxis

MODEL Galaxis	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TTM-S 350	0,35	600 x 400 x 30 mm	21,00 kg	870 000 501
TTM-S 650	0,65	1000 x 400 x 30 mm	35,00 kg	870 000 601
TTM-S 850	0,85	1000 x 500 x 30 mm	44,00 kg	870 000 701
TTM-S 1150	1,15	1000 x 600 x 30 mm	52,00 kg	870 000 801
TTM-S 1450	1,45	1250 x 600 x 30 mm	62,00 kg	870 000 901
TTM-S 1650	1,65	1350 x 600 x 30 mm	69,00 kg	870 000 111

Natural stone





TECHNOTHERM Natural stone heating Padura Antik

MODEL Padura Antik	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TTM-S 350	0,35	600 x 400 x 30 mm	21,00 kg	870 000 519
TTM-S 650	0,65	1000 x 400 x 30 mm	35,00 kg	870 000 619
TTM-S 850	0,85	1000 x 500 x 30 mm	44,00 kg	870 000 719
TTM-S 1150	1,15	1000 x 600 x 30 mm	52,00 kg	870 000 819
TTM-S 1450	1,45	1250 x 600 x 30 mm	62,00 kg	870 000 919
TTM-S 1650	1,65	1350 x 600 x 30 mm	69,00 kg	870 000 119



TECHNOTHERM Natural stone heating Jura

MODEL Jura	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TTM-S 350	0,35	600 x 400 x 30 mm	21,00 kg	870 000 503
TTM-S 650	0,65	1000 x 400 x 30 mm	35,00 kg	870 000 603
TTM-S 850	0,85	1000 x 500 x 30 mm	44,00 kg	870 000 703
TTM-S 1150	1,15	1000 x 600 x 30 mm	52,00 kg	870 000 803
TTM-S 1450	1,45	1250 x 600 x 30 mm	62,00 kg	870 000 903
TTM-S 1650	1,65	1350 x 600 x 30 mm	69,00 kg	870 000 113



TECHNOTHERM Natural stone heating Sahara

MODEL Sahara	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TTM-S 350	0,35	600 x 400 x 30 mm	21,00 kg	870 000 502
TTM-S 650	0,65	1000 x 400 x 30 mm	35,00 kg	870 000 602
TTM-S 850	0,85	1000 x 500 x 30 mm	44,00 kg	870 000 702
TTM-S 1150	1,15	1000 x 600 x 30 mm	52,00 kg	870 000 802
TTM-S 1450	1,45	1250 x 600 x 30 mm	62,00 kg	870 000 902
TTM-S 1650	1,65	1350 x 600 x 30 mm	69,00 kg	870 000 122



TECHNOTHERM Natural stone heating Prinos

MODEL Prinos	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TTM-S 350	0,35	600 x 400 x 30 mm	21,00 kg	870 000 506
TTM-S 650	0,65	1000 x 400 x 30 mm	35,00 kg	870 000 606
TTM-S 850	0,85	1000 x 500 x 30 mm	44,00 kg	870 000 706
TTM-S 1150	1,15	1000 x 600 x 30 mm	52,00 kg	870 000 806
TTM-S 1450	1,45	1250 x 600 x 30 mm	62,00 kg	870 000 906
TTM-S 1650	1,65	1350 x 600 x 30 mm	69,00 kg	870 000 106

Natural stone



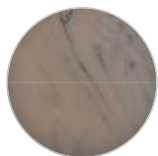
Made in Germany.





TECHNOTHERM Natural stone heating Sylvania Antik

MODEL Sylvania Antik	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TTM-S 350	0,35	600 x 400 x 30 mm	21,00 kg	870 000 507
TTM-S 650	0,65	1000 x 400 x 30 mm	35,00 kg	870 000 607
TTM-S 850	0,85	1000 x 500 x 30 mm	44,00 kg	870 000 707
TTM-S 1150	1,15	1000 x 600 x 30 mm	52,00 kg	870 000 807
TTM-S 1450	1,45	1250 x 600 x 30 mm	62,00 kg	870 000 907
TTM-S 1650	1,65	1350 x 600 x 30 mm	69,00 kg	870 000 107



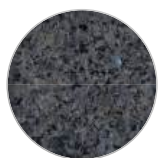
TECHNOTHERM Natural stone heating Ruschita Lachs

MODEL Ruschita Lachs	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TTM-S 350	0,35	600 x 400 x 30 mm	21,00 kg	870 000 505
TTM-S 650	0,65	1000 x 400 x 30 mm	35,00 kg	870 000 605
TTM-S 850	0,85	1000 x 500 x 30 mm	44,00 kg	870 000 705
TTM-S 1150	1,15	1000 x 600 x 30 mm	52,00 kg	870 000 805
TTM-S 1450	1,45	1250 x 600 x 30 mm	62,00 kg	870 000 905



TECHNOTHERM Natural stone heating Thassos

MODEL Thassos	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TTM-S 350	0,35	600 x 400 x 30 mm	21,00 kg	870 000 514
TTM-S 650	0,65	1000 x 400 x 30 mm	35,00 kg	870 000 614
TTM-S 850	0,85	1000 x 500 x 30 mm	44,00 kg	870 000 714
TTM-S 1150	1,15	1000 x 600 x 30 mm	52,00 kg	870 000 814
TTM-S 1450	1,45	1250 x 600 x 30 mm	62,00 kg	870 000 914
TTM-S 1650	1,65	1350 x 600 x 30 mm	69,00 kg	870 000 114



TECHNOTHERM Natural stone heating Labrador

MODEL Labrador	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TTM-S 350	0,35	600 x 400 x 30 mm	21,00 kg	870 000 517
TTM-S 650	0,65	1000 x 400 x 30 mm	35,00 kg	870 000 617
TTM-S 850	0,85	1000 x 500 x 30 mm	44,00 kg	870 000 717
TTM-S 1150	1,15	1000 x 600 x 30 mm	52,00 kg	870 000 817
TTM-S 1450	1,45	1250 x 600 x 30 mm	62,00 kg	870 000 917
TTM-S 1650	1,65	1350 x 600 x 30 mm	69,00 kg	870 000 117

Natural stone





TECHNOTHERM Natural stone heating Matrix

MODEL Matrix	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TTM-S 350	0,35	600 x 400 x 30 mm	21,00 kg	870 000 518
TTM-S 650	0,65	1000 x 400 x 30 mm	35,00 kg	870 000 618
TTM-S 850	0,85	1000 x 500 x 30 mm	44,00 kg	870 000 718
TTM-S 1150	1,15	1000 x 600 x 30 mm	52,00 kg	870 000 818
TTM-S 1450	1,45	1250 x 600 x 30 mm	62,00 kg	870 000 918
TTM-S 1650	1,65	1350 x 600 x 30 mm	69,00 kg	870 000 118



TECHNOTHERM Natural stone heating Atlantis

MODEL Matrix	POWER [KW]	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TTM-S 350	0,35	600 x 400 x 30 mm	21,00 kg	870 000 513
TTM-S 650	0,65	1000 x 400 x 30 mm	35,00 kg	870 000 613
TTM-S 850	0,85	1000 x 500 x 30 mm	44,00 kg	870 000 713
TTM-S 1150	1,15	1000 x 600 x 30 mm	52,00 kg	870 000 813
TTM-S 1450	1,45	1250 x 600 x 30 mm	62,00 kg	870 000 913
TTM-S 1650	1,65	1350 x 600 x 30 mm	69,00 kg	870 000 113



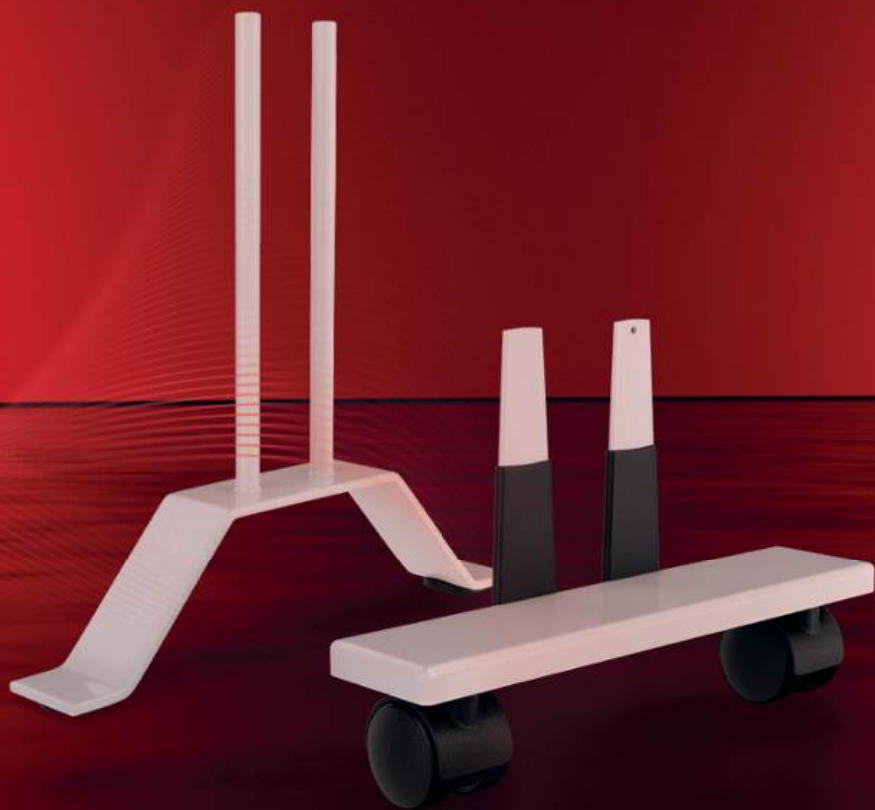


Natural stone

Accessories

Components, extensions and more

With the right accessories and control solutions, electric heating systems can be operated efficiently, comfortably and intelligently. TECHNOTHERM offers manufacturer-approved components for individual units, residential solutions and smart building integration – easy to combine and technically sophisticated.



Accessories

Wireless thermostats

Smart control with our thermostat

Our thermostats feature simple controls and are fitted with an electronic rotary switch. The backlight changes colour in three different shades depending on your selected temperature. You'll receive detailed information on energy consumption based on the setpoint. It also automatically adjusts for summer and winter time and includes a key lock for security.

This thermostat is equipped with a bidirectional wireless protocol and is perfectly matched to the ECO receiver. It is compatible with the Tydom app for convenient remote control. With a battery life of 5 to 10 years, reliable long-term use is guaranteed.

Technical specifications:

Wireless transmission	Bidirektional
Frequency	868 MHz
Temperature setting range	+5°C till +30°C
Operating temperature	0°C bis +40°C
Protection rating	IP 30
Installation	Wall- / Free-standing
Control	Tydom App
Protocol	X3D



**TPF-Eco wire-
less thermostat**

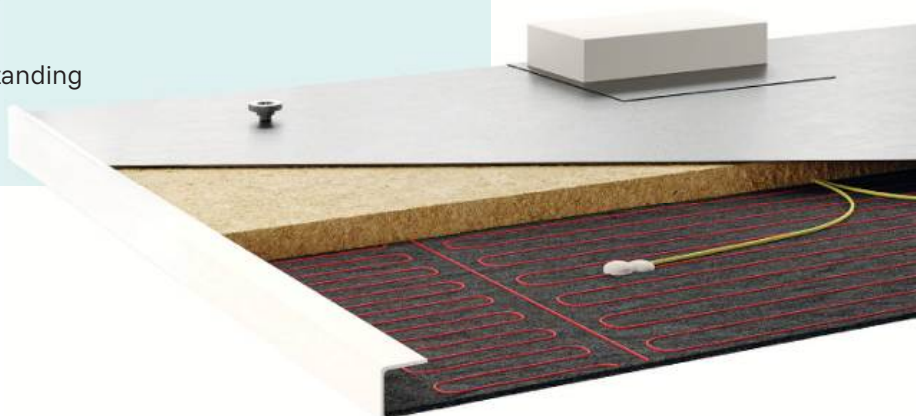
MODEL	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
Wireless thermostat TPF-Eco	135 x 80 x 30 mm	0,25 kg	750 000 641

Accessories

radio receiver

Technical specifications:

Wireless transmission	Bidirektional
Frequency	868 MHz
Temperature setting range	+5°C till +30°C
Operating temperature	0°C bis +40°C
Protection rating	IP 30
Installation	Wall- / Free-standing
Control	Tydom App
Protocol	X3D



TSF socket adapter



radio receiver TRF

MODEL	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
plug-in receiver TSF	140 x 72 x 73 mm	0,25 kg	750 000 633
radio receiver TRF	120 x 54 x 25 mm	0,25 kg	750 000 634

Accessories

Serie Delta Dore



**Delta Dore
Flush-mounted
controller UPR**



**Delta Dore
Flush-mounted
sensor UPF**



Delta Dore Tydom Home

The ECO interface allows you to remotely control your heating appliances fitted with an RF receiver via the internet using your smartphone or tablet. Installation is straightforward and automated, even without any prior technical knowledge. An installation wizard in the TYDOM app guides you through the menus.

MODEL	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
Delta Dore Tydom interface	100 x 100 x 26 mm	0,4 kg	750 000 670
Delta Dore Flush-mounted controller UPR		0,1 kg	750 000 647
Delta Dore Flush-mounted sensor UPF		0,2 kg	750 000 648

Accessories

Interfaces



Quick and easy: the DSM interface

The DSM interface acts as the link for controlling all radiators via the internet using the DSM thermostat. The 'plug-and-play' mode in our free TECHNOTHERM app makes it simple and straightforward to install the heating units and the interface.

MODEL	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
DSM-interface		0,5 kg	911 950 100

Accessories

DSF temperature controller for infrared and underfloor heating systems

Smart control with our thermostat

The DSF is a precise thermostat for electric room and underfloor heating systems, featuring clearly structured controls and high control accuracy. It is also compatible with all our infrared and underfloor heating systems, making it suitable for various applications within the same system. It is controlled via a clear display with direct access to programmes, temperatures and operating modes. Thanks to weekly programming in time blocks, the heating system adapts precisely to usage patterns. Functions such as open-window detection and self-learning control optimise energy consumption. The thermostat can also be integrated into smart control systems via add-on systems. Integration into the free TECHNOTHERM app is easily achieved via the DSM interface.

Technical specifications:

Temperature range	+5°C till +30°C
Operating temperature	0°C till +40°C
Protection rating	IP 30
Editing	Wall
Control	TECHNOTHERM APP



**Thermostat
DSF**

MODEL	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
DSF smart control for room and underfloor heating	86 x 86 x 40	0,20 kg	750 000 801

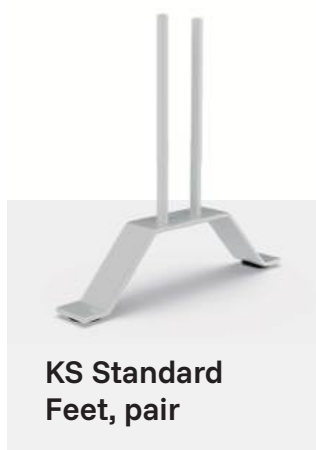


Accessories

Feet and castors



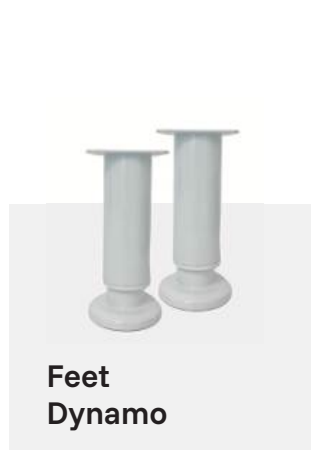
**KS Standard
Castors (pair)**



**KS Standard
Feet, pair**



**feet
CHM**



**Feet
Dynamo**

MODEL	DESCRIPTION	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
Castors KS Standard	RAL 9003	ca. 60 mm hoch	1,50 kg	450 912 965
Feet KS Standard	RAL 9003	ca. 60 mm hoch	1,20 kg	450 910 965
Feet CHM	RAL 9003	ca. 60 mm hoch	1,10 kg	429 900 400
Feet Dynamo weiß	RAL 9003	verstellbar von 12cm - 19cm	0,5kg	450 910 210
Feet Dynamo anthrazit	anthrazit	verstellbar von 12cm - 19cm	0,5kg	450 910 310

Accessories

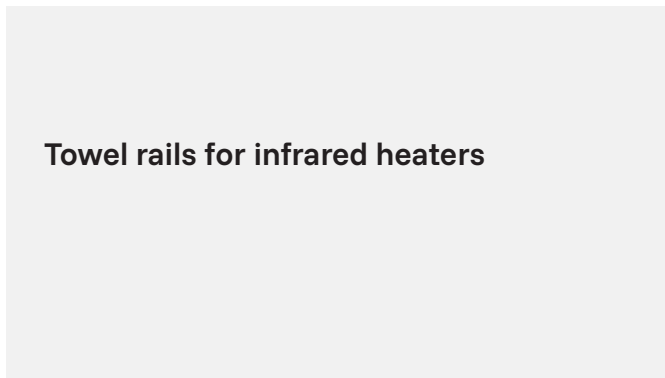
Feet and castors



MODEL	DESCRIPTION	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
Feet VP + VPS	RAL 9003	ca. 60 mm hoch	0,50 kg	429 900 200
Feet CVS + CPH	RAL 9003	ca. 60 mm hoch	0,50 kg	429 900 100
Castors ISP	RAL 9003	ca. 70 mm hoch	1,20 kg	880 900 100
Feet ISP	RAL 9003	ca. 5 mm hoch	1,10 kg	880 900 200

Accessories

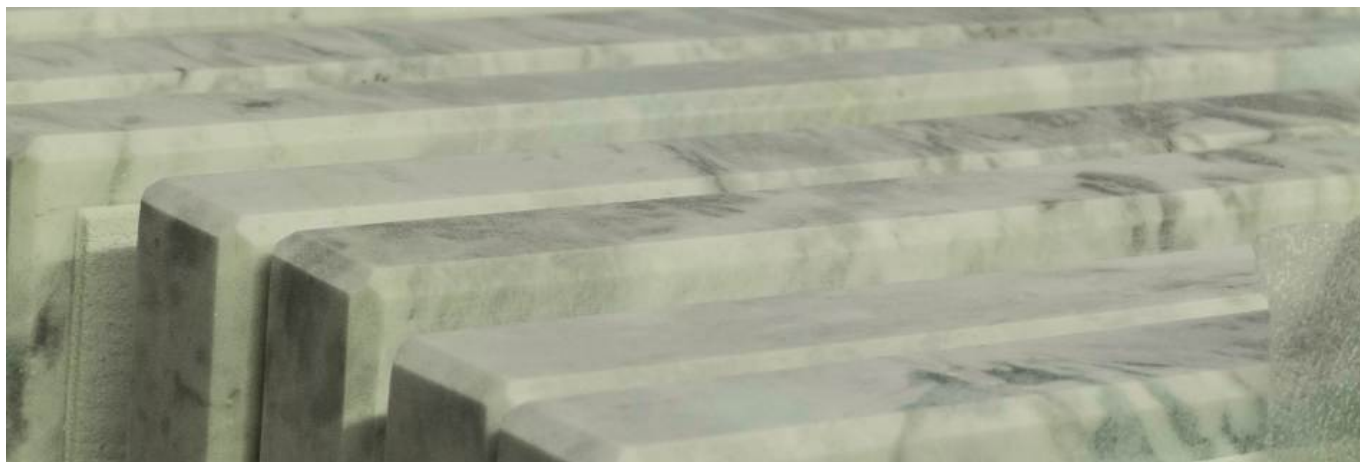
for infrared heaters



MODEL	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
IB-HR ISP 6 For HR ISP only (page 142)	613 x 106 x 4 mm		880 110 600
IB-HR ISP 4 For HR ISP only (page 142)	411 x 104 x 3 mm		880 110 400

Accessories

for natural stone heating systems



Add-on kit for natural stone heating systems

Our pre-assembled ECO control unit allows you to easily regulate the temperature of your natural stone heating system via the internet. This receiver is designed for quick and straightforward installation and offers a 16 A current rating with protection class II. With an IP 44 rating, it also provides robust protection against external influences.

MODEL	DIMENSIONS B x H x T	WEIGHT [CA.]	ORDER NUMBER
TRF-N radio receiver	120 x 54 x 25 mm	0,36 kg	750 000 635

Further information

Table of image resolutions for printing on your radiator



MODEL	SIZE OF THE HEATER	IMAGE RESOLUTION	MINIMUM IMAGE SIZE (W x H)
SPH	750 x 500 mm	200 dpi	5900 x 3900 px
SPH	1500 x 500 mm	200 dpi	11800 x 3900 px
ISP	600 x 600 mm	200 dpi	4700 x 4700 px
ISP	900 x 600 mm	200 dpi	7000 x 4700 px
ISP	1200 x 600 mm	200 dpi	9500 x 4700 px
ISP	1500 x 600 mm	200 dpi	11800 x 4700 px
ISP	1800 x 600 mm	200 dpi	14100 x 4700 px
ISP	900 x 400 mm	200 dpi	7100 x 3200 px
ISP	1200 x 400 mm	200 dpi	9500 x 3200 px
ISP	1500 x 400 mm	200 dpi	11800 x 3200 px
ISP	1800 x 400 mm	200 dpi	14100 x 3200 px

The figures given in the table are approximate. We check the printability of every image.





Verkaufs- und Lieferbedingungen LUCHT LHZ Elektroheizung GmbH & Co. KG

Bei allen Geschäften mit Wiederverkäufern oder gewerblichen Abnehmern gelten ausschließlich diese Bedingungen

I. Allgemeine Bestimmungen

Für den Umfang der Lieferungen oder Leistungen (im Folgenden: Lieferungen) sind die beiderseitigen schriftlichen Erklärungen maßgebend. Allgemeine Geschäftsbedingungen des Bestellers gelten jedoch nur insoweit, als der Lieferant oder Leistende (im Folgenden: Lieferant) ihnen ausdrücklich schriftlich zugestimmt hat. An Kostenvoranschlägen, Zeichnungen und anderen Unterlagen (im Folgenden: Unterlagen) behält sich der Lieferant seine Eigentums- und Urheberrechte vorbehalten. Die Unterlagen dürfen nur nach vorheriger Zustimmung des Lieferanten Dritten zugänglich gemacht werden und sind, wenn der Auftrag dem Lieferant nicht erteilt wird, diesem auf Verlangen unverzüglich zurückzugeben. Die Sätze 1 und 2 gelten entsprechend für Unterlagen des Bestellers; diese dürfen jedoch solchen Dritten zugänglich gemacht werden, denen der Lieferant zulässigerweise Lieferungen übertragen hat.

An Standardsoftware hat der Besteller das nicht ausschließliche Recht zur Nutzung mit den vereinbarten Leistungsmerkmalen in unveränderter Form auf den vereinbarten Geräten. Der Besteller darf ohne ausdrückliche Vereinbarung eine Sicherungskopie erstellen. Teillieferungen sind zulässig, soweit sie dem Besteller zumutbar sind. Der Lieferant ist berechtigt, seine Forderungen aus Lieferungen und Leistungen zu Finanzierungszwecken abzutreten.

II. Preise und Zahlungsbedingungen

Die Preise verstehen sich ab Werk ausschließlich Verpackung zuzüglich der jeweils geltenden gesetzlichen Umsatzsteuer. Hat der Lieferant die Aufstellung oder Montage übernommen und ist nicht etwas anderes vereinbart, so trägt der Besteller neben der vereinbarten Vergütung alle erforderlichen Nebenkosten wie Reisekosten, Kosten für den Transport des Handwerkszeugs und des persönlichen Gepäcks sowie Auslösungen. Zahlungen sind frei Zahlstelle des Lieferanten zu leisten. Zahlungs- und Skontofristen laufen ab Rechnungsdatum. Für die Einhaltung der Frist ist der Tag des Zahlungseingangs maßgebend. Der Besteller kann nur mit solchen Forderungen aufrechnen, die unbestritten oder rechtskräftig festgestellt sind. Kommt der Besteller mit einer Zahlung in Verzug, so werden alle anderen Forderungen sofort zur Zahlung fällig, ohne dass es einer gesonderten Inverzugsetzung bedarf. Für Lieferungen und Leistungen an Besteller im Ausland gilt als ausdrücklich vereinbart, dass alle Kosten der Rechtsverfolgung durch den Lieferanten im Falle des Zahlungsverzuges des Bestellers, sowohl gerichtliche als auch außergerichtliche, zu Lasten des Bestellers gehen. Gerät der Besteller mit der Zahlung in Verzug sind wir für diesen Fall berechtigt, Verzugszinsen in Höhe von 5 % über dem jeweiligen Basiszinssatz der Europäischen Zentralbank (EZB) zu verlangen. Bei Kaufverträgen zwischen Unternehmen werden Verzugszinsen i.H.v. 8 % über dem jeweiligen Basiszinssatz der EZB fällig.

III. Eigentumsvorbehalt

Die Lieferungen bleiben das Eigentum des Lieferanten bis zur Begleichung von sämtlichen Forderungen, die dem Lieferant gegen den Käufer zustehen, gleich aus welchem Rechtsgrund sie entstanden sind. Bei laufender Rechnung gilt das vorbehaltene Eigentum als Sicherung für die Saldoforderung des Lieferanten. Der Käufer ist zum Gebrauch und zur Weiterveräußerung von Vorbehaltsware im ordnungsgemäßen Geschäftsgang befugt. Der Käufer tritt hiermit alle Ansprüche, die aus der Weiterveräußerung erwachsen sind, schon jetzt an den Lieferant ab. Die Abtretung nimmt der Lieferant hiermit an. Dies gilt auch für Waren, die verarbeitet oder verbunden wurden. Nimmt der Käufer die Forderung aus einer Weiterveräußerung eines Liefergegenstandes vom Lieferant in ein mit seinem Kunden bestehendes Kontokorrentverhältnis auf, so ist die Kontokorrentforderung des Käufers in voller Höhe abgetreten. Der Lieferant wird die Abtretung nicht offen legen, solange der Käufer seine Zahlungsverpflichtung erfüllt. Soweit der Lieferant dies im Einzelfall wünscht, hat der Käufer die Namen seiner Kunden zu offenbaren und diesen von der Abtretung Kenntnis zu geben. Der Käufer ist ermächtigt, die abgetretenen Forderungen aus der Weiterveräußerung selbst einzuziehen, wobei sich der Lieferant den Widerruf dieses Rechts jederzeit vorbehält. Die Vorbehaltsware darf nur mit vorheriger Zustimmung des Lieferanten verpfändet oder als Sicherheit gegeben werden. Wird die vom Lieferant gelieferte Ware vom Käufer verarbeitet, wird die Verarbeitung für den Lieferant als Hersteller vorgenommen. Bei der Verarbeitung, Verbindung und Vermischung des gelieferten Gegenstandes mit anderen Gegenständen, die nicht im Eigentum des Lieferanten stehen, erwirbt der Lieferant das Miteigentum an der neuen Sache im Verhältnis des Wertes der Kaufsache (Faktura-Endbetrag einschließlich Mehrwertsteuer) zu den anderen verarbeiteten/verbundenen/vermischten Gegenständen zur Zeit der Verarbeitung, Verbindung oder Vermischung. Der Käufer verwarht das so entstandene Alleineigentum oder Miteigentum für den Lieferant. Erfolgt die Vermischung oder Verbindung in der Weise, dass die Sache des Käufers als Hauptsache anzusehen ist, so gilt als vereinbart, dass der Käufer das anteilige Miteigentum an den Lieferant überträgt und die Sache für diesen verwarht. Der Lieferant verpflichtet sich, die dem Lieferant zustehenden Sicherheiten auf Verlangen des Käufers insoweit freizugeben, als der realisierbare Wert der Sicherheiten des Lieferanten die zu sichernde Forderung um mehr als 20 % übersteigt; die Auswahl der freizugebenden Sicherheiten obliegt dem Lieferant.

IV. Fristen für Lieferungen; Verzug

Die Einhaltung von Fristen für Lieferungen setzt den rechtzeitigen Eingang sämtlicher vom Besteller zu liefernden Unterlagen, erforderlicher Genehmigungen und Freigaben, insbesondere von Plänen, sowie die Einhaltung der vereinbarten Zahlungsbedingungen und sonstigen Verpflichtungen durch den Besteller voraus. Werden diese Voraussetzungen nicht rechtzeitig erfüllt, so verlängern sich die Fristen angemessen; dies gilt nicht, wenn der Lieferant die Verzögerung zu vertreten hat ist die Nichterhaltung der Fristen auf höhere Gewalt, z. B. Mobilmachung, Krieg, Aufruhr, oder auf ähnliche Ereignisse, z. B. Streik, Aussperrung, zurückzuführen, verlängern sich die Fristen angemessen. Kommt der Lieferant in Verzug, kann der Besteller – sofern er glaubhaft macht, dass ihm hieraus ein Schaden entstanden ist – eine Entschädigung für jede vollendete Woche des Verzuges von je 0,5 %, insgesamt jedoch höchstens 5 % des Preises für den Teil der Lieferungen verlangen, der wegen des Verzuges nicht in zweckdienlichen Betrieb genommen werden konnte. Sowohl Schadensersatzansprüche des Bestellers wegen Verzögerung der Lieferung als auch Schadensersatzansprüche statt der Leistung, die über die in Nr. 3 genannten Grenzen hinausgehen, sind in allen Fällen verzögert. Lieferung, auch nach Ablauf einer vom Lieferant zu vertreten ist. Eine Änderung der Beweislast zum Nachteil des Bestellers ist mit den vorstehenden Regelungen nicht verbunden. Der Besteller ist verpflichtet, auf Verlangen des Lieferanten innerhalb einer angemessenen Frist zu erklären, ob er wegen der Verzögerung der Lieferung vom Vertrag zurücktritt oder auf der Lieferung besteht. Werden Versand oder Zustellung auf Wunsch des Bestellers um mehr als einen Monat nach Anzeige der Versandbereitschaft verzögert, kann dem Besteller für jeden angefangenen Monat Lagergeld in Höhe von 0,5 % des Preises der Gegenstände der Lieferungen, höchstens jedoch insgesamt 5 %, berechnet werden. Der Nachweis höherer oder niedrigerer Lagerkosten bleibt den Vertragsparteien unbenommen.

V. Gefährübergang

Die Gefahr geht auch bei frachtfreier Lieferung wie folgt auf den Besteller über:

- a) bei Lieferungen ohne Aufstellung oder Montage, wenn sie zum Versand gebracht oder abgeholt worden sind. Auf Wunsch und Kosten des Bestellers werden Lieferungen vom Lieferant gegen die üblichen Transportrisiken versichert;
- b) bei Lieferungen mit Aufstellung oder Montage am Tage der Übernahme in eigenen Betrieb oder, soweit vereinbart, nach einwandfreiem Probetrieb.

Wenn der Versand, die Zustellung, der Beginn, die Durchführung der Aufstellung oder Montage, die Übernahme in eigenen Betrieb oder der Probetrieb aus vom Besteller zu vertretenden Gründen verzögert wird oder der Besteller aus sonstigen Gründen in Annahmeverzug kommt, so geht die Gefahr auf den Besteller über.

VI. Aufstellung und Montage

Für die Aufstellung und Montage gelten, soweit nichts anderes schriftlich vereinbart ist, folgende Bestimmungen: Der Besteller hat auf seine Kosten zu übernehmen und rechtzeitig zu stellen: a) alle Erd-, Bau- und sonstigen branchenfremden Nebenarbeiten einschließlich der dazu benötigten Fach- und Hilfskräfte, Baustoffe und Werkzeuge, b) die zur Montage und Inbetriebsetzung erforderlichen Bedarfsgegenstände und -stoffe, wie Gerüste, Hebezeuge und andere Vorrichtungen, Brennstoffe und Schmiermittel, c) Energie und Wasser an der Verwendungsstelle einschließlich der Anschlüsse, Heizung und Beleuchtung, d) bei der Montagestelle für die Aufbewahrung der Maschinenteile, Apparaturen, Materialien, Werkzeuge usw. genügend große, geeignete, trockene und verschleißbare Räume und für das Montagepersonal angemessene Arbeits- und Aufenthaltsräume einschließlich den Umständen angemessener sanitärer Anlagen; im Übrigen hat der Besteller zum Schutz des Besitzes des Lieferanten und des Montagepersonals auf der Baustelle die Maßnahmen zu treffen, die er zum Schutz des eigenen Besitzes ergreifen würde, e) Schutzkleidung und Schutzvorrichtungen, die infolge besonderer Umstände der Montagestelle erforderlich sind. Vor Beginn der Montagearbeiten hat der Besteller die nötigen Angaben über die Lage verdeckt geführter Strom-, Gas-, Wasserleitungen oder ähnlicher Anlagen sowie die erforderlichen statischen Angaben unauferfordert zur Verfügung zu stellen. Vor Beginn der Aufstellung oder Montage müssen sich die für die Aufnahme der Arbeiten erforderlichen Beistellungen und Gegenstände an der Aufstellungs- oder Montagestelle befinden und alle Vorarbeiten vor Beginn des Aufbaus so weit fortgeschritten sein, dass die Aufstellung oder Montage vereinbarungsgemäß begonnen und ohne Unterbrechung durchgeführt werden kann. Anfahrwege und der Aufstellungs- oder Montageplatz müssen geebnet und geräumt sein. Verzögern sich

die Aufstellung, Montage oder Inbetriebnahme durch nicht vom Lieferant zu vertretende Umstände, so hat der Besteller in angemessenem Umfang die Kosten für Wartezeit und zusätzlich erforderliche Reisen des Lieferanten oder des Montagepersonals zu tragen. Der Besteller hat dem Lieferant wöchentlich die Dauer der Arbeitszeit des Montagepersonals sowie die Beendigung der Aufstellung, Montage oder Inbetriebnahme unverzüglich zu bescheinigen. Verlangt der Lieferant nach Fertigstellung die Abnahme der Lieferung, so hat sie der Besteller innerhalb von zwei Wochen vorzunehmen. Geschieht dies nicht, so gilt die Abnahme als erfolgt. Die Abnahme gilt gleichfalls als erfolgt, wenn die Lieferung – gegebenenfalls nach Abschluss einer vereinbarten Testphase – in Gebrauch genommen worden ist.

VII. Entgegennahme

Der Besteller darf die Entgegennahme von Lieferungen wegen unerheblicher Mängel nicht verweigern.

VIII. Sachmängel

Für Sachmängel haftet der Lieferant wie folgt: Alle diejenigen Teile oder Leistungen sind nach Wahl des Lieferanten unentgeltlich nachzubessern, neu zu liefern oder neu zu erbringen, die innerhalb der Verjährungsfrist – ohne Rücksicht auf die Betriebsdauer – einen Sachmangel aufweisen, sofern dessen Ursache bereits im Zeitpunkt des Gefahrübergangs vorlag. Sachmängelansprüche verjähren in 12 Monaten. Dies gilt nicht, soweit das Gesetz gemäß §§ 438 Abs. 1 Nr. 2 (Bauwerke und Sachen für Bauwerke), 479 Abs. 1 (Rückgriffsanspruch) und 634a Abs. 1 Nr. 2 (Baumängel) BGB längere Fristen vorschreibt sowie in Fällen der Verletzung des Lebens, des Körpers oder der Gesundheit, bei einer vorsätzlichen oder grob fahrlässigen Pflichtverletzung des Lieferanten und bei arglistigem Verschweigen eines Mangels. Die gesetzlichen Regelungen über Ablaufhemmung, Hemmung und Neubeginn der Fristen bleiben unberührt. Der Besteller hat Sachmängel gegenüber dem Lieferant unverzüglich schriftlich zu rügen. Bei Mängelrügen dürfen Zahlungen des Bestellers in einem Umfang zurückgehalten werden, die in einem angemessenen Verhältnis zu den aufgetretenen Sachmängeln stehen. Der Besteller kann Zahlungen nur zurückhalten, wenn eine Mängelrüge geltend gemacht wird, über deren Berechtigung kein Zweifel bestehen kann. Erfolgte die Mängelrüge zu Unrecht, ist der Lieferant berechtigt, die ihm entstandenen Aufwendungen vom Besteller ersetzt zu verlangen. Zunächst ist dem Lieferant Gelegenheit zur Nacherfüllung innerhalb angemessener Frist zu gewähren. Schlägt die Nacherfüllung fehl, kann der Besteller – unbeschadet etwaiger Schadensersatzansprüche gemäß Art. XI – vom Vertrag zurücktreten oder die Vergütung mindern. Mängelansprüche bestehen nicht bei nur unerheblicher Abweichung von der vereinbarten Beschaffenheit, bei nur unerheblicher Beeinträchtigung der Brauchbarkeit, bei natürlicher Abnutzung oder Schäden, die nach dem Gefahrübergang infolge fehlerhafter oder nachlässiger Behandlung, übermäßiger Beanspruchung, ungeeigneter Betriebsmittel, mangelhafter Bauarbeiten, ungeeigneten Baugrundes oder die aufgrund besonderer äußerer Einflüsse entstehen, die nach dem Vertrag nicht vorausgesetzt sind, sowie bei nicht reproduzierbaren Softwarefehlern. Werden vom Besteller oder von Dritten ungesondert Änderungen oder Instandsetzungsarbeiten vorgenommen, so stehen für diese und die daraus entstehenden Folgen ebenfalls keine Mängelansprüche. Ansprüche des Bestellers wegen der zum Zweck der Nacherfüllung erforderlichen Aufwendungen, insbesondere Transport-, Wege-, Arbeits- und Materialkosten, sind ausgeschlossen, soweit die Aufwendungen sich erhöhen, weil der Gegenstand der Lieferung nachträglich an einen anderen Ort als die Niederlassung des Bestellers verbracht worden ist, es sei denn, die Verbringung entspricht seinem bestimmungsgemäßen Gebrauch. Rückgriffsansprüche des Bestellers gegen den Lieferant gemäß § 478 BGB (Rückgriff des Unternehmers) bestehen nur insoweit, als der Besteller mit seinem Abnehmer keine über die gesetzlichen Mängelansprüche hinausgehenden Vereinbarungen getroffen hat. Für den Umfang des Rückgriffsanspruchs des Bestellers gegen den Lieferant gemäß § 478 Abs. 2 BGB gilt ferner Nr. 8 entsprechend. Für Schadensersatzansprüche gilt im Übrigen Art. XI (Sonstige Schadensersatzansprüche). Weitergehende oder andere als die in diesem Art. VIII geregelten Ansprüche des Bestellers gegen den Lieferant und dessen Erfüllungsgehilfen wegen eines Sachmangels sind ausgeschlossen.

IX. Gewerbliche Schutzrechte und Urheberrechte; Rechtsmängel

Sofern nicht anders vereinbart, ist der Lieferant verpflichtet, die Lieferung lediglich im Land des Lieferants frei von gewerblichen Schutzrechten und Urheberrechten Dritter (im Folgenden: Schutzrechte) zu erbringen. Sofern ein Dritter wegen der Verletzung von Schutzrechten durch vom Lieferant erbrachte, vertragsgemäß genutzte Lieferungen gegen den Besteller berechnete Ansprüche erhebt, haftet der Lieferant gegenüber dem Besteller innerhalb der in Art. VIII Nr. 2 bestimmten Frist wie folgt: a) Der Lieferant wird nach seiner Wahl und auf seine Kosten für die betreffenden Lieferungen entweder ein Nutzungsrecht erwirken, sie so ändern, dass das Schutzrecht nicht verletzt wird, oder austauschen. Ist dies dem Lieferant nicht zu angemessenen Bedingungen möglich, stehen dem Besteller die gesetzlichen Rücktritts- oder Minderungsrechte zu. b) Die Pflicht des Lieferanten zur Leistung von Schadensersatz richtet sich nach Art. XI. c) Die vorstehend genannten Verpflichtungen des Lieferanten bestehen nur, soweit der Besteller den Lieferant über die vom Dritten geltend gemachten Ansprüche unverzüglich schriftlich verständigt, eine Verletzung nicht anerkennt und dem Lieferant alle Abwehrmaßnahmen und Vergleichsverhandlungen vorbehalten bleiben. Stellt der Besteller die Nutzung der Lieferung aus Schadensminderungs- oder sonstigen wichtigen Gründen ein, ist er verpflichtet, den Dritten darauf hinzuweisen, dass mit der Nutzungseinstellung keine Anerkennung einer Schutzrechtsverletzung verbunden ist. Ansprüche des Bestellers sind ausgeschlossen, soweit er die Schutzrechtsverletzung zu vertreten hat. Ansprüche des Bestellers sind ferner ausgeschlossen, soweit die Schutzrechtsverletzung durch spezielle Vorgaben des Bestellers, durch eine vom Lieferant nicht voraussehbare Anwendung oder dadurch verursacht wird, dass die Lieferung vom Besteller verändert oder zusammen mit nicht vom Lieferant gelieferten Produkten eingesetzt wird. Im Falle von Schutzrechtsverletzungen gelten für die in Nr. 1 a) geregelten Ansprüche des Bestellers im Übrigen die Bestimmungen des Art. VIII Nr. 4, 5 und 9 entsprechend. Bei Vorliegen sonstiger Rechtsmängel gelten die Bestimmungen des Art. VIII entsprechend. Weitergehende oder andere als die in diesem Art. IX geregelten Ansprüche des Bestellers gegen den Lieferant und dessen Erfüllungsgehilfen wegen eines Rechtsmangels sind ausgeschlossen.

X. Unmöglichkeit; Vertragsanpassung

Soweit die Lieferung unmöglich ist, ist der Besteller berechtigt, Schadensersatz zu verlangen, es sei denn, dass der Lieferant die Unmöglichkeit nicht zu vertreten hat. Jedoch beschränkt sich der Schadensersatzanspruch des Bestellers auf 10 % des Wertes desjenigen Teils der Lieferung, der wegen der Unmöglichkeit nicht in zweckdienlichen Betrieb genommen werden kann. Diese Beschränkung gilt nicht, soweit in Fällen des Vorsatzes, der groben Fahrlässigkeit oder wegen der Verletzung des Lebens, des Körpers oder der Gesundheit zwingend gehaftet wird; eine Änderung der Beweislast zum Nachteil des Bestellers ist hiermit nicht verbunden. Das Recht des Bestellers zum Rücktritt vom Vertrag bleibt unberührt. Sofern unvorhersehbare Ereignisse im Sinne von Art. IV Nr. 2 die wirtschaftliche Bedeutung oder den Inhalt der Lieferung erheblich verändern oder auf den Betrieb des Lieferanten erheblich einwirken, wird der Vertrag unter Beachtung von Treu und Glauben angemessen angepasst. Soweit dies wirtschaftlich nicht vertretbar ist, steht dem Lieferant das Recht zu, vom Vertrag zurückzutreten. Will er von diesem Rücktrittsrecht Gebrauch machen, so hat er dies nach Erkenntnis der Tragweite des Ereignisses unverzüglich dem Besteller mitzuteilen und zwar auch dann, wenn zunächst mit dem Besteller eine Verlängerung der Lieferzeit vereinbart war.

XI. Sonstige Schadensersatzansprüche

Schadens- und Aufwendungsersatzansprüche des Bestellers (im Folgenden: Schadensersatzansprüche), gleich aus welchem Rechtsgrund, insbesondere wegen Verletzung von Pflichten aus dem Schuldverhältnis und aus unerlaubter Handlung, sind ausgeschlossen. Dies gilt nicht, soweit zwingend gehaftet wird, z. B. nach dem Produkthaftungsgesetz, in Fällen des Vorsatzes, der groben Fahrlässigkeit, wegen der Verletzung des Lebens, des Körpers oder der Gesundheit, wegen der Verletzung wesentlicher Vertragspflichten. Der Schadensersatzanspruch für die Verletzung wesentlicher Vertragspflichten ist jedoch auf den vertragstypischen, vorhersehbaren Schaden begrenzt, soweit nicht Vorsatz oder grobe Fahrlässigkeit vorliegt oder wegen der Verletzung des Lebens, des Körpers oder der Gesundheit gehaftet wird. Eine Änderung der Beweislast zum Nachteil des Bestellers ist mit den vorstehenden Regelungen nicht verbunden. Soweit dem Besteller nach diesem Art. XI Schadensersatzansprüche zustehen, verjähren diese mit Ablauf der für Sachmängelansprüche geltenden Verjährungsfrist gemäß Art. VIII Nr. 2. Bei Schadensersatzansprüchen nach dem Produkthaftungsgesetz gelten die gesetzlichen Verjährungsvorschriften.

XII. Gerichtsstand und anwendbares Recht

Alleiniger Gerichtsstand ist, wenn der Besteller Kaufmann ist, bei allen aus dem Vertragsverhältnis unmittelbar oder mittelbar sich ergebenden Streitigkeiten der Sitz des Lieferanten. Der Lieferant ist jedoch auch berechtigt, am Sitz des Bestellers zu klagen. Für die Rechtsbeziehungen im Zusammenhang mit diesem Vertrag gilt deutsches materielles Recht unter Ausschluss des Übereinkommens der Vereinten Nationen über Verträge über den internationalen Warenkauf (CISG).

XIII. Verbindlichkeit des Vertrages

Der Vertrag bleibt auch bei rechtlicher Unwirksamkeit einzelner Bestimmungen in seinen übrigen Teilen verbindlich. Das gilt nicht, wenn das Festhalten an dem Vertrag eine unzumutbare Härte für eine Partei darstellen würde.



Future-proof electric heating solutions

For new builds, renovations and existing properties – ready for smart home integration, PV integration and ESG requirements



Durable branded products

Made in Germany – tested, reliable and designed for maximum efficiency and longevity



Flexibility for every planning scenario

Whether in an older building or an energy-efficient home – our systems adapt and think for themselves



Reliable service

Technical support, advice & spare parts supply – personalised, digital and tailored to the trades

» Your expectations are our passion,
Top quality from Germany. «



– a brand of Lucht LHZ Elektroheizung GmbH & Co. KG

Reinhard-Schmidt-Straße 1
09217 Burgstädt, Deutschland

Telephone: +49 (0) 3724 66869-0
Fax: +49 (0) 3724 66869-20

info@TECHNOTHERM.de
www.TECHNOTHERM.de

Managing Director: Uwe Lucht
Magistrates' Court Chemnitz HRA 797

VAT No.: DE 214 301 203
Tax reference number: 222/158/07103

Full product range and sales materials available at www.TECHNOTHERM.de

Simply better heating.

„Your expectations are our passion: top
quality from Germany.“



**Partial Sto-
rage Heating**



Dynamo



**Static Sto-
rage Heating**



**Convection
heating**



**Bathroom
heating**



**Infrared
heating**



**Underfloor
heating**



**Natural sto-
ne heating**

TECHNOTHERM INTERNATIONAL

– a brand of Lucht LHZ Elektroheizung GmbH & Co. KG

Reinhard-Schmidt-Straße 1
09217 Burgstädt, Germany

Telefon: +49 (0) 3724 66869-0
Fax: +49 (0) 3724 66869-20

info@technotherm.de
www.technotherm.com

Full product range and sales materials available at www.technotherm.de