Precise heat every day
Elegant design in every room

Comfort heaters as a flexible solution for rapid heat just where you need it
I feel the cold more than my husband. So it’s handy if I can adjust the temperature of the room I’m currently in – without having to heat the entire house. This is perfectly straightforward and economical with our comfort heaters.

Comfort through technology
Integrate warmth into your living environment

Our comfort heaters really live up to their name. These electric appliances deliver heat exactly where you require it, in next to no time. It’s hard to imagine greater comfort than that. And since we understand the importance of design, these stylish heaters will also blend perfectly into your living environment.

Good reasons to enjoy your home comforts
› Well suited to rooms or buildings that require only temporary heating
› Low installation costs as pipework is not necessary
› Minimal circulation of dust, therefore suitable for allergy sufferers
Electric underfloor heating
Warm floors increase your living comfort, especially in rooms where you often go barefoot. Electric underfloor heating can also be retrofitted thanks to the low installed height. It is therefore ideal even if you are modernising.

Natural stone heaters
Our natural stone heaters are a sublime combination of natural materials and warmth. You will enjoy both their unique look and the pleasant level of heat that they emit for you.

Bathroom radiators
Developed specially for the bathroom, our bathroom radiators will rapidly heat this room of your house. And they will even dry your towels, or keep them pleasantly warm for you.
Imagine if you could have small amounts of heat whenever necessary throughout your day. That’s exactly what you get with our comfort heaters. They respond much more quickly than most other heating systems and deliver the heat in more precise amounts as well. For example, the appliance heats your bathroom quickly in the morning, so you have a comfortable environment in which to get ready for your day. You make savings at the same time: not only are the costs of installing a comfort heater relatively low, but the running costs are moderate too, due to their high energy efficiency.
Model RH BHE Plus FTM 160
Connected load 300–900 W
500–1750 W 0.16/1.28 kW
Installation Vertical | horizontal
Vertical In-floor
Additional temperature controller required
Suitable for renovation and new build
Fully wired
Design versions 2
Product class Premium

Bathroom radiators

Electric underfloor heating

Page 10
BHE Plus
500–1750 W
Vertical

Seite 12
FTM 160
0.16/1.28 kW
In-floor

1
Plus
Experience pleasant heat in a stylish design

Radiant heater RH

The perfect amount of heat for you – this is what sets our radiant heaters apart. The heat is emitted from the appliance in a special way, which you will find very pleasant. At the same time, this heater will be a real design feature in your home, thanks to its slimline design and minimalist glass surface.

What convinces this product
› Ideal as an interim heater in spring/autumn or as a booster heater
› Pleasant radiant heat
› Clean design with high quality glass surface
› Can be installed vertically or horizontally

Looks that speak for themselves
The appliance owes its visual appeal in part to the masking frame on the back. This conceals the wall mounting bracket and electrical connection after installation. All that remains is for you to choose between a white or black surface. Furthermore, when combined with our room temperature controllers, these heaters have no difficulty complying with the Ecodesign Directive.
Heat your bathroom the convenient way

Bathroom radiator BHE Plus

These electric bathroom radiators supply you efficiently with the right amount of heat, just where you need it, all year round. Their blend of appealing design and functionality is a real winner. The operating controls are fitted at the perfect height for you to be able to adjust the temperature with ease.

**Multiple uses of warmth**
Thanks to the slender round pipes and evenly distributed heat, you can hang your hand and bath towels on the radiator at several levels to dry or warm up. With their particular properties, the bathroom radiators in this series are ideal for use as booster heaters or interim heaters in spring/autumn.

**What convinces this product**
- Electric-only operation due to factory filling with heat transfer medium
- Can also be connected to the hot water heating network
- Premium design with round pipes
- Operating controls with illuminated LCD screen
- Version with integral rapid heater (BHE 175 T Plus)
- With stepless temperature adjustment
The perfectly sized supplement to your heating system

Electric underfloor heating FTM 160

Do you want to heat more conveniently? Then use these thin-bed heating mats to supplement your existing heating system. Thanks to their low installed height, they are straightforward for your installer to fit. Their high heating output warms the floor very quickly – so you don’t have to wait long to feel the pleasant warmth underfoot.

Convenient system combinations
The heating mats are suitable for new buildings as well as for modernisation projects. So no matter which heating system you have chosen, you can integrate these heating mats without any problems. They are also flexible when it comes to the floor surface. They can even be laid in the bathroom.

What convinces this product
› Suitable for all floor surfaces
› High heating output for fast heat-up
› Even temperature distribution across the floor
› Particularly easy to design and install thanks to self-adhesive mesh fabric
› Suitable for new build and modernisation thanks to low installed height

This product is also available as a set.
Customise your equipment to suit your requirements

With our extensive range of accessories, you can tailor your level of comfort to suit your requirements. Regardless of whether you are using individual appliances or complex systems – we can supply you with everything from one source. All our components are perfectly matched to each other so that you can continue to enjoy your STIEBEL ELTRON products for many years to come.

Electronic room temperature controller

› Electronic room temperature controller (RTU-TC)
› With electronic room temperature control, day of week control and adaptive control of the start of heating
› With large LCD
› Complies with the Ecodesign Directive in combination with natural stone and radiant heaters

Wireless room temperature controller

› Digital wireless room temperature controller (SRC C)
› Simplifies retrofitting
› No complex wiring
› Temperature is captured where it is needed
› Complies with the Ecodesign Directive

Electronic floor temperature controller

› Electronic floor temperature controller (RTF Trend)
› With large, illuminated LCD screen to show operating parameters
› Equipped with floor temperature sensor
› Integral room temperature controller with weekly timer and open window detection
› Equipped with on/off switch and protective flap
› Suitable for all thin-bed heating mats

Electronic floor temperature controller

› Electronic floor temperature controller (RTF-TC)
› Colour display with touch control
› Weekly timer with self-learning function
› Window open detection
› The weekly time switch can be programmed to individual requirements

1) Due to the requirements of the Ecodesign Directive, the product must only be operated with controllers that have electronic room temperature control, day of week control and adaptive control of the start of heating, e.g. RTU-TC and SRC C digital.
### Radiant heater product comparison

<table>
<thead>
<tr>
<th>Part number</th>
<th>RTH 500</th>
<th>RTH 900</th>
<th>RTHW 500</th>
<th>RTHW 900</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>Glass front</td>
<td>Glass front</td>
<td>Glass front</td>
<td>Glass front</td>
</tr>
<tr>
<td>Power supply</td>
<td>1/N/PE – 230 V</td>
<td>1/N/PE – 230 V</td>
<td>1/N/PE – 230 V</td>
<td>1/N/PE – 230 V</td>
</tr>
<tr>
<td>Connected load</td>
<td>kW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IP rating</td>
<td>IP 24</td>
<td>IP 24</td>
<td>IP 24</td>
<td>IP 24</td>
</tr>
<tr>
<td>Height</td>
<td>mm</td>
<td>600</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>Weight</td>
<td>kg</td>
<td>12.90</td>
<td>23.40</td>
<td>12.90</td>
</tr>
<tr>
<td>Colour</td>
<td>black</td>
<td>black</td>
<td>white</td>
<td>white</td>
</tr>
<tr>
<td>Product class</td>
<td>Premium/Plus/Trend</td>
<td>Premium/Plus/Trend</td>
<td>Premium/Plus/Trend</td>
<td>Premium/Plus/Trend</td>
</tr>
</tbody>
</table>

### Bathroom radiator product comparison

<table>
<thead>
<tr>
<th>Part number</th>
<th>BHE 50 Plus</th>
<th>BHE 75 Plus</th>
<th>BHE 100 Plus</th>
<th>BHE 175 T Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>1/N/PE – 230 V</td>
<td>1/N/PE – 230 V</td>
<td>1/N/PE – 230 V</td>
<td>1/N/PE – 230 V</td>
</tr>
<tr>
<td>Connected load</td>
<td>W</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Heating output to EN 442 (75/65 – 20 °C)</td>
<td>W</td>
<td>367</td>
<td>571</td>
<td>876</td>
</tr>
<tr>
<td>Number of ribs</td>
<td></td>
<td>20</td>
<td>30</td>
<td>37</td>
</tr>
<tr>
<td>Height</td>
<td>mm</td>
<td>1090</td>
<td>1590</td>
<td>1830</td>
</tr>
<tr>
<td>Weight</td>
<td>kg</td>
<td>12.00</td>
<td>19.00</td>
<td>23.00</td>
</tr>
<tr>
<td>Colour</td>
<td></td>
<td>traffic white, RAL 9016</td>
<td>traffic white, RAL 9016</td>
<td>traffic white, RAL 9016</td>
</tr>
<tr>
<td>Product class</td>
<td>Premium/Plus/Trend</td>
<td>Premium/Plus/Trend</td>
<td>Premium/Plus/Trend</td>
<td>Premium/Plus/Trend</td>
</tr>
</tbody>
</table>

### Electric underfloor heating product comparison

<table>
<thead>
<tr>
<th>Part number</th>
<th>FTM 160/1</th>
<th>FTM 160/1.5</th>
<th>FTM 160/2</th>
<th>FTM 160/2.5</th>
<th>FTM 160/3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area-specific output</td>
<td>W/m²</td>
<td>160</td>
<td>160</td>
<td>160</td>
<td>160</td>
</tr>
<tr>
<td>IP rating</td>
<td>IP X7</td>
<td>IP X7</td>
<td>IP X7</td>
<td>IP X7</td>
<td>IP X7</td>
</tr>
<tr>
<td>Surface area</td>
<td>m²</td>
<td>1.00</td>
<td>2.00</td>
<td>2.00</td>
<td>2.00</td>
</tr>
<tr>
<td>Length</td>
<td>m</td>
<td>2</td>
<td>4</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Width</td>
<td>mm</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Product class</td>
<td>Premium/Plus/Trend</td>
<td>Premium/Plus/Trend</td>
<td>Premium/Plus/Trend</td>
<td>Premium/Plus/Trend</td>
<td>Premium/Plus/Trend</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part number</th>
<th>FTM 160/4</th>
<th>FTM 160/5</th>
<th>FTM 160/6</th>
<th>FTM 160/7</th>
<th>FTM 160/8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area-specific output</td>
<td>W/m²</td>
<td>160</td>
<td>160</td>
<td>160</td>
<td>160</td>
</tr>
<tr>
<td>IP rating</td>
<td>IP X7</td>
<td>IP X7</td>
<td>IP X7</td>
<td>IP X7</td>
<td>IP X7</td>
</tr>
<tr>
<td>Surface area</td>
<td>m²</td>
<td>6.00</td>
<td>6.00</td>
<td>6.00</td>
<td>7.00</td>
</tr>
<tr>
<td>Length</td>
<td>m</td>
<td>8</td>
<td>12</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Width</td>
<td>mm</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Product class</td>
<td>Premium/Plus/Trend</td>
<td>Premium/Plus/Trend</td>
<td>Premium/Plus/Trend</td>
<td>Premium/Plus/Trend</td>
<td>Premium/Plus/Trend</td>
</tr>
</tbody>
</table>
Sustainable comfort

Electricity is the future. With the development of green technologies, we advocate innovative, environmentally responsible and futureproof building services – so that you can enjoy sustainable comfort at home. As a family business, we act for the future – yours and ours.

Since 1924, STIEBEL ELTRON has been synonymous with reliable solutions for domestic hot water, heating, ventilation and cooling. We maintain a clear focus in the energy debate: electricity, preferably harnessed from renewables, is the energy of the future. That is why we rely on approximately 5000 employees around the world for efficient heating solutions with green technologies.

From the design and manufacture of your appliance through to its maintenance, we systematically apply our expertise, strength of innovation and experience – gained from working with customers with high standards, such as yourself, and from the sale of more than two million appliances each year. We have the right solutions to meet every requirement. Solutions designed to raise the level of convenience in your home today and still be up to date tomorrow.

You can see first hand our commitment to green technology by visiting the Energy Campus at our head office in Holzminden, Germany. This training and communication centre is our flagship project for sustainable and resource-efficient construction. It combines the highest standards of architectural and communication quality. As a PlusEnergy building, it generates more energy than it consumes. Come and experience what our name stands for – in theory and practice.

Partnership with vision

We are a premium and sustainability partner of the Bundesliga football team Borussia Dortmund. As a heating expert, we are supporting the BVB on its path to a CO₂-free future.