

PRODUCT CATALOG 2025/2026

Infrared heaters
Bathroom and designer radiators
Radiant heaters
Special applications
Control technology
Accessories



welltherm[®]

Acting responsibly – sustainable heating









WELCOME

Welltherm GmbH is one of Europe's leading companies in the field of electric heating. At our development and production site in Lüdenscheid, we manufacture high-quality infrared and electric heating systems. Carefully selected components, meticulous workmanship, and customized production of our products promise optimal and sustainable heating comfort.

Our production facility in Lüdenscheid, certified according to DIN EN ISO 9001:2015, is proof of our commitment to the highest quality and product safety.

In addition, we were one of the first manufacturers to receive the EIHA seal of approval.

Expertise and decades of experience in the development and manufacture of heating elements for industrial applications (including laboratory equipment, medical technology, and the automotive industry) set us apart and form the basis for the highest quality and innovation standards of our infrared heating systems.

This expertise was and is the basis for Bajas to develop and continuously improve the most efficient and high-quality heating systems.

We guarantee precise temperature control and maximum process reliability. The latest technologies, pioneering future visions, and innovative products make us your strong partner in the field of electric heating.

EIHA quality seal

Welltherm infrared heating systems meet the requirements for the EIHA seal of approval.

1. Radiation efficiency according to IEC 60675-3

The key criterion for the quality seal is radiation efficiency in accordance with the IEC 60675-3 standard. This standard evaluates how much of the energy used is converted into radiant heat. Efficiency is crucial for the performance and cost-effectiveness of heating devices. 40% is the minimum. Welltherm infrared heaters are at the upper limit of all measured manufacturer values. The radiation efficiency under the ceiling differs from that on the wall. In general, the radiation efficiency increases with the surface area and is higher on the ceiling than on the wall.

2. Compliance with EU quality standards

Welltherm infrared heaters meet the requirements of EN 60335-1, EN 60335-2-30, and the regulations for EMC, RoHS, and WEEE. This ensures that the fundamental

European safety, environmental, and quality standards are met

3. Production monitoring

Production monitoring by TÜV Süd has been part of Welltherm's quality policy for many years. In this context, we ensure that our products are "Made in Germany" in compliance with all standards and certifications.

4. Compliance with the Ecodesign Directive

Infrared heaters must also comply with the requirements of the Ecodesign Directive (2009/125/EC). This directive aims to minimize the environmental impact of products while maximizing energy efficiency.





Welltherm complies with the Ecodesign Directive

Welltherm infrared heating systems are designed to transfer heat within a closed room in which the device is located in such a way that a specific temperature level that is comfortable for humans can be achieved and maintained. For this type of room temperature control, the environmentally friendly design of the devices used is determined by Regulation (EU) 2024/1103 (Ecodesign).

For many years, the Welltherm wireless control system has offered comprehensive energy-saving functions to create comfortable warmth with minimal energy consumption and simple operation. Of course, the Welltherm wireless

control system not only meets the minimum requirements of the Ecodesign Directive, but also achieves the best possible rating currently available through the use of a window contact switch, a router, and a thermostat with adaptive control of the start of heating. The combination of our particularly efficient ESHC+ technology and an ecologically exemplary control system underlines the values we stand for at Welltherm: responsible action and sustainable heating.

Quality - Made in Germany

"Made in Germany" is recognized worldwide as a seal of quality for the highest standards. Our heating systems are also handmade and tailor-made products of the highest quality and value. We rely on a combination of state-of-the-art technology and traditional values to achieve the perfect result for our customers. It goes without saying that all our heating systems meet the legal requirements and have been awarded the relevant test marks for safety, compatibility, and environmental standards with regard to the materials used.

Our heating systems consist of carefully selected components from manufacturers and suppliers in Germany and are manufactured at our production facility in Lüdenscheid in the Sauerland region. In production, we focus on

SI EIHA

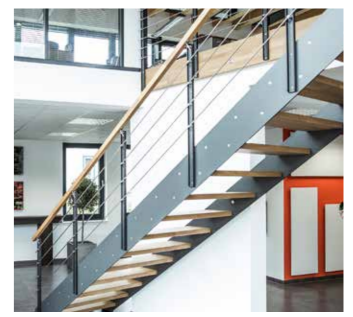
the essentials and gear our technology towards people and their needs. We place emphasis on durable and environmentally friendly products. During manufacturing, we place particular emphasis on energy efficiency, the recyclability of materials, and the environmental compatibility of the components used.

Our customers appreciate the exceptional quality of Welltherm products, the transparency of the production process, and the opportunity to purchase unique items. High-quality materials, meticulous workmanship, and attention to detail make our products truly special. Welltherm infrared heating systems are 100% "Made in Germany," tested, and certified.







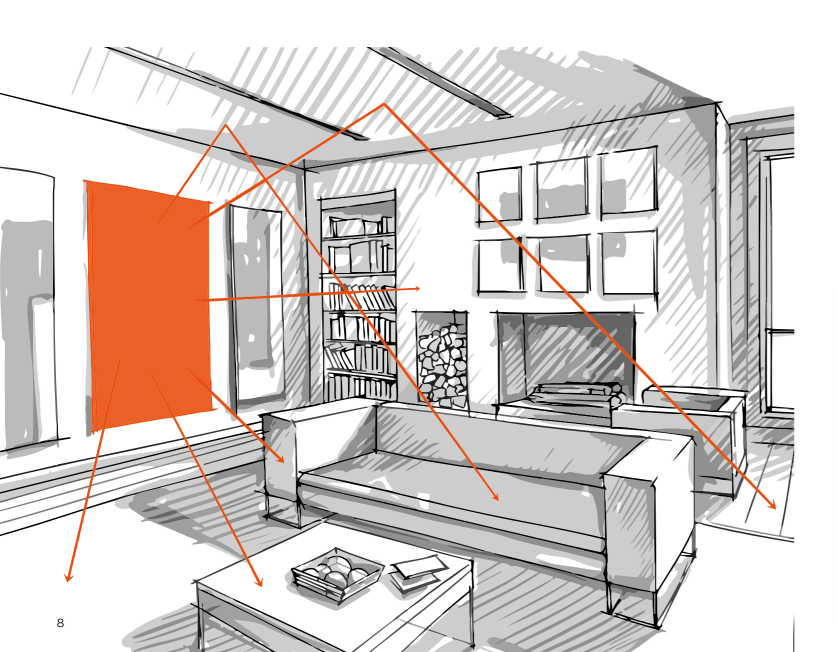




The infrared principle

Infrared heating is an electric heating system based on radiant heat. It is also known as thermal wave heating or radiant heating and, similar to the sun, generates particularly pleasant direct heat. The main difference to a conventional heating system is that infrared heating does not heat the air in the room, but rather the surrounding room envelope—i.e., the walls, floor, and objects in the room.

It is precisely this principle that makes infrared heating so popular: the even distribution of heat to the room surfaces creates a particularly comfortable and healthy climate. The heat does not move through the room, but is continuously emitted from the surrounding surfaces. At the same time, infrared heating is characterized by low acquisition costs, a wide variety of designs, and very high efficiency.





The most efficient technology for sustainable heating

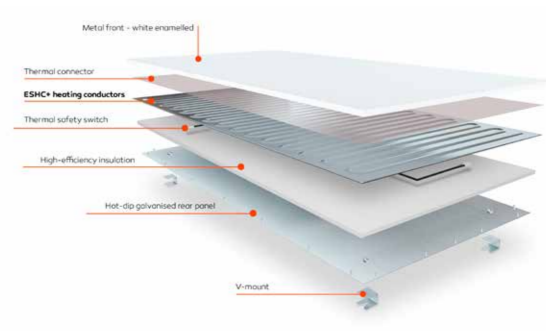
At Welltherm, we take our responsibility towards the environment and our customers seriously. This motivation led us to develop our ESHC+ technology, which is the basis of every Welltherm infrared heater and enables unparalleled efficiency.

Welltherm infrared heaters with ESHC+ achieve top marks in terms of heating time and maximum achievable temperature, resulting in outstanding radiation efficiency.

This makes Welltherm heaters among the fastest and most efficient heating systems available on the market. The very short heating-up time of ESHC+ technology guarantees fast and comfortable heating in living areas. A fast heating system pays off, especially in bathrooms where heat is only needed temporarily, as it en-

ables energy-saving, short preheating times. In addition, Welltherm's intelligent wireless thermostats feature adaptive control of the start of heating, enabling them to reach the desired comfort temperature at exactly the desired time with only minimal lead time.

This creates the perfect combination of efficient heating technology and intelligent control, enabling high comfort at low operating costs. The superiority of ESHC+ technology is mainly due to its maximum temperature of 107 °C. While comparable infrared heaters usually reach a maximum of 95 °C, Welltherm utilizes the high heat radiation effect that can be achieved in the upper temperature range of an infrared heater, thus achieving maximum heat in relation to the electrical energy used.





Wir sind für die revolutionäre ESHC+ Technologie unserer Infraredheizsysteme offiziell zum Weltmarktführer ausgezeichnet worden.

Product overview

| Infrared heaters, metal12, | /13 |
|---|---|
| Metal white | 14 |
| Metal Sand & Graphite | 25 |
| Metal RAL | /17 |
| Metal Picture | /19 |
| | |
| Infrared heaters Glass 20/ | /21 |
| Glass Satino | 22 |
| Glass Satino PRO | 23 |
| Glass Mirror | 24 |
| Glass board | 25 |
| | |
| | |
| Infrared Bathroom radiator 26/ | 27 |
| Infrared Bathroom radiator | |
| | 28 |
| Bathroom radiator Satino | 28 29 |
| Bathroom radiator Satino | 28 29 30 |
| Bathroom radiator Satino | 28 29 30 31 |
| Bathroom radiator Satino | 28 29 30 31 |
| Bathroom radiator Satino | 28 29 30 31 32 |
| Bathroom radiator Satino | 28 29 30 31 32 |
| Bathroom radiator Satino Bathroom radiator Metal white Bathroom radiator Metal graphite black Bathroom radiator Metal sand Bathroom radiator SET Infrared-Radiant heater | 28 29 30 31 32 35 36 |
| Bathroom radiator Satino Bathroom radiator Metal white Bathroom radiator Metal graphite black Bathroom radiator Metal sand Bathroom radiator SET Infrared-Radiant heater | 28 29 30 31 32 35 36 37 |

| Infrared-Special applications | 40/41 |
|------------------------------------|-------|
| High-temperature heating | 42/43 |
| HPPW | 44 |
| HPIW | |
| Church pew heating | |
| Desk heater | |
| Control engineering | 48/49 |
| Temperature control Series WT | 50 |
| Temperature control Series DE | 51 |
| Temperature control Series WT Fest | 52 |
| Dimmer Vida | 53 |
| Overview Control engineering | 54/55 |
| Accessories | 56/57 |
| Ceiling mounting frame | 58/59 |
| Light frame LED | 60/61 |
| Floor stand | |
| Universal stand | |
| Heating element Rondo NG | |
| Electric floor heating | |







Metal White

Technical specifications:

Front: Metal, stove-enameled

Model: Metal

Color: white, RAL 9003

Surface: Silk matt
Voltage: 1/N/PE 230 V

Frequency: 50 Hz Protection class: IP 21

Protection class:

Heating technology: ESHC Plus
Connection cable: 1850 mm, white

Schuko plug: yes

Mounting: Wall & ceiling

| Item No. | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) | Suitable for rooms (m²) |
|----------|---------------------|-----------|--------------|-------------|-------------------------|
| PBO210 | 39,2 x 59,2 x 1,7 | 210 | 0,9 | 4,5 | 3 - 4 |
| PBO260 | 29,2 x 89,2 x 1,7 | 260 | 1,1 | 5,3 | 3 - 5 |
| PBO330 | 59,2 x 59,2 x 1,7 | 330 | 1,4 | 7,8 | 5 - 7 |
| PB0340 | 61,8 x 61,8 x 1,7 | 340 | 1,5 | 8,0 | 5 - 7 |
| PBO360 | 29,2 x 119,2 x 1,7 | 360 | 1,6 | 6,9 | 5 - 7 |
| PBO510 | 59,2 x 89,2 x 1,7 | 510 | 2,2 | 11,0 | 7 - 10 |
| PBO610 | 39,2 x 149,2 x 1,7 | 610 | 2,7 | 10,7 | 9 - 12 |
| PB0710 | 59,2 x 119,2 x 1,7 | 710 | 3,1 | 14,0 | 10 - 14 |
| PBO910 | 59,2 x 149,2 x 1,7 | 910 | 4,0 | 17,0 | 13 - 18 |
| PB1000 | 80,0 x 120,0 x 1,7 | 1000 | 4,3 | 18,5 | 14 - 20 |
| PB1100 | 90,0 x 120,0 x 1,7 | 1100 | 4,8 | 20,7 | 15 - 22 |
| PB1210 | 75,0 x 150,0 x 1,7 | 1210 | 5,3 | 21,5 | 17 - 24 |
| PB1410 | 120,0 x 120,0 x 1,7 | 1410 | 6,1 | 28,0 | 20 - 28 |

This product must be supplemented by a controller in order to meet the mandatory ecodesign requirements of EU Regulation 2024/1103. (p. 50 ff)

Metal Sand & Graphite

Technical specifications:

Front: Metal, stove-enameled Model: Metal Sand / Graphite

Color: Sand / Graphite
Surface: Silk matt
Voltage: 1/N/PE 230 V

Frequency: 50 Hz
Protection class: IP 21

Protection category: I
Heating technology: ESHC Plus
Connection cable: 1850 mm, white

Schuko plug: yes

Mounting: Wall & ceiling



Sand

| Item No. | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) | Suitable for rooms (m²) |
|----------|--------------------|-----------|--------------|-------------|-------------------------|
| PBSA0710 | 59,2 x 119,2 x 1,7 | 710 | 3,1 | 14 | 10 - 14 |
| PBSA0910 | 59.2 x 149.2 x 1.7 | 910 | 4 | 17 | 13 - 18 |

Graphite

| Item No. | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) | Suitable for rooms (m²) |
|----------|--------------------|-----------|--------------|-------------|-------------------------|
| PBMG0710 | 59,2 x 119,2 x 1,7 | 710 | 3,1 | 14 | 10 - 14 |
| PBMG0910 | 59,2 x 149,2 x 1,7 | 910 | 4 | 17 | 13 - 18 |

This product must be supplemented by a controller in order to meet the mandatory ecodesign requirements of EU Regulation 2024/1103. (p. 50 ff)



Metal RAL

Technical specifications:

Metal, stove-enameled Front:

Metal RAL Model:

RAL customizable* Color:

Surface: Silk matt Voltage: 1/N/PE 230 V

50 Hz Frequency: IP 21

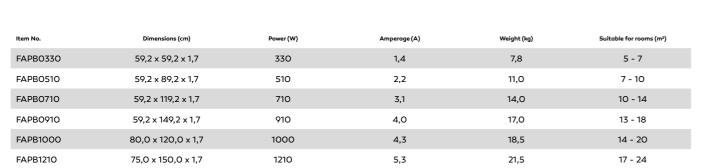
Protection class: Protection category:

Heating technology:

ESHC Plus Connection cable: 1850 mm, white

Schuko plug: yes

Mounting: Wall & ceiling



This product must be supplemented by a controller in order to meet the mandatory ecodesign requirements of EU Regulation 2024/1103. (p. 50 ff)

* Technical note Metal RAL

Individual variety: Our infrared heaters are available in a wide range of RAL colors and can be perfectly adapted to your personal style and interior design concept.

The color specification of the proof provided by us should always be understood as an approximation in print. Due to the nature of the materials used, slight color variations may occur during the production of the heater.



^{*} The color specification provided to us should always be understood as an approximation in print. Due to the material, slight color deviations may occur during the production of the heater.



Metal Picture

Technical specifications:

Front: Metal, stove-enameled

Model: Metal Picture

Color: Picture customizable*

Surface: Silk matt
Voltage: 1/N/PE 230 V

Frequency: 50 Hz
Protection class: IP 21

Protection category:

Heating technology: ESHC Plus
Connection cable: 1850 mm, white

Schuko plug: yes

Mounting: Wall & ceiling

Technical requirements for image files:
We accept images in JPEG, TIFF, and PSD formats. Image file format:
Heating format with a minimum of 300 dpi, min. 100 dpi.
The color specifications of the proof provided by us should always be understood as an approximation in print.



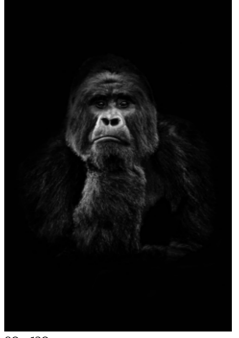
| Item No. | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) | Suitable for rooms (m²) |
|----------|--------------------|-----------|--------------|-------------|-------------------------|
| BIPBO33O | 59,2 x 59,2 x 1,7 | 330 | 1,4 | 7,8 | 5 - 7 |
| BIPBO510 | 59,2 x 89,2 x 1,7 | 510 | 2,2 | 11,0 | 7 - 10 |
| BIPBO710 | 59,2 x 119,2 x 1,7 | 710 | 3,1 | 14,0 | 10 - 14 |
| BIPBO910 | 59,2 x 149,2 x 1,7 | 910 | 4,0 | 17,0 | 13 - 18 |
| BIPB1000 | 80,0 x 120,0 x 1,7 | 1000 | 4,3 | 18,5 | 14 - 20 |
| BIPB1210 | 75,0 x 150,0 x 1,7 | 1210 | 5,3 | 21,5 | 17 - 24 |

This product must be supplemented by a controller in order to meet the mandatory ecodesign requirements of EU Regulation 2024/1103. (p. 50 ff)

Examples



75 x 150



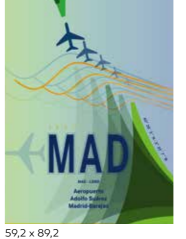
80 x 120



59,2 x 149,2



59,2 x 119,2



59,2 x 59,2





Glass Satino

Technical specifications:

Front: 5 mm ESG-H safety glass

Model: Satino

Color: white, similar to RAL 9016

Surface: satin finish
Voltage: 1/N/PE 230 V

Frequency: 50 Hz
Protection class: IP X4

Protection category:

Heating technology: ESHC Plus
Connection cable: 1850 mm, white

Schuko plug: yes

Mounting: Wall & ceiling

Satino PRO Glass

Technical specifications:

Front: 5 mm ESG-H safety glass

Model: Satino

Color: white, similar to RAL 9016

Surface: satin finish
Voltage: 1/N/PE 230 V

Frequency: 50 Hz

Protection class: IP X4 Protection class: I

Heating technology: ESHC Plus
Connection cable: 1850 mm, white

Schuko plug: yes

Installation: Ceiling, due to the increased surface temperature

| Item No. | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) | Suitable for rooms (m²) |
|----------|--------------------|-----------|--------------|-------------|-------------------------|
| WS0370 | 60,0 x 60,0 x 2,2 | 370 | 1,6 | 9,6 | 5 - 7 |
| WS0580 | 60,0 x 90,0 x 2,2 | 580 | 2,5 | 13,5 | 8 - 12 |
| WS0780 | 60,0 x 120,0 x 2,2 | 780 | 3,4 | 17,3 | 11 - 16 |
| WS0930 | 60,0 x 150,0 x 2,2 | 930 | 4,0 | 22,0 | 13 - 19 |
| WS1250 | 75.0 x 150.0 x 2.2 | 1250 | 5.4 | 27.5 | 18 - 25 |

| This pr | oduct must be supplemented b | v a controller in order to meet the mandato | ry ecodesign requirements of EU Regulation 2024/1103. (p. 50 | ff) |
|----------|------------------------------|---|---|-----|
| 11113 PI | oddet mast be supplemented b | y a controller in order to inicet the mandato | ry ecodesign regaliements of Lo negalation 2024, 1103. (p. 30 | , |

| Item No. | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) | Suitable for rooms (m²) |
|----------|--------------------|-----------|--------------|-------------|-------------------------|
| WS0500 | 60,0 x 60,0 x 2,2 | 500 | 2,2 | 9,6 | 7 - 10 |
| WS0750 | 60,0 x 90,0 x 2,2 | 750 | 3,3 | 13,5 | 11 - 15 |
| WS1000 | 60,0 x 120,0 x 2,2 | 1000 | 4,3 | 17,3 | 14 - 20 |
| WS1300 | 60,0 x 150,0 x 2,2 | 1300 | 5,7 | 22,0 | 19 - 26 |

This product must be supplemented by a controller in order to meet the mandatory ecodesign requirements of EU Regulation 2024/1103. (p. 50 ff)



Glass Mirror

Technical specifications:

Front: 5 mm ESG-H safety glass

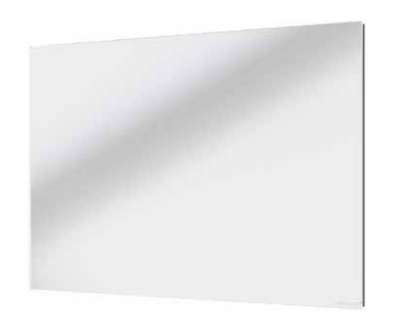
Model: Mirror
Color: Mirror
Surface: Glossy
Voltage: 1/N/PE 230 V
Frequency: 50 Hz

Protection class: IP X4
Protection category: I

Heating technology: ESHC Plus
Connection cable: 1850 mm, white

Schuko plug: Yes

Mounting: Wall & ceiling



Glass board

Technical specifications:

Front: 5 mm ESG-H safety glass

Model: Blackboard

Color: Black, similar to RAL 9005

Surface: satin finish
Voltage: 1/N/PE 230 V
Frequency: 50 Hz

Protection class: IP X4

Protection category:

Heating technology: ESHC Plus
Connection cable: 1850 mm, white

Schuko plug: yes

Mounting: wall & ceiling



| Item No. | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) | Suitable for rooms (m²) |
|----------|--------------------|-----------|--------------|-------------|-------------------------|
| SP0370 | 60,0 x 60,0 x 2,2 | 370 | 1,6 | 9,6 | 5 - 7 |
| SP0580 | 60,0 x 90,0 x 2,2 | 580 | 2,5 | 13,5 | 8 - 12 |
| SP0780 | 60,0 x 120,0 x 2,2 | 780 | 3,4 | 17,3 | 11 - 16 |
| SP0930 | 60,0 x 150,0 x 2,2 | 930 | 4,0 | 22,0 | 13 - 19 |
| SP1250 | 75,0 x 150,0 x 2,2 | 1250 | 5,4 | 27,5 | 18 - 25 |

This product must be supplemented by a controller in order to meet the mandatory ecodesign requirements of EU Regulation 2024/1103. (p. 50 ff)

| Item No. | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) | Suitable for rooms (m²) |
|----------|--------------------|-----------|--------------|-------------|-------------------------|
| TA0580 | 60,0 x 90,0 x 2,2 | 580 | 2,5 | 13,5 | 8 - 12 |
| TA0780 | 60,0 x 120,0 x 2,2 | 780 | 3,4 | 17,3 | 11 - 16 |
| TA0930 | 60,0 x 150,0 x 2,2 | 930 | 4,0 | 22,0 | 13 - 19 |

This product must be supplemented by a controller in order to meet the mandatory ecodesign requirements of EU Regulation 2024/1103. (p. 50 ff)





Bathroom radiator Satino

Technical specifications:

Front: 5 mm ESG-H safety glass

Model: BP Satino

Color: white, similar to RAL 9016

Surface: satin finish
Voltage: 1/N/PE 230 V

Frequency: 50 Hz
Protection class: IP X4

Protection category:

Heating technology: ESHC Plus, dual heating system

Connection cable: 1850 mm, white

Schuko plug: yes Mounting: Wall



| Item No. | Color | Surface | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) | Possible hangers |
|----------|-------------------------|-----------|--------------------|-----------|--------------|-------------|------------------|
| BPWS0550 | white, similar RAL 9016 | satiniert | 60,0 x 120,0 x 2,2 | 550 | 2,4 | 16,2 | 1 |
| BPWS0660 | white, similar RAL 9016 | satiniert | 60,0 x 150,0 x 2,2 | 660 | 2,9 | 20,3 | 2 |
| BPWS0850 | white, similar RAL 9016 | satiniert | 60,0 x 180,0 x 2,2 | 850 | 3,7 | 24,5 | 3 |

Towel rack options

| | - | | |
|----------|----------------------------|------------------|------------------|
| Item No. | Surface | Тур | Dimensions (cm) |
| BEE0430 | brushed stainless steel | open on one side | 43,0 x 4,0 x 0,5 |
| BEE0550 | brushed stainless steel | open on one side | 55,0 x 4,0 x 0,5 |
| BEE0650 | brushed stainless steel | durchgängig | 65,0 x 4,0 x 0,5 |

Bathroom radiator Metal white

Technical specifications:

Front: Metal, stove-enameled

Model: BP Metal

Color: white, RAL 9003

Surface: silk matt
Voltage: 1/N/PE 230 V

Frequency: 50 Hz Protection class: IP X4

Protection class:

Heating technology: ESHC Plus, dual heating system

Connection cable: 1850 mm, white

Schuko plug: yes Mounting: Wall





Duales

Heizsystem

| Item No. | Color | Surface | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) | Possible hangers |
|----------|-----------------|------------|--------------------|-----------|--------------|-------------|------------------|
| ВРРВО550 | white, RAL 9003 | seidenmatt | 60,0 x 120,0 x 1,7 | 550 | 2,4 | 14,1 | 1 |
| BPPBO660 | white, RAL 9003 | seidenmatt | 60,0 x 150,0 x 1,7 | 660 | 2,9 | 18,7 | 2 |
| BPPB0850 | white, RAL 9003 | seidenmatt | 60,0 x 180,0 x 1,7 | 850 | 3,7 | 23,3 | 3 |

Towel rack options

| TOWELLUCK | options | | |
|-----------|----------------------------|------------------|------------------|
| Item No. | Surface | Тур | Dimensions (cm) |
| BEEO430 | brushed stainless steel | open on one side | 43,0 x 4,0 x 0,5 |
| BEE0550 | brushed stainless steel | open on one side | 55,0 x 4,0 x 0,5 |
| BEE0650 | brushed stainless steel | durchgängig | 65,0 x 4,0 x 0,5 |
| | | | |



Bathroom radiator Metal graphite black

Technical specifications:

Front: Metal, stove-enameled

BP Metal Model:

Graphite black, RAL 7016 Color:

Surface: Textured Voltage: 1/N/PE 230 V 50 Hz Frequency:

IP X4 Protection class: Protection category:

Heating technology: ESHC Plus, dual heating system

1850 mm, white Connection cable:

Schuko plug: Yes Mounting: Wall







| Item No. | Color | Surface | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) | Possible hangers |
|----------|--------------------------|--------------|--------------------|-----------|--------------|-------------|------------------|
| BPMG0550 | graphite black, RAL 7016 | strukturiert | 60,0 x 120,0 x 1,7 | 550 | 2,4 | 14,1 | 1 |
| BPMG0660 | graphite black, RAL 7016 | strukturiert | 60,0 x 150,0 x 1,7 | 660 | 2,9 | 18,7 | 2 |
| BPMG0850 | graphite black, RAL 7016 | strukturiert | 60,0 x 180,0 x 1,7 | 850 | 3,7 | 23,3 | 3 |

Towel rack options

| Item No. | Surface | Тур | Dimensions (cm) |
|----------|----------------------------|------------------|------------------|
| BEE0430 | brushed stainless steel | open on one side | 43,0 x 4,0 x 0,5 |
| BEE0550 | brushed stainless steel | open on one side | 55,0 x 4,0 x 0,5 |
| BEE0650 | brushed stainless steel | durchgängig | 65,0 x 4,0 x 0,5 |

This product must be supplemented by a controller in order to meet the mandatory ecodesign requirements of EU Regulation 2024/1103. (p. 50 ff)

Bathroom radiator Metall Sand

Technical specifications:

Front: Metal, stove-enameled

Model: BP Meta Color: Sand Surface: Textured 1/N/PE 230 V Voltage: 50 Hz Frequency: IP X4 Protection class: Protection category:

Heating technology: ESHC Plus, dual heating system

1850 mm, white Connection cable:

Schuko plug: Yes Mounting: Wall





Heizsystem

| Item No. | Color | Surface | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) | Possible hangers |
|----------|------------|--------------|--------------------|-----------|--------------|-------------|------------------|
| BPSA0550 | SandColorn | strukturiert | 60,0 x 120,0 x 1,7 | 550 | 2,4 | 14,1 | 1 |
| BPSA0660 | SandColorn | strukturiert | 60,0 x 150,0 x 1,7 | 660 | 2,9 | 18,7 | 2 |
| BPSA0850 | SandColorn | strukturiert | 60,0 x 180,0 x 1,7 | 850 | 3,7 | 23,3 | 3 |

| Item No. | Surface | Тур | Dimensions (cm) |
|----------|----------------------------|------------------|------------------|
| BEEO430 | brushed stainless steel | open on one side | 43,0 x 4,0 x 0,5 |
| BEE0550 | brushed stainless steel | open on one side | 55,0 x 4,0 x 0,5 |
| BEE0650 | brushed stainless steel | durchgängig | 65,0 x 4,0 x 0,5 |

This product must be supplemented by a controller in order to meet the mandatory ecodesign requirements of EU Regulation 2024/1103. (p. 50 ff)



Bathroom radiator SET Metal white inkl. towel rack white

Technical specifications:

Front: Metal, stove-enameled

Model: BKMW Metal Color: white, RAL 9003

Surface: textured

Voltage: 1/N/PE 230 V

Frequency: 50 Hz

Protection class: IP X4

Protection class: IP : Protection category: I

Heating technology: ESHC Plus, dual heating system

Connection cable: 1850 mm, white

Schuko plug: yes Mounting: Wall



| Item No. | Color | Surface | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) | Possible hangers |
|----------|-----------------|-----------|--------------------|-----------|--------------|-------------|------------------|
| BKMW0660 | white, RAL 9003 | seda mate | 60,0 x 150,0 x 1,7 | 660 | 2,9 | 18,7 | 2 |







HP Classic black

Technical specifications:

Model: HP Classic

Voltage: 1/N/PE 230 V

Frequency: 50 Hz

Protection class: IPX4

Area to be heated: 10 - 15 m²

Technology: Ceramic radiator

Connection cable: 185 cm Schuko plug: yes

Installation height: from 1,80 m Mounting: Wall & ceiling



HP Glass black

Technical specifications:

Model: HP Glass

Voltage: 1/N/PE 230 V

Frequency: 50 Hz

Protection class: IPX4

Area to be heated: 10 - 15 m²

Technology: Ceramic radiator

Connection cable: 185 cm Schuko plug: yes

Installation height: from 1,80 m Mounting: Wall & ceiling



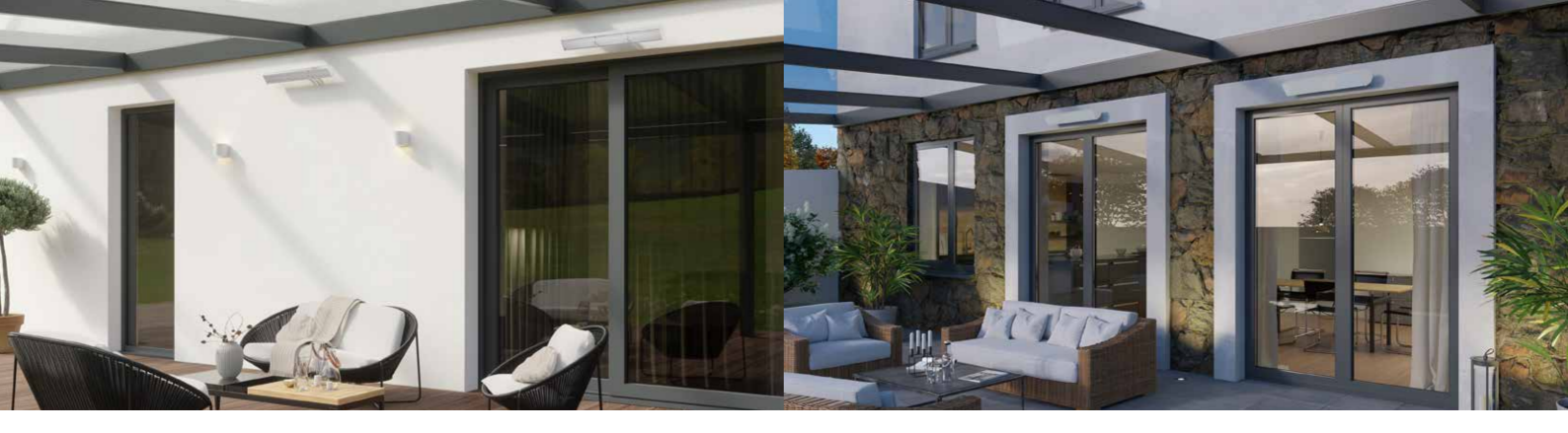
| Item No. | Dimensions (cm) | Power (W) | Heating elements | Weight (kg) | Color |
|----------|-------------------|-----------|----------------------------|-------------|-------|
| HPKS1950 | 75,9 x 9,5 x 17,1 | 1950 | 3 Ceramic radiator a 650W | 4,0 | black |
| HPKS1300 | 50,9 x 9,5 x 17,1 | 1300 | 2 Ceramic radiator a 650W | 3,0 | black |
| HPKS0650 | 26,0 x 9,5 x 17,1 | 650 | 1 calefactor cerámico 650W | 1,7 | black |
| | | | | | |

| Ref | Modell | Dimensions (cm) | Weight (kg) | Color |
|-------|-------------|-----------------|-------------|-------------------------------------|
| 14214 | Deckenbügel | 9,5 x 30,0 | 0,4 kg | Acero inoxidable, jan recubrimiento |

This product must be supplemented by a controller in order to meet the mandatory ecodesign requirements of EU Regulation 2024/1103. (p. 50 ff)

| Item No. | Dimensions (cm) | Power (W) | Heating elements | Weight (kg) | Color |
|----------|-------------------|-----------------|----------------------------|-----------------------------|-------|
| HPGS1950 | 76,7 x 9,5 x 17,1 | 1950 | 3 Ceramic radiator a 650W | 4,6 | black |
| HPGS1300 | 51,7 x 9,5 x 17,1 | 1300 | 2 Ceramic radiator a 650W | 3,3 | black |
| HPGS0650 | 26,7 x 9,5 x 17,1 | 650 | 1 calefactor cerámico 650W | 1,9 | black |
| Ref | Modell | Dimensions (cm) | Weight (kg) | Color | |
| 14214 | Deckenbügel | 9,5 x 30,0 | 0,4 kg | Stainless steel, no coating | |

This product must be supplemented by a controller in order to meet the mandatory ecodesign requirements of EU Regulation 2024/1103. (p. 50 ff)



HP Klassik white

Technical specifications:

Model: HP Classic

Voltage: 1/N/PE 230 V

Frequency: 50 Hz

Protection class: IPX4

Area to be heated: 10 - 15 m²

Technology: Ceramic radiator

Connection cable: 185 cm Schuko plug: Yes

14214

Installation height: from 1.80 m Mounting: Wall & ceiling

Deckenbügel



Edelstahl blank, unbeschichtet

HP Glass white

Technical specifications:

Model: HP Glass
Voltage: 1/N/PE 230 V
Frequency: 50 Hz
Protection class: IPX4
Area to be heated: 10 - 15 m²
Technology: Ceramic radiator

Connection cable: 185 cm Schuko plug: Yes

Installation height: from 1.80 m Mounting: Wall & ceiling



| Item No. | Dimensions (cm) | Power (W) | Heating elements | Weight (kg) | Color |
|----------|-------------------|-----------------|---------------------------|-------------|-------|
| HPKW1950 | 75,9 x 9,5 x 17,1 | 1950 | 3 Ceramic radiator a 650W | 4,0 | white |
| HPKW1300 | 50,9 x 9,5 x 17,1 | 1300 | 2 Ceramic radiator a 650W | 3,0 | white |
| HPKW0650 | 26,0 x 9,5 x 17,1 | 650 | 1 Ceramic radiator a 650W | 1,7 | white |
| Ref | Modell | Dimensions (cm) | Weight (kg) | Color | |

0,4 kg

| This product must be supplement | ed by a controller in order to meet the mand | tory ecodesian requirements of FU | Regulation 2024/1103 (p. 50 ff) |
|---------------------------------|--|-----------------------------------|---------------------------------|
| | | | |

9,5 x 30,0

| Dimensions (cm) | Power (W) | Heating elements | Weight (kg) | Color |
|-------------------|---|---|--|--|
| 76,7 x 9,5 x 17,1 | 1950 | 3 Ceramic radiator a 650W | 4,6 | white |
| 51,7 x 9,5 x 17,1 | 1300 | 2 Ceramic radiator a 650W | 3,3 | white |
| 26,7 x 9,5 x 17,1 | 650 | 1 Ceramic radiator 650W | 1,9 | white |
| Modell | Dimensions (cm) | Weight (kg) | Color | |
| Deckenbügel | 9,5 x 30,0 | 0,4 kg | Edelstahl blank, u | unbeschichtet |
| | 76,7 x 9,5 x 17,1 51,7 x 9,5 x 17,1 26,7 x 9,5 x 17,1 Modell | 76,7 x 9,5 x 17,1 1950 51,7 x 9,5 x 17,1 1300 26,7 x 9,5 x 17,1 650 Modell Dimensions (cm) | 76,7 x 9,5 x 17,1 1950 3 Ceramic radiator a 650W 51,7 x 9,5 x 17,1 1300 2 Ceramic radiator a 650W 26,7 x 9,5 x 17,1 650 1 Ceramic radiator 650W Modell Dimensions (cm) Weight (kg) | 76,7 x 9,5 x 17,1 1950 3 Ceramic radiator a 650W 4,6 51,7 x 9,5 x 17,1 1300 2 Ceramic radiator a 650W 3,3 26,7 x 9,5 x 17,1 650 1 Ceramic radiator 650W 1,9 Modell Dimensions (cm) Weight (kg) Color |

This product must be supplemented by a controller in order to meet the mandatory ecodesign requirements of EU Regulation 2024/1103. (p. 50 ff)





specially designed to overcome such challenges. They

are a first-class heating solution for a wide range of

applications:

High-temperature heating

Technical specifications:

Model: High temperature Voltage: 1/N/PE 230 V 50 Hz Frequency: Protection class: IP 20

Protection class: Heating technology:

ESHC Plus Connection cable: 1850 mm, white Yes

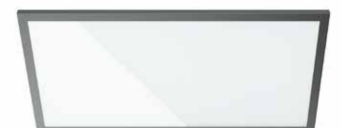
Schuko plug:

63.5 x 123.5 x 2.6 Dimensions (cm):

Weight (kg): 19.1

Anthracite, RAL 7016 Frame color:

Installation: Ceiling



5 mm SafetyGlass Typ ESG-H white, similar RAL 9016

This product must be supplemented by a controller in order to meet the mandatory ecodesign requirements of EU Regulation 2024/1103. (p. 50 ff)

demanding environments.



HPPW1950

Technical specifications:

Model: HPPW1950

Voltage: 1/N/PE 230 V

Frequency: 50 Hz

Protection class: IP20

Area to be heated: 10 - 25 m²

Technology: Ceramic radiator

Connection cable: 185 cm Schuko plug: Yes

Installation height: from 1.80 m Mounting: Ceiling

Fastening: Eyelets provided, no additional fastening materials required



Technical specifications:

Model: HPIW1950

Voltage: 1/N/PE 230 V

Frequency: 50 Hz

Protection class: IP20

Area to be heated: 10 - 25 m²

Technology: Ceramic radiator

Connection cable: 185 cm

Schuko plug: Yes
Installation height: from 1.80 m
Mounting: Ceiling

Fastening: Eyelets provided, no additional fastening materials required







| Item No. | Dimensions (cm) | Power (W) | Heating elements | Weight (kg) | Color |
|----------|-----------------|-----------|---------------------------|-------------|-------|
| HPIW1950 | 75,6 x 9,1 | 1950 | 3 Ceramic radiator a 650W | 2,6 | Alu |

This product must be supplemented by a controller in order to meet the mandatory ecodesign requirements of EU Regulation 2024/1103. (p. 50 ff)



Church pew heating

Technical specifications:

Front: Metal, stove-enameled

Model: Church pew

Color: Anthracite, RAL 7016

Surface: Fine texture Voltage: 1/N/PE 230 V

Frequency: 50 Hz
Protection class: IP 21
Protection category: I

Heating technology: ESHC Plus
Connection cable: 1850 mm, white

Schuko plug: ye



Desk heater

Technical specifications:

Front: Metal, stove-enameled

Model: Desk

Color: Anthracite, RAL 7016

Surface: Fine texture

Voltage: 1/N/PE 230 V

Frequency: 50 Hz

Protection class: IP 21

Protection class: IP 21
Protection category: I

Heating technology: ESHC Plus
Connection cable: 1850 mm, white

Schuko plug: ye



| Item No. | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) |
|----------|-----------------|-----------|--------------|-------------|
| CB0100 | 30,0 x 60,0 | 100 | 0,4 | 3,5 |
| CB0150 | 30,0 x 100,0 | 150 | 0,7 | 5,6 |

| Item No. | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) |
|----------|-----------------|-----------|--------------|-------------|
| ST0100 | 30,0 x 60,0 | 100 | 0,4 | 3,8 |

Control engineering

Welltherm infrared heaters offer much more control engineering than a rotary knob with numbers between 1 and 6. Against the backdrop of the energy transition and legal standards such as the Ecodesign Directive, the aim is to achieve the right comfortable temperature at all times, in every room. This makes control engineering—in addition to the noticeable infrared heat radiation—a decisive factor in comfort. It consists of various components. And one of the best things about it is that 95 percent of all applications are controlled wirelessly via radio connections between the thermostat and radio receiver.

Thermostat for temperature measurement (usually one per room):

How much heat should be generated? And where should this heat be generated? A thermostat provides the answer to both questions. In addition to setting the desired comfort temperature, the thermostat can also be placed where the heat is to be generated: in the sitting area, on a wall, or at the dining table. The Comfort thermostat also allows settings for day and night times on a weekly basis, vacations, frost protection, and much more.

Receivers for heating control (one per heater):

The radio receiver translates the thermostat's heat requirement into the current power requirement of the heating system. For example, it ensures rapid heating at the start of the day cycle; when the target temperature is reached, it simply switches off. This ensures that exactly the right amount of electricity is converted into heat at exactly the right time.

Smart accessories:

Whether Welltherm heaters are controlled via an app using a router or whether demand-based control is supplemented by window sensors, Welltherm Control engineering meets all the requirements of a modern heating system compared to many other heating systems. When the desired comfortable temperature is achieved in the right place in the shortest possible time with the lowest energy consumption, comfort meets energy efficiency!



REGULATION

Comfort meets maximum energy efficiency

Intelligent & innovative

 $_{48}$





Comfort:

- Bis zu 10 Jahre Batterielebensdauer bei normalem Gebrauch
- Schnelle und einfache Bedienung über den zentralen

 Dachachelter
- Option: Steuerung per Smartphone & Tablet
- Wochen-, Frostschutz- und Partyprogramm
- Programmierungsintervall in Halbstundenschritten
- Vollautomatische Sommer-/Winterzeitanpassung
- Anzeige des Stromverbrauches (kWh) der zugeordneten Heizgeräte
- Feste Wandmontage oder als Standmodell mittels mitgeliefertem Stecksockel
- Memoryfunktion bei Batterieaustausch

Temperature control Series WT

Technical specifications:

Funkübertragung: Frequenz: Temperatureinstellbereich:

Betriebstemperaturen:

Schutzart: Color:

App Steuerung:

bidirektional 868,3 MHz

5°C bis 35°C (41°F bis 95°F) 0°C bis 50°C (32°F bis 122°F)

IP30 white

nein

Funkübertragung: Frequenz:

Frequenz: Reichweite: Standby Verbrauch:

Betriebsspannung:

Color:

App Steuerung:

bidirektional 868 MHz

bis zu 150 m im Freifeld

ca 0,85 W 1/N/PE 230 V

white nein

Technical specifications:

Funkübertragung: Protokoll:

Frequenz:

Temperatureinstellbereich: Betriebstemperaturen:

Schutzart:

СоІог:

App Steuerung:

bidirektional X3D

Temperature control Series DE

868 MHz +5 °C... +30 °C

0 °C... +40 °C IP30

white, similar RAL 9010

ja

Funkübertragung: Protokoll:

Frequenz: Reichweite:

Standby Verbrauch:
Betriebsspannung:

Color:

App Steuerung:

bidirektional X3D 868 MHz

bis zu 300 m im Freifeld

ca 0,45 W 1/N/PE 230 V

white, similar RAL 9010

ia





WT00010

Funkthermostat Series WT

| Item No. | Modell | Dimensions (cm) | Programmierbar | DisplayColor | Batterielaufzeit |
|----------|-------------------------------|--------------------|-----------------|--------------|------------------|
| WT00000 | Funkthermostat programmierbar | 8,5 x 8,5 x 3,3 cm | ja | blau | 2 Jahre |
| Funkemp | fänger Series WT | | | | |
| Item No. | Modell | Dimensions (cm) | SchaltPower (A) | Verbind | ungsart |
| WT00010 | Funkempfänger | 17 x 5 x 2,8 cm | 10 | Klemn | nleiste |

All solutions in "Control Engineering Overview" (p. 50 ff)



DE00000

DE00010

Funkthermostat Series DE

| Item No. | Dimensions (cm) | Modell | Programmierbar | DisplayColor | Batterielaufzeit | | |
|-------------------------|-------------------------------|------------------|-----------------|-------------------|------------------|--|--|
| DE00000 | Funkthermostat programmierbar | 13,5 x 8,1 x 2,2 | ja | grün, orange, rot | 8-10 Jahre | | |
| Funkempfänger Series DE | | | | | | | |
| Ref | Modell | Dimensions (cm) | SchaltPower (A) | Verbindung | gsart | | |
| DE00010 | Aufputzempfänger | 12,0 × 5,4 × 2,5 | 16 | Klemmle | eiste | | |

All solutions in "Control Engineering Overview" (p. 50 ff)





Temperature control Series WT Fest

Technical specifications:

wired (three-/four-wire cable) Transmission:

Operating voltage: up to 250 V

Installation: in 55 mm flush-mounted box

Temperature setting range: +5 °C... +30 °C Operating temperatures: 0 °C... +40 °C

Protection class:

white, similar to RAL 9010

App control:

Additional features

- Preset and customizable time programs
- Optimum start (temperature is reached at the set time)
- Max. 9 switching times per day
- Short-term timer (party) for hourly temperature changes
- Temperature setting range can be limited
- Energy consumption display

Technical specifications:

Model: Dimmer Vida Voltage: 1/N/PE 230 V

Dimmer Vida

IP 65 Protection class: Remote control: App control:

IR remote control

60°±5° reception angle: IR remote control range: approx. 6 m

Multiple dimmers can be

used simultaneously: Yes – individually controllable via app

Weight:

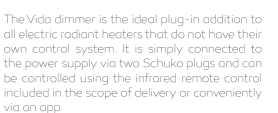
Connection cable: with Schuko plug connection











The app can also be used to operate several dimmers individually. This means that even larger installations are no problem. Thanks to the external Bluetooth antenna, even long ranges are possible.

The radiant heater can be operated directly on the device, via the infrared remote control supplied, or via the free app. Without question, the most convenient control is via smartphone.



11000120

Room thermostat Series WT Fest

| Item No. | Modell | Dimensions (cm) |
|----------|-------------------------|-----------------|
| 11000120 | Room thermostat WT Fest | 8 x 8 x 4,2 cm |

All solutions in "Control Engineering Overview" (p. 50 ff)

| Item No. | Modell | Dimensions (cm) |
|----------|-----------------|------------------|
| DVG3000 | Dimmer Typ Vida | 11,8 x 8,8 x 4,8 |

All solutions in "Control Engineering Overview" (p. 50 ff)

Overview Control engineering

Temperature control WIRELESS

Our wireless room thermostats offer an intelligent and flexible solution for temperature control. They consist of a wireless room temperature sensor that measures the temperature and acts as a transmitter, and a wireless receiver that is connected directly to heating elements. For eco-design-compliant operation of heating elements, additional window contacts can be integrated for remote control—for maximum efficiency and comfort.

| Thermosto | ate, Empfänger u | nd Zubehör der S | Series WT | | | |
|-------------|--------------------------------------|---|-----------------|--|-------------------------------------|----------------|
| - zur Therm | nostatsteuerung de | er Infraredheizung | per Funk | | | |
| Item No. | Designation | Description | Dimensions (cm) | Requirements of the Ecodesign Directive | Operation of electric floor heating | |
| WT00000 | Premium wireless thermostat WT | with weekly programming | 8,5 x 8,5 x 3,3 | C 1011 1: | | ™ & |
| WT00010 | surface-mounted receiver WT | 10 A/250 V with terminal strip for connecting the heater | 17 × 5 × 2,8 | fulfilled in combination | | and the second |

| | | d accessories of t | | | | |
|--------------|--------------------------------------|---|----------------------------|--|--|------|
| - tor wirele | ess thermostat con | trol of infrared hea | iting | | | |
| Item No. | Designation | Description | Dimensions (cm) | Requirements of the Ecode- sign Directive | Operation of electric floor heating | |
| DE00000 | Premium wireless thermostat DE | with weekly programming | 13,5 x 8,2 x 2,2 | in combination with DEOOO10 or other receivers | х | |
| DE00001 | Basic wireless thermostat DE | Not programmable (router required) | 8,1 x 8,1 x 2,2 | in combination with DE00010 or other receivers and DE00020 complies | | |
| DE00010 | surface-mounted receiver DE | 16 A/230V with terminal strip for connecting the heater | 12,0 x 5,4 x 2,5 | | | |
| DE00011 | socket receiver DE | 10 A /230 V with so- cket for Schuko plug on the heater | 14,0 x 7,2 x7,3 | | | ÷. |
| DE00012 | flush-mounted receiver DE | 10 A/230 V with terminal strip for connecting the heater | 5,0 x 4,7 x 3,3 | | × | *X & |
| DE00020 | Router Typ DE | Smart home control - programmable - | 10,0 x 10,0 x 2,6 | Recommended in the respective combination (see above) | | |
| DE00021 | opening detector DE | Contacts for doors/ windows or frames | 10,0 x 2,6 x 2,6 | Recommended in the respective combination (see above) | | 2 |
| DE00022 | ground sensor DE | For connecting the underfloor heating to the flush-mounted receiver | 3,8 x Ø 0,6 3 m cable " | | х | |



Temperature control WIRE-CONNECTED

Wired room thermostats impress with their simple and reliable functionality. They are wired directly to the heating element and serve as precise room temperature controllers. Thanks to their uncomplicated installation, they are preferred in new buildings or renovation projects, where structural conditions can be optimally taken into account.

| at and accessorie | es of the WT FEST | series | | | |
|----------------------------|--|---|---|--|--|
| ostat control of infi | rared heating via cab | ole connection (f | ixed connection) | | |
| Designation | Description | Dimensions (cm) | Requirements of the Ecode- sign Directive | Operation of electric floor heating | |
| Room thermostat WT FEST | with weekly pro- gramming 10 A/230 V for connecting the heating | 8 x 8 x 4,2 | fulfilled | × | 2.8 |
| ground sensor | for WT Fest | 2 x Ø 0,8 Cable de 3 m | | × | 2.15 |
| | Designation Room thermostat WT FEST | Designation Description Room thermostat WT FEST Description with weekly programming 10 A/230 V for connecting the heating | Designation Description Dimensions (cm) with weekly programming 10 A/230 V for connecting the heating Around sensor For WT Feet Dimensions (cm) 8 x 8 x 4,2 | Designation Description Dimensions (cm) Requirements of the Ecodesign Directive with weekly programming 10 A/230 V for connecting the heating Available Connection (fixed connection) Requirements of the Ecodesign Directive 8 × 8 × 4,2 fulfilled 2 × Ø 0,8 | Designation Description Dimensions (cm) Requirements of the Ecodesign Directive With weekly programming 10 A/230 V for connecting the heating Available of the Ecodesign Directive Vision Dimensions (cm) Requirements of the Ecodesign Directive Operation of electric floor heating Available of the Ecodesign Directive Operation of electric floor heating Vision Dimensions (cm) Available of the Ecodesign Directive Operation of electric floor heating Available of the Ecodesign Directive Operation of electric floor heating |

Other controls

| Item No. | Designation | Description | | |
|------------|-------------------------|---|------------------|--------|
| CD00010 | plug-in ther- mostat | Setting the desired temperature with time control | | 100 mm |
| Dimmer Vio | da | | | |
| Item No. | Designation | Description | Format (cm) | |
| DVG3000 | Dimmer Vida | with remote control - for setting and controlling radiant | 11,8 × 8,8 × 4,8 | 00 |





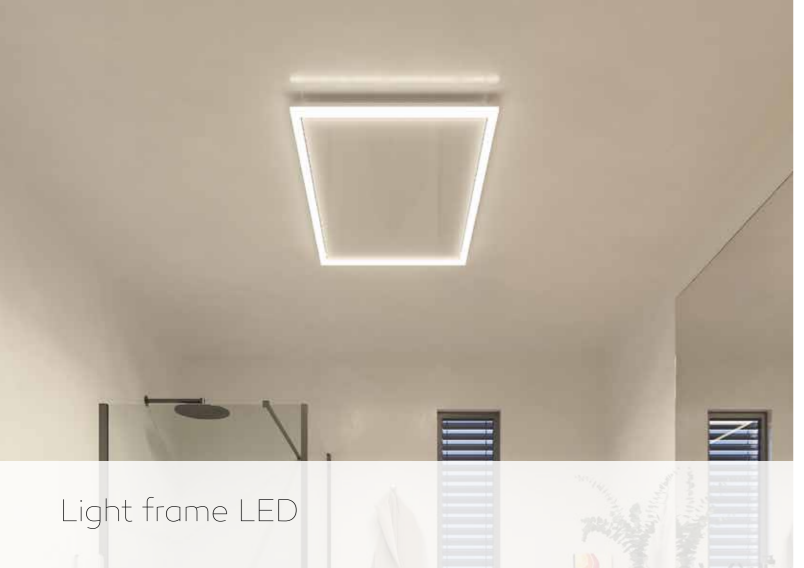
Ceiling mounting frame

Technical specifications:

Front: Metall, baked enamel Modell: mounting frame Color: white, RAL 9003

Surface:: silk matt Montage: ceiling

| Item No. | Dimensions (cm) | Weight (kg) |
|----------|-----------------|-------------|
| EB060060 | 60,0 x 60,0 | 1,5 |
| EB090060 | 60,0 x 90,0 | 1,9 |
| EB120060 | 60,0 x 120,0 | 2,2 |
| EB150060 | 60,0 x 150,0 | 2,6 |



From an energy perspective, positioning an infrared heater on the ceiling is the best option. In the case of renovation or retrofitting, existing wiring can also be easily used. However, the loss of existing ceiling lights deters many builders. That is why Welltherm has developed an LED light frame that (with or without an additional power cable) emits a pleasant warm white, dimmable light to complement the cozy warmth of the infrared heater.

Thanks to its modular design, it is suitable for both metal and glass heaters. It can be mounted on the wall or ceiling. The Light frame is an attractive accessory, especially for wall-mounted mirror heaters.

Benefits:

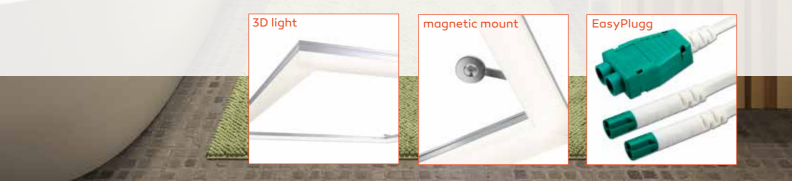
- Quick and easy retrofitting to wall- and ceilingmounted infrared heaters using special magnetic holders.
- Efficient, dimmable LED technology with pleasant warm white light.
- Installation either as a fixed connection or wireless

Permanent connection:

Light frame is connected to the existing light cable and light switch.

Wireless connection:

Light frame is connected to the heating cable with the heating system. A designer wall switch in a universal $5.0 \times 5.0 \text{ cm}$ format controls the light.



Light frame LED



Technical specifications:

Farbe: Alu, RAL 9006 Lichtfarbe:: Warmweifz (3000K)

Breite:: 2,6 cm Schutzart: IP20

Umgebungstemperatur: -20° bis + 50°C Montage Wand & Decke

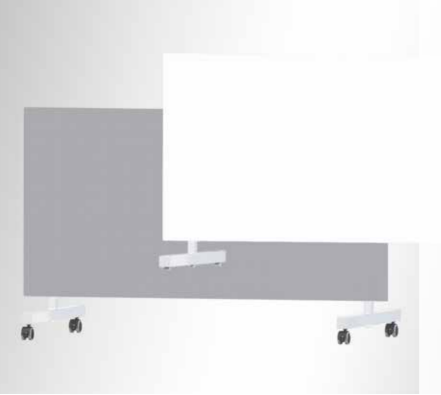
| Ref | für Format Heizung (cm) | Dimensions (cm) | Lichtstrom(Im) | Power (W) | Weight (kg) |
|----------|-------------------------|-----------------|----------------|-----------|-------------|
| LI060060 | 60,0 x 60,0 | 61,0 x 61,0 | 4.150 | 53 | 0,95 |
| L1090060 | 60,0 x 90,0 | 61,0 x 91,0 | 5.150 | 66 | 1,15 |
| LI120060 | 60,0 x 120,0 | 61,0 x 121,0 | 6.150 | 80 | 1,35 |
| LI150060 | 60,0 x 150,0 | 61,0 x 151,0 | 7.200 | 93 | 1,60 |
| LI120090 | 90,0 x 120,0 | 91,0 x 121,0 | 7200 | 96 | 1,65 |

Pre-assembled sets

| Item No. | Modell | Dimensions (cm) | Spannung nominal | Power (W) | |
|---|--|-------------------|------------------|-----------|--|
| Fixed connection: separ | ate power supply for heating & light frame | | | | |
| LI00300 | Transformer, dimmable (voltage sink, 2 x 50 W) | 17,7 x 5,7 x 22,5 | 220 - 240 V AC | 2 x 50 | |
| Wireless connection: a power supply for heating & light frame | | | | | |
| LI00400 | Wireless switch, transformer (100 W) | 5,0 x 5,0 x 1,5 | 220 - 240 V AC | 100 | |
| | Trafo (100 W) & Dimmer | 10,2 x 3,7 x 2,0 | 12-48 V DC | 100 | |

Einzelteile:

| Item No. | Modell | Dimensions (cm) | Spannung nominal | ambient temperature |
|----------|-------------------------|-----------------|------------------|---------------------|
| LI00040 | radio switch | 5,0 x 5,0 x 1,5 | 230 - 240 V AC | -20° - +50°C |
| LI00060 | Schuko connection cable | 150,0 | | -20° - +50°C |



- For floor-level installation of Welltherm infrared heaters
- for infrared heaters made of glass and metal with a "60 cm side dimension"
- with and without casters
- Mounting kit consisting of two feet and accessories
- made of high-quality, powder-coated steel

- For flexible mounting of Wellther infrared heaters
- Space-saving, vertical mounting possible for many models
- with casters for use in different locations
- Mounting kit consisting of two feet with casters and accessories
- made of high-quality, powder-coated steel



Floor stand

Floor stand rolls

| Item No. | Modell | Dimensions (cm) | Material | Color |
|---------------------|--------|-------------------|-----------------------------------|-------|
| SF00011 | HOR | 63,2 x 61,0 x 3,5 | High-quality steel, powder-coated | white |
| Floor stand Classic | | | | |
| Item No. | Modell | Dimensions (cm) | Material | Color |
| SF00012 | HOS | 63,2 x 61,0 x 3,5 | High-quality steel, powder-coated | white |

For mounting the following heating formats:

| Typ de calefacción | Item No. | Dimensions (cm) | Power (W) | Amperage (A) | Weight (kg) | Adecuado para habitaciones (m²) |
|--------------------|----------|--------------------|-----------|--------------|-------------|---------------------------------|
| Metal | XX0210 | 59,2 x 59,2 x 1,7 | 210 | 0,9 | 4,5 | 3 - 4 |
| Metal | XX0330 | 59,2 x 59,2 x 1,7 | 330 | 1,4 | 7,8 | 5 - 7 |
| Metal | XX0340 | 61,8 x 61,8 x 1,7 | 340 | 1,5 | 8,0 | 5 - 7 |
| Metal | XX0510 | 59,2 x 89,2 x 1,7 | 510 | 2,2 | 11,0 | 7 - 10 |
| Metal | XX0710 | 59,2 x 119,2 x 1,7 | 710 | 3,1 | 14,0 | 10 - 14 |
| Metal | XX0910 | 59,2 x 149,2 x 1,7 | 910 | 4,0 | 17,0 | 13 - 18 |
| Glass | XX0370 | 60,0 x 60,0 x 2,2 | 370 | 1,6 | 9,6 | 5 - 7 |
| Glass | XX0580 | 60,0 x 90,0 x 2,2 | 580 | 2,5 | 13,5 | 8 - 12 |
| Glass | XX0780 | 60,0 x 120,0 x 2,2 | 780 | 3,4 | 17,3 | 11 - 16 |
| Glass | XX0930 | 60,0 x 150,0 x 2,2 | 930 | 4,0 | 22,0 | 13 - 19 |

Universal stand

Universal stand

| Item No. | Modell | Dimensions (cm) | Material | Color |
|----------|--------|--------------------|-----------------------------------|-------|
| SF00010 | VEHOR | 164,0 x 61,0 x 3,5 | High-quality steel, powder-coated | white |

For mounting the following heating formats:

| Heizungsart | Item No. | Dimensions (cm) | Montage horizontal | Montage vertical | Power (W) | Amperage (A) | Weight (kg) | suitable for rooms (m²) |
|-------------|----------|---------------------|--------------------|------------------|-----------|--------------|-------------|-------------------------|
| Metal | XX0210 | 39,2 x 59,2 x 1,7 | | •* | 210 | 0,9 | 4,5 | 3 - 4 |
| Metal | XX0260 | 29,2 x 89,2 x 1,7 | | • | 260 | 1,1 | 5,3 | 3 - 5 |
| Metal | XX0330 | 59,2 x 59,2 x 1,7 | •• | •• | 330 | 1,4 | 7,8 | 5 - 7 |
| Metal | XX0340 | 61,8 x 61,8 x 1,7 | •• | •• | 340 | 1,5 | 8,0 | 5 - 7 |
| Metal | XX0360 | 29,2 x 119,2 x 1,7 | | • | 360 | 1,6 | 6,9 | 5 - 7 |
| Metal | XX0510 | 59,2 x 89,2 x 1,7 | •* | • | 510 | 2,2 | 11,0 | 7 - 10 |
| Metal | XX0610 | 39,2 x 149,2 x 1,7 | | • | 610 | 2,7 | 10,7 | 9 - 12 |
| Metal | XX0710 | 59,2 x 119,2 x 1,7 | •• | • | 710 | 3,1 | 14,0 | 10 - 14 |
| Metal | XX0910 | 59,2 x 149,2 x 1,7 | •* | • | 910 | 4,0 | 17,0 | 13 - 18 |
| Metal | XX1000 | 80,0 x 120,0 x 1,7 | • | • | 1000 | 4,3 | 18,5 | 14 - 20 |
| Metal | XX1100 | 90,0 x 120,0 x 1,7 | | • | 1100 | 4,8 | 20,7 | 15 - 22 |
| Metal | XX1210 | 75,0 x 150,0 x 1,7 | •• | • | 1210 | 5,3 | 21,5 | 17 - 24 |
| Metal | XX1410 | 120,0 x 120,0 x 1,7 | • | • | 1410 | 6,1 | 28,0 | 20 - 28 |
| Glass | XX0370 | 60,0 x 60,0 x 2,2 | •• | •* | 370 | 1,6 | 9,6 | 5 - 7 |
| Glass | XX0580 | 60,0 x 90,0 x 2,2 | •• | • | 580 | 2,5 | 13,5 | 8 - 12 |
| Glass | XX0780 | 60,0 x 120,0 x 2,2 | •* | • | 780 | 3,4 | 17,3 | 11 - 16 |
| Glass | XX0930 | 60,0 x 150,0 x 2,2 | •• | • | 930 | 4,0 | 22,0 | 13 - 19 |
| Glass | XX1250 | 75,0 x 150,0 x 2,2 | •• | • | 1250 | 5,4 | 27,5 | 18 - 25 |

* Mounting in the upper part of the stand for installation behind seating furniture, sideboards, etc.



Welltherm España

Belz & Partner S.L.U. Carrer Illes Balears N° 21 E-7180 Santa Ponsa Islas Baleares / España

t +34 871 913 722

info@welltherm.es www.welltherm.es