# Catalog 2022

Efficient heating!



# The best heating for your rooms!





# **Efficient** heating

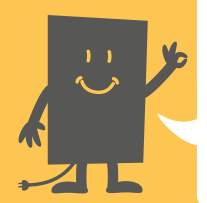
Select one of our economical heaters.

Simply set your comfortable temperature and enjoy the pleasant warmth of our mobile infrared heaters.



arm! se

# Your advantages



- Extremely power saving
- Quality from Austria
   (directly from the manufacturer)
- Easy assembly and installation
- Comfortable operation due to user-friendly thermostats
- Maintenance-free and efficient in operation
- Space-saving and flexible use
- Comfortable, healthy room climate due to less convection

No other heating system is more energy efficient and easier to use than a heatness® infrared heating system.

# Heating systems

- Wall and ceiling mounting possible
- Each room individually controllable
- Many designs suitable for the respective living space
- Simply plug in and feel good!



# 4 steps to your heating system





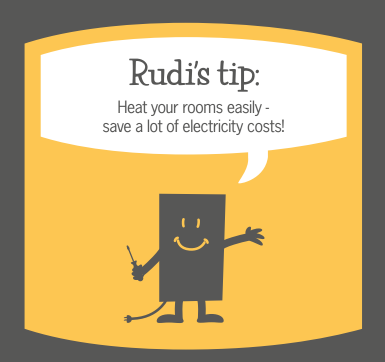






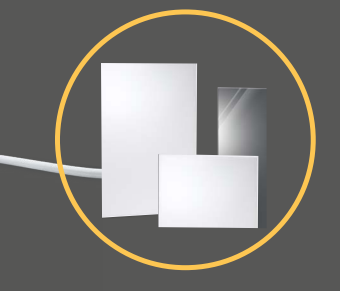






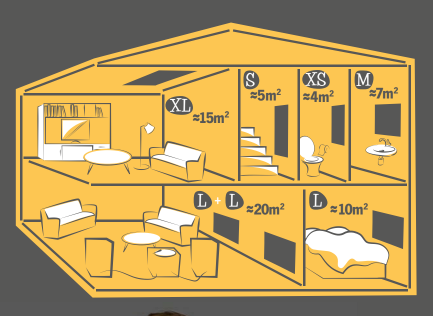








# 1. Determine size



# Rudi's tip:

Comparable to the horsepower of a car, the more power the higher the comfort of heatness® heaters.

As a result, the heating system reaches the desired temperature much faster.

So if in doubt, round up.





The calculation

40W – 60W per m<sup>2</sup>\*

The calculation

\* This calculation is based on an insulated room with 2.5m ceiling height.



(700-800W)

~15m<sup>2</sup> 60×120cm



(500-600W)

~10m<sup>2</sup>



(350-400W)

~7m<sup>2</sup> 60×60cm



(400W)

~5m<sup>2</sup>

30×120cm



(300W)

~4m²

30×90cm

# 2. Determine position

## Where to place the heaters?

Infrared heaters should be placed similarly to lamps. The area which is directly affected by infrared waves, warms up very quickly. This warmth gradually spreads throughout the room.

## Placement options for every need:

#### Wall mounting



### **Ceiling mounting**



\* For room heights above 3m, we recommend suspending the ceiling heaters slightly from the ceiling using our ceiling mounting kit C-02.

# Rudi's tip:

Generally, the heaters should be mounted in areas which are most frequented in the room.

The heaters should be directed into the room.

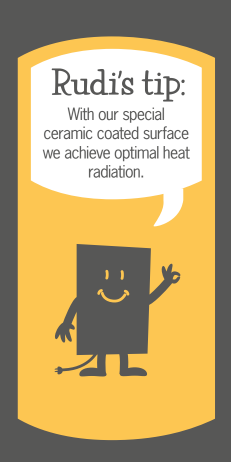
Opposite of windows is not an ideal position - heat energy is lost.

The heaters should not be blocked by e.g. furniture. The infrared heat waves should reach as many objects as possible.





# 3. Select product line



## Heaters for every style

With our heatness® infrared heaters you can choose from 6 different surfaces.

Depending on the interior style, the heaters blend discreetly with the background or they set an accent enhancing any living space.

Surfaces styles:
Glass Ceramic



White Glass



**Black Glass** 





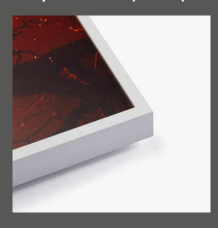
Mirror



Simple PRO



Simple Picture (series)



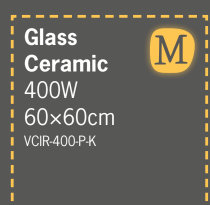
# The Fine Series: Glass Ceramic

**Glass** 

Our special ceramic surface provides the best heat conduction, ensuring optimal heat radiation.

The efficiency is 4% higher compared to our simple series.







# The Fine Series: Mirror

The mirror heater with its simple elegance enhances especially the bathroom, the bedroom and the entrance area, providing pleasant warmth.







# The Fine Series: Black or White glass

Our high quality glass heaters add elegance to any room.

### **Towel Rail**

Suitable for all XL, L and M wall mounted models







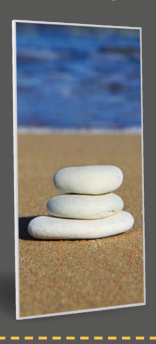
Glass Black or White 800W 60×120cm VCIR-800-P-B VCIR-800-P-W

Glass Black or White 400W 60×60cm VCIR-400-P-B VCIR-400-P-W





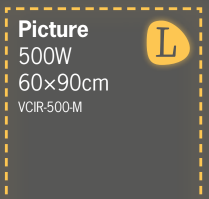
# The Simple Series: Picture



Picture 700W 60×120cm VCIR-700-M Customise your heater with a picture print. Choose from a variety of motives from our catalog or take your own motives.









# The Simple Series: Wall mounted



This infrared heater blends seamlessly into any environment with its unobtrusive but classic design.











# The Simple Series: Ceiling mounted

The ceiling mounted heatness® heater ensures optimum heat distribution in the room.



Mounting set for suspended ceiling mounting



A mounting kit is included. Please specify the type of mounting when ordering.

Simple
Ceiling
700W
60×120cm
VCIR-700-C

Simple
Ceiling
500W
60×90cm
VCIR-500-C

Simple
Ceiling
350W
60×60cm
VCIR-350-C



# Regulate your heating as you wish - directly at the socket or on your smartphone

heatness® infrared heaters can be controlled as follows:

- Simple control in the room wireless
- Smart remote control via smartphone
- Classic control hard wired

All heatness® infrared heaters are supplied with plug by default. The plug can be retained or removed depending on whether the devices are connected via the socket or are hard wired.



Smart control thermostat (Bluetooth-capable)



Smart control thermostat (WLAN-capable)



Hard wired thermostat



# Simple

Temperature control

Remote control

Time control



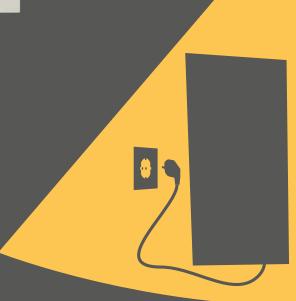
ON/OFF, temperature adjustable by remote control (DEUS TH07), control of up to 4 switchbox-receivers (MARIA Box RL07-B), MARIA Box is very easy to install (plug-in connection), with Smartphone App via Bluetooth® connection programmable on place.

#### DEUS TH07



MARIA RL07-B







## Hard wired

## Thermostat in-wall wired

Temperature control

Time control



ON/OFF, temperature adjustable on the device, programmable.

Infrared heaters can also be controlled invisibly with in-wall cables.

For this purpose, the heater is wired with a hard wired thermostat.

TH40



As easy to install as a ceiling lamp.

## Smart Home Smart control WLAN

Temperature control

Remote control

)))

Time control

With the Homematic IP heating control, your infrared heaters can be conveniently adjusted remotely.

The room temperature can be controlled via a wall thermostat using the app or voice assistants such as

## Hard-wired (in-wall)

HMIP-HAP





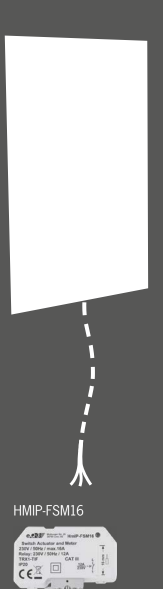


HMIP-WTH-2









Amazon Alexa or Google Assistant. It is also possible to set individual heating profiles with the Homematic App. This gives you the opportunity to set your comfort temperature from everywhere. Whether you're on the couch, in the kitchen or even on the go.

#### Via the socket

#### HMIP-HAP





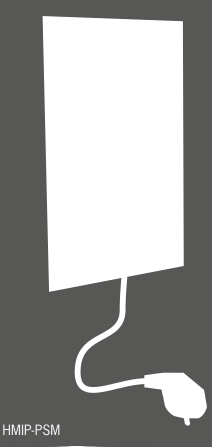


HMIP-WTH-2













# Mobile heaters

## **Enjoy warmth everywhere**

The mobile heaters from heatness® can be placed anywhere you want to have it comfortably warm.

These heaters are available in 3 sizes with practical feet. With the DEUS thermostat, you can easily set your comfortable temperature and enjoy the pleasant warmth of our infrared heaters.



# The Simple Series: Mobile



This heaters provide cozy warmth wherever you wish.

They are suitable for both wall mounting and free standing (feet and wall mounting included).







**VCIR-400-S** 



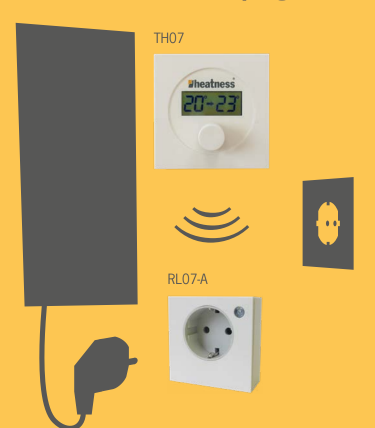
## Socket thermostats

Our heatness® infrared heaters can be easily controlled with thermostats via an ordinary household socket.

Plug in the adapter and heater and control the temperature wirelessly.



## Wireless thermostat plug



Temperature control



## Thermostat plug

**TCU** 



ON/OFF, temperature adjustable on the device.



part from heat pumps, infrared heaters are the only heating system with which you can heat 100% ecologically.





Environmentally friendly heating with Infrared!

- Resource saving
- Fine dust free
- ullet CO $_2$  neutral

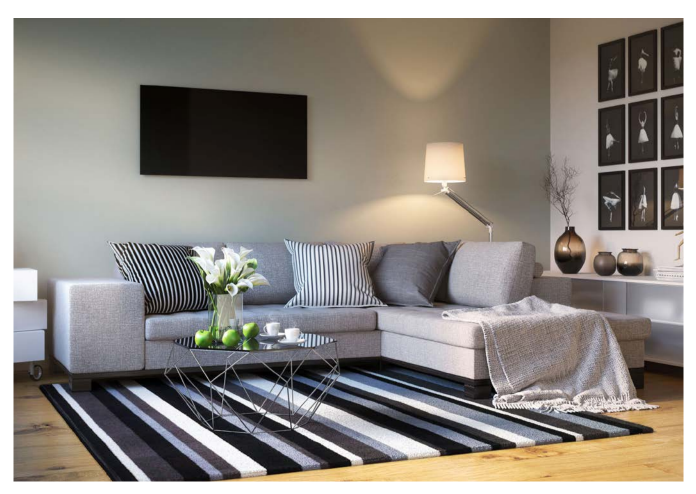
# **Developed in Austria**

heatness® infrared heaters a proudly developed Austrian quality product.

# heatness® worldwide

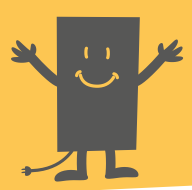
## heatness® worldwide

heatness® infrared heaters are distributed in Austria, Germany, Switzerland, South Africa and Canada.



Model Fine Series Black Glass XL





Warranty: 4 Years

All statements without guarantee.

## heatness®

Tel: +4318903628

Mail: office@heatness.com Web: www.heatness.com