Welcome to Heat4All Infrared Heating!

By choosing Heat4All infrared heaters you are choosing a high-quality design product 'Made in Austria'. We make sure to provide our customers with ecological, energy-efficient, innovative and inexpensive heating systems, incorporating state-of-the-art technology and produced using sustainable resources and components.

It is our desire and goal to offer our discerning customers the best possible price-performance-ratio. We therefore regard it as our duty to thus offer you technological top performance and creative designs at affordable prices to make sure you will love heating with our exclusive infrared heaters.

In our efforts to offer you nothing but the very best products on the market, we recently decided to entrust a new, exclusive partner with manufacturing our infrared heaters, the renowned Austrian company Koller. Combining Heat4All's know-how on infrared heaters with Koller's profound technological and electrical knowledge, allows us to provide you with top quality products 'Made in Austria' for heating your personal living and office spaces. Further advantages resulting from this new cooperation, such as a higher production volume, increased storage capacities and therefore shorter delivery times, ensure our international growth.

Thanks to this new and exclusive cooperation, we may now introduce you to our new product generation, Heat4All ICONIC.

Heat4All ICONIC is our latest technological achievement in the field of infrared heating. Our new products feature a much higher radiation efficiency in comparison to our previous product generation. This allows us to now heat your rooms with even less energy input and therefore in an even more efficient way than before. Heat4All ICONIC Infrared Panels thus help you to significantly lower your power requirements and heating cost.

Our new product generation Heat4All ICONIC also offers you a completely new, vast range of customization and design options, allowing you to turn your personal living and office space dreams into reality. No matter if you are interested in one of our Picture, Mirror or Decor Glass Panels – never before have we been able to offer you a wider selection of print motifs, glass colours and further customization options to design your personal living and office space heating.

Thank you very much for your interest in our products and I wish you truly amazing heating experiences using our Heat4All ICONIC panels.

Yours sincerely,

Norbert Cuder
Anyone trying to live healthily and sustainably does well to remember nature and its unique powers. We at Heat4All follow nature’s example and combine experience and science in our new high-quality ICONIC Infrared Heaters.

In nature, infrared radiation is very common: The rays of the sun or a cosy fire are both natural sources of infrared radiation. Approximately 50% of the sun’s rays reaching the ground are infrared rays. It is thanks to those rays that sunbathing makes us feel comfortably warm and relaxed. Infrared radiation, however, has nothing to do with the harmful UV rays of the sun. Those belong to the other 50% of the sun’s radiation, the part that is visible to us and which we perceive as light. Open fire mostly emits infrared radiation as well, thereby generating heat.

Infrared radiation and its warming properties have been known since approximately 1800 and were discovered by the German-British astronomer, engineer and musician Friedrich Wilhelm Herschel. Back then he was trying to measure the temperatures of the different colours of the sunlight’s spectrum and found that most of the sun’s radiation lies within the infrared spectrum. This valuable insight has been used by people engaged in scientific research and industrial purposes for over a decade now: The Russian space station MIR was, for example, heated by infrared heaters for an uninterrupted period of 18 years and big cruise ships such as the famous ‘Traumschiff’ have been using infrared heaters for several years as well.

The special advantages of infrared heaters as your preferred heating system are thus as diverse as their fields of application and their possibilities for customization.
All conventional heating systems, such as wood, gas, pellets, oil or heat pumps, work according to the principle of convection heat. Applying convection heat means heating the air in a room, which then, in turn, warms the people and objects in the room. This principle leads to an uneven and usually uncomfortable distribution of heat within the room as well as high heat losses due to air constantly flowing in and out of the room.

As warm air rises up, convection heat further causes low temperatures near the floor and high temperatures near the ceiling. This means that, before people in the room can even begin to feel warm, the entire air volume within the room has to be heated. Whenever one opens a window while heating, part of this warm air escapes the room and has to be heated yet again. Additionally, the high differences in temperature between the floor and the ceiling areas cause air and dust swirls, which may be especially problematic for allergic or sensitive people. Heating the air further results in uncomfortably low humidity.

Infrared heaters, on the other hand, do not warm the air but instead use direct heat, warming the walls as well as all bodies and objects within a room. The heat stored within these walls and the furniture is then re-emitted evenly. All this constitutes a completely natural process, just like when heating with a tile stove or when basking in the sun. When using an infrared heater, people in the room will start to feel warm mere minutes after turning the panels on while the air will not be overheated and thus dried out. Neither will there be any air or dust swirls as the heat is distributed evenly within the room. Opening a window, fresh air can be let in without any adverse effects as the heating effect is independent of the air temperature and flow. Thanks to the heat emitted by the infrared heater itself as well as the heated objects within the room, the perceived room temperature is about 2-3°C warmer than when using convection heating. This means that, in comparison, shorter heating periods and lower target temperatures are required to achieve the same heating effect. The gentle infrared heat thus allows for more comfort and reduced heating costs thanks to its faster heating effect as well as fewer required hours of operation.

Our Heat4All ICONIC panels perfectly combine all these advantages in comparison to conventional heating systems by exclusively incorporating top-notch materials and making sure our products comply with only the highest standards of quality.
Technology Made in Austria

Developed and produced in cooperation with our partner Koller, our new product generation, Heat4All ICONIC, features a much higher radiation efficiency than its competitors. This amazing result stems from a new and exclusive insulation layer, developed specifically for our new infrared panels, as well a special powder-coating that allows for an even higher emissivity of now 0.96*. This higher efficiency further results in lower energy requirements and thus allows for fewer daily operation hours so that your heating costs will be significantly lowered.

Apart from their exceptionally high emissivity our new Heat4All ICONIC Infrared Heaters also reach a radiation ratio of infrared C rays of 99.9 %. Besides the radiation ratio, what is most crucial for determining the overall efficiency of an infrared heater is its radiation efficiency. Highly efficient infrared heaters should reach at least 50 % radiation efficiency to the front and 70 % in total. The radiation efficiency of our new Heat4All ICONIC infrared panels is 55.1 % to the front as well as 71.1 % in total*, placing Heat4All ICONIC infrared panels among the most efficient infrared heaters currently on the market. Moreover, after only four minutes of operation, our Heat4All ICONIC panels reach surface temperatures of up to 70° C so that infrared rays will be emitted almost immediately. All this has been confirmed in a study conducted by the Technical University Stuttgart. Please find further details on this study on our website at www.heat4all.com.

Structure of the new Heat4All ICONIC Infrared Panel

1. Coated steel front with high IR radiation ratio and high UV persistance
2. High-quality heating element with Constantan heating conductor
3. Thermal insulation with IR reflector
4. Coated, massive steel rear panel
5. Sturdy and flexibly adjustable mounting system

*Source: Study on radiation efficiency, conducted by the Technical University Stuttgart (06/2016)
Design unlimited

Thanks to a broad selection of new design and customization options, our new product generation, Heat4All ICONIC, allows you to take the personalization of your living and office spaces to entirely new levels. We offer you a never before seen variety of printable motifs for your Picture and Glass Picture Panels and our new, unlimited selection of colours for your Heat4All ICONIC Decor Glass Panels will be sure to excite you. Just like our bathroom options, such as our Mirror Panels, available in different sizes, or our Heat4All ICONIC Towel Dryers, which you may design according to your personal taste.

The Advantages of Heat4All ICONIC Infrared Heating

... for your budget
- low investment costs
- low heating costs
- no maintenance costs
- no hidden additional costs

... for your personal well-being
- a most comfortable room climate
- almost no air or dust swirls

... for the planning of your living and office spaces
- easy mounting
- extensible system
- ideal for any kind of room

On the following pages we would like to introduce our new Heat4All ICONIC models and hope to inspire you by giving you a glimpse at our newest technology 'Made in Austria' as well as all the fantastic new customization options that are now available to you.
Our Heat4All ICONIC Classic panels are characterized by their elegant, simple design, featuring a white, slightly structured surface. Our ICONIC Classic Panels are the ideal option for all those looking for a highly effective, inexpensive heating solution.

**COLOUR SELECTION**

Our Heat4All ICONIC Classic panels are available in classic white as well as, for a surcharge, in black and 10 trendy colours:

- White
- Yellow
- Coral
- Burgundy
- Lilac
- Grey-Blue
- Teal
- Forest Green
- Ochre
- Brown
- Pearly Grey
- Black

(Print-related colour variations are possible. For a surcharge, our Classic panels are also available in any RAL colour.)

**PRODUCT SPECIFICATIONS**

- Surface: sheet steel, powder-coated
- Rear panel: sheet steel, powder-coated
- Field of application: direct heating
- Surface temperature: approx. 90° C to 110° C
- Voltage: 230 Volt, 50/60 Hz
- Colour: standard: white; any RAL colour for a surcharge
- Safety specs: IP 45, protection class 1
- Temperature protection: 1-2 sensors, depending on heater dimensions
- Power supply: Type CEE 7/7 tilted, 8 mm flat; cable length: 1.9 m
- Certificates:

**MODEL**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIMENSIONS [mm]</th>
<th>NOMINAL OUTPUT [W]</th>
<th>WEIGHT [kg]</th>
<th>HEATABLE AREA [m²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat4All ICONIC Classic 250</td>
<td>600 x 300 x 21</td>
<td>200</td>
<td>4.4</td>
<td>3-6</td>
</tr>
<tr>
<td>Heat4All ICONIC Classic 350</td>
<td>900 x 300 x 21</td>
<td>310</td>
<td>6.2</td>
<td>4-8</td>
</tr>
<tr>
<td>Heat4All ICONIC Classic 420</td>
<td>600 x 600 x 21</td>
<td>350</td>
<td>8.2</td>
<td>6-11</td>
</tr>
<tr>
<td>Heat4All ICONIC Classic 540</td>
<td>800 x 600 x 21</td>
<td>450</td>
<td>10.7</td>
<td>7-13</td>
</tr>
<tr>
<td>Heat4All ICONIC Classic 750</td>
<td>900 x 700 x 21</td>
<td>600</td>
<td>13.9</td>
<td>11-18</td>
</tr>
<tr>
<td>Heat4All ICONIC Classic 820</td>
<td>1700 x 400 x 21</td>
<td>710</td>
<td>15.1</td>
<td>12-20</td>
</tr>
<tr>
<td>Heat4All ICONIC Classic 870</td>
<td>1195 x 595 x 21</td>
<td>730</td>
<td>15.5</td>
<td>12-21</td>
</tr>
<tr>
<td>Heat4All ICONIC Classic 900</td>
<td>1000 x 800 x 21</td>
<td>780</td>
<td>17.0</td>
<td>13-22</td>
</tr>
<tr>
<td>Heat4All ICONIC Classic 1200</td>
<td>1200 x 800 x 21</td>
<td>1000</td>
<td>21.0</td>
<td>17-29</td>
</tr>
<tr>
<td>Heat4All ICONIC Classic 1250</td>
<td>1600 x 600 x 21</td>
<td>1000</td>
<td>21.0</td>
<td>18-30</td>
</tr>
</tbody>
</table>

**INSTALLATION**

- wall or ceiling mounting
Our Heat4All ICONIC Picture Panels allow you to individually design your living and office spaces and turn them into your personal dreamscapes. Our picture gallery, our Art Collection and the Heat4All Personal Printing offer you an almost indefinite selection of printable motifs.

**PRODUCT SPECIFICATIONS**

- **Surface:** ESG safety glass, smooth
- **Rear panel:** Sheet steel, powder-coated
- **Field of application:** Direct heating
- **Surface temperature:** Approx. 90° C to 110° C
- **Voltage:** 230 Volt, 50/60 Hz
- **Colour:** Print motif
- **Safety specs:** IP 45, protection class 1
- **Temperature protection:** 1-2 sensors, depending on heater dimensions
- **Power supply:** Type CEE 7/7 tilted, 8 mm flat; cable length: 1.9 m
- **Certificates:**

**INSTALLATION**

- Wall mounting

**MODEL DIMENSIONS**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIMENSIONS [mm]</th>
<th>NOMINAL OUTPUT [W]</th>
<th>WEIGHT [kg]</th>
<th>HEATABLE AREA [m²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat4All ICONIC Picture Panel 250</td>
<td>600 x 300 x 21</td>
<td>200</td>
<td>4.5</td>
<td>3-6</td>
</tr>
<tr>
<td>Heat4All ICONIC Picture Panel 350</td>
<td>900 x 300 x 21</td>
<td>310</td>
<td>6.4</td>
<td>4-8</td>
</tr>
<tr>
<td>Heat4All ICONIC Picture Panel 420</td>
<td>600 x 600 x 21</td>
<td>350</td>
<td>8.2</td>
<td>6-11</td>
</tr>
<tr>
<td>Heat4All ICONIC Picture Panel 540</td>
<td>800 x 600 x 21</td>
<td>450</td>
<td>10.7</td>
<td>7-13</td>
</tr>
<tr>
<td>Heat4All ICONIC Picture Panel 750</td>
<td>900 x 700 x 21</td>
<td>600</td>
<td>13.7</td>
<td>11-18</td>
</tr>
<tr>
<td>Heat4All ICONIC Picture Panel 820</td>
<td>1700 x 400 x 21</td>
<td>710</td>
<td>14.9</td>
<td>12-20</td>
</tr>
<tr>
<td>Heat4All ICONIC Picture Panel 870</td>
<td>1195 x 595 x 21</td>
<td>730</td>
<td>15.5</td>
<td>12-21</td>
</tr>
<tr>
<td>Heat4All ICONIC Picture Panel 900</td>
<td>1000 x 800 x 21</td>
<td>780</td>
<td>17.0</td>
<td>13-22</td>
</tr>
<tr>
<td>Heat4All ICONIC Picture Panel 1200</td>
<td>1200 x 800 x 21</td>
<td>1000</td>
<td>20.5</td>
<td>17-29</td>
</tr>
<tr>
<td>Heat4All ICONIC Picture Panel 1250</td>
<td>1600 x 600 x 21</td>
<td>1000</td>
<td>20.5</td>
<td>18-30</td>
</tr>
</tbody>
</table>

**FRAMES**

(exclusively for Heat4All ICONIC Picture and Glass Picture Panels)

- **Silver, matt:** 7004
- **Black, matt:** 7021
- **Walnut, structured:** 7318
- **Gold, glossy:** 7001
- **Mercury, brushed:** 7327
HEAT4ALL ICONIC GLASS PICTURE PANEL
(FRAMED / FRAMELESS)
Standard model frameless

Just like our Picture Panel, the Heat4All ICONIC Glass Picture Panel allows you to turn your heater into an elegant design element for your living or office space. Its greatest visual feature is its beautiful glossy glass surface.

**PRODUCT SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Surface:</th>
<th>ESG safety glas, smooth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rear panel:</td>
<td>sheet steel, powder-coated</td>
</tr>
<tr>
<td>Field of application:</td>
<td>direct heating</td>
</tr>
<tr>
<td>Surface temperature:</td>
<td>approx. 90° C to 110° C</td>
</tr>
<tr>
<td>Voltage:</td>
<td>230 Volt, 50/60 Hz</td>
</tr>
<tr>
<td>Colour:</td>
<td>print motif</td>
</tr>
<tr>
<td>Safety specs:</td>
<td>IP 45, protection class 1</td>
</tr>
<tr>
<td>Temperature protection:</td>
<td>1-2 sensors, depending on heater dimensions</td>
</tr>
<tr>
<td>Power supply:</td>
<td>Type CEE 7/7 tilted, 8 mm flat; cable length: 1.9 m</td>
</tr>
</tbody>
</table>

**INSTALLATION**

wall mounting

---

**MODELS**

| Heat4All ICONIC Glass Picture Panel 250 | 600 x 300 x 21 | 200 | 4.5 | 3-6 |
| Heat4All ICONIC Glass Picture Panel 350 | 900 x 300 x 21 | 310 | 6.4 | 4-8 |
| Heat4All ICONIC Glass Picture Panel 420 | 600 x 600 x 21 | 350 | 8.2 | 6-11 |
| Heat4All ICONIC Glass Picture Panel 540 | 800 x 600 x 21 | 450 | 10.7 | 7-13 |
| Heat4All ICONIC Glass Picture Panel 750 | 900 x 700 x 21 | 600 | 13.7 | 11-18 |
| Heat4All ICONIC Glass Picture Panel 820 | 1700 x 400 x 21 | 710 | 14.9 | 12-20 |
| Heat4All ICONIC Glass Picture Panel 870 | 1195 x 595 x 21 | 730 | 15.5 | 12-21 |
| Heat4All ICONIC Glass Picture Panel 900 | 1000 x 800 x 21 | 780 | 17.0 | 13-22 |
| Heat4All ICONIC Glass Picture Panel 1200 | 1200 x 800 x 21 | 1000 | 20.5 | 17-29 |
| Heat4All ICONIC Glass Picture Panel 1250 | 1600 x 600 x 21 | 1000 | 20.5 | 18-30 |

**YEARLY CONSUMPTION**

- **Heat4All ICONIC Glass Picture Panel 250**: 160 kWh
- **Heat4All ICONIC Glass Picture Panel 350**: 270 kWh
- **Heat4All ICONIC Glass Picture Panel 420**: 420 kWh
- **Heat4All ICONIC Glass Picture Panel 540**: 540 kWh
- **Heat4All ICONIC Glass Picture Panel 750**: 700 kWh
- **Heat4All ICONIC Glass Picture Panel 820**: 1000 kWh
- **Heat4All ICONIC Glass Picture Panel 870**: 1200 kWh
- **Heat4All ICONIC Glass Picture Panel 900**: 1500 kWh
- **Heat4All ICONIC Glass Picture Panel 1200**: 2000 kWh
- **Heat4All ICONIC Glass Picture Panel 1250**: 2500 kWh

**FRAMES**

(exclusively for Heat4All ICONIC Picture and Glass Picture Panels)

- Silver, matt: 7004
- Black, matt: 7021
- Walnut, structured: 7318
- Gold, glossy: 7001
- Mercury, brushed: 7327
HEAT4ALL ICONIC MIRROR PANEL (FRAMELESS)

PRODUCT SPECIFICATIONS

- **Surface:** ESG safety glass, smooth
- **Rear panel:** sheet steel, powder-coated
- **Field of application:** direct heating
- **Surface temperature:** approx. 90°C to 110°C
- **Voltage:** 230 Volt, 50/60 Hz
- **Colour:** mirror
- **Safety specs:** IP 45, protection class 1
- **Temperature protection:** 1-2 sensors, depending on heater dimensions
- **Power supply:** Type CEE 7/7 tilted, 8 mm flat; cable length: 1.9 m
- **Certificates:**

INSTALLATION

- **wall mounting**

No matter which room you choose for our Heat4All ICONIC Mirror Panels, be it your bathroom, dressing room or lobby area, they are sure to enthral. Their simple, elegant and practical design makes them the perfect heating solution for your living or office spaces.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIMENSIONS [mm]</th>
<th>NOMINAL OUTPUT [W]</th>
<th>WEIGHT [kg]</th>
<th>HEATABLE AREA [m²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat4All ICONIC Mirror Panel 250</td>
<td>600 x 300 x 21</td>
<td>200</td>
<td>5.3</td>
<td>3-6</td>
</tr>
<tr>
<td>Heat4All ICONIC Mirror Panel 350</td>
<td>900 x 300 x 21</td>
<td>310</td>
<td>7.6</td>
<td>4-8</td>
</tr>
<tr>
<td>Heat4All ICONIC Mirror Panel 420</td>
<td>600 x 600 x 21</td>
<td>350</td>
<td>9.8</td>
<td>6-11</td>
</tr>
<tr>
<td>Heat4All ICONIC Mirror Panel 540</td>
<td>800 x 600 x 21</td>
<td>450</td>
<td>12.9</td>
<td>7-13</td>
</tr>
<tr>
<td>Heat4All ICONIC Mirror Panel 750</td>
<td>900 x 700 x 21</td>
<td>600</td>
<td>16.6</td>
<td>11-18</td>
</tr>
<tr>
<td>Heat4All ICONIC Mirror Panel 820</td>
<td>1700 x 400 x 21</td>
<td>710</td>
<td>18.1</td>
<td>12-20</td>
</tr>
<tr>
<td>Heat4All ICONIC Mirror Panel 870</td>
<td>1195 x 595 x 21</td>
<td>730</td>
<td>18.8</td>
<td>12-21</td>
</tr>
<tr>
<td>Heat4All ICONIC Mirror Panel 900</td>
<td>1000 x 800 x 21</td>
<td>780</td>
<td>20.5</td>
<td>13-22</td>
</tr>
<tr>
<td>Heat4All ICONIC Mirror Panel 1200</td>
<td>1200 x 800 x 21</td>
<td>1000</td>
<td>25.0</td>
<td>17-29</td>
</tr>
<tr>
<td>Heat4All ICONIC Mirror Panel 1250</td>
<td>1600 x 600 x 21</td>
<td>1000</td>
<td>25.0</td>
<td>18-30</td>
</tr>
</tbody>
</table>
Our Heat4All ICONIC Decor Glass Panel combines performance with modern minimalistic design. Available in black and white and optionally usable as a white-/blackboard, it is the ideal heating solution for your kitchen, restaurant or office.

**PRODUCT SPECIFICATIONS**

- **Surface:** ESG safety glass, smooth
- **Rear panel:** Sheet steel, powder-coated
- **Field of application:** Direct heating
- **Surface temperature:** Approx. 90° C to 110° C
- **Voltage:** 230 Volt, 50/60 Hz
- **Colours:** White, black
- **Safety specs:** IP 45, protection class 1
- **Temperature protection:** 1-2 sensors, depending on heater dimensions
- **Power supply:** Type CEE 7/7 tilted, 8 mm flat; cable length: 1.9 m
- **Certificates:**

**INSTALLATION**

- **Wall mounting**

---

**MODEL | DIMENSIONS [mm] | NOMINAL OUTPUT [W] | WEIGHT [kg] | HEATABLE AREA [m²]**

<table>
<thead>
<tr>
<th>Model</th>
<th>Width x Height x Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat4All ICONIC Decor Glass Panel 250</td>
<td>600 x 300 x 21</td>
</tr>
<tr>
<td>Heat4All ICONIC Decor Glass Panel 350</td>
<td>900 x 300 x 21</td>
</tr>
<tr>
<td>Heat4All ICONIC Decor Glass Panel 420</td>
<td>600 x 600 x 21</td>
</tr>
<tr>
<td>Heat4All ICONIC Decor Glass Panel 540</td>
<td>800 x 600 x 21</td>
</tr>
<tr>
<td>Heat4All ICONIC Decor Glass Panel 750</td>
<td>900 x 700 x 21</td>
</tr>
<tr>
<td>Heat4All ICONIC Decor Glass Panel 820</td>
<td>1700 x 400 x 21</td>
</tr>
<tr>
<td>Heat4All ICONIC Decor Glass Panel 870</td>
<td>1195 x 595 x 21</td>
</tr>
<tr>
<td>Heat4All ICONIC Decor Glass Panel 900</td>
<td>1000 x 800 x 21</td>
</tr>
<tr>
<td>Heat4All ICONIC Decor Glass Panel 1200</td>
<td>1200 x 800 x 21</td>
</tr>
<tr>
<td>Heat4All ICONIC Decor Glass Panel 1250</td>
<td>1600 x 600 x 21</td>
</tr>
</tbody>
</table>

(White | Black)

(Print-related variations in colour may occur. For our selection of frames please refer to page 13.)
The Heat4All ICONIC Heat & Light Frames combine the benefits of our Heat4All ICONIC Infrared Heaters with modern LED technology. Our Light Frames are available in two versions: an affordable Classic model as well as a dimmable Advanced model with a higher maximum lumen rating. In combination with our heating panels, both models will add comfortable light moods to your cosily warm rooms. The light function can be used independently of the heating function. The Light Frames will be professionally mounted by an electrician.

**SPECIFICATIONS LIGHT FRAME**

**MODEL CLASSIC**

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions [mm]</th>
<th>Nominal Output [W]</th>
<th>LUMENS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 250</td>
<td>650 x 350 x 21</td>
<td>19.8</td>
<td>1,904</td>
</tr>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 350</td>
<td>650 x 350 x 21</td>
<td>26.4</td>
<td>2,480</td>
</tr>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 420</td>
<td>650 x 650 x 21</td>
<td>30.8</td>
<td>2,944</td>
</tr>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 540</td>
<td>950 x 750 x 21</td>
<td>35.2</td>
<td>3,280</td>
</tr>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 750</td>
<td>1750 x 450 x 21</td>
<td>1245 x 645 x 21</td>
<td>46.2</td>
</tr>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 870</td>
<td>1250 x 850 x 21</td>
<td>39.6</td>
<td>3,696</td>
</tr>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 900</td>
<td>1650 x 650 x 21</td>
<td>39.6</td>
<td>3,712</td>
</tr>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 1200</td>
<td>1650 x 650 x 21</td>
<td>44.0</td>
<td>4,112</td>
</tr>
</tbody>
</table>

**MODEL ADVANCED**

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions [mm]</th>
<th>Nominal Output [W]</th>
<th>LUMENS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 250</td>
<td>650 x 350 x 21</td>
<td>19.8</td>
<td>1,904</td>
</tr>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 250</td>
<td>950 x 350 x 21</td>
<td>26.4</td>
<td>2,480</td>
</tr>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 420</td>
<td>650 x 650 x 21</td>
<td>30.8</td>
<td>2,944</td>
</tr>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 540</td>
<td>950 x 750 x 21</td>
<td>35.2</td>
<td>3,280</td>
</tr>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 750</td>
<td>1750 x 450 x 21</td>
<td>1245 x 645 x 21</td>
<td>46.2</td>
</tr>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 870</td>
<td>1250 x 850 x 21</td>
<td>39.6</td>
<td>3,696</td>
</tr>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 900</td>
<td>1650 x 650 x 21</td>
<td>39.6</td>
<td>3,712</td>
</tr>
<tr>
<td>Heat4All ICONIC Heat &amp; Light 1200</td>
<td>1650 x 650 x 21</td>
<td>44.0</td>
<td>4,112</td>
</tr>
</tbody>
</table>

For a surcharge, the Advanced model is also available with a colour temperature of 6,500 Kelvin.
Our Heat4All ICONIC Towel Dryer heats your bathroom while warming and drying your towels. We are happy to let you know that for the first time ever we may offer you the option to turn any Heat4All ICONIC infrared panel into your personally customized towel dryer. New, beautifully shaped rails perfectly accentuate your Heat4All ICONIC Towel Dryer.

**PRODUCT SPECIFICATIONS**

Please see Heat4All ICONIC Panel of your choice. Usable with panels in portrait orientation only.

---

**HEAT4ALL ICONIC TOWEL DRYER RAILS**

**Version 1:**
Rails mounted directly on the panel

**Version 2:**
 Rails mounted on the wall next to the panel

**HEAT4ALL ICONIC VERTICAL STANDS**

Would you rather your Heat4All ICONIC Panel did not have to be mounted on your wall or ceiling but could be free-standing? No problem at all, thanks to our high-quality vertical stands.
HEAT4ALL SMARTLINE

PRODUCT SPECIFICATIONS

Surface: sheet steel, powder-coated
Rear panel: aluminum, untreated
Field of application: direct heating
Surface temperature: approx. 90°C to 110°C
Voltage: 230 Volt, 50/60 Hz
Colour: white
Safety specs: IP 45, protection class 1
Temperature protection: 1-2 sensors, depending on heater dimensions
Power supply: Type CEE 7/7 tilted; cable length: 1.9 m

INSTRUCTIONS

To remotely control your Heat4All SmartLine panels we offer Heat4All as well as HomeMatic thermostats and actuators. For additional info, please take a look at pages 34 and 35 or visit www.heat4all.com.

INSTALLATION

wall or ceiling mounting

MODEL

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIMENSIONS [mm]</th>
<th>NOMINAL OUTPUT [W]</th>
<th>WEIGHT [kg]</th>
<th>HEATABLE AREA [m²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat4All SmartLine 175</td>
<td>495 x 350 x 16</td>
<td>170</td>
<td>2.35</td>
<td>2-5</td>
</tr>
<tr>
<td>Heat4All SmartLine 320</td>
<td>595 x 595 x 16</td>
<td>320</td>
<td>4.3</td>
<td>4-8</td>
</tr>
<tr>
<td>Heat4All SmartLine 520</td>
<td>950 x 615 x 16</td>
<td>520</td>
<td>6.75</td>
<td>8-12</td>
</tr>
<tr>
<td>Heat4All SmartLine 700</td>
<td>1100 x 650 x 16</td>
<td>700</td>
<td>8.2</td>
<td>11-19</td>
</tr>
<tr>
<td>Heat4All SmartLine 1000</td>
<td>1240 x 815 x 16</td>
<td>1000</td>
<td>11.2</td>
<td>16-24</td>
</tr>
</tbody>
</table>

LIGHT FRAME

<table>
<thead>
<tr>
<th>LIGHT FRAME</th>
<th>DIMENSIONS [mm]</th>
<th>NOMINAL OUTPUT [W]</th>
<th>LUMEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Frame SmartLine 175</td>
<td>536 x 391 x 20</td>
<td>26</td>
<td>2,200</td>
</tr>
<tr>
<td>Light Frame SmartLine 320</td>
<td>636 x 636 x 20</td>
<td>37</td>
<td>3,100</td>
</tr>
<tr>
<td>Light Frame SmartLine 520</td>
<td>991 x 656 x 20</td>
<td>47</td>
<td>4,000</td>
</tr>
<tr>
<td>Light Frame SmartLine 700</td>
<td>1141 x 691 x 20</td>
<td>53</td>
<td>4,600</td>
</tr>
<tr>
<td>Light Frame SmartLine 1000</td>
<td>1281 x 856 x 20</td>
<td>62</td>
<td>5,400</td>
</tr>
</tbody>
</table>

CERTIFICATES:

- CE
- RoHS compliant
- GS
- UL-ETL
- NOM

Details SmartLine Panels – silver/white frame
Functionality and design – Heat4All offers unheard-of possibilities for personalization, not only in regards to the technical efficiency of our products, but also in regards to their vast customization options. Our carefully chosen, high-quality print motifs allow you to design your living or office spaces according to your personal wishes and preferences.

Take a look at our Heat4All Picture Gallery and let us inspire you – a vast selection of design options awaits you.

What you are about to see on the following pages is merely a small selection of all available motifs. Find many more at www.heat4all.com.
Motifs might be cropped depending on the size of panel you choose. Print-related variations in colour may occur. Find more motifs at www.heat4all.com.
Are you dreaming of having your very own painting by one of the greatest artists in history, such as Claude Monet or Gustav Klimt? Thanks to our cooperation with Artothek, a comprehensive picture archive featuring high-quality digital records of paintings and set up in cooperation with numerous national and international museums, we may offer you a vast selection of works by world-renowned painters for print on your Heat4All ICONIC Infrared Panels.

In the following we would like to show you a small selection of motifs available in our Heat4All Art Collection. Further motifs can be found at www.artothek.de.

**HEAT4ALL ART COLLECTION**

- **The Kiss**
  - Gustav Klimt

- **Tour Eiffel**
  - Robert Delaunay

- **Concentrated Novel**
  - Paul Klee

- **Judith Beheading Holofernes**
  - Gustav Klimt

- **Two Women of Tahiti**
  - Paul Gauguin

- **Still Life with Fruit**
  - Paul Cézanne

- **Woman Holding Fruit**
  - Paul Gauguin

- **Stables**
  - Franz Marc

- **Calender Illustrations**
  - Alfons Mucha

- **Blanche Hoschede, painting**
  - Claude Monet

- **Back to Earth**
  - Catrin Welz-Stein

- **Bouquet of Gladioli, Lilies & Daisies**
  - Egon Schiele

- **Sun Flower**
  - Egon Schiele

- **Female Model**
  - Egon Schiele

- **Summer Dream**
  - Catrin Welz-Stein

- **Blue Horses**
  - Franz Marc

- **Le Café, le soir**
  - Vincent van Gogh

- **Evening**
  - Alexej von Jawlensky

- **Prisms**
  - Robert Delaunay

- **Flora on the Rock**
  - Paul Klee

- **Young Hare**
  - Albrecht Dürer

- **Mona Lisa**
  - Leonardo da Vinci

- **Woman Holding Fruit**
  - Paul Gauguin

- **Flora on the Rock**
  - Paul Klee

- **Two Women of Tahiti**
  - Paul Gauguin

- **Judith Beheading Holofernes**
  - Gustav Klimt

- **Sun Flower**
  - Egon Schiele

- **Female Model**
  - Egon Schiele

- **Summer Dream**
  - Catrin Welz-Stein

- **Blue Horses**
  - Franz Marc

- **Le Café, le soir**
  - Vincent van Gogh
HEAT4ALL PERSONAL PRINTING

The memory of a beautiful moment or your loved ones, eternalized on a photograph, the romantic sunset you captured during your last holiday – Heat4All also offers you the possibility to print our Heat4All ICONIC Infrared Panels with all your favourite personal motifs.

Company logos, quotes or infographics are further great options to personalize your Heat4All ICONIC Panels. The ideal print resolution for personal motifs is 300dpi in panel size. We are glad to help you prepare your pictures. Please make sure to only transmit motifs for which you own the required printing rights.

HEAT4ALL MOUNTING SYSTEM

Included in all our deliveries, our Heat4All mounting system with spacers for mounting the panels on the wall ...

... allows for the simple and quick installation of your Heat4All ICONIC Infrared Panels.
HomeMatic Smart Home Central Control Unit CCU3

The HomeMatic Central Hub is the centerpiece of the automated control of your Heat4All Infrared Heaters. This innovative device serves as the hub that connects all other components of your user-friendly control system. It can be easily and intuitively programmed via your PC. The new CCU3 version comes with faster processing times and more storage. It also allows for connections with other automation systems via special software and plug-ins.

HomeMatic IP Wall Thermostat

In order to ensure ideal temperatures in each room, we recommend using our HomeMatic Wall Thermostat. The HomeMatic Wall-Mounted Thermostat allows you to individually set the temperature for each room, be it your cosily warm living room or your comfortably cool bedroom. Simply install one HomeMatic Wall Thermostat per room and set it to your preferred temperature.

HomeMatic IP Pluggable Switch 16A

The HomeMatic Pluggable Switch 16A serves as an adapter between the plug and your Heat4All Infrared Panel. It is super simple to install and immediately connects your infrared heaters to your user-friendly HomeMatic control system. The Switch can also be used as a repeater (signal improvement) between the CCU3 and other devices.

HomeMatic IP Switch Actuator and Meter 5A/16A, flush-mounted

The HomeMatic flush-mounted Switch Actuator and Meter allows you to wirelessly connect your Heat4All Infrared Panels to your HomeMatic control system. To use it, simply install the Flush-Mounted Switch Actuator within the wall right behind your Heat4All Infrared Panel. It is available in two versions, 5A and 16A.

HomeMatic IP Window / Door Contact

The HomeMatic IP Window / Door Contact automatically detects whenever a window or door is opened and adjusts the heating temperature accordingly to avoid unnecessary energy losses. The Window / Door Contact may also be used as an alarm to further increase the safety of your home.

HomeMatic Remote Control via Smartphone, Tablet & PC

For even more comfort, you may program and control all the components of your HomeMatic control system via the HomeMatic remote control app for smartphone, tablet and PC. Turn your heaters on and off, change the temperature settings and monitor your room temperature anywhere and any time with this handy application.

PLEASE NOTE: In order to use HomeMatic Remote Control you are liable to pay a fee. This fee is determined by HomeMatic and cannot be suspended or changed by Heat4All.

Heat4All Room Thermostat (wireless)

The H4A Wireless Thermostat allows you to automatically control the temperature settings of your Heat4All Infrared Heaters in your living and office spaces. The H4A Wireless Thermostat is a digital wireless thermostat with green LCD backlight. Its biggest advantage is its simple and flexible installation, no network connection or cable required. The wireless thermostat can be connected to up to 9 receivers/switching elements.

Advantages of the H4A Wireless Thermostat:
- 7 weekly programmes, 6 temperature settings per day
- Simple and flexible installation – no network connection or cable required
- Quick change of temperature settings
- Information on operating hours / childproofing option / button lock
- Different programming for different days possible (Mon-Fri, Sat-Sun and Mon-Sun)
- Frost protection (3°C), low-battery alarm
- Range up to 35 m

Heat4All Room Thermostat with Rotary Switch (wireless)

The Heat4All Room Thermostat with Rotary Switch allows you to intuitively set your room temperatures by simply turning the rotary switch.

Heat4All Flush-Mounted Switch Actuator

The Heat4All Flush-Mounted Switch Actuator turns your Heat4All Infrared Panel on or off, based on the data transmitted by the wireless thermostat. Its biggest advantage is its simple installation into a flush-mounted socket.

Heat4All Adapter Plug Switch Actuator

The Heat4All Adapter Plug Switch Actuator turns your Heat4All Infrared Panel on or off, based on the data transmitted by the wireless thermostat. It is directly plugged into the socket.

Heat4All Plug-in Thermostat TS 10

The Heat4All Plug-in Thermostat TS 10 brings the convenient control of your Heat4All Infrared Panels to the next level. Apart from setting the temperature of your panels, you may also set up different automated programmes. The Heat4All Plug-in Thermostat offers an excellent price-performance-ratio.
We grant 96 months of warranty on the performance of all our ICONIC infrared panels (SmartLine 60 months) as well as 36 months of warranty on all frames and the print. Moreover, all electronic components, such as thermostats and actuators, as well our Heat4All ICONIC Heat & Light Light Frames come with a warranty of 24 months.

Our Heat4All ICONIC Infrared Panels are all development and manufactured in cooperation with our Austrian partner Koller. Our highly qualified team works hard to make sure our newest product generation is nothing short of the very best product on the market. Koller has already won multiple outstanding awards and, in 1998, was also presented with the Austrian coat of arms. Koller was further granted the right to use the 'Austria Gütezeichen', a national mark of quality.

Our Heat4All ICONIC Infrared Panels are all development and manufactured in cooperation with our Austrian partner Koller. Our highly qualified team works hard to make sure our newest product generation is nothing short of the very best product on the market.

Koller has already won multiple outstanding awards and, in 1998, was also presented with the Austrian coat of arms. Koller was further granted the right to use the 'Austria Gütezeichen', a national mark of quality.

HEAT4ALL INTERNATIONAL

Already present in 24 countries and still growing, Heat4All and our international network of partners offer competent and individual consultation, solution-oriented sales practices and qualified support to our customers. Are you looking for more information? Visit us at www.heat4all.com and let us help you find one of our amazing sales partners close to you.

WARRANTY AND CERTIFICATES

The warranty we grant our customers as well as the multiple certificates we have been granted are proof of the great quality and high efficiency our products provide. They also guarantee that our products are perfectly safe, for our customers as well as the environment. Upon choosing Heat4All ICONIC Infrared Panels you are putting your trust in a unique and first-class product, specialized in top-notch technology and design.

We grant 96 months of warranty on the performance of all our ICONIC infrared panels (SmartLine 60 months) as well as 36 months of warranty on all frames and the print. Moreover, all electronic components, such as thermostats and actuators, as well our Heat4All ICONIC Heat & Light Light Frames come with a warranty of 24 months.