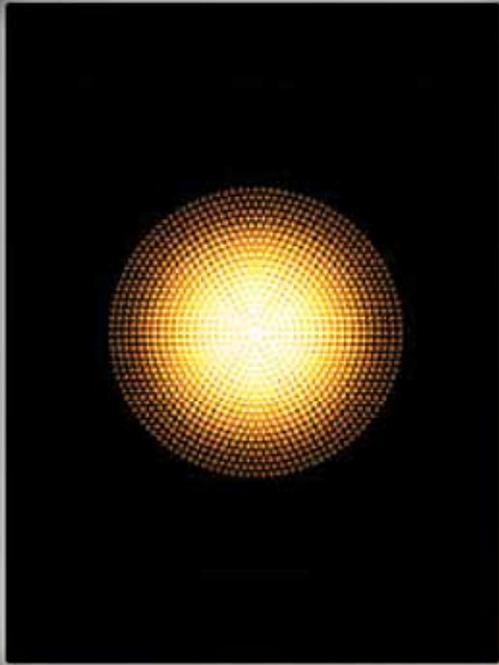




WARMERaustralia
RADIATING COMFORT

LAVA® glass radiator

Welcome to a new world of radiant heat





Energy efficiency and design are two paradigms of our time. When it comes to heating, we want modern and inexpensive methods.

LAVA® is a radiant, glass heating panel that meets these requirements. The heater is available in five colors and can be integrated harmoniously into the architecture of any room.

The infrared radiant heat is generated by a special heating element free from a magnetic-field. Unlike conventional heaters LAVA® not only heats the air, but heats all the objects in the room. This saves heating costs and creates a comfortable, healthy indoor climate.

Applications of LAVA® glass radiator

- 01 As the main heating for very well-insulated houses
e.g. low energy - and passive houses.
- 02 As additional heating to existing heating systems.
Especially recommended for:
 - Bathrooms and Wellness areas
 - Bedroom, living room, winter garden
- 03 As a local supplementary heating (Ceiling mountable)
 - Workplaces
 - Massage or treatment tables
- 04 During the renovation or replacement of existing heating systems such as night storage heaters.





WARMERaustralia
RADIATING COMFORT

LAVA® glass radiator

Healthy heat is no big deal, but a work of art

Infrared radiant heat

Thanks to its exclusive technology and because of the large exchange surface of the glass, LAVA® has developed a high radiant intensity. This results in an even room temperature, which is perceived by the body as a very pleasant and soothing heat.

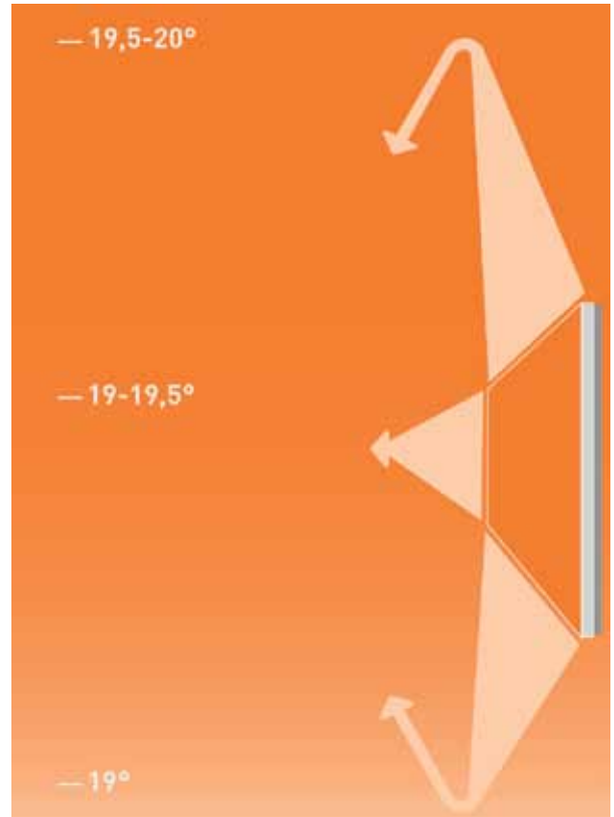
The even temperature of LAVA®: As the temperature difference between the floor and the ceiling is just 1 degree C, you feel virtually no difference between the top and bottom of the room (with a ceiling height of 2.5 m)

+ Pure and healthy air

- > The infrared radiant heat dries the air out and provides healthy, unmoving and dust-free heat. Allergy sufferers will especially benefit from this new and very clean room environment.

+ Low operating costs

- > With a temperature decrease of only 1 ° C, you can save approximately 6% of running costs. Due to the even space heating with LAVA®, the room temperature can be lowered by an average of 2 ° C, thus saving approximately 12% of operating costs.



Product benefits of LAVA® glass radiator

The LAVA® Glass Radiator increases the well-being in your home and is also characterized by low installation and operating costs:

+ Easy installation

- > LAVA® is ready for use, without additional conversion. The only requirement is an electrical power supply.
- > No space for storing fuel (e.g. boiler or fuel storage) is necessary.
- > When moving the LAVA® can be easily dismantled and taken away again.

+ Free from magnetic field

- > A special heating element prevents the formation of an electro-magnetic field.

+ Efficient and flexible

- > LAVA® glass radiators provide simple and space-related control.
- > With no moving parts no maintenance is required, therefore no additional cost.
- > It is possible to control every single room (single room controller).
- > LAVA® glass radiators are useable everywhere in your home and provide affordable warmth for you and your family.



Technical data

All LAVA® glass radiators are equipped by default with no regulation. The devices are, however, supplied with a radio control. (Type F) The radio receiver is included in the price, the regulator needs to be ordered separately. With a controller, up to 99 LAVA® radio controlled models can be controlled.

- Nominal voltage: 230 V
- Power: 250-1000 Watt
- Corpus: Steel housing, white powder-coated
- Colors: White | White-green | Black Red | Mirror | DYL*
- Surface: Safety glass 6 mm
- Protection: IP24
- Protection class: II
- Plug: 3 pin
- Surfacetemp.: 95 °C (maximal)
- Depth: 50 mm
- Control range: 5-35°C (wireless)
- Mounting: horizontally, vertically or on the ceiling



Towel rail
LAVA-Halti-EPR:
Polished stainless steel, round



Towel rail
LAVA-Halti-EGR:
Brushed stainless steel, round

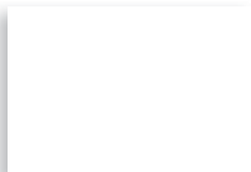


Towel rail
LAVA-Halti-EPF:
Polished stainless steel, flat



LAVA®-Control Digital

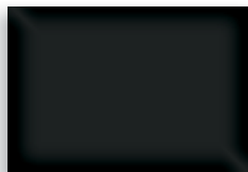
Standard colors:



White



White-green



Black



Red



Mirror

Type	Control	Power (W)	Dimensions		Weight (kg)
			Length (mm)	Height (mm)	
LAVA-250	without	250	500	630	8
LAVA-500	without	500	900	630	15
LAVA-750	without	750	1300	630	23
LAVA-1000	without	1000	1600	630	33
LAVA-250F	Wireless	250	500	630	8
LAVA-500F	Wireless	500	900	630	15
LAVA-750F	Wireless	750	1300	630	23
LAVA-1000F	Wireless	1000	1600	630	33
LAVA-Control Digital	Wireless room temperature controller with clock (can drive 99 receivers); must be ordered separately!				
LAVA-Secure	Safety hook for ceiling mounting				

* DYL | Design your LAVA®: Personal - Individual - Unique

Besides the five main colours, an individual design of your LAVA® is possible. On request, we can integrate any picture, photograph, logo or any colour you want, so the LAVA® perfectly adapts to its environment and is thus a unique work of art. Design with your LAVA® to give your glass radiator a personal touch.



250W
630 mm x 500 mm



500W
630 mm x 900 mm



750W
630 mm x 1300 mm



1000W
630 mm x 1600 mm

More information for product design and our current range under www.lava-designs.com