





Index

A warm house gives us a pleasant sense of comfort. Thermrad has been renowned for decades when it comes to design, quality and technical ingenuity. We offer a broad range of radiators, underfloor heating and a (wireless) control system. Fair pricing and high quality make Thermrad the best choice for both construction and renovation projects. Your guarantee for the ultimate living and working comfort.

Thermrad, designers of comfort

Horizontal radiators	4
Vertical radiators	12
Our circular contribution	15
About Thermrad	16
Towel radiators	22
Electric radiators	26
Underfloor heating	28
Control systems	30



Horizontal radiators

Thermrad horizontal radiators are made to be seen. They are able to provide any interior with just the right ambience and style with their sleek and modern design. The thermal transmitting decorative

frames give these radiators a stylish look and feel, with rounded edges and surfaces. Because the radiators are fitted with four, six or eight connections, it doesn't matter which direction the inlet and outlet are coming from. Every wall radiator is delivered with consoles for quick and invisible wall mounting; the flat front panel is already fixed to the radiator. Our window radiators are ideal for separate placement

THE RIGHT AMBIENCE AND STYLE

in front of a window, because they come without any suspension strips or brackets. With our hybrid-radiator - in the event of low temperature heating using a heat pump - it is even possible to cool your house!

Compact-4 Plus

The Thermrad Compact-4 Plus is a classic panel radiator, complete with decorative casing and side trim. The protective casing assures safety for children and makes it the ideal choice for schools and healthcare institutions.



Compact-4 Plateau

The Thermrad Compact-4 Plateau has a flat design front panel and a smoothly finished decorative frame and side panels, making it the ideal radiator for any interior.



Compact-6 Double Plateau Window

The Thermrad Compact-6 Double Plateau Window has a flat front and rear side and is the only window radiator with extremely thick panels and ribbing, ensuring a great deal of heat emission. Perfect for tight spots where you need a lot of heat. For instance, areas where inner walls are replaced by glass windows and doors.



QuattroBoost

With the Thermrad QuattroBoost, you can easily adapt your existing Compact-4 radiators (Plus and Plateau series) for use with low(er) supply temperatures (35-55 C) but maintaining the thermal comfort you are used to. This results in a quickly heated room as well as lower energy bills. Moreover, the radiators themselves do not need to be replaced, making the investment a lot lower.

The Thermrad QuattroBoost makes the radiator easily and quickly suitable for modern, energy-efficient systems such as a heat pump and solar collectors. This means you can save on electricity costs.

If you have a heat pump, the Thermrad QuattroBoost can also cool(*). The cooling works fully automatically and barely audible.



QuattroBoost



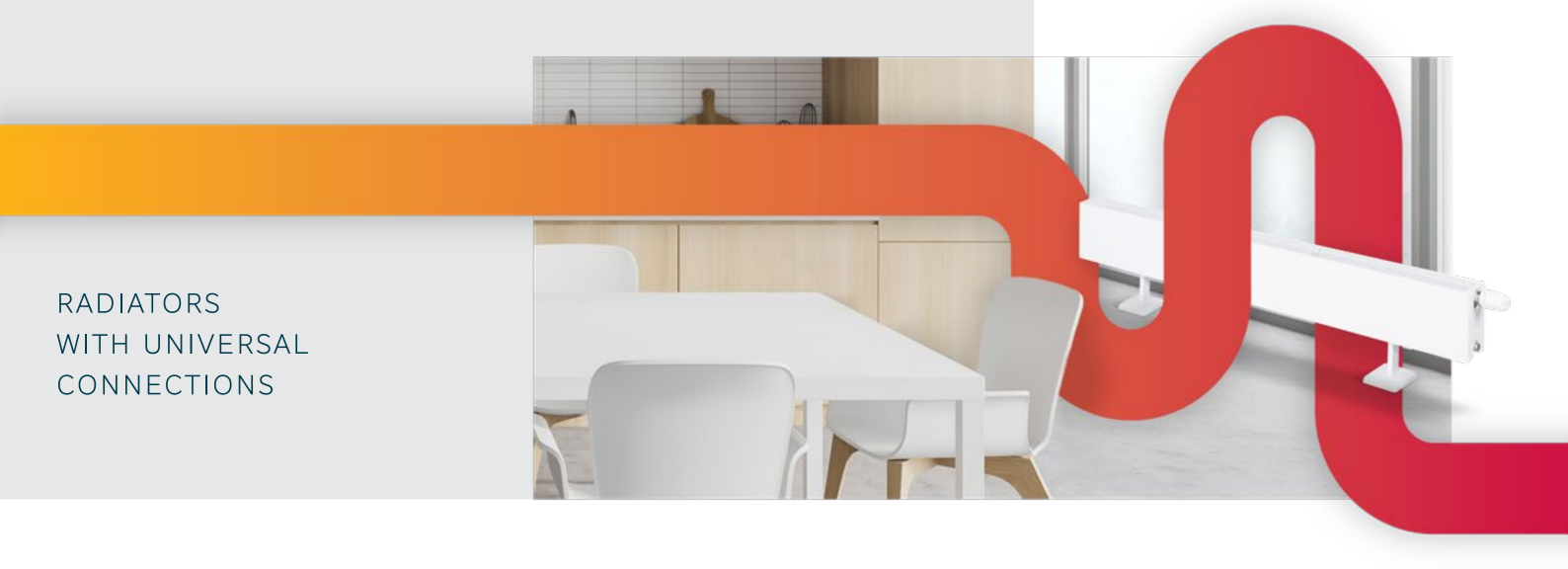
The Thermrad QuattroBoost sets are easy to install and for every Compact-4 radiator (Type 22 only), a set is available in the length dimension of the radiator. You insert the Thermrad QuattroBoost fans with the pre-fitted clip between the blades at the bottom of the radiator. Plug in the socket and done. Periodic maintenance, such as filters or parts replacement, is not necessary.

The Thermrad Compact-6 Plateau Hybrid even heats your house with the lowest water temperatures. Efficient and very comfortable too. Traditional central heating systems heat the water up to 80°C. The Compact-6 Plateau Hybrid is able to provide heat using water temperatures as low as 35 to 60°C, cutting back on the heating bill considerably. On top of that, you can even use this radiator for cooling when using a heat pump, set at a minimum of 17°C. A nice addition to an isolated house, which can warm up quite a bit in summer. The cooling function is fully automated and feels like a pleasant, refreshing breeze.

Compact-6 Plateau Hybrid



The flat front panel gives the Thermrad Compact-6 Plateau Hybrid a sleek appearance. The fans providing extra convection heat - are very quiet. And because of the modulating control, you don't have to adjust any settings yourself.





Super-8 Compact

The Thermrad Super-8 Compact is fitted with eight pipe connections and fits in just about any living or working environment. The heart of the lower center connection is always situated on 66 mm from the wall. This way, you can pre-fit all the piping without having to worry about the exact measurements.



Compact-8 Window

The Thermrad Compact-8 Window radiator is quick and safe to install on walls or floors. Matching mounting materials can be ordered separately.



Super-8 Plateau

The Thermrad Super-8 Plateau has a luxurious casing and a flat design front panel. The lower connections offer optimal installation convenience and keep the central heating pipes practically out of sight.



Super-8 Plateau Window

The extra low model - merely 200 mm in height - makes this window radiator with a flat design front panel exceptionally suitable for parapets and floor level windows.



Super-8 Sani Coat

The Thermrad Super-8 Sani Coat is ideal for (more) humid rooms like the bathroom, kitchen, toilet or garage. The radiator is optimally protected against rust by a thick and durable extra basis layer powder coating in the color RAL 9016. This doesn't just extend the lifespan of your radiator, but it's also more environmentally friendly compared to other anti-rust treatments.



AluBasic

The Thermrad AluBasic releases a lot of heat fast because of its excellent heat conduction and limited water content. Comfortable and energy saving. A real light weight radiator (aluminium is much lighter than steel) suitable for any area, even humid spaces.

Light, air and space

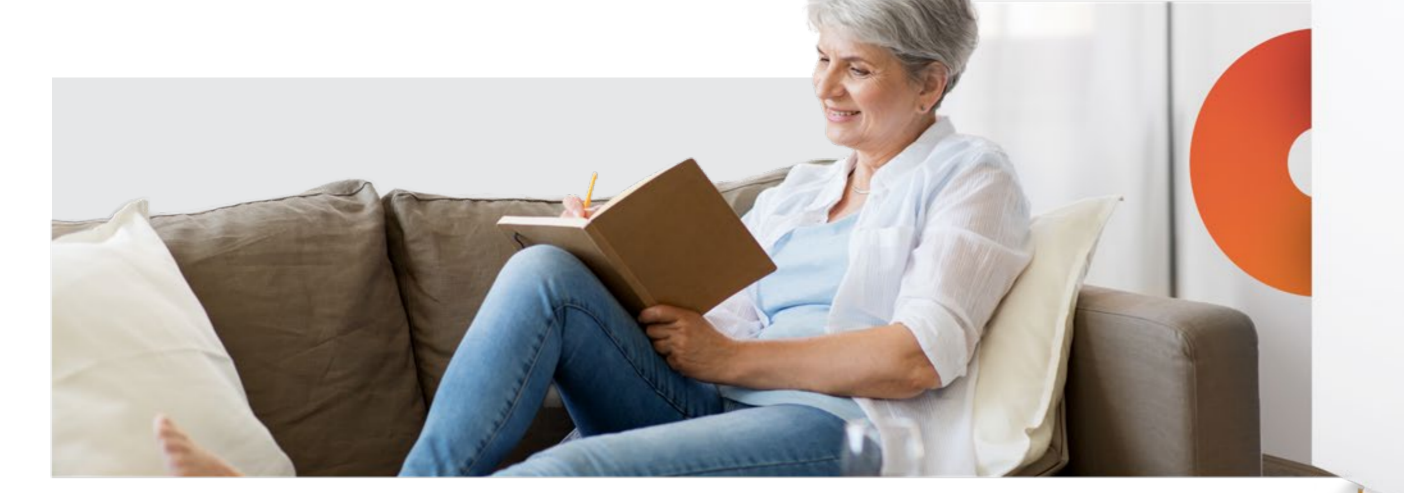
We are very good at home renovation. Numerous living rooms, kitchens and bathrooms are redecorated regularly. Light, air and space are the most heard reasons for people to start a renovation. The ideal time to replace the old ribbed radiator with, for instance, a

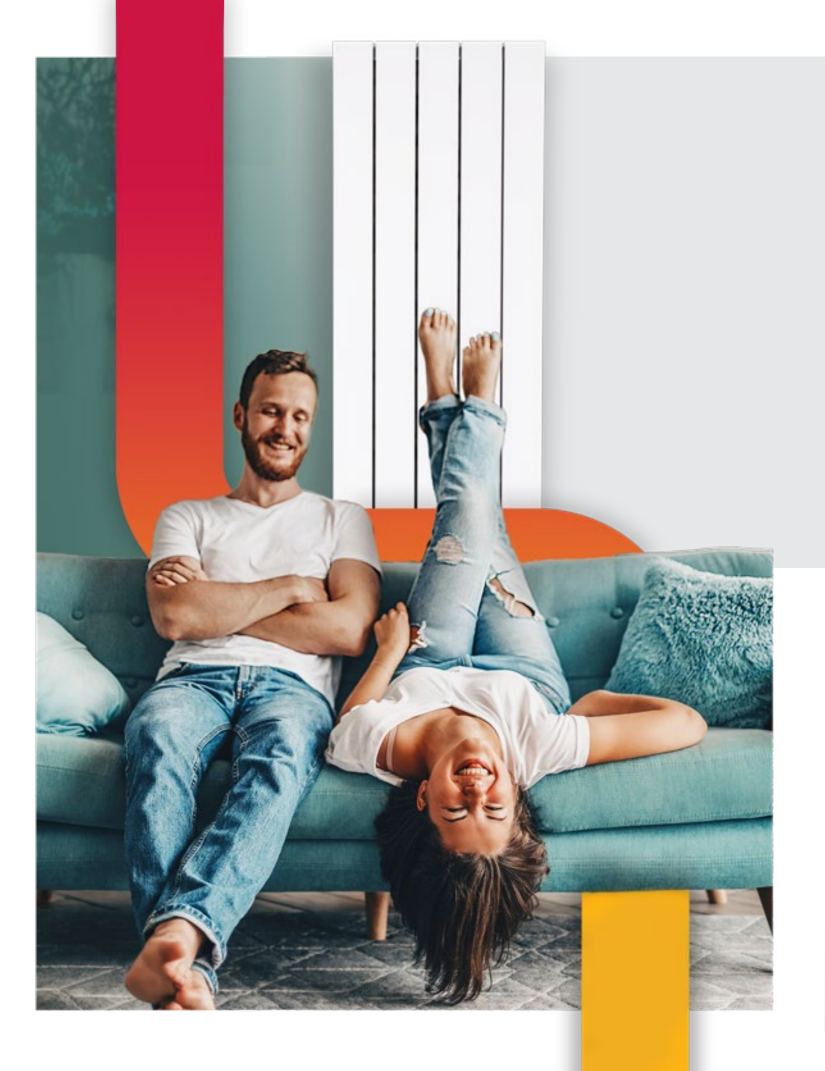
Thermrad radiator with a sleek, flat front panel or an aluminium radiator.

They go well in any space and fit in with every interior design. The classic radiator underneath a window is rapidly disappearing because more and more people replace their small windows with bigger ones or double French doors. Placing a window radiator or a vertical radiator on the side(s) is a smart alternative. This way, you will be MAXIMU

sure to have the right radiator with the best appearance and the perfect heat capacity.

MAXIMUM LIVING COMFORT





Vertical radiators

The space that is left for radiators is getting smaller in many houses, due to popular layout changes with bigger windows, double doors and larger furniture. Many radiators release

less heat because they are hidden behind the sofa or curtains. You can prevent this from happening by using vertical radiators. With their slim size, 30 to 70 cm wide, our vertical radiators are suitable for any situation. And because of their height and design, they are there to be seen. Not only in your living room, but also in other

EYE-CATCHER THROUGH HEIGHT AND DESIGN

rooms like your kitchen. In most modern kitchens, an increase in storage space leaves little room for a traditional radiator. So a Thermrad vertical radiator is the perfect choice!

Vertical Line Plateau

The Thermrad Vertical Line Plateau has a flat design front panel with vertical lines. This radiator fits in perfectly with a sleek and modern interior.

Vertical Plateau

The Thermrad Vertical Plateau has a decorative, straight front panel and adds a spark of luxury to your interior. Its high heat emission makes this radiator ideal for narrow walls, like in your hallway, kitchen or living room.

Vertical Compact

The Thermrad Vertical Compact has a contoured, ribbed front panel and serves well as a stylish addition to the classic panel radiator. Perfect in combination with other Thermrad panel radiators, like the Super-8 Compact or Compact-4 Plus.

Vertical Plateau-E

The Thermrad Vertical Plateau-E combines the perks of a vertical electric radiator with a sleek and decorative design. The flat front panel blends in perfectly with all kinds of interiors, including small spaces. This type of radiator is very popular in renovations.

Our circular contribution

It is important to us to stimulate sustainable choices for our living and working environment by offering circular products. Besides, we are constantly looking for methods to improve our



production processes and increase sustainability. We already make a huge contribution by offering aluminium and steel radiators. Both materials are efficiently recyclable. About 75 percent of the aluminium produced world-wide, is still in use without decline in quality. Aluminium is a non-toxic, safe material that heats up fast, resulting in a high comfort and energy saving solution.





Designers of comfort

DESIGN AND INNOVATION FROM YEARS OF EXPERIENCE

Thermrad has been offering heating solutions for every living or working situation for 30 years. From the start, our brand has focused on traditional and high quality affordable panel radiators. We keep

> on innovating to live up to market demands today and in the future. That is why our product range keeps expanding and we grew to be an important player on the radiator market. Our broad assortment consists of panel radiators, design radiators, towel radiators and a complete high-end underfloor heating system. We offer a large range of over 1,000 varieties of luxurious, attractive design radiators. Nearly all of

them are directly available from stock, shipped within one or a few days. Therefore, Thermrad is able to offer a solution for every size, capacity or installation and is always compatible with traditional heating systems or low temperature systems.



Broad range

We have over 1,000 sizes in stock, from steel and aluminium to electric and from design to traditional.



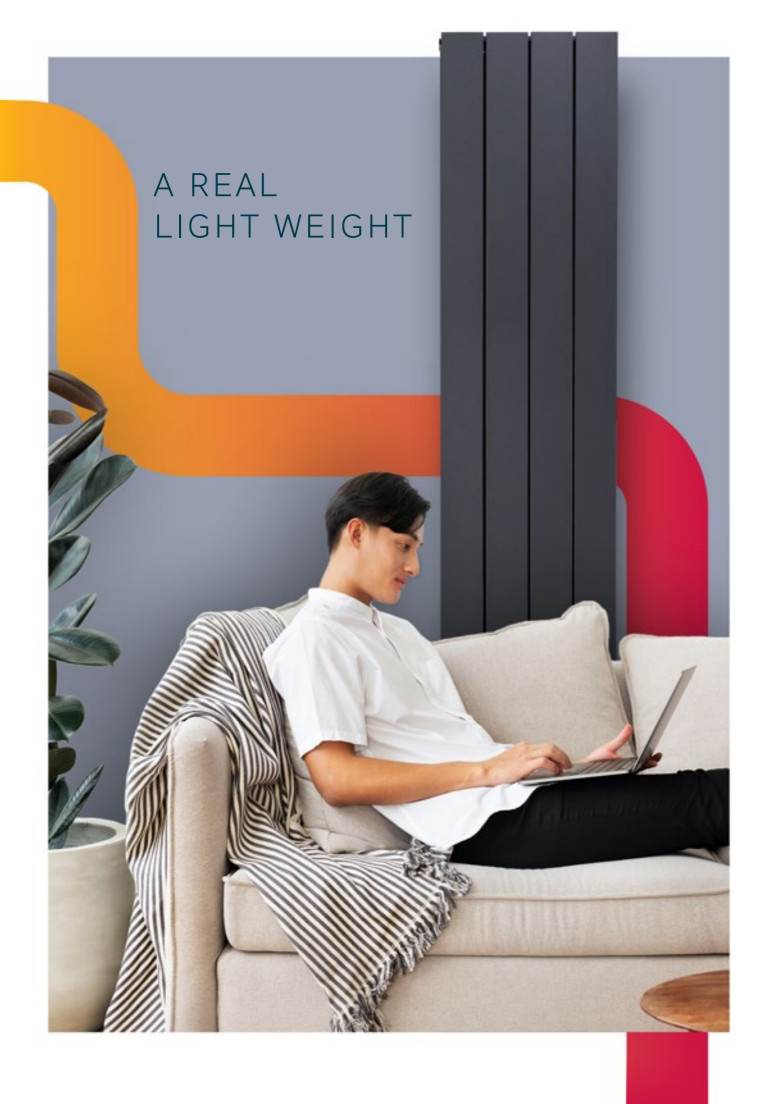
Flexible installation

Our radiators can be installed in many different ways. Because of the various connection options, we have a solution for pretty much every situation.



Fast shipment

Because we have most of our assortment on stock, shipping doesn't take weeks but just a few days, varying per product.



Aluminium design radiators

Aluminium radiators are real light weights, they are much lighter than steel radiators. This makes them ideal for spaces with thin walls, like in the hallway, living room or walls with a reduced strength (always



be sure to use a 100% safe installation method). Aluminium radiators heat up quickly and efficiently because of their superb heat emission and low water content. Comfortable and energy saving. Besides, aluminium doesn't rust, making our radiators perfect for humid spaces.

AluStyle Plus

Because the connections of the Thermrad AluStyle Plus are centered underneath the radiator, it is always possible to place it exactly in the center of a wall. It is also possible to simply fit this radiator - with a black or white matte textured finish - with a towel bar (optional).

AluBasic

The Thermrad AluBasic releases a lot of heat fast because of its excellent heat conduction and limited water content. Comfortable and energy saving. A real light weight radiator (aluminium is much lighter than steel) suitable for any area, even humid spaces.







Towel radiators

Tower radiators are the ideal choice for humid spaces. They don't just heat up the room, but provide you with a comfortable warm towel after your bath or shower. Thermrad towel radiators are available in various sizes and styles, varying from traditional shapes to examples with a more esthetic look and feel.



Core-4

The Thermrad Core-4 towel radiator has four connections, D-profile collectors and horizontal round pipes. This serie is available in eight different sizes with a white or chrome finish.



The Thermrad Core-6 towel radiator is available with a white finish in seven different sizes. The radiator has six connections, D-profile collectors and horizontal round pipes. The included plastic cap gives the center-base connections a neat connection and finish.



Tone

The Thermrad Tone towel radiator is always 550mm wide and available in 3 heights. This beautiful towel radiator has standard 6 connections making it universally deployable. The Tone distinguishes itself by welded-on mounting brackets which are hidden from view at the back of the collector tubes. Available in white (RAL 9016) and matt black, which perfectly match the current sanitary trend!



Tone-E

The Thermrad Tone-E, an electric design towel radiator, is a stylish way to save on maintenance, installation and energy consumption. An environmentally friendly alternative, especially if the energy in your home is generated 'green' with solar energy. Very easy to connect in any bathroom. All you need is a wall socket. The Tone-E is distinguished by the beautifull welded-on mounting brackets, which are concealed out of sight at the back of the collector tubes. Available in white (RAL 9016) and matt black in 600 & 900 Watt versions, complete with digital, programmable thermostat with various setting options.



The Thermrad Lina towel radiator is constructed from stainless steel (so it doesn't rust!) and has an attractive esthetic appearance. The Lina has a near invisible center-based connection, finely concealed in the lower radiator pipe. The attachment points for this radiator are neatly designed and placed. A perfect fit for your towel every time! This radiator is available in high gloss, polished stainless steel and in brushed matte stainless steel. Because the Lina isn't painted, rust or peeling off paint is out of the question. Therefore, this is the only radiator that allows you to directly dry your towel.



(brushed stainless steel)



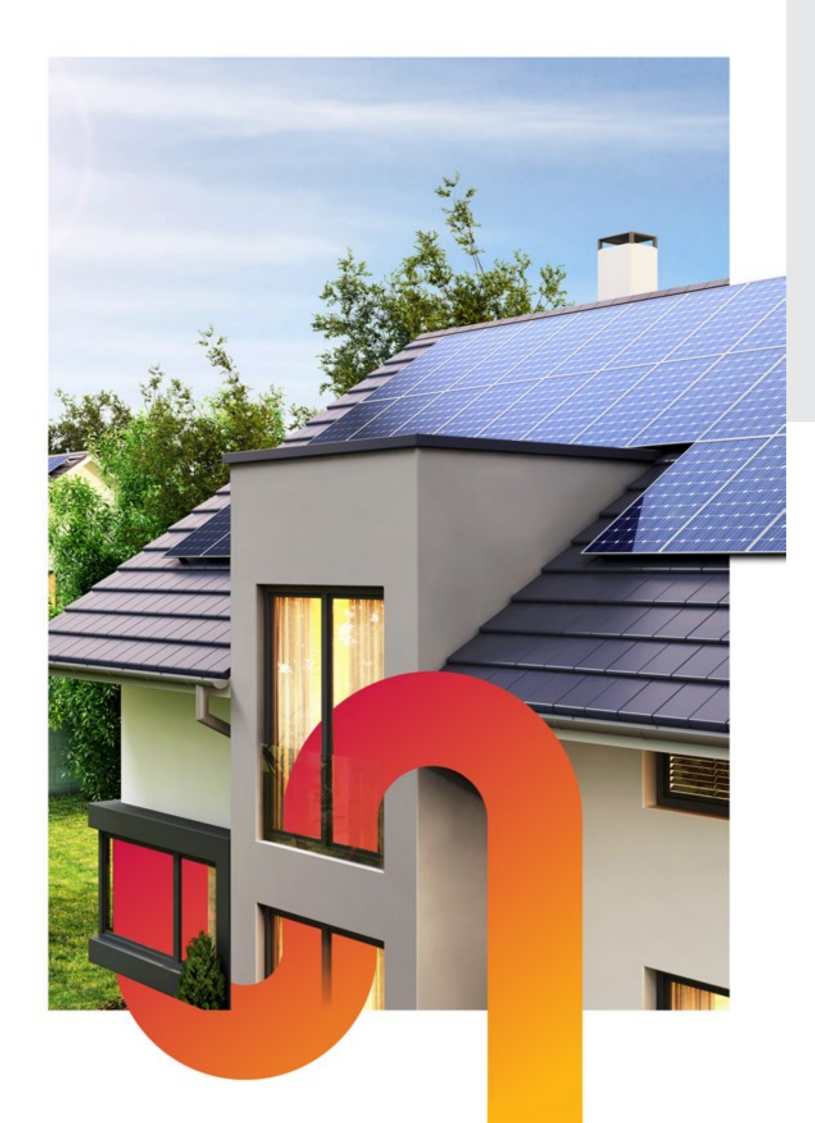
High gloss (polished stainless steel)



Core-E

The Thermrad Core-E, an electric towel radiator, is a stylish solution to save on maintenance, installation and usage. An environmentally friendly alternative, especially when using 'green' solar power.

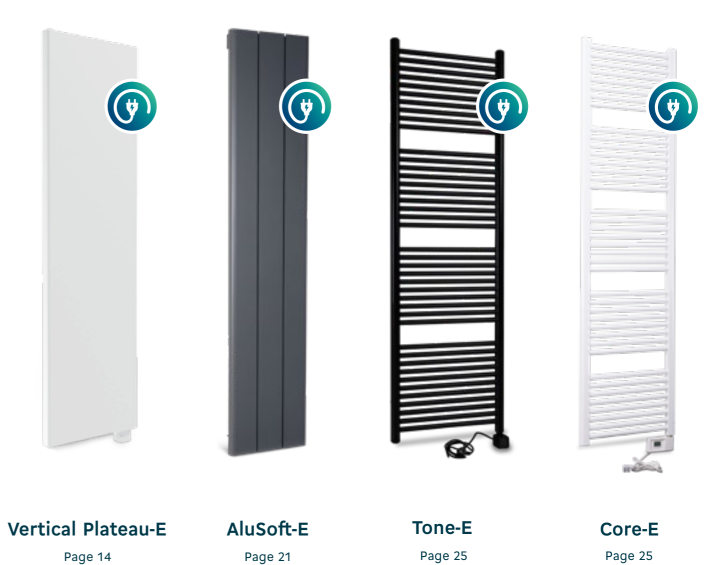




Sustainable electric

More and more people generate their own solar power. Sometimes this means a household produces more electricity than it uses. Electric heating is a perfect solution, as it is comfortable and sustainable.

Because of the increase in dynamic use of home space, the heat demand per room is also changing. In this case, it can be very useful to set a clock thermostat for your electric heating, according to when and how you wish to use a certain room. That way, you will only be heating less used areas for a limited amount of time. Besides, you can place an electric radiator anywhere, as long as there is a socket nearby.



Underfloor heating

Underfloor heating is one of the most efficient and constant methods to heat a space. This way of heating uses the floors mass, providing even heat over the entire room. Using underfloor heating, you are no longer dependent on radiators, saving a bunch of creative space for your sofa, table or storage space.

Underfloor heating heats the air from the bottom up, providing a slow and steady heat source for the space as a whole. This results in maximum heat comfort, especially for an active family that uses a lot of the living space at once. If you still want to feel radiant heat, you can always choose a combination of underfloor heating and radiators. Not really necessary on the ground floor, but very comfortable in sitting areas.

SUSTAINABLY HEATED WITH MAXIMUM COMFORT

As underfloor heating works fine with a lower inlet temperature, less energy is needed, making it a sustainable solution. You can stimulate this even more by using our control system, so you can control the under floor heating in your sitting room, work space and kitchen separately. You simply spend more time in one room than in another. By setting the heating time per zone, you can provide a nice preheated room when it's needed and prevent unused rooms from being heated. You can even use the control system to cool your house, when used in combination with a heat pump.

