

Warmth that suits you



HANDY

CHOOSE YOUR WARMTH

Searching for the right radiator involves making a number of decisions.

A number of questions are answered below to help you choose the right radiator for you.

DO YOU WANT A RADIATOR ...

With a seamless and strong casing?

The elegant decorative grille on the top of the radiator seamlessly joins the radiator's sleek side panels.



Without visible piping?

With these radiators all piping is fully concealed inside the radiator. When combined with the thermostatic element recommended by your installer, the built-in thermostatic control valve will raise the efficiency of your radiator.

With a decorative front?

A radiator with a flat front is elegant yet highly practical. A design that matches any style of interior.

Vertical or horizontal?

Any room in the home where you cannot fit a horizontal radiator can be given a spacious and warm feel with our vertical radiators.

With colour?

Colours can talk. Colour your radiator and let your home speak for itself.

NEW

COLOUR YOUR WARMTH

Stelrad offers you a wide-ranging and warm colour palette. There is a colour for any space and any interior. Whether you opt for warm elegance, baroque conviviality or modern minimalism, with Stelrad you heat your home in colour.

This pallet of carefully selected, most popular colors (nature, metallic, sanitary and RAL colours) is expanded with a variety of RAL colours.*



RAL COLOURS



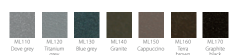
RAL COLOURS



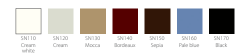
COLOURS OF NATURE



METALLIC COLOURS



SANITARY COLOURS



How do I order a coloured radiator?

Select the radiator's item number then the colour code and colour description. e.g. 0274202206 SN170 Black

The colours are illustrative only.

^{*} Gloss degree ISO2813: 70% \pm 5%.

SUSTAINABLE WARMTH

Warmth is an essential part of our daily lives. A snug home, a comfortable workplace or a cosy meeting place must have a pleasant and warm atmosphere. But it is exactly the warmth required to make our lives enjoyable that is putting a major strain on our environment and climate. We also want to help care for our planet and future generations, and this is why we at Stelrad focus on the intelligent use of energy. We opt for sustainable, green warmth with the future very much in mind.

CARE FOR OUR CUSTOMERS

As the biggest European radiator brand we at Stelrad believe we must also accept a number of major responsibilities, first being to our consumers. Everyone must be able to continue choosing Stelrad, because we offer the best quality at a highly competitive price. And whether you have a small or large home, in the city or in the countryside, each home deserves Stelrad quality. You are then assured decades of maximum comfort with extremely low energy costs.

... AND FOR THE ENVIRONMENT

Care for the environment and for future generations is also a responsibility we take to heart at Stelrad.

Of all the energy available in our Western world, more than a third is used to heat buildings and warm up our water. So it is time for a serious change in the way we consume our energy.



INNOVATING FOR GREEN WARMTH

Intelligent energy measures can considerably reduce heating power consumption in the home. Good insulation and particularly modern heating technologies and renewable energy all help to give us a good start. And when these new technologies are connected to the revolutionary low-temperature Stelrad valve radiator, your heating efficiency will increase further. Stelrad therefore uses its green warmth to help ensure a sustainable future for everyone.

SUMMARY

ECO RANGE

Novello ECO and Hygiene ECO

DECO RANGE

Vertex Slim, Planar Slim ECO, Vertex Swing, Vertex Tango, Vertex Plan, Planar ECO, Vertex Style, Planar Style ECO, Planar, Planar Style, Compact Planar, Compact Style, Planar Plinth and Planar Style Plinth

SPECIAL RANGE

Vertex Galva, ECO Galva, Moisture-Resistant radiator, Novello Plinth and Reno Compact

STANDARD RANGE

Vertex, Novello, Compact All In and Accord

BATHROOM RANGE

Dahlia and Valeriana





FCO RANGE

CUT YOUR ENERGY BILLS

We can no longer deny it: the environment is suffering because of our energy consumption.

We are all looking for smarter ways to manage energy. Buildings are big consumers of energy and the majority of that consumption is for heating and hot water, so our sector has a great responsibility to innovate. With renewable energy and efficient heating and cooling technologies, our buildings can emit up to 60 % less CO₂.



Lowers your energy bill **UP TO 10,5 %**



Faster to heat up **UP TO 23 %**



More radiant heat **UP TO 50 %**



Lowers the energy losses by reduced emissions from the back

UP TO 8,8%



Higher average surface temperature in the front panel

UP TO 53 %



Pre set thermostatic valve saves

UP TO 6 %

The European Union helps carry the load by gradually making energy consumption standards stricter, and rightly so, because with a perfect energy balance, it is possible for a modern house to use a tenth less energy than 30 years ago.

Modern heating technologies and renewable energy are crucially important in order to achieve the ambitious objectives. To get the full benefits, such technologies need low temperature systems. That's where the green heat of Stelrad ECO radiators comes in.

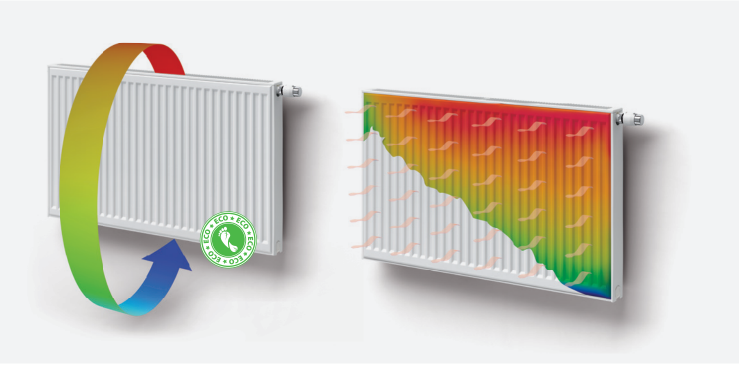
ECO RANGE

NOVELLO ECO

Low-temperature valve radiator with serial flow, with both a middle and lateral bottom connection and preset valve fitted on the left or right.

Heat transfer can take place in different ways: by conduction, convection or emission. Convection and/or radiated heat are predominantly used to heat a home.

With convection heating the air in a space is heated by the air flowing along the heating elements. This warm air rises, cools, and falls again along the walls. The cooled air is again heated below by the heating system.



With radiated heat infrared rays are emitted that immediately heat all objects in the space, independent of air flows such as wind or draughts. Radiated heat ensures a very even temperature in the whole space. The objects in turn radiate this warmth back into the space providing a very comfortable feel.

The best example of radiated heat is the sun. Whoever stands in the sun receives radiation on the skin. This immediately feels warmer, even if the air temperature in the shade is not colder than in the sun. The only difference felt comes from the radiated heat.

Heat transfer with a traditional radiator takes place 80% by convection and 20% by radiated heat. The pleasant feeling of warmth from the sun is hence felt less with a traditional radiator. But the ECO radiator changes things here.

FCO RANGE

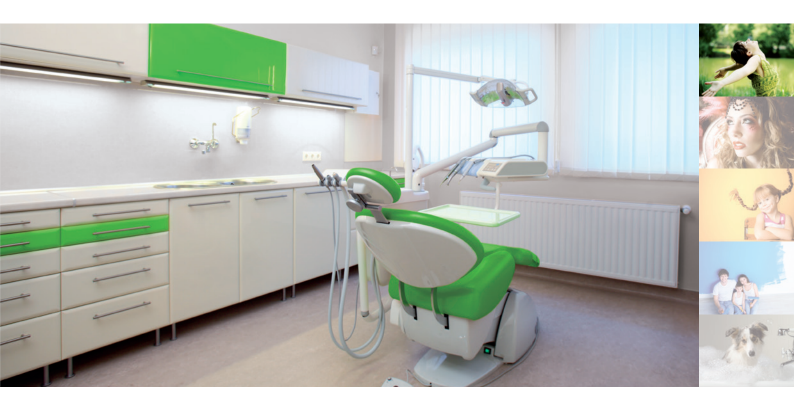
HYGIENE ECO

Low-temperature valve radiator with serial flow, purpose-designed for environments where hygiene and safety are of great importance.

After two minutes the ECO radiator on average reaches a 53% higher surface temperature in the front panel and a higher final temperature under full load; the result is up to 50% more radiated heat. Just like when in the sun, the temperature felt with the ECO radiator will be higher than with a traditional radiator. In other words, to feel a temperature of 20°C the increased radiated heat of the ECO radiator means the thermostat can be set several degrees lower.



The ECO radiator = MORE RADIATION = GREATER COMFORT + LESS TO PAY!





Novello ECO ECO & Hygiene are also available in galvanized version. This version of the ECO radiator was specially designed and treated with an additional protective coating for use in humid spaces.

Pre-assembled:

preset, adjustable Heimeier Type valve, a specially designed ECO air vent and blind plugs.

Supplied with:

assembly instructions.

The range consists of 7 types (10, 11, 20, 21, 22, 30 and 33) available in 18 widths (400 up to 3,000 mm) and 6 heights (300 up to 900 mm).



DECO RANGE

VERTEX SLIM

Vertical contemporary design

The Vertex Slim is the ultimate design radiator for anyone preferring a sleek and masterly design. The completely uniform front and flush black side panels and upper grille give the radiator an unparalleled aura. Its excellent finish adds extra class to your home, even if the space is limited.

PLANAR SLIM ECO

Horizontal timeless design

The age of radiators being hidden behind the sofa came to a definite end with the arrival of the Planar Slim ECO. Its high quality finish offers you a highly attractive and warm radiator for years on end. Use it in combination with the Vertex Slim to create a light and spacious feel throughout your whole home.









Supplied with:

assembly instructions, J-brackets, ETA safety screws and plugs, screws and plugs, air vent and 3 blind plugs.

Accessories:

also available with a design topgrill (always in black) and with a towel rail (in RVS or in a colour).

The Vertex Slim range consists of 3 types (11, 21 and 22) available in 3 widths (470, 570 and 670 mm) and 2 heights (1,840 and 2,040 mm).

Pre-assembled:

preset adjustable Heimeier type valve, ECO air vent and blind plugs.

Supplied with:

brackets, spindle extension and thermostatic design valve.

also available with a towel rail in RVS or in a colour (solely for width 1.070 mm).

The Planar Slim ECO range consists of 2 types (21 and 22) available in 6 widths (1,070 up to 2,070 mm) and 2 heights (545 and 645 mm).

DECO RANGE

VERTEX SWING

Vertical design radiator with dash

With its attractive round contours the Vertex Swing radiator is set to charm anyone. Its specific design not only makes it look graceful, it also provides heating performance that exceeds expectations. You can also have the colour of the Vertex Swing seamlessly merge into your interior, or use it as an eye-catcher to give the space extra character. Whatever choices you make, the Vertex Swing offers you the ultimate solution.

VERTEX TANGO

Decorative radiator elegant in its simplicity

With its natural sleek contours the Vertex Tango creates allure in any interior. Whether you choose a minimalist look or a cosy warm atmosphere, its seamless angular finish makes the Vertex Tango stylish and uniform in every way. Choose one of our 35 colours to find the perfect harmony between your home and your Vertex Tango radiator.





Supplied with:

assembly instructions, J-brackets, ETA safety screws and plugs, screws and plugs, air vent and 3 blind plugs.

The Vertex Swing range consists of 3 types (11, 21 and 22) available in 3 widths (481 up to 727 mm) and 2 heights (1,820 and 2,020 mm).

Supplied with:

assembly instructions, J-brackets, ETA safety screws and plugs, screws and plugs, air vent and 3 blind plugs.

The Vertex Tango range consists of 3 types (11, 21 and 22) available in 3 widths (410, 510 up to 610 mm) and 2 heights (1820 and 2020 mm).



VERTEX PLAN

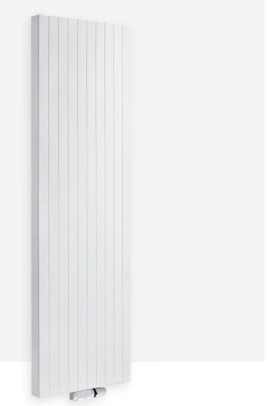
Vertical radiator with flat front

The Vertex Plan combines a sleek and decorative appearance and is perfect for applications where wall space is at a premium. This radiator can be perfectly combined with the Planar to provide a modern design and consistent look throughout your whole home. All types are provided with side panels so the radiator forms a compact unit.

PLANAR ECO

Decorative ECO radiator with flat front

Minimalist design and the ECO concept of the serial flow are perfectly combined here. The sleek and timeless look ensure that the Planar ECO fits excellent with the other decorative radiators within the Stelrad range.









pro set Heim

pre-set Heimeier 4368 or 4369 valve, ECO air vent and blind plugs.

Supplied with:

Pre-assembled:

L brackets, saddle clips, anti-lift clip and installation instructions.

The Planar ECO range consists of 3 types (21, 22 and 33) available in 12 widths (400 up to 2,000 mm) and 6 heights (300 up to 900 mm).

Supplied with:

assembly instructions, J-brackets, ETA safety screws and plugs, screws and plugs, air vent and 3 blind plugs.

The Vertex Plan range consists of 4 types (11, 20, 21 and 22) available in 5 widths (300 up to 700 mm) and 4 heights (1,600 up to 2,200 mm).

DECO RANGE

NEW!

VERTEX STYLE

Vertical radiator with stylised front

In both traditional and trendier new construction and renovation projects large glazed sections and terrace windows are often used to optimise natural lighting. Here Stelrad offers the ideal solution with the Vertex Style. The Vertex Style radiator is the vertical version of the Planar Style. When combining the horizontal and vertical models a light and spacious feeling is created throughout the whole home.

PLANAR STYLE ECO

Decorative ECO radiator with stylised front

The Planar Style ECO integrates as decorative radiator the various benefits of the ECO radiator. By the horizontal lines is the Planar Style ECO combines perfectly with the vertical Vertex Style.





Supplied with:

assembly instructions, J-brackets, ETA safety screws and plugs, screws and plugs, air vent and 3 blind plugs.

The Vertex Style range consists of 4 types (11, 20, 21 and 22) available in 5 widths (300 up to 700 mm) and 4 heights (1,600 up to 2,200 mm).

Pre-assembled:

pre-set Heimeier 4368 or 4369 valve, ECO air vent and blind plugs.

Supplied with:

L brackets, saddle clips, anti-lift clip and installation instructions.

The Planar Style ECO range consists of 3 types (21, 22 and 33) available in 12 widths (400 up to 2,000 mm) and 6 heights (300 up to 900 mm).

PLANAR

Decorative valve radiator with flat front

The Planar radiator is the first in a series of decorative Stelrad radiators. With its flat front, closely fitted decorative grille and side panels offering a stylish alternative for a multitude of applications. The Planar can be connected either as a valve or compact radiator. With its sleek and timeless design, the Planar easily compliments Stelrad's other decorative ranges.

PLANAR STYLE

Decorative valve radiator with stylised front

With the interplay of horizontal contours in combination with a complimentary colour, the decorative Planar Style provides an atmosphere of calm, light and space. The Planar Style can be connected either as a valve or compact radiator and forms an attractive combination with the vertical Vertex Style for harmonious unity in the home.





Pre-assembled:

preset adjustable Heimeier type valve, air vent and blind plugs.

Supplied with:

L-brackets, anti-lift clip, screws and plugs and saddle clips.

The Planar range consists of 4 types (11, 21, 22 and 33) available in 18 widths (400 up to 3,000 mm) and 6 heights (300 up to 900 mm).



Pre-assembled:

preset adjustable Heimeier type valve, air vent, blind plug and drain valve.

Supplied with:

L-brackets, anti-lift clip, drainage kit, screws and plugs and saddle clips.

The Planar Style range consists of 4 types (11, 21, 22 and 33) available in 10 widths (500 up to 2,000 mm) and 6 heights (300 up to 900 mm).



COMPACT PLANAR COMPACT STYLE

Encased panel radiator with flat front

The Compact Planar is the decorative version of the classic Compact radiator. The Compact Planar differs from a regular compact radiator because he is fully equipped with a flat front, slim fit casing and grill. With the Stelrad Compact radiator as a base, you choose with the Compact Planar for a rock-solid radiator with just that little extra.

Encased panel radiator with stylised front

The decorative Compact Style radiator features horizontal lines creating an atmosphere of space and sophistication. A compact radiator that has a stylish front panel, with close-fitting side panels and decorative top grille giving your home a neat and distinctive appearance.





Supplied with:

L brackets, saddle clips, anti-lift clip and installation

The Compact Planar range consists of 3 (21, 22 and 33) types available in 12 widths (400 up to 2,000 mm) and 6 heights (300 up to 900 mm).

Supplied with:

L brackets, saddle clips, anti-lift clip and installation

The Compact Style range consists of 3 (21, 22 and 33) types available in 12 widths (400 up to 2,000 mm) and 6 heights (300 up to 900 mm).

PLANAR PLINTH

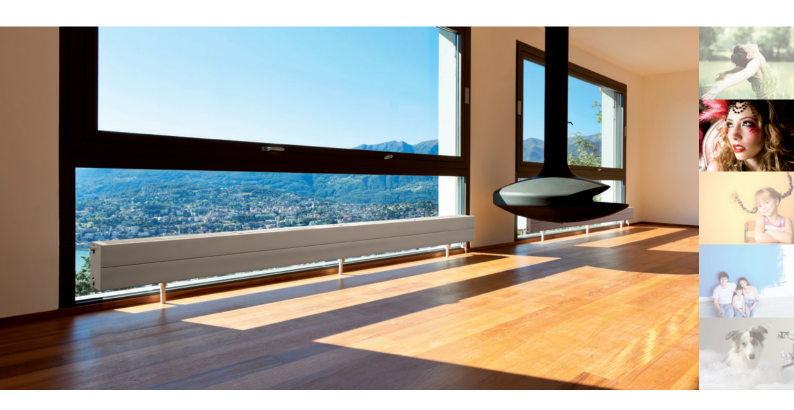
PLANAR STYLE PLINTH

Completely flat plinth radiator

The Planar Plinth is Stelrad's response to the growing demand for low-line designer radiators. Because large window sections are being increasingly used in modern architecture, our plinth radiators are available either with a flat front and back panel or flat front panel. Despite their modest size the Planar Plinth radiators still achieves high heat outputs.

Plinth radiator that exudes style

Are you having problems finding a suitable radiator for your large window sections? The Planar Style Plinth offers you the perfect solution. This plinth radiator is available with one or two stylised fronts. In combination with the Planar Style or Vertex Style, with its horizontal play of lines the Planar Style Plinth radiator ensures design consistency throughout your home.



Pre-assembled:

adjustable Heimeier type valve.

Supplied with:

air vent and blind plugs.

The Planar Plinth range consists of 3 types (22, 33 and 44) available in 9 widths (1,000 up to 2,600 mm).

Pre-assembled:

adjustable Heimeier type valve.

Supplied with:

air vent and blind plugs.

The Planar Plinth range consists of 3 types (22, 33 and 44) available in 9 widths (1,000 up to 2,600 mm).



SPECIAL RANGE

VERTEX GALVAFor use in humid areas

Supplied with: J-brackets, ETA safety screws and plugs, screws and plugs, air vent, blind plugs and assembly instructions.

ECO GALVAFor use in humid areas

Pre-assembled: preset, adjustable Heimeier Type valve, a specially designed ECO air vent and blind plugs. **Supplied with:** L brackets and assembly instructions.

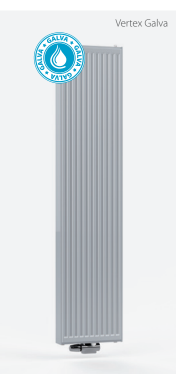
VB RADIATORFor use in humid areas

Supplied with: assembly instructions.

The range of the:

Vertex Galva consists of 5 types available in 5 widths (300 up to 700 mm) and 4 heights (1600 up to 2200 mm). **ECO Galva** consists of 7 types available in 18 widths (400 up to 3000 mm) and 6 heights (300 up to 900 mm).

Moisture-Resistant radiator consists of six types available in 18 widths (400 up to 3,000 mm) and six heights (300 up to 900 mm).















NOVELLO PLINTH Minimum height, maximum warmth

The Novello Plinth offers the perfect solution for spaces with large window sections from floor to ceiling, for shop windows, verandas, winter gardens or under window sills.

Pre-assembled: adjustable Heimeier type valve. **Supplied with:** air vent and blind plugs.

The Novello Plinth range consists of 3 types (22, 33 and 44) available in 9 widths (1,000 up to 2,600 mm).

RENO COMPACTFor renovation

A Compact radiator with very specific dimensions to replace old cast-iron and ribbed radiators while using the existing piping system.

Supplied with:

assembly instructions.

The Reno Compact range consists of 3 types (21, 22 and 33), available in 18 widths (400 up to 3,000 mm) and 3 heights (400, 550 and 950 mm).



STANDARD RANGE

VERTEX

Vertical panel radiator with central connection

Supplied with: J-brackets, ETA safety screws and plugs, screws and plugs, air vent, blind plugs and assembly instructions.

The Vertex range consists of 5 types (10, 11, 20, 21 and 22) available in 5 widths (300 up to 700 mm) and 4 heights (1,600 up to 2,200 mm).

COMPACT ALL IN

Encased panel radiator

Supplied with: wall brackets, saddle clips, anti-lift clip, screws, plugs, air vent, blind plug and installation.

The Compact All In range consists of 4 types (11, 21, 22 and 33) available in 18 widths (400 up to 3,000 mm) and 6 heights (300 up to 900 mm).



NOVELLO

Encased valve radiator

Pre-assembled: pre-set Heimeier 4368 or 4369 valve, air vent and blind plugs.

Supplied with: J-brackets (type Monclac), screw and plugs.

The Novello range consists of 4 types (11, 21, 22 and 33) available in 18 widths (400 up to 3000 mm) and 6 heights (300 up to 900 mm).

ACCORD

Panel radiator without casing

The Accord range consists of 4 types (11, 21, 22 en 33) available in 18 widths (400 up to 3000 mm) and 6 heights (300 up to 900 mm).



BATHROOM RANGE

DAHLIA

Traditional bathroom radiator

The Stelrad Dahlia is a traditional bathroom radiator with straight, round tubes to retain the traditional and timeless character of your bathroom. The Dahlia can also be used as a partitioning element to help you structure the space according to your needs.

VALERIANA

Elegant bathroom radiator

The Stelrad Valeriana radiator with its curved and round tubes emphasises elegance, and with its discreet presence ensures your heating comfort.







Supplied with:

brackets, air vent and blind plugs.

The Dahlia has three widths (495, 585 and 737) and five heights (775, 1181, 1411, 1763 and 1993 mm).

Supplied with:

brackets, air vent and blind plugs.

The Valeriana has three widths (495, 585 and 737) and three heights (775, 1,181 and 1,763).

FOR MORE INFORMATION, CONTACT:

E-mail: services_marketing@caradonradiators.com

Caradon Stelrad B.V. Kathagen 30 | 6361 HG Nuth | The Netherlands T. +31 455 65 62 62 | F. +31 455 65 62 42

STELRAD



France

Poland

Belarus

Germany

Russia

Greece The Netherlands **(G)** Tunisia

Belgium

Cyprus

Ireland

Lithuania

Czech Republic

Ukraine

Estonia

Luxemburg # United Kingdom

