





# **STELRAD**, the reference in radiators

Stelrad radiators heat millions of homes across Europe.

With our VENTO and unique ECO technologies, we are the European trendsetter in the development of new low temperature solutions. Thanks to our 100% focus on radiators, we do not only bring the most energy-efficient radiators on the market, but also offer solutions within everyone's reach.





# A HEART FOR GREEN HEAT

Warmth stands for cosiness and comfort. With one turn of the thermostat you can conjure up a cold house or an uninviting office into a cozy home or a comfortable workplace. That is what makes heat so indispensable in our daily lives.



At Stelrad, we do not only care for our consumers today, but also for the generations of tomorrow.





More than a third of all our available energy in the West is used for heating buildings and heating water. That is more than we use on all our transport combined

So it is high time for a drastic revolution in how we deal with energy. Good insulation and especially the use of modern heating technologies help us a long way; especially in combination with renewable energy sources. When we combine these new technologies with the revolutionary low temperature systems of the Stelrad ECO and VENTO radiators, they can perform optimally.

# STRICTLY CONTROLLED QUALITY

We think it is important that everyone should be able to choose our quality. Whether you live in a city house or in a spacious villa in the countryside, every home deserves the Stelrad quality. Every radiator that leaves our production site must meet the highest quality requirements. That is also the reason why we confidently give a ten-year warranty on our radiators.



# **OVERVIEW**



















# **CHOOSE YOUR WARMTH**

When looking for the right radiator, you have to make a few decisions, we are happy to help you with. Below you will find some questions that will help you choose the right radiator.

### DO YOU WANT A RADIATOR ...

- with a profiled or a decorative front?
- with or without **visible piping**?
- which heats **ecologically** and sustainably? Then the choice lies with our **ECO radiators**.
- with **built-in fans** so that the room heats up even faster in winter? The **VENTO radiators** are the answer. In combination with a heat pump, set at a minimum of 17°C, you can also cool with the VENTO radiators.
- For certain purposes, e.g. in small spaces, as additional heating or in combination with solar panels, our **electric radiators** offer the ideal solution.

We already offer you the common thread through our range. We would like to explain all aspects of these radiators further in the brochure.

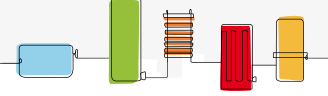


# AWAYM PALETTE OF COLOURS

Stelrad is delighted to introduce you to our *faletle of warm colours*. A shade for every room,

for every interior. Opt for warm elegance, the baroque ambience or modern minimalism;

with Stelrad, you can heat your home in colour.



# **COLOURS OF NATURE**



Papyrus white













NT120 NT130 NT140 Champagne Beige

NT160 Pebble grey

NT170 Quartz grey

NT180 Soft black

# METALLIC COLOURS















ML110 Dove grey

ML120 Titanium grey

ML134 Blue grey

ML140 Granite

ML150 Cappuccino

ML160 Terra brown

ML170 Graphite black

# **COLOURS FOR SANITARY WARES**





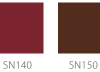


SN130

Mocca



Bordeaux







Pale blue



Black

**RAL COLOURS** 

Golden yellow Pastel orange









blue



Yellow green

Sepia



Silver grey







Iron grey



Stone grey



Light grey

Carmine red



Chocolate brown



Signal white



Jet black



A9010 Pure white

The colours are illustrative only.

How do I order a coloured radiator? Firstly, the radiator's item number then the item number of the colour + description. e.g. 0274202206 SN170 Black



# VENTO RANGE

# **ULTRA-LOW TEMPERATURE RADIATORS**

BUILT-IN VENTILATORS GENERATE ADDITIONAL CONVECTION HEAT DURING WINTER AND PROVIDE COOLING IN THE SUMMER.

# Heating at lower temperatures

We all have to reduce energy consumption in our homes. We can achieve that with good insulation and heating at low temperatures, be that with a traditional **central heating system** or a **renewable energy** solution like a heat pump.

To heat your home efficiently and achieve a comfortable temperature you need **the right heat emitters**. The **VENTO low-temperature radiator** is specially designed to be highly efficient even at ultra-low water temperatures, for renovation and newbuild.

And you can still install VENTO radiators even if you're not quite ready to invest in a heat pump yet. The key to **optimal energy-efficient home** heating that's fit for the future.

Not forgetting their timeless look.

VENTO is the sustainable choice in every regard!

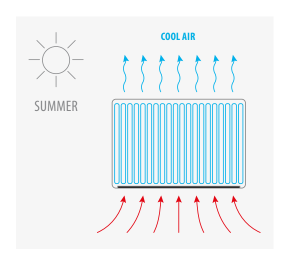
# AUTUMN WINTER SPRING

# Did you know?

A low-temperature heating system can reduce your energy consumption by up to 20 per cent? That will be immediately reflected in your bill without compromising on room temperature and speed of heating.



""Built-in ventilators automatically generate additional convection heat. But that's not all, because when you use it with a heat pump set at no lower than 17°C you can also use a VENTO radiator to cool down your home."





# **VENTO RANGE**

# THIS RADIATOR MAKES YOUR LIFE EASIER

# VENTO AND INNOVATIVE HEATING TECHNOLOGY GO HAND IN HAND. THE RADIATORS ARE EASY TO INSTALL AND EASY TO USE.

# **SMART AND USER-FRIENDLY**

The fully automatic VENTO radiators work like any other radiator. There are no confusing operating panels or bewildering buttons. The temperature is regulated in the same way as in regular radiators, with a thermostatic valve with or without a room thermostat.

# **EASY TO INSTALL**

Gas condensation boiler, fuel oil boiler or (hybrid) heat pump. VENTO radiators can be **easily connected to any heating source**. A hybrid heat pump is clearly the best option. VENTO radiators are installed in the same way as traditional radiators. All you need is a free socket!



# **STYLISH HEATING**

Everything is built into VENTO radiators, so they retain that classic radiator form.

They are two versions: the Compact VENTO with four connections and a profiled front panel, and the Planar VENTO with six connections and a flat front panel.

The Planar VENTO is more minimalistic, smart and decorative. Both are type-22 radiators, available in 9 different widths (500mm-2,000mm) and three different heights (400, 600 and 900mm).

You choose!

# "ITS SMOOTH FLAT FRONT MAKES THE PLANAR VENTO MINIMALISTIC, SMART AND DECORATIVE ALL IN ONE"



# **VENTO RANGE**

# Compact VENTO



# Planar VENTO



# ENCASED ULTRA-LOW TEMPERATURE RADIATOR WITH BUILT-IN VENTILATORS.

The Compact VENTO radiator is fully enclosed with side panels and a decorative grille that fit seamlessly to the radiator.

Built-in ventilators increase convection heat in winter and provide cooling in summer.

# DECORATIVE ULTRA-LOW TEMPERATURE RADIATOR WITH FLAT FRONT AND BUILT-IN VENTILATORS.

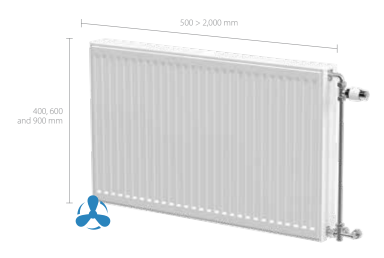
The Planar VENTO is the decorative variant of the Compact VENTO radiator.

Built-in ventilators increase convection heat in winter and provide cooling in summer.









# 400, 600 and 900 mm

# Supplied with:

AC/DC adapter 240V/12V with power cable, brackets, screws, plugs, air vent, blind plug and installation instructions.

### Supplied with:

AC/DC adapter 240V/12V with power cable, brackets, screws, plugs, air vent, blind plug and installation instructions.

The Compact VENTO range consists of type 22 available in 9 widths (500 up to 2,000 mm) and 3 heights (400 | 600 and 900 mm).

The Planar VENTO range consists of type 22 available in 9 widths (500 up to 2,000 mm) and 3 heights (400 | 600 and 900 mm).

# VENTO RANGE

# **WHY CHOOSE A**

# Stelrad VENTO radiator?

### CONVINCING ARGUMENTS FOR CHOOSING SUSTAINABLE ENERGY.





### **ENERGY EFFICIENT**

Heat sources like heat pumps are more efficient when running on a low temperature supply, even as low as 35°C. **Lowering the temperature** reduces your energy bill and your carbon emissions.



### WHISPER IT: JUST PERFECT

You won't be disturbed by the ventilators that generate **additional convection heat**. While other classic systems usually have three settings, the VENTO convection technology has a modulating thermostat to ensure it reaches your desired temperature **quickly and noiselessly**. As a result, the noise will always be automatically reduced to a minimum, and will be barely audible.





# SMART AND USER-FRIENDLY

The **fully automatic** VENTO radiators **work like any other radiator**. The temperature is regulated in the same way as in regular radiators, with a thermostatic valve with or without a room thermostat.



# **HEATING AND COOLING**

But that's not all, because when you use it with a heat pump set at no lower than 17°C you can also use a VENTO radiator to cool down your home. Homes are increasingly being well insulated, which increases the risk of overheating in the summer. The cooling kicks in automatically, generating a pleasant breeze.



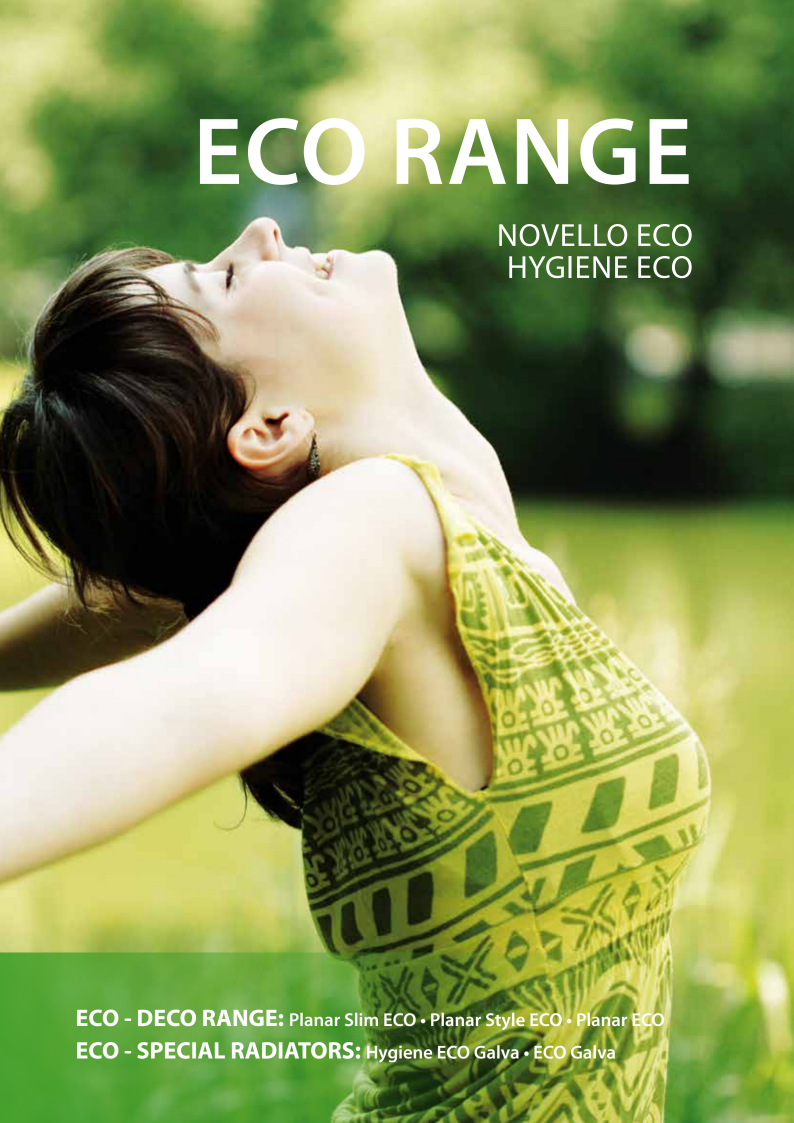
### **EASY TO INSTALL**

Gas condensation boiler, fuel oil boiler or (hybrid) heat pump. VENTO radiators can be **easily connected to any heating source.** A hybrid heat pump is clearly the best option. They also go perfectly with **floor heating**, as well a heating system at a low temperature. VENTO radiators are installed in the same way as traditional radiators. All you need is a free socket!



# **NEWBUILD AND RENOVATION**

VENTO radiators can be combined with all types of heat sources, which makes them suitable for newbuild or renovations. They are specially designed to **connect to existing pipework**. The Compact VENTO has four connections on the side. The Planar VENTO also has two lateral connections at the bottom. This makes this luxury radiator very suitable for renovations.



# **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 CO<sub>2</sub>.



Lowers your energy bill **UP TO 10.5** %



Faster to heat up UP TO 23 %



More radiant heat **UP TO 100 %** 



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 %** 



Preset 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 23% less energy than 30 years ago (1990-2019, source: CBS/2021).

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.

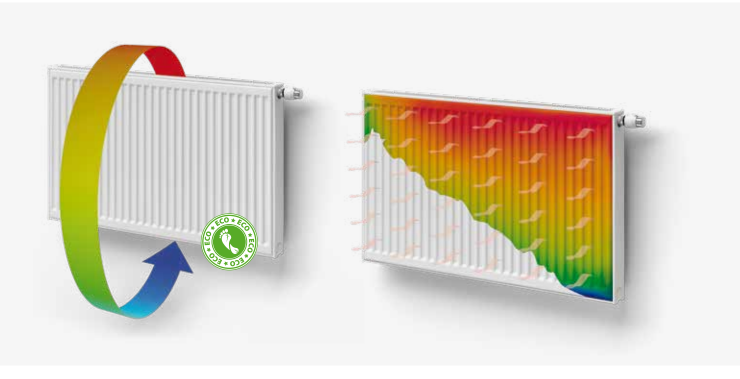
# **FCO RANGE**

# **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 radiation. Convection and/or radiant 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 radiant heat infrared rays are emitted that immediately heat all objects in the space, independent of air flows such as wind or draughts. Radiant 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 radiant 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 radiant heat.

Heat transfer with a traditional radiator takes place 80% by convection and 20% by radiant 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 an up to 53% higher surface temperature in the front panel and a higher final temperature under full load; the result is up to 100% more radiant heat. Just like when in the sun, the sensed temperature with the ECO radiator will be higher than with a traditional radiator. In other words, for a perceived/sensed temperature of 20°C, the increased radiant heat of the ECO radiator allows the thermostat to be set several degrees lower.



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





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

### Pre-installed:

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

# Supplied with:

brackets with anti-lift, screws, plugs and installation instructions.

The Novello ECO 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).

The Hygiene ECO range consists of 3 types (10 | 20 and 30) available in 18 widths (400 up to 3,000 mm) and 6 heights (300 up to 900 mm).





# ELECTRIC RANGE

# **VERTEX E**

# Vertical electric radiator with profiled front

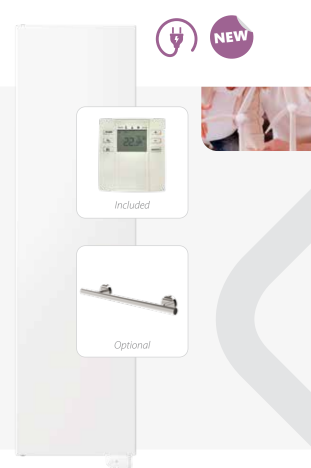
The Vertex E is the electrical version of our vertical Vertex radiator. It is space-saving due to its vertical design and only needs a socket to quickly achieve a high heat output.

# **VERTEX PLAN E**

# Vertical electric radiator with decorative front

The Vertex Plan E combines the advantages of a vertical electric radiator with a sleek and decorative appearance. With the flat front, it comes into its own in the most beautiful interiors, even in small spaces where it is space-saving.





# Supplied with:

brackets, ETA safety screws and plugs, screws and plugs, installation instructions and RF-thermostat.

# Supplied with:

brackets, ETA safety screws and plugs, screws and plugs, installation instructions and RF-thermostat.

# Accessories:

chrome magnetic towel bar.

The Vertex E range consists of type 11 available in 3 widths (500 | 600 and 700 mm) and 1 height (1,800 mm). Emissions from 1,250 W to 1,750 W.

The Vertex Plan E range consists of type 11 available in 3 widths (500  $\mid$  600 and 700 mm) and 1 height (1,800 mm). Emissions from 1,250 W to 1,750 W.

# ELECTRIC RANGE

# **DAHLIA E**

# Electric classic bathroom radiator

A radiator that's always ready, in every season... always convenient in the bathroom. Whether you want to preheat a towel, or heat the room to an enjoyable temperature, you can always rely on the Dahlia E.

# DAHLIA E-VENTO

# Electric bathroom radiator with pre-installed PTC blower

With the Dahlia E-VENTO you opt for a version with Blower. With a turbo boost, the PTC Blower ensures that the heat spreads extra quickly. A luxury that accustoms very quickly!





# Pre-installed:

pre-filled with heating liquid and equipped with a thermostat. Available as a version with 0.8 m insulated cable without plug and as a version with 1.2 m insulated cable with plug.

# Supplied with:

brackets, screws, plugs and manual.

The Dahlia E range is available in 4 heights (775 | 1,181 | 1,411 and 1,763 mm) and 4 widths (400 | 450 | 495 en 585 mm). Emissions from 400 W to 1,000 W.

# Pre-installed:

pre-filled with heating fluid. Equipped with thermostat, 950 watt PTC blower and 1.2 m insulated cable with plug.

# Supplied with:

brackets, screws, plugs and manual.

The Dahlia E-VENTO range is available in 4 heights (775 | 1,181 | 1,411 and 1,763 mm) and 2 widths (495 and 585 mm).
Emissions from 1,350 W to 1,950 W.

# **ELECTRIC RANGE**

# **WHY CHOOSE**

# Stelrad electric radiators

### REASONS ENOUGH TO CHOOSE ELECTRIC HEAT.



# ECOLOGICAL AND SUSTAINABLE

Electricity can be generated in an environmentally friendly way, making it an extremely sustainable energy source.



# IDEAL IN COMBINATION WITH SOLAR PANELS

Do you have solar panels? Then you can provide most of the electricity yourself, which is extra environmentally friendly.



### **EFFICIENT HEATING**

In a fairly short time you can enjoy a pleasant warmth.



# SELECTIVE HEATING

If desired, you can heat a specific room separately and quickly. Ideal for the bathroom for example!





# **CAREFREE HEATING**

Electric radiators do not require special periodic maintenance.



# **EASY TO INSTALL**

It is perfectly possible to add the electric radiators at a later stage. After all, no additional pipes need to be provided.



**PLUG & PLAY** 

You only need a free socket to operate this radiator.



# **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:

brackets, ETA safety screws and plugs, screws and plugs, air vent, blind plugs and installation instructions.

### Accessories:

design connection set, a towel rail (RVS or aluminium black or aluminium white) and a design top grille are available as accessory.

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

**Pre-installed:** preset adjustable Heimeier type valve, ECO air vent and blind plugs.

**Supplied with:** thermostatic design valve, spindle extension, brackets, saddle clips, screws and plugs, installation instructions.

### Accessories:

a towel rail (RVS or aluminium black or aluminium white) is available as accessory (for widths up to 1,070 mm).

The Planar Slim ECO range consists of 2 types (21 and 22) available in 8 widths (670 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 colours to find the perfect harmony between your home and your Vertex Tango radiator.



# Supplied with:

brackets, screws and plugs, ETA safety screws and plugs, air vent, blind plugs and installation instructions.

### Accessories:

design connection set, chrome magnetic towel bar.

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

# Supplied with:

brackets, screws and plugs, ETA safety screws and plugs, air vent, blind plugs and installation instructions.

### Accessories:

design connection set, chrome magnetic towel bar.

The Vertex Tango range consists of 2 types (11 and 21) available in 3 widths (410, 510 up to 610 mm) and 2 heights (1,820 and 2,020 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 unity.

# **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 ensures that the Planar ECO fits excellent with the other decorative radiators within the Stelrad range.



# Supplied with:

brackets, screws and plugs, ETA safety screws and plugs, air vent, blind plugs and installation instructions.

# Accessories:

design connection set, chrome magnetic towel bar.

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

### Pre-installed:

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

# Supplied with:

brackets with anti-lift, screws, plugs and installation instructions.

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

# **DECO RANGE**

# **VERTEX STYLE**

# Vertical radiator with stylised front

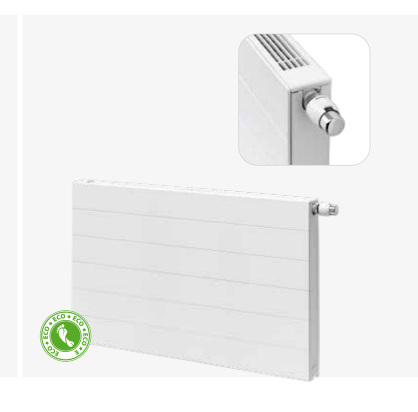
In both traditional and trendier new construction and renovation projects large glazed sections and terrace windows are often used to optimise natural lighting. Here Stelrad offers the ideal solution with the Vertex Style. The Vertex Style radiator is the vertical version of the Planar Style. When combining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

# **PLANAR STYLE ECO**

# Decorative ECO radiator with stylised front

As a decorative radiator, the Planar Style ECO integrates the various benefits of the ECO radiator. Thanks to its horizontal lines, the Planar Style ECO combines perfectly with the vertical Vertex Style.





# Supplied with:

brackets, screws and plugs, ETA safety screws and plugs, air vent, blind plugs and installation instructions.

### Accessories:

design connection set, chrome magnetic towel bar.

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

### Pre-installed:

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

# Supplied with:

brackets with anti-lift, screws, plugs and installation instructions.

The Planar Style ECO range consists of 4 types (11  $\mid$  21  $\mid$  22 and 33) available in 12 widths (400 up to 2,000 mm) and 6 heights (300 up to 900 mm).

# **PLANAR 8**

# Decorative valve radiator with flat front

The Planar 8 radiator is the first in a series of decorative Stelrad radiators. With its flat front, closely fitted decorative grille and side panels, it offers a stylish solution for a multitude of applications. The 8 connections offer an extraordinary flexibility to connectivity.

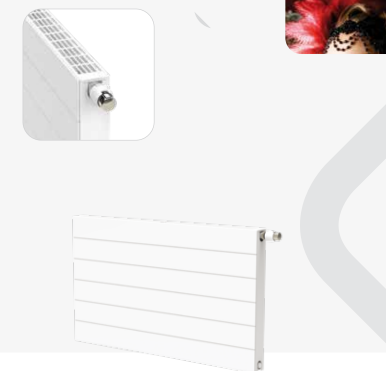
The Hygiene Planar 8 radiator with a flat front and without grille and casing is specially developed for environments where safety and hygiene are all-important.

# **PLANAR STYLE 8**

# Decorative valve radiator with stylised front

With the interplay of horizontal lines in combination with a complimentary colour, the decorative Planar Style 8 provides an atmosphere of calm, light and space. Because of the 8 connections this radiator is multi employable and very interesting for both new build projects as well as small and large renovations.





### Pre-installed:

preset adjustable Heimeier valve, air vent and blind plugs.

**Supplied with:** brackets with anti-lift, screws, plugs and installation instructions.

The Planar 8 range consists of 4 types (11  $\mid$  21  $\mid$  22 and 33) available in 18 widths (400 up to 3,000 mm) and 6 heights (300 up to 900 mm). The Hygiene Planar 8 range consists of 3 types (10  $\mid$  20 and 30) available in 10 widths (400 up to 2,000 mm) and 6 heights (300 up to 900 mm).

### Pre-installed:

preset adjustable Heimeier valve, air vent and blind plugs.

**Supplied with:** brackets with anti-lift, screws, plugs and installation instructions.

The Planar Style 8 range consists of 4 types (11  $\mid$  21  $\mid$  22 and 33) available in 10 widths (500 up to 2,000 mm) and 6 heights (300 up to 900 mm).

# **DECO RANGE**

# **COMPACT PLANAR**

# 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 it is fully equipped with a flat front, slim fit casing and grille.

The **Reno Planar** is the variant of the Compact Plan specially developed for renovation purposes.

Old cast iron radiators can be stylishly replaced by this decorative radiator while preserving the existing pipes.

# **COMPACT STYLE**

# 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:

brackets with anti-lift, air vent, blind plug, screws, plugs and installation instructions.

The Compact Planar range consists of 4 types (11  $\mid$  21  $\mid$  22 and 33) available in 13 widths (400 up to 2,000 mm) and 6 heights (300 up to 900 mm).

The Reno Planar range consists of 4 types (11, 21, 22 and 33) available in 13 widths (400 up to 2,000 mm) and 2 heights (550 and 950 mm).

# Supplied with:

brackets with anti-lift, air vent, blind plug, screws, plugs and installation instructions.

The Compact Style range consists of 4 types (11  $\mid$  21  $\mid$  22 and 33) 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.

Since large window sections are increasingly being used in modern architecture, our plinth radiators are available with a flat front only or as a double version with a flat front and rear. Despite their modest size the Planar Plinth radiators achieve 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 are available with a stylised flat front only or as a double version with a stylised flat front and rear.

In combination with the Planar Style or Vertex Style, with its horizontal lines the Planar Style Plinth radiator ensures design consistency throughout your home.



# Pre-installed:

adjustable Heimeier valve.

# Supplied with:

air vent and blind plugs.

The Planar Plinth range consists of 3 types ( $22 \mid 33$  and 44) available in 9 widths (1,000 up to 2,600 mm), and 1 height (200 mm).

### Pre-installed:

adjustable Heimeier valve.

# Supplied with:

air vent and blind plugs.

The Planar Style Plinth range consists of 3 types ( $22 \mid 33$  and 44) available in 9 widths (1,000 up to 2,600 mm), and 1 height (200 mm).

GILIA SINGLE GILIA DOUBLE HORTA VERTICAL ALMADA



# **GILIA SINGLE**

# Vertical design radiator with round tubes

The Gilia Single is a solid and timeless design for kitchens and bathrooms. With its horizontal play of lines this radiator adds rhythm to any room.

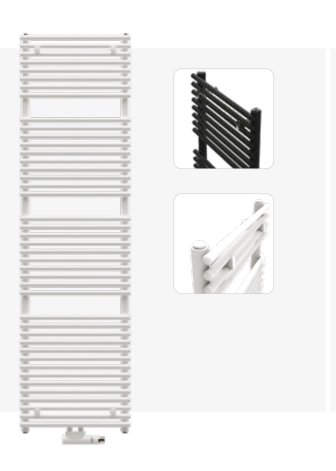
Thanks to the soft edges and practical openings Gilia Single is just what you need to hang up towels or items of clothing. Gilia Single ensures a high heat radiation and can be delivered in a variety of colours.

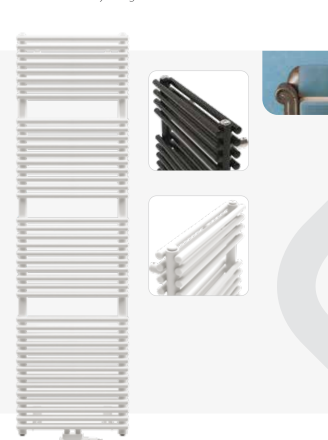
# **GILIA DOUBLE**

# Vertical design radiator with double row of round tubes

Gilia Double combines straightforward design and outstanding performance to provide the entire kitchen or bathroom with unequalled comfort.

Its useful recesses offer lots of options for towels, which will be warm in no time. This modern classic is available in several formats and colours, and can therefore be matched with almost any design.





# Supplied with:

4 white brackets (in chrome for coloured radiators), screws, plugs, air vent, blind plugs and installation instructions.

The Gilia Single range consists of 4 widths (500 | 600 | 750 and 900 mm) and 4 heights (1,199 | 1,495 | 1,791 and 2,013 mm).

# Supplied with:

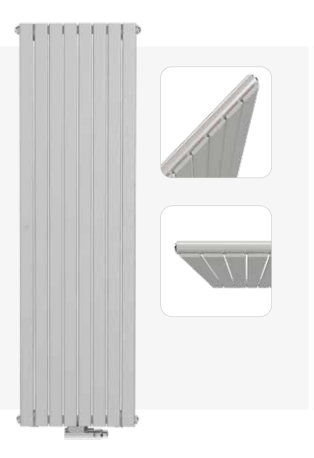
4 white brackets (in chrome for coloured radiators), screws, plugs, air vent, blind plugs and installation instructions.

The Gilia Double range consists of 4 widths (500 | 600 | 750 and 900 mm) and 4 heights (1,199 | 1,495 | 1,791 and 2,013 mm).

# **HORTA VERTICAL**

# Vertical design radiator with a sleek and sturdy look

Even though the Horta Vertical radiator remains on the surface, this versatile design radiator is an enrichment to every room. Due to its vertical slats, parallel to the wall, the Horta Vertical has a less outspoken profile – especially when the selected colour is absorbed in the background. But with a flashy colour on its wide surfaces it is also keen to stand in the spotlights.



# **ALMADA**

# A functional bathroom radiator with a prestigious image

The vertical bathroom radiator Almada combines functionality and elementary design.

Due to its horizontal slats Almada makes narrow bathrooms seem optically wider. Besides, due to the slat position, the Almada can also be used to warm towels.

Almada is available in colour and therefore fits into all styles of bathrooms – from modest to lavish.



# Supplied with:

4 white brackets (in chrome for any other radiator colour), screws, plugs, anti-lift clip, bracket hiders, design air vent and design blind plug, blind plugs and installation instructions.

The Horta Vertical range consists of 4 widths (408 | 538 | 668 and 798 mm) and 3 heights (1,600 | 1,800 and 2,000 mm).

# Supplied with:

4 brackets, screws, plugs, air vent, blind plugs and installation instructions.

The Almada range consists of 2 widhts (450 and 600 mm) and 3 heights (1,186 | 1,511 and 1,771 mm).

# **COLUMN VERTICAL**

# Vertical column radiator with a stylish and nostalgic design

From classic mansions to modern lofts, due to its timeless appearance the vertical column radiator comes to its own in every home. The Column Vertical radiator combines a stylish, nostalgic design with functionality and a high heat emission.

# **COLUMN HORIZONTAL**

# Horizontal column radiator with a retro look & feel

The Column Horizontal can be perfectly combined with the Column Vertical and fits in every room of your home. Column radiators contribute to a warm and pleasant living environment due to their individuality and specific design.











# Supplied with:

4 brackets with anti-lift, screws, plugs, air vent, blind plug, and installation instructions.

The Column Vertical range consists of 2 widhts (348 and 440 mm) and 3 heights (1,800 | 2,000 and 2,500 mm).

# Supplied with:

brackets with anti-lift, 4 pieces up to length 854 mm and 6 pieces from length 1.038 mm, screws, plugs, air vent, blind plug and installation instructions.

The Column Horizontal range consists of 5 widhts (440 | 624 | 854 | 1.038 and 1,268 mm) and 4 heights (300 | 400 | 500 | 600 and 750 mm).



# STANDARD RANGE

# **VERTEX**

# Vertical panel radiator with central connection

**Supplied with:** brackets, ETA safety screws and plugs, screws and plugs, air vent, blind plugs and installation instructions.

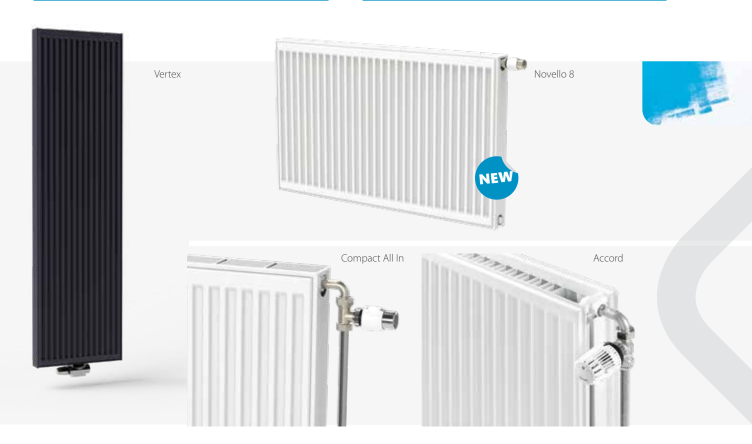
The Vertex range consists of 5 types ( $10 \mid 11 \mid 20 \mid 21$  and 22) available in 5 widths (300 up to 700 mm) and 4 heights (1,600 up to 2,200 mm).



# Encased valve radiator

**Pre-installed:** preset Heimeier valve, air vent and blind plugs. **Supplied with:** brackets, screws, plugs and installation instructions.

The Novello 8 range consists of 4 types (11  $\mid$  21  $\mid$  22 and 33) available in 18 widths (400 up to 3,000 mm) and 6 heights (300 up to 900 mm).



# **COMPACT ALL IN**

# Encased panel radiator

**Supplied with:** brackets with anti-lift, screws, plugs, air vent, blind plug and installation instructions.

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

# **ACCORD ALL IN**

# Panel radiator without casing

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



SPECIAL RANGE HYGIENE: Hygiene • Hygiene Galva

SPECIAL RANE GALVA: Vertical Galva • Galva • Hygiene Galva • ECO Galva

SPECIAL RANGE ECO GALVA: Hygiene ECO Galva • ECO Galva

**DECO RANGE:** Reno Planar

# SPECIAL RANGE

# HYGIENE ECO GALVA HYGIENE (GALVA)

# Eco radiator for use in humid spaces

This ECO radiator is specially developed for environments where safety and hygiene are all-important.

The galvanised version of the Hygiene ECO radiator has an extra protective coating for use in humid spaces.

# Hygiene radiator (for use in humid spaces)

The Hygiene radiator without grille and casing is specially developed for environments where safety and hygiene are all-important.

In addition the Hygiene Galva has been treated with an extra protective coating for use in humid spaces.



# Pre-installed:

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

### Supplied with:

brackets with anti-lift, screws, plugs, and installation instructions.

The range of the Hygiene ECO Galva consists of 3 types (10 | 20 and 30) available in 18 widths (400 up to 3,000 mm) and 6 heights (300 up to 900 mm).



The range of the Hygiene consists of 3 types (10 | 20 and 30) available in 18 widths (400 up to 3,000 mm) and 6 heights (300 up to 900 mm).

The range of the Hygiene Galva consists of 3 types ( $10 \mid 20$  and 30) available in 18 widths (400 up to 3,000 mm) and 6 heights (300 up to 900 mm).

# SPECIAL RANGE

# **VERTICAL GALVA**

# Vertical radiator for use in humid spaces

The Vertical Galva radiator has been treated with an extra protective coating for use in humid spaces.

# Vertical Galva

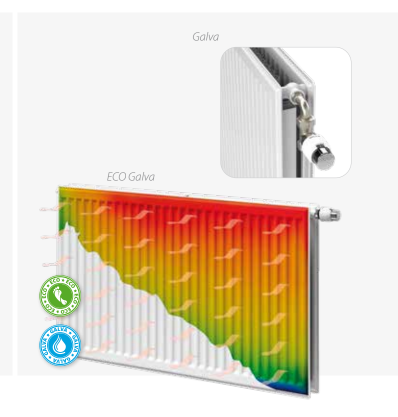
# GALVA ECO GALVA

# Galvanised (ECO) radiator for use in humid spaces

The galvanised version of the ECO radiator has an extra protective coating for use in humid spaces. The ECO Galva is supplied without grille and casing.

# ECO GALVA pre-installed:

Preset Heimeier valve, ECO air vent and blind plugs.



# Supplied with:

brackets, ETA safety screws and plugs, screws and plugs, air vent, blind plugs and installation instructions.

### Accessories:

design connection set, chrome towel bar.

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

# Supplied with:

brackets, screws, plugs, air vent, blind plug and installation instructions.

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

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

# SPECIAL RANGE

# **NOVELLO PLINTH**

# Minimum height, maximum warmth!

Plinth radiators are highly suitable for spaces with large window sections, shop windows, verandas, winter gardens and under window sills.

The cold air next to a window is converted into pleasant warmth.

Pre-installed:

adjustable Heimeier valve.

Supplied with:

air vent and blind plugs.



# **RENO**

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

# Supplied with:

installation instructions.

The range of the Novello Plinth consists of 3 types ( $22 \mid 33$  and 44) available in 9 widths (1,000 up to 2,600 mm) and 1 height (200 mm).

The range of the Reno consists of 3 types ( $21 \mid 22$  and 33) available in 18 widths (400 up to 3,000 mm) and 2 heights (550 and 950 mm).

# BATHROOM RANGE

DAHLIA VALERIANA

**BATHROOM DESIGN:** 

Gilia Single • Gilia Double • Horta Vertical • Almada

# **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, screws, plugs, air vent and blind plugs and installation instructions.

The Dahlia has 5 widths (400 | 450 | 495 | 585 and 737) and 5 heights (775 | 1,181 | 1,411 | 1,763 and 1,993 mm).

# Supplied with:

brackets, screws, plugs, air vent and blind plugs and installation instructions.

The Valeriana has 3 widths (495 | 585 and 737) and 3 heights (775 | 1,181 and 1,763).



Austria • Belarus • Belgium • Cyprus • Czechia • Estonia • France • Germany • Great Britain • Greece • Iceland • Ireland Lithuania • Luxembourg • Netherlands • Norway • Poland • Portugal • Slovenia • Spain • Sweden • Tunisia • Ukraine

# **STELRAD**