

# HOME

SERIES



BRINGING RADIATOR STYLE INTO UK HOMES

# WELCOME

Your home is not just a house, it's a way for you to show your creativity and personality, creating a space that's both beautiful and practical.

Radiators give you the chance to do just that, bringing unique designs and finishes which can help your home stand out and give visitors an insight into who you really are. Whether you're looking for super modern or traditional radiators in White, Anthracite grey or colour, our radiators are a great way to add style to your home.

But first, we are here to help you choose from the vast range. You will also be able to find useful tips to help you find the right size – plus a handy Jargon Buster on page 14 to help you get started. If you have any questions on which radiators will be the perfect fit for your home, our friendly Customer Services and Technical Team are just a phone call away on **freephone 0800 876 6813**.

Visit [www.stelrad.com](http://www.stelrad.com) to order your colour samples and to purchase your radiators online.

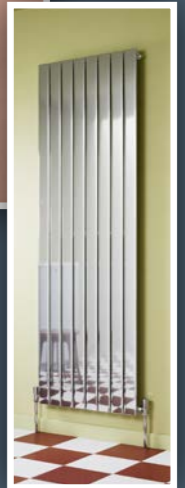
**Together we will make radiators easy and ensure you find 'the one' for you.**



The UK's No.1 Radiator Brand



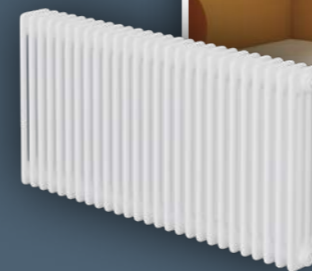
*Beauty in black and white*  
See page 32



*Making the most of your space*  
See page 120



*Adding a splash of colour*  
See page 114



*Chrome and metallic stylish finishes*  
See page 130



# CONTENTS



## Home Series Radiators

### CLASSIC COMPACT

Classic Compact 200	18
Classic Compact	20
Classic Compact Xtra Protection	22
Classic Compact K3	24
Classic Compact 900	26
Classic Compact Vertical 1200	28
Classic Compact Vertical	30

### COMPACT VERTICAL LINE

Compact Vertical Line	34
Compact Vertical Line Concept	36
Compact Vertical Line Colour	38
Compact Vertical Line Vertical	40
Compact Vertical Line Vertical Concept	42
Compact Vertical Line Vertical Colour	44

### COMPACT HORIZONTAL LINE

Compact Horizontal Line	46
Compact Horizontal Line Concept	48
Compact Horizontal Line Colour	50

### COMPACT FLAT

Compact Flat	52
Compact Flat Concept	54
Compact Flat Colour	56
Compact Flat Vertical	58
Compact Flat Vertical Concept	60
Compact Flat Vertical Colour	62

### GREEN COMPACT

#### CONCORD

Concord Lo-line	66
Concord Lo-line Coloured	68
Concord Plane	70
Concord Plane Coloured	72
Concord Vertical	74
Concord Vertical Concept	76
Concord Vertical Coloured	78
Concord Chrome Vertical	80
Concord Slimline	82
Concord Slimline Concept	84
Concord Slimline Coloured	86

### COLUMN

Column Horizontal	88
Column Concept	90
Column Horizontal Coloured	92
Column Vertical	94
Column Vertical Concept	96
Column Vertical Coloured	98
Stelrad Hattersley Cast Iron Column	100
Stelrad Foundry Cast Iron Column	102
Stelrad Artisan Cast Iron Column	104

### LOW SURFACE TEMPERATURE

LST Standard Horizontal Line	106
LST i Plus Horizontal Line	108

### HEAVY DUTY

Heavy Duty Deco	110
Heavy Duty Planar	112

## Home Series Towel Radiators

Bathroom Towel Radiator - curved	116
Bathroom Towel Radiator - straight	118
Matte Black Towel Rail	122
Stainless Steel Towel Rail	124
Como	126

Caliente Rail	128
Concord Rail	132
Concord Side Chrome	134
Concord Side Concept	138
Lecco ( <i>exclusive to Stelrad Group plc</i> )	142

Ultra	140
Vertical Ultra	142
Sizes, Heating Specifications	144
Accessories	184

## Handy hints & tips

### Deciding on the right radiator or towel rail

	8
<b>Colour Guide</b>	10
Colours for Bathroom Towel Rail, Caliente Rail, Concord Rail, Column, Concord	12

Colours for Ultra & Vertical Ultra	14
Colours for Cast Iron Column	15

### Jargon Buster

	16
<b>Trending:</b>	
Inspiration in black and white	32

Making a statement with colour	114
Small on space, big on style	120
Marvellous metallics	130

### Our Customers love us

	188
--	-----

# STELRAD RADIATORS MADE IN THE UK SINCE 1936



It's easy to see why Stelrad Radiators is the UK's number one radiator brand. With a rich heritage in manufacturing high quality, stylish modern radiators since 1936, it's safe to say we know a thing or two about heating.

We understand that purchasing a new radiator can be daunting, which is why our expert research team is dedicated to continually developing innovative products. To widen our extensive range to enable you to choose from the largest selection of technically-advanced radiator styles and sizes in the UK.



# DECIDING ON THE RIGHT RADIATOR OR TOWEL RAIL

## Where to start?

You don't have to be limited by the size and style of radiator that you're replacing, there are loads of options to choose from, which will fit with your style and generate the right amount of heat for your room.

In this brochure, we'll take you through what you need to consider when buying your new radiator or towel rail.

## How do I choose the right radiator or towel rail?

The first thing you need to do is calculate how much heat you need in your room, using Stelrad's STARS basic or advanced heat loss calculator. Your plumber or installer can help you with heat loss calculations.

Using Stelrad's online heat loss calculator, your plumber or installer can add in the details, such as your room dimensions, window size(s) and wall. The calculator then gives you the required BTUs and Watts you will need to efficiently heat your room to a comfortable temperature.

If it's a large room, you can choose multiple radiators or towel rails within a range to reach the heat you need.

## Need help?

Call our friendly Customer Service and Technical Team on freephone **0800 876 6813** or ask us a question using Live Chat on our website.

## Consider your room

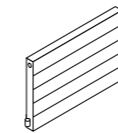
Use the suitability table to see what options you should choose from.

Room suitability	Bedroom	Hallway	Kitchen	Living Room	Bathroom	Other	Warranty
Horizontal radiators, including lo-line options	Yes	Yes	Yes	Yes	Yes*	Yes	5 – 10 years
Vertical radiators, including panel and tubed options	Yes	Yes	Yes	Yes	Yes*	Yes	5 – 10 years
Column radiators, including Steel and Cast Iron options	Yes	Yes	Yes	Yes	Yes*	Yes	5 – 10 years
Xtra Protection Radiators (ideal for humid rooms – see pg 28 for details)	Yes	Yes	Yes	Yes	Yes	Yes	5 – 10 years
LSTs (a radiator with a cover which doesn't get too hot to touch – see pages 42-44 for details)	Yes	Yes	Yes	Yes	Yes*	Yes	5 – 10 years
Towel Rails		Yes	Yes		Yes	Yes	5 – 10 years

\*Horizontal and vertical steel panel radiators, which are installed in high humidity rooms (including bathrooms, kitchens & shower rooms etc...) are limited to a 12-month parts and labour warranty.

## Then choose which shape you like:

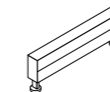
### Radiators:



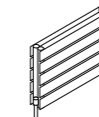
Horizontal



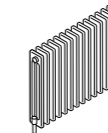
Vertical



Lo-Line

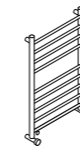


Tubed

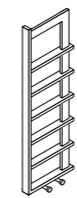


Columns

### Towel rails:



Round tubes



Square tubes



Flat tubes

With this in mind, you can now use the following pages to look at our wide selection of radiators and towel rails.

Once you've selected your product, use pages 146-183 to see what sizes you need to fulfill the heat requirements for your room.

# COMPLETE THE LOOK BY CHOOSING YOUR OWN COLOUR

These days you are not limited to a traditional white radiator, you have the freedom to choose the most suitable colour radiator which will complement the colour scheme of your room.



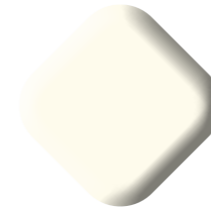
View the colour pages on 12-15 to see which products are available in colour.

Look out for these swatches



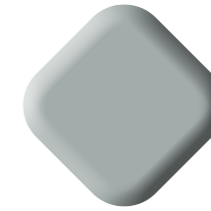
The 'made to order' options have up to an 14 week lead time and once ordered, cannot be cancelled or returned.

## COLOURS IN STOCK



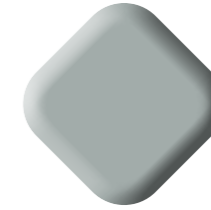
**RAL 9016  
Glossy  
Traffic White\***

*Classic Compact range:* Compact 200, Compact, Compact K3, Compact 900, Compact Vertical 1200, Compact Vertical. Compact Vertical Line, Compact Vertical Line Vertical. Compact Horizontal Line, LST Standard Horizontal Line, LST i Plus Horizontal Line, Compact Flat, Compact Flat Vertical, Green Compact, Concord Plane, Concord Vertical, Concord Slimline, Column Horizontal, Column Vertical, Bathroom Towel Radiator, Mini Bathroom Towel Radiator.



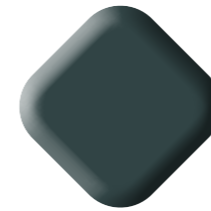
**Brushed  
Stainless Steel**

Stainless Steel Towel Rail, Como, Lecco.



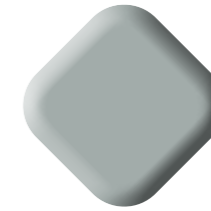
**Polished  
Stainless Steel**

Stainless Steel Towel Rail, Lecco.



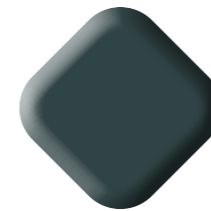
**RAL 7016  
Glossy  
Anthracite Grey\*\***

Compact Vertical Line Concept, Column Concept, Compact Horizontal Line Concept, Compact Flat Concept, Compact Horizontal Line Vertical Concept, Compact Flat Vertical Concept, Column Vertical Concept, Concord Vertical Concept, Concord Slimline Concept.



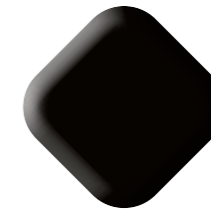
**Chrome**

Bathroom Towel Radiator, Mini Bathroom Towel Radiator, Concord Side Chrome, Concord Chrome Vertical.



**VOV12  
Matt  
Anthracite Grey**

Concord Side Concept.



**Matte Black**

Matte Black Towel Rail

To request up to 5 colour samples, please email [Sales@Stelrad.com](mailto:Sales@Stelrad.com) or call **0800 876 6813** with your choices and address details.

The colours shown are reproduced as accurately as digital processes will allow.

\*Also available as a made to order colour for the Ultra and Vertical Ultra  
\*\*Also available as a made to order colour option for the Caliente Rail, Concord Rail, Ultra and Vertical Ultra.

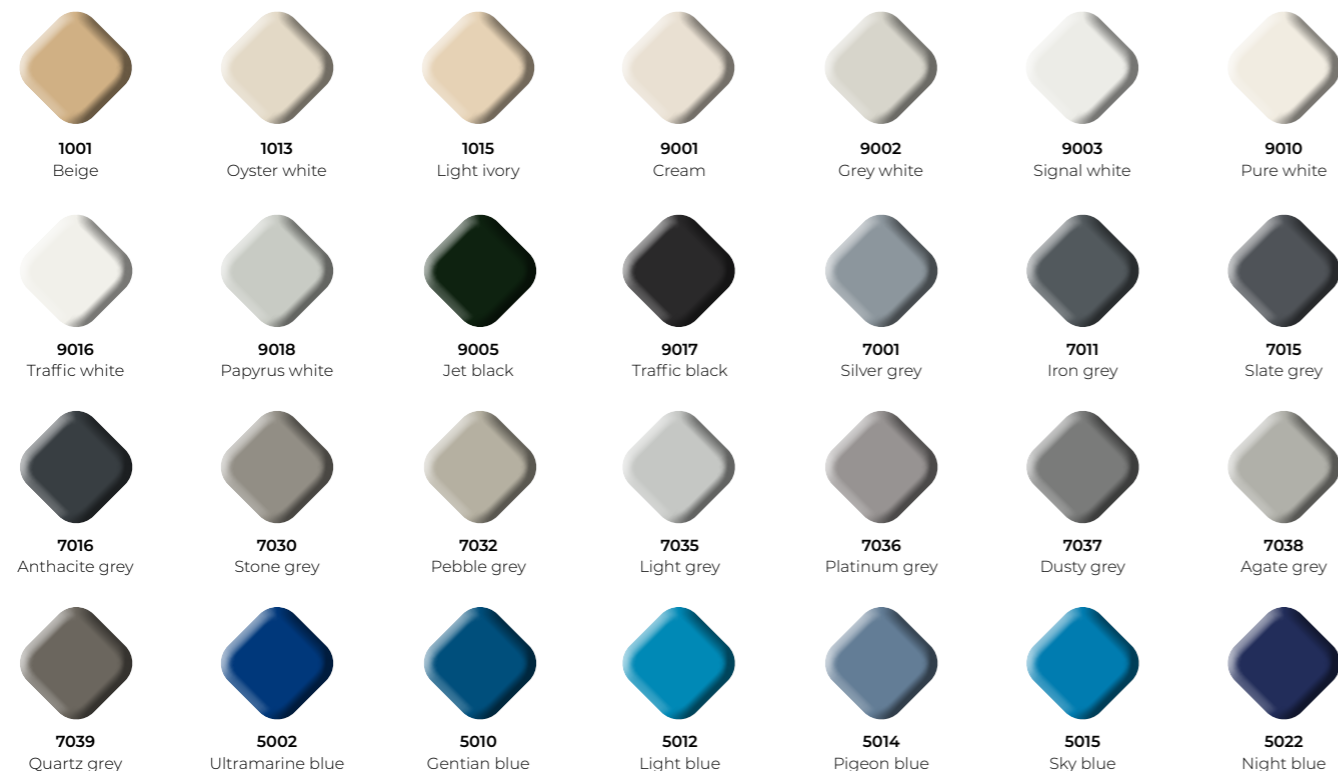
# MADE TO ORDER COLOURS

Colours for *Compact Vertical Line, Compact Horizontal Line, Compact Flat, Bathroom Towel Radiator, Caliente Rail, Concord Rail, Column and Concord Ranges.*

## 55 COLOUR OPTIONS. 14 WORKING DAY LEAD TIME.

Stelrad Radiators are available in white (RAL 9016) as standard, however the specific radiators identified below are **now available in a variety of colours within 14 working days.**

### RAL COLOURS - Satin Finish



### STANDARD COLOUR



### RAL COLOURS (continued)



### METALLIC COLOURS

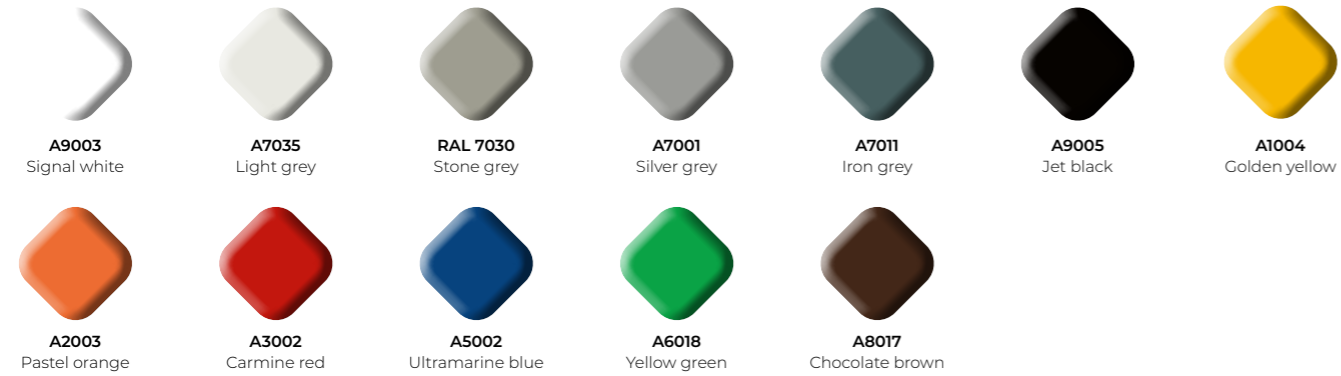


Please note: When a coloured radiator or radiators have been ordered they cannot be cancelled or returned.

# MADE TO ORDER COLOURS

Colours for **Ultra & Vertical Ultra**. Please note: these radiators have up to a 14 week lead time

## GLOSSY FINISHES - Smooth



## MATTE FINISHES - Smooth



## METALLIC FINISHES - Smooth



## METALLIC FINISHES - Textured



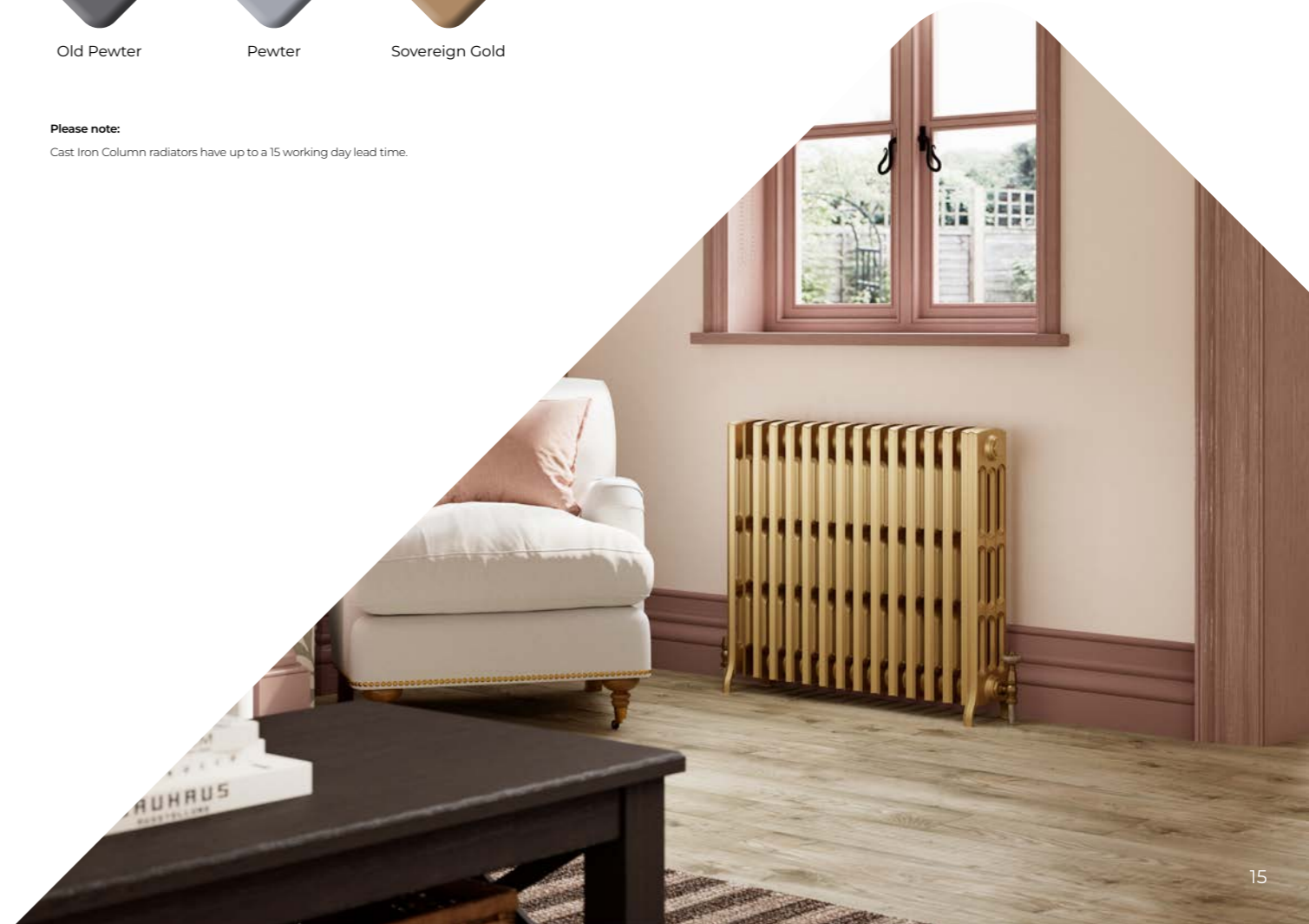
**Please note:** On the Ultra and Vertical Ultra only the front fascia panel can be coloured. Where the product is 1000mm or 1200mm, the emitter, top grille and side panels are black. If the product is 1800mm or 2000mm the emitter, top grille and side panels are white.

Colours for **Cast Iron Columns - Stelrad Hattersley, Stelrad Foundry and Stelrad Artisan**







## PAINT FINISHES



**Please note:**  
Cast Iron Column radiators have up to a 15 working day lead time.



# JARGON BUSTER

Btu/hr	British Thermal Unit per hour is the standard measurement used to state the amount of output of any heat generating device.
Delta Δt	Refers to the difference in temperature between the water circulating in the central heating system and that of the ambient temperature. It is important to use the correct Δt when selecting your radiators, as the same radiator will have different outputs at different water temperatures.
Delta Δt50	Δt50 is the UK standard, however Stelrad also quote at lower levels for lower water temperature systems.
EPD Verified	An independently verified Environmental Product Declaration, based on a life cycle assessment (LCA) and compliant with ISO 14025 and EN 15804 standards.
Heat loss	Heat loss is the amount of heat a room loses, it is therefore an important calculation when determining what size radiator is required to heat a room to the correct level.
K1	Also known as Type 11, is a type of radiator with 1 radiator panel and 1 set of convection fins. 
K2	Also known as Type 22, is a type of radiator with 2 radiator panels and 2 sets of convection fins. 
K3	Also known as Type 33, is a type of radiator with 3 radiator panels and 3 sets of convection fins. 
K4	Also known as Type 44, is a type of radiator with 4 radiator panels and 4 sets of convection fins. 
P+	Also known as Type 21, is a type of radiator with 2 radiator panels and 1 set of convection fins. 
P2	Also known as Type 20, is a type of radiator with 2 radiator panels and no convection fins. 
RAL	A European wide colour matching system.
UIN	Is the unique identification number for Stelrad products.
Warranty	The warranty covers any defect that is attributable to a manufacturing, assembly or material fault. Further details available on request.
Watts	Is another measurement for heat output.

## Vertical Radiator

A slim radiator that saves space by using wall height

See page 62 & 156



## High Heat Output

Efficiently heats larger spaces

See page 24 & 146



## Single or Double Tubes

Single has one surface; double provides more heat

See page 72 & 154



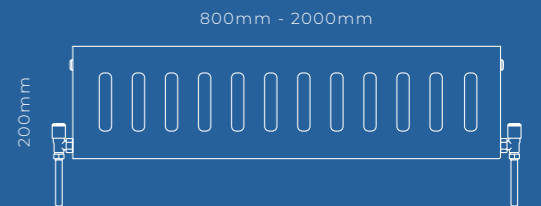
## Column Radiator

A classic design for traditional or vintage styles

See page 96 & 163

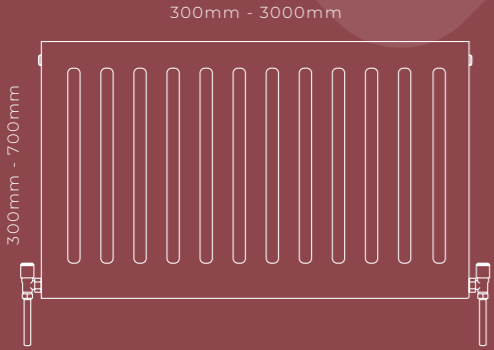
# CLASSIC COMPACT 200

The Stelrad Classic Compact 200 is available in a K3 model and the UK's first K4. As with all Stelrad Compact radiators, it is built to perform and fit seamlessly into any home where space is restricted.



# CLASSIC COMPACT

The Stelrad Home Series Classic Compact is one of the most popular ranges and looks at home in any interior setting.



-   
EPD VERIFIED
-   
IN STOCK
-   
TRAFFIC WHITE ONLY

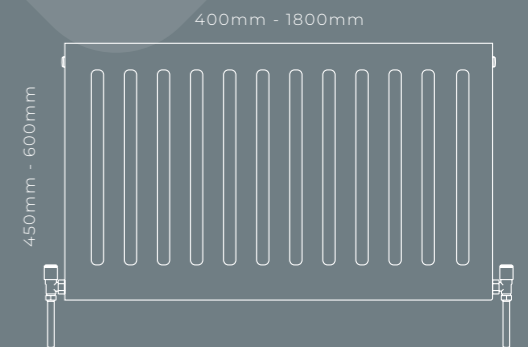
10  
YEAR  
WARRANTY





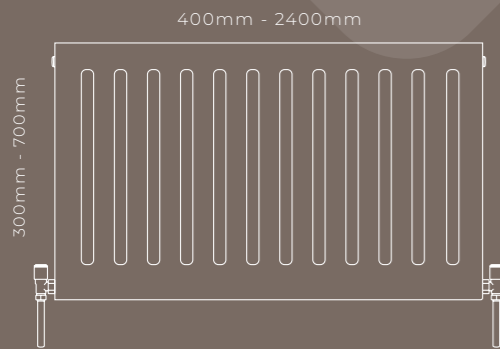
# CLASSIC COMPACT XTRA PROTECTION

The Stelrad Home Series Classic Compact Xtra Protection radiator is perfect for bathrooms, showers or wet rooms with its zinc coating.



# CLASSIC COMPACT K3

Ideal for where a high heat output is required or to be paired with low temperature heating systems, that's the Stelrad Home Series Classic Compact K3.



EPD  
VERIFIED



IN  
STOCK

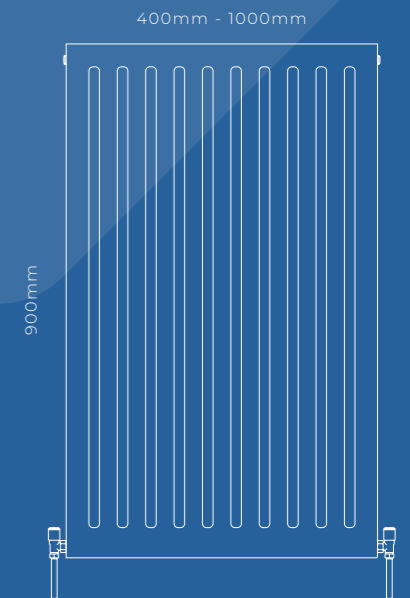


TRAFFIC  
WHITE ONLY



# CLASSIC COMPACT 900

The Stelrad Home Series Classic Compact 900 offers a smart, stylish look with excellent performance.



10  
YEAR  
WARRANTY

EPD  
VERIFIED

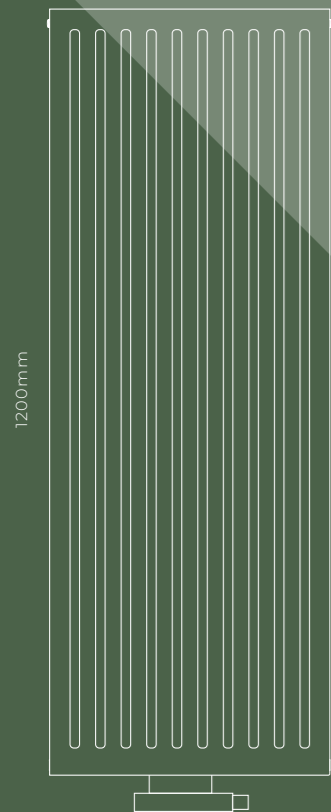
✓  
IN  
STOCK

TRAFFIC  
WHITE ONLY

# CLASSIC COMPACT VERTICAL 1200

The Stelrad Classic Compact Vertical 1200 is a taller option that delivers more heat in tighter spaces, without compromising on style.

300mm - 700mm





# CLASSIC COMPACT VERTICAL

The Stelrad Home Series Classic Compact Vertical offers a smart, stylish look with excellent performance.

10  
YEAR  
WARRANTY

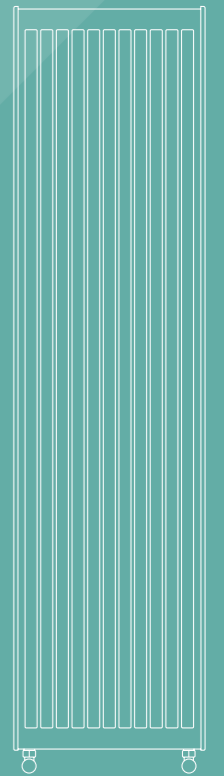
EPD  
VERIFIED

✓  
IN  
STOCK

TRAFFIC  
WHITE ONLY

300mm - 700mm

1600mm - 2200mm



# INSPIRATION IN BLACK AND WHITE

Black and white can be just as quirky and personal as more colourful decors, a primary colour scheme lends itself to an elegant and contemporary finish. Rather than lacking in vibrance, it provides the perfect backdrop for just a few hints of an accent shade, should you wish to add one.

## Concord Vertical

See page 74



We have every style imaginable in white.

The Compact Vertical Line Concept in Anthracite grey is a great choice for this trend.

See page 36



Metallic radiators look great in a monochrome setting

The Como stainless steel radiator works really well in a monochrome setting, adding a dash of luxury.

See page 126

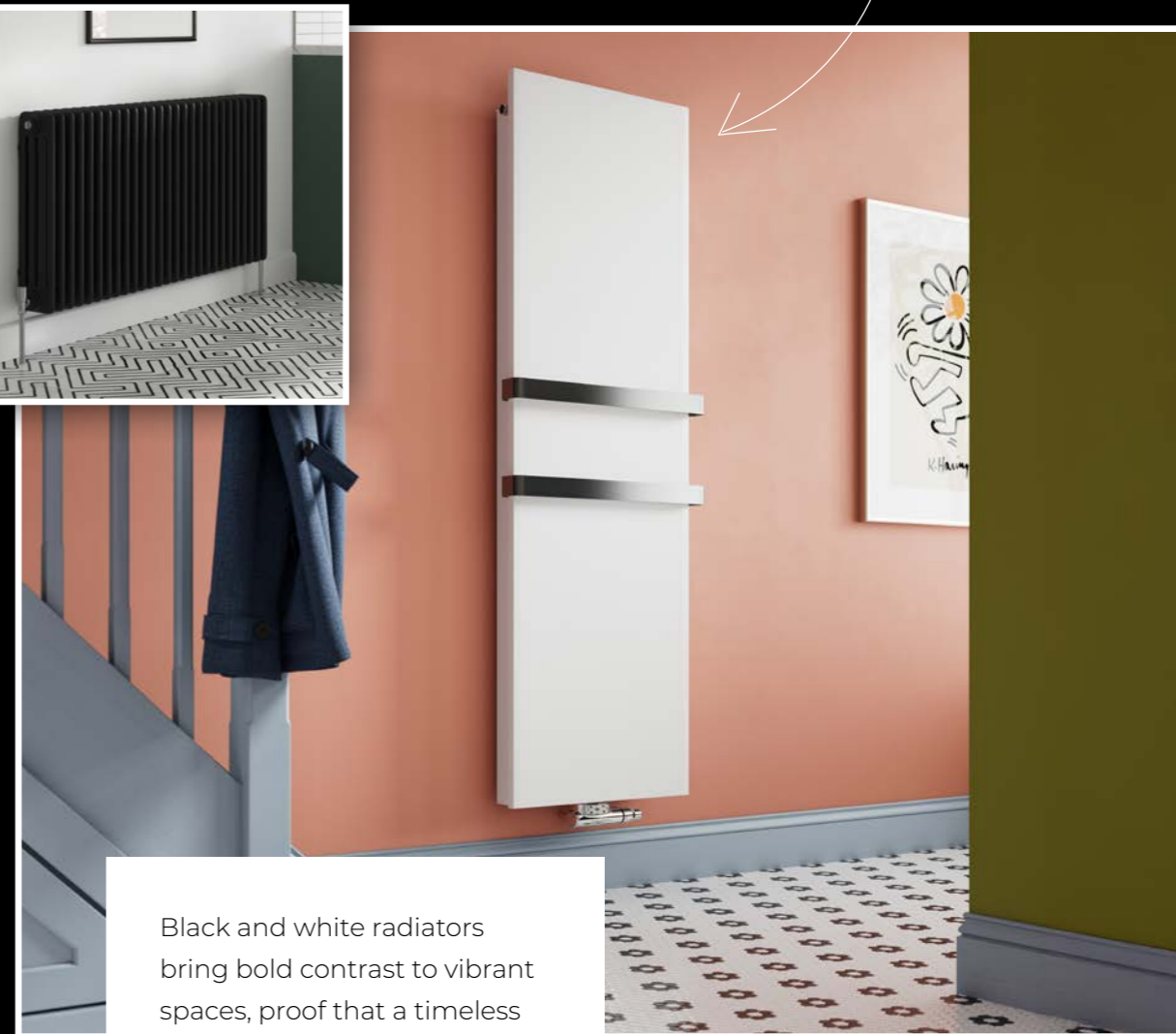
## Column Horizontal

see page 88



## Vertical Ultra - White

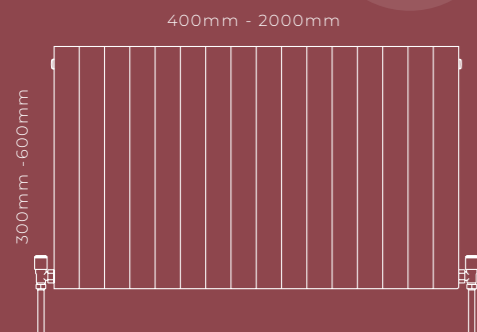
See page 142



Black and white radiators bring bold contrast to vibrant spaces, proof that a timeless palette can still make a statement. Let this modern mix inspire your own design.

# COMPACT VERTICAL LINE

The Stelrad Home Series Compact Vertical Line adds a strong, bold appeal to an already attractive designer radiator.



EPD

EPD  
VERIFIED



✓

IN  
STOCK



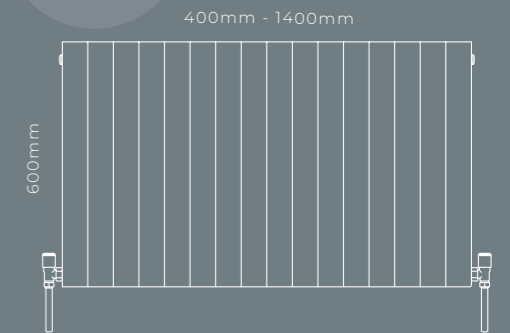
TRAFFIC  
WHITE ONLY

10  
YEAR  
WARRANTY



# COMPACT VERTICAL LINE CONCEPT

The Stelrad Home Series Compact Vertical Line Concept in Anthracite grey adds a modern feature to any room.



10  
YEAR  
WARRANTY



EPD  
VERIFIED



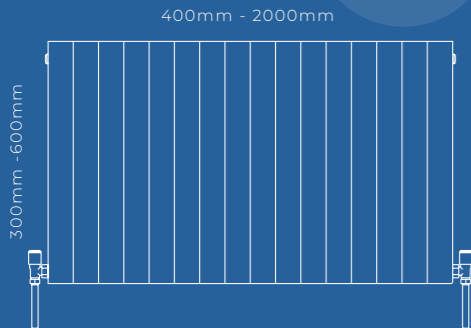
IN  
STOCK



ANTHRACITE  
GREY ONLY

# COMPACT VERTICAL LINE COLOUR

The Stelrad Home Series Compact Vertical Line in colour elevates any space, blending premium design with a confident, contemporary look.



DELIVERY WITHIN  
14 WORKING DAYS



EPD  
VERIFIED



MADE TO  
ORDER



COLOUR OPTIONS  
SEE PAGES 12 & 13



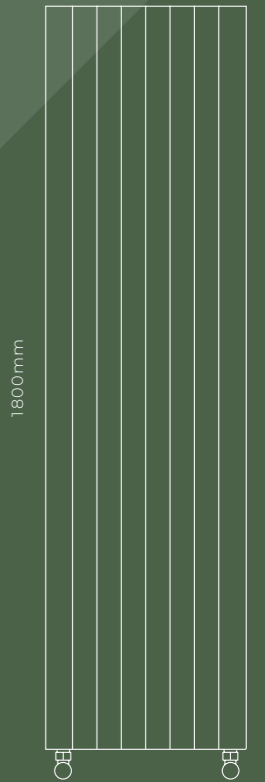
Ultramarine blue



# COMPACT VERTICAL LINE VERTICAL

The Stelrad Home Series Compact Vertical Line Vertical is an attractive slim vertical radiator option, featuring an elegant lined front face, adding style to any modern home.

400mm - 600mm



10  
YEAR  
WARRANTY

EPD  
VERIFIED

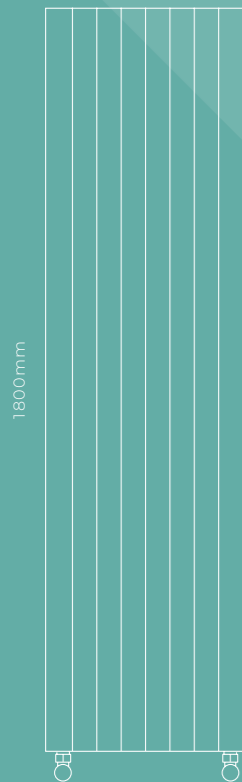
IN  
STOCK

TRAFFIC  
WHITE ONLY

# COMPACT VERTICAL LINE VERTICAL CONCEPT

The Stelrad Home Series Compact Vertical Line Vertical Concept, features a fashionable vertical lined front face in the popular Anthracite grey.

400mm - 600mm



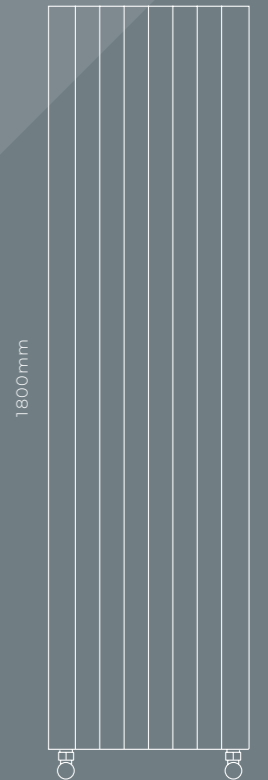
# COMPACT VERTICAL LINE VERTICAL COLOUR

The coloured Stelrad Home Series Compact Vertical Line is a slim, stylish radiator with an elegant lined front, perfect for modern homes.



Pastel green

400mm - 600mm



DELIVERY WITHIN  
14 WORKING DAYS



EPD  
VERIFIED



MADE TO  
ORDER



COLOUR OPTIONS  
SEE PAGES 12 & 13

# COMPACT HORIZONTAL LINE

The sleek lines of the Home Series Compact Horizontal Line make it an easy choice when looking for a designer radiator.



EPD  
VERIFIED



IN  
STOCK



TRAFFIC  
WHITE ONLY



10  
YEAR  
WARRANTY



# COMPACT HORIZONTAL LINE CONCEPT

The Stelrad Home Series Compact Horizontal Line Concept in Anthracite grey adds a cool and contemporary fashion statement that'll complement any choice of décor.



10  
YEAR  
WARRANTY



EPD  
VERIFIED



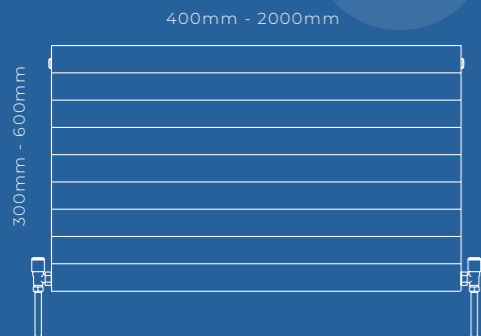
IN  
STOCK



ANTHRACITE  
GREY ONLY

# COMPACT HORIZONTAL LINE COLOUR

The coloured Home Series Compact Horizontal Line offers sleek, modern styling that makes it an easy designer choice for any space.



DELIVERY WITHIN  
14 WORKING DAYS



EPD  
VERIFIED



MADE TO  
ORDER



COLOUR OPTIONS  
SEE PAGES 12 & 13



10  
YEAR  
WARRANTY



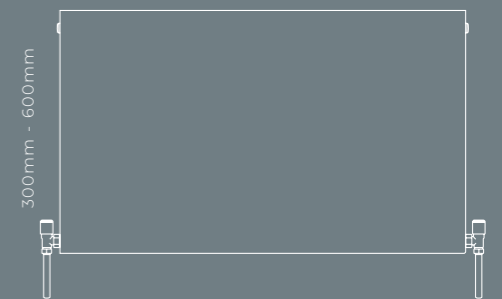
Granite



# COMPACT FLAT

The Stelrad Home Series Compact Flat radiator features a stunning, simplistic finish and a smooth flat face making it the ultimate in minimal design.

400mm - 2000mm



EPD  
VERIFIED



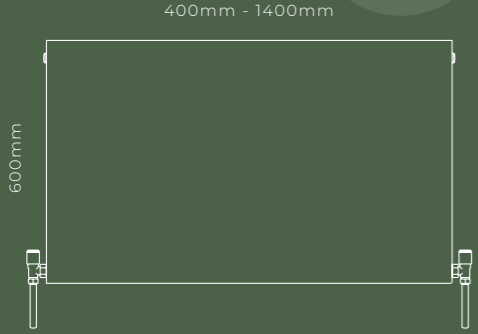
IN  
STOCK



TRAFFIC  
WHITE ONLY

# COMPACT FLAT CONCEPT

The Stelrad Home Series Compact Flat Concept offers a minimalist design which is complemented by the elegance of its Anthracite grey finish.



-   
EPD  
VERIFIED
-   
IN  
STOCK
-   
ANTHRACITE  
GREY ONLY

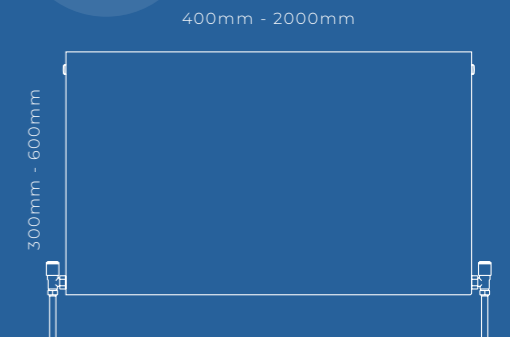
10  
YEAR  
WARRANTY





# COMPACT FLAT COLOUR

The coloured Stelrad Home Series Compact Flat radiator combines simplicity and style, creating the ultimate minimalist look.



**10**  
YEAR  
WARRANTY

**14**  
DAYS

DELIVERY WITHIN  
14 WORKING DAYS

**EPD**

EPD  
VERIFIED

**M**

MADE TO  
ORDER

**C**

COLOUR OPTIONS  
SEE PAGES 12 & 13

Ultramarine blue

# COMPACT FLAT VERTICAL

The Stelrad Home Series Compact Flat Vertical is a popular vertical radiator that adds minimalist style to complement any room.

400mm - 600mm

1800mm



EPD

EPD  
VERIFIED



IN  
STOCK



TRAFFIC  
WHITE ONLY

10  
YEAR  
WARRANTY





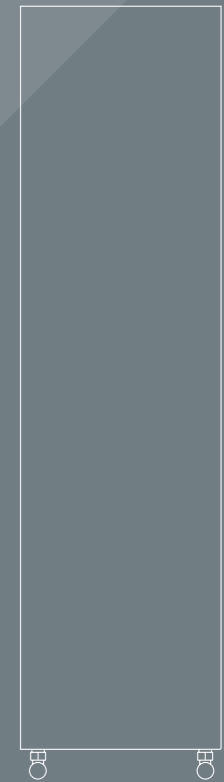
# COMPACT FLAT VERTICAL CONCEPT

The Stelrad Home Series Compact Flat Vertical Concept has a sleek and simplistic finish in the dignified Anthracite grey, making this a popular choice to complement any décor.



400mm - 600mm

1800mm



EPD  
VERIFIED



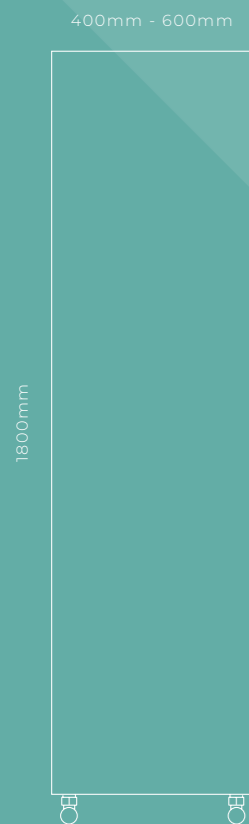
IN  
STOCK



ANTHRACITE  
GREY ONLY

# COMPACT FLAT VERTICAL COLOUR

With its coloured finish and clean vertical design, the Stelrad Home Series Compact Flat Vertical brings understated elegance to any room.



**14**  
DAYS  
DELIVERY WITHIN  
14 WORKING DAYS

**EPD**  
VERIFIED

**MADE TO  
ORDER**

**COLOUR OPTIONS**  
SEE PAGES 12 & 13

**10**  
YEAR  
WARRANTY

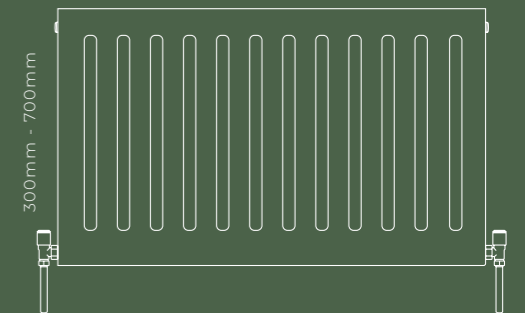
Light pink



# GREEN COMPACT

The Green Compact offers 60 eco-friendly radiator options with versatile sizes and styles, providing efficient heating that fits seamlessly into any room.

400mm - 1800mm



10  
YEAR  
WARRANTY



PRODUCT & PACKAGING



EPD VERIFIED



IN STOCK



TRAFFIC WHITE ONLY

# CONCORD LO-LINE

Conveniently designed to squeeze into small spaces in your home, the Stelrad Home Series Concord Lo-Line has it all.



IN  
STOCK



TRAFFIC  
WHITE ONLY





# CONCORD LO-LINE COLOURED

Conveniently designed to squeeze into small spaces in your home, the Stelrad Home Series Concord Lo-Line Coloured has it all.

Chrome green



DELIVERY WITHIN  
14 WORKING DAYS



MADE TO  
ORDER



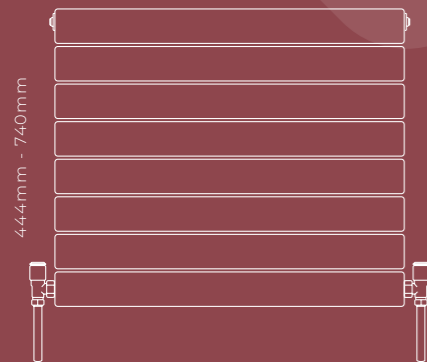
COLOUR OPTIONS  
SEE PAGES 12 & 13

# CONCORD PLANE

The Stelrad Home Series Concord Plane offers a contemporary, modern way to heat your room.



500mm - 3000mm



IN  
STOCK



TRAFFIC  
WHITE ONLY



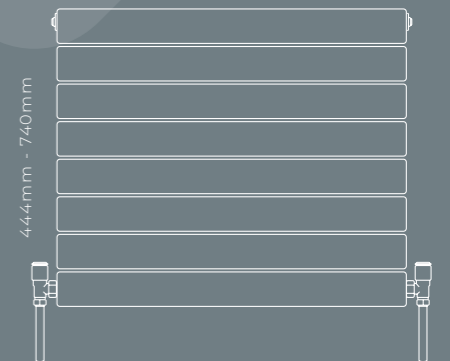
# CONCORD PLANE COLOURED

Available in an abundance of colour options the Stelrad Home Series Concord Plane Coloured gives you the ability to amplify your home with whatever colour palette you choose.



Light green

500mm - 3000mm



DELIVERY WITHIN  
14 WORKING DAYS



MADE TO  
ORDER

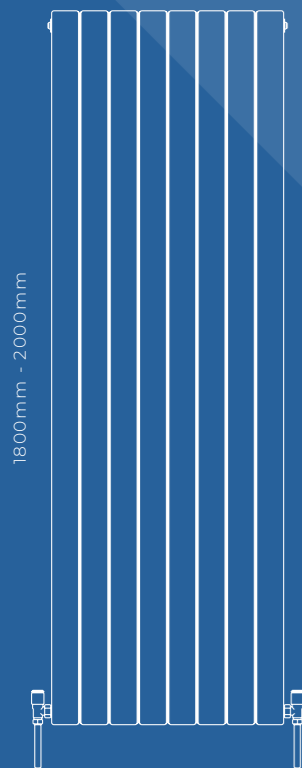


COLOUR OPTIONS  
SEE PAGES 12 & 13

# CONCORD VERTICAL

The Stelrad Home Series Concord Vertical is visually appealing and constructed from slim, flat tubes.

444mm - 740mm



IN  
STOCK



TRAFFIC  
WHITE ONLY

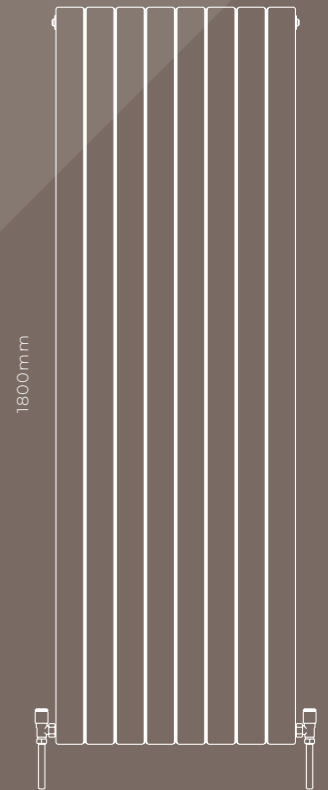




# CONCORD VERTICAL CONCEPT

The Stelrad Home Series Concord Vertical Concept in Anthracite grey shows off the slim, flat tubes of this beautiful radiator.

444mm - 740mm



1800mm



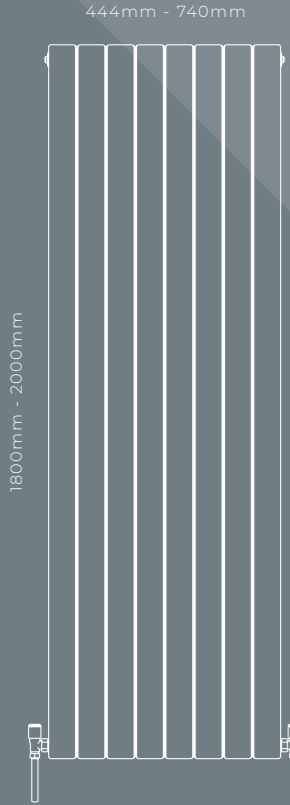
IN  
STOCK



ANTHRACITE  
GREY ONLY

# CONCORD VERTICAL COLOURED

Offering an array of 55 colour options, the Stelrad Home Series Concord Vertical Coloured can be suited to any décor.



DELIVERY WITHIN  
14 WORKING DAYS



MADE TO  
ORDER



COLOUR OPTIONS  
SEE PAGES 12 & 13



5  
YEAR  
WARRANTY



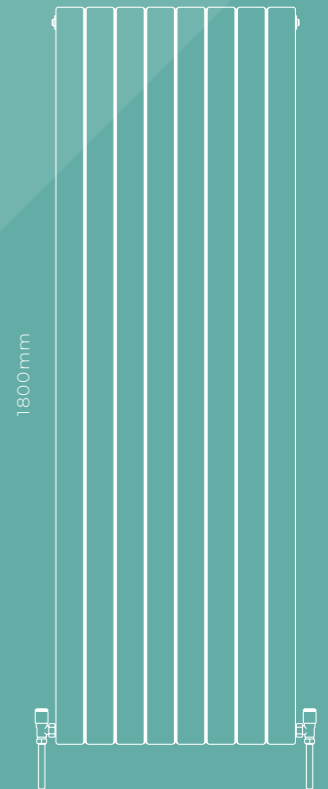
Light blue



# CONCORD CHROME VERTICAL

The Stelrad Home Series Concord Chrome Vertical is a stunning, minimalist vertical flat panel designer radiator in a modern, eye-catching mirror Chrome finish.

310mm - 604mm

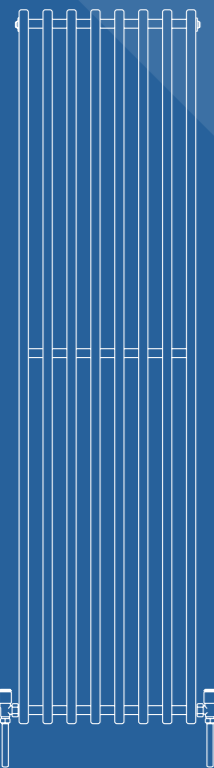


# CONCORD SLIMLINE

The Stelrad Home Series Concord Slimline radiator is fashionable, with slim vertical flat panel tubing to maximise the space in your room.

320mm - 640mm

1800mm - 2000mm



IN STOCK



TRAFFIC WHITE ONLY

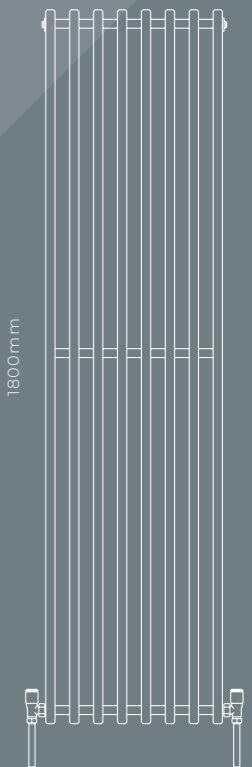




# CONCORD SLIMLINE CONCEPT

The Stelrad Home Series Concord Slimline Concept radiator in Anthracite grey makes a statement and maximises space in your room, without compromising on output.

320mm - 640mm



1800mm



IN STOCK

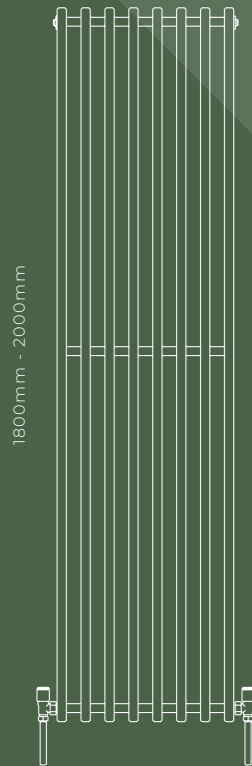


ANTHRACITE GREY ONLY

# CONCORD SLIMLINE COLOURED

The slim and stylish tubed design of the Stelrad Home Series Concord Slimline Coloured is available in 55 RAL colours.

320mm - 640mm



1800mm - 2000mm



DELIVERY WITHIN  
14 WORKING DAYS



MADE TO  
ORDER



COLOUR OPTIONS  
SEE PAGES 12 & 13



5  
YEAR  
WARRANTY

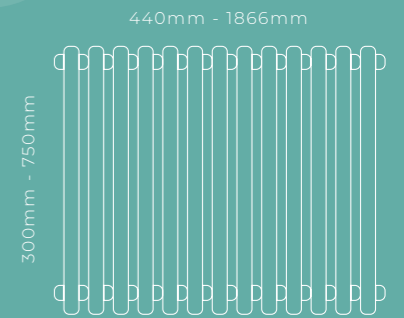


Stone grey



# COLUMN HORIZONTAL

The Stelrad Home Series Column Horizontal is perfectly designed for all interiors whether it's contemporary or traditional.



15  
YEAR  
WARRANTY



IN STOCK



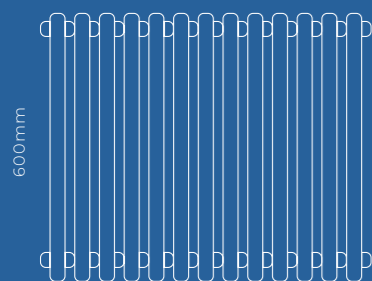
TRAFFIC WHITE ONLY

# COLUMN CONCEPT

Add a little colour to your home with the Stelrad Home Series Column Concept in Anthracite grey, the ultra-modern version of the retro Column radiator.



624mm - 1268mm



IN  
STOCK



ANTHRACITE  
GREY ONLY

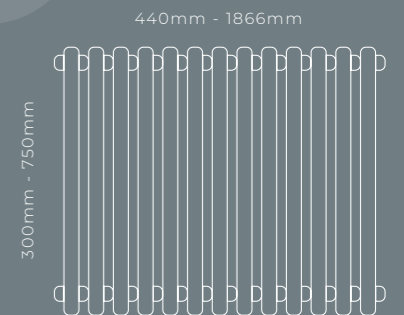
15  
YEAR  
WARRANTY

# COLUMN HORIZONTAL COLOURED

The Stelrad Home Series Column Horizontal Coloured has colour options to harmonise with the boldest or most neutral of decors.



Ultramarine blue



DELIVERY WITHIN  
14 WORKING DAYS



MADE TO  
ORDER

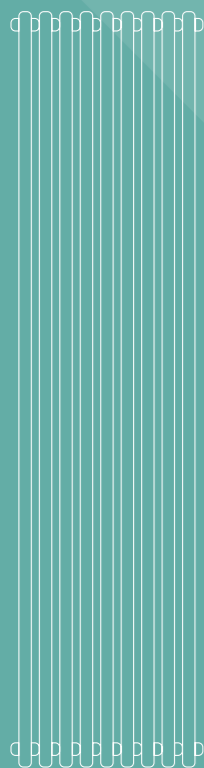


COLOUR OPTIONS  
SEE PAGES 12 & 13

# COLUMN VERTICAL

The Stelrad Home Series Column Vertical provides a real style statement. Ideal for use in modern, minimalist rooms or where wall space is restricted.

348mm - 440mm



1800mm - 2000mm



IN STOCK



TRAFFIC WHITE ONLY

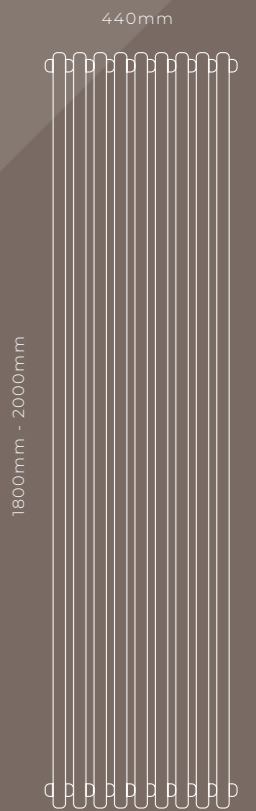
15  
YEAR  
WARRANTY





# COLUMN VERTICAL CONCEPT

The Stelrad Home Series Column Vertical Concept is a contemporary twist on the retro column radiator. Make a bold statement in your room with this Anthracite grey vertical column.



15  
YEAR  
WARRANTY



IN  
STOCK

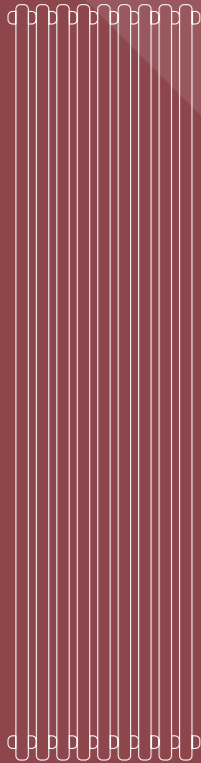


ANTHRACITE  
GREY ONLY

# COLUMN VERTICAL COLOURED

Offering a chic solution that can accentuate the use of traditional materials and enhance a contemporary or period appearance, the Stelrad Home Series Column Vertical Coloured is the perfect choice.

348mm - 440mm



1800mm - 2000mm



DELIVERY WITHIN  
14 WORKING DAYS



MADE TO  
ORDER



COLOUR OPTIONS  
SEE PAGES 12 & 13



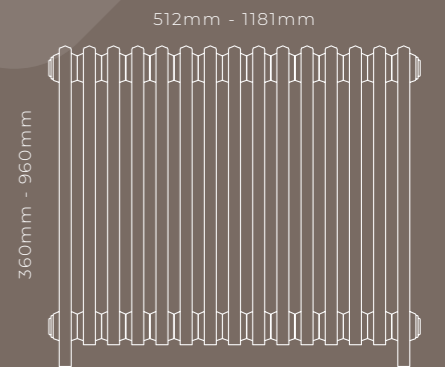
Wine red





# STELRAD HATTERSLEY CAST IRON COLUMN

The stylish Home Series Stelrad Hattersley Cast Iron Column radiator has the classic clean lines of a column. Its elegant design means that it is a popular choice and well suited for either a modern or period home setting.



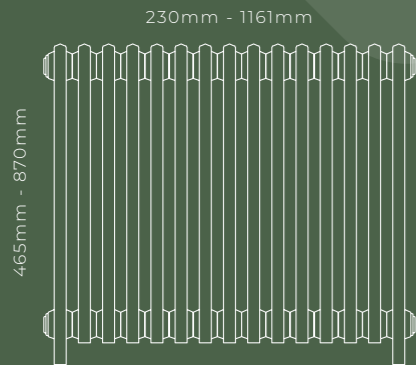
10  
YEAR  
WARRANTY



Bright Gold

# STELRAD FOUNDRY CAST IRON COLUMN

The Stelrad Foundry Cast Iron Column radiator features softly rounded columns that bring a sense of elegance and character to any room. Inspired by classic cast iron designs, its timeless style makes it a perfect fit for both traditional homes and modern living spaces.



DELIVERY WITHIN  
15 WORKING DAYS



MADE TO  
ORDER



COLOUR OPTIONS  
SEE PAGE 15

25  
YEAR  
WARRANTY

Bronze

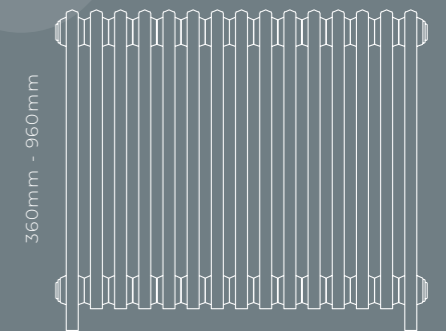


# STELRAD ARTISAN CAST IRON COLUMN

The Stelrad Artisan Cast Iron Column radiator features softly squared columns for a clean yet refined look. A modern take on a classic design, it brings subtle structure and timeless character to both contemporary and traditional interiors.



205mm - 1138mm



360mm - 960mm



DELIVERY WITHIN  
15 WORKING DAYS



MADE TO  
ORDER



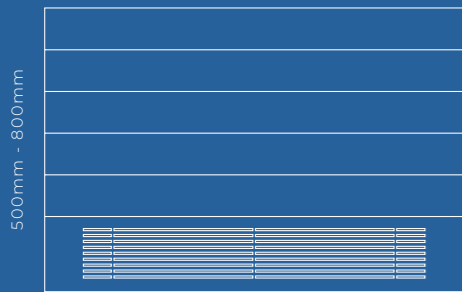
COLOUR OPTIONS  
SEE PAGE 15

Pewter

# LST STANDARD HORIZONTAL LINE

The Stelrad Home Series LST Standard Horizontal Line radiators are the Low Surface Temperature safe heating option for your home.

560mm - 1960mm



SAFE TO TOUCH



EPD VERIFIED



MADE TO ORDER



TRAFFIC WHITE ONLY



10  
YEAR  
WARRANTY  
(EMITTER)



5  
YEAR  
WARRANTY  
(CASING)



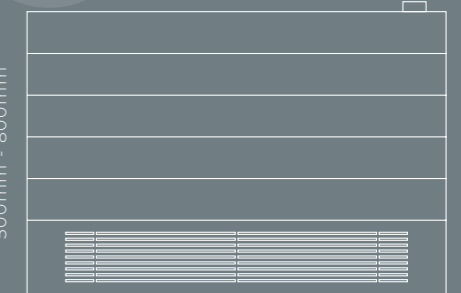
# LST i PLUS HORIZONTAL LINE

The Stelrad Home Series LST i Plus Horizontal Line is a safety must have. Offering high heat output but safe to touch, with an aesthetically pleasing lined front.



650mm - 2050mm

500mm - 800mm



10  
YEAR  
WARRANTY  
(EMITTER)

5  
YEAR  
WARRANTY  
(CASING)



SAFE TO  
TOUCH



EPD  
VERIFIED



MADE TO  
ORDER



TRAFFIC  
WHITE ONLY

# HEAVY DUTY DECO

The Stelrad Heavy Duty Deco radiator combines sleek design with durability, featuring a robust steel fascia and high heat output, ideal for demanding environments.



EPD  
VERIFIED



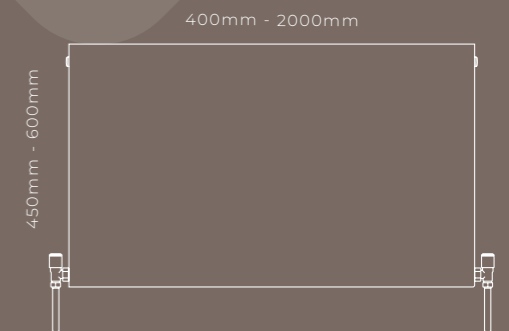
TRAFFIC  
WHITE ONLY





# HEAVY DUTY PLANAR

The Heavy Duty Planar radiator combines sleek, flat-fronted design with a robust 2mm steel fascia, perfect for busy commercial spaces.



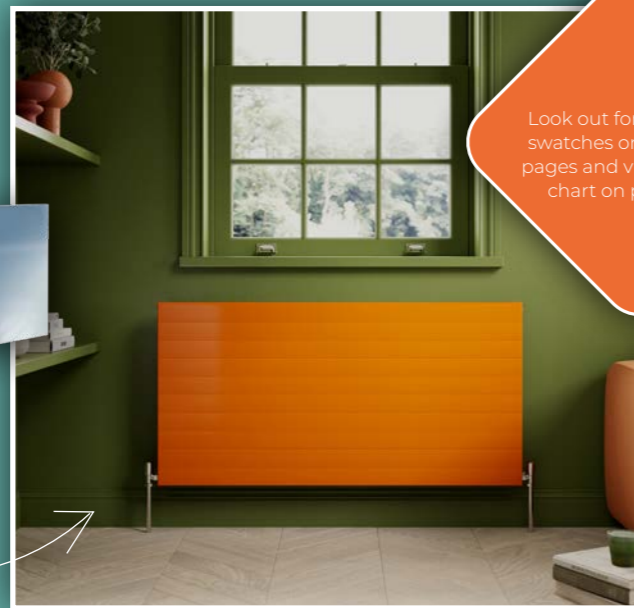
# MAKING A STATEMENT WITH COLOUR

One of the most impactful ways to make a statement is with colour... and it is so on trend. Whether it's a hint of colour or a bold statement with a lot of colour, this is one of the most versatile ways of reflecting your personality and setting the mood you desire.

## Ultra in Pale Blue

The bespoke Ultra is a modern designer radiator with optional towel rail bars, which comes in a whole range of colours.

See page 140



Look out for these colour swatches on the product pages and view the colour chart on pages 10-15.

## Compact Horizontal Line Colour in Bright Red Orange

Offered in a choice of modern colours with a smooth, minimalist design that gives any room a sleek, stylish look.

See page 50

## Beautiful Stelrad Hattersley Cast Iron Column

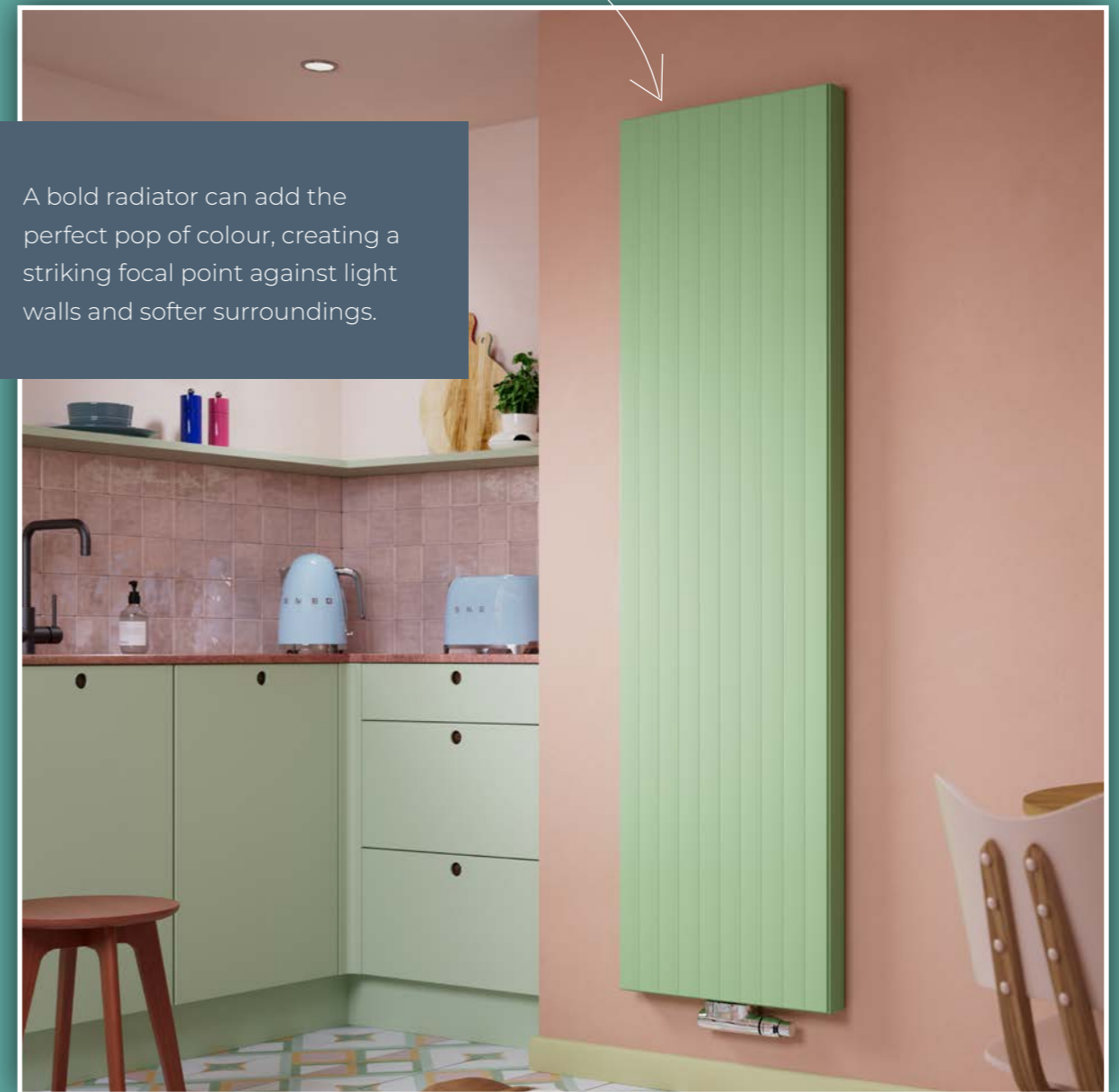
Available in 10 chic colour choices.

See page 100



## Compact Vertical Line Vertical Colour in Pastel Green

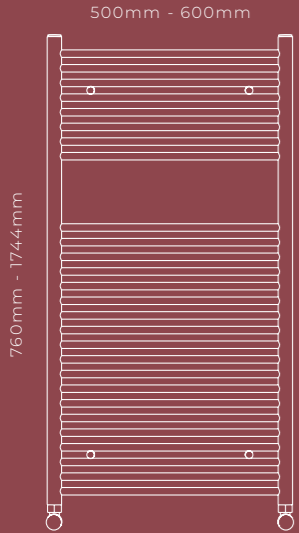
See page 44



A bold radiator can add the perfect pop of colour, creating a striking focal point against light walls and softer surroundings.

# BATHROOM TOWEL RADIATOR - CURVED

The curved version of the Stelrad Home Series Classic Towel Rail provides effective heating and practical drying performance for any kitchen or bathroom. It benefits from 25mm round tubes for a higher heat output.



**14**  
DAYS

DELIVERY WITHIN  
14 WORKING DAYS



TRAFFIC WHITE &  
CHROME IN STOCK



COLOUR OPTIONS  
SEE PAGES 12 & 13

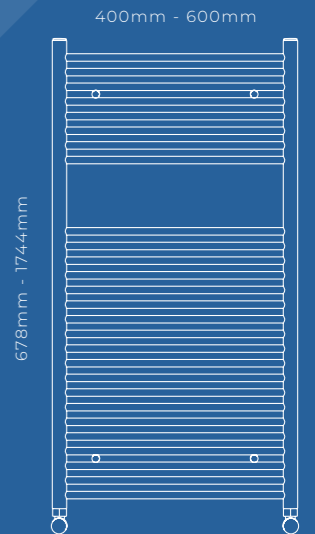


# BATHROOM TOWEL RADIATOR - STRAIGHT

The straight version of the Stelrad Home Series Classic Towel Rail provides effective heating and practical drying performance for any kitchen or bathroom. It benefits from 25mm round tubes for a higher heat output, perfect for busy commercial spaces.



Sky blue



Mini Bathroom Towel Radiator size:  
678mm x 400mm



DELIVERY WITHIN  
14 WORKING DAYS



TRAFFIC WHITE &  
CHROME IN STOCK



COLOUR OPTIONS  
SEE PAGES 12 & 13

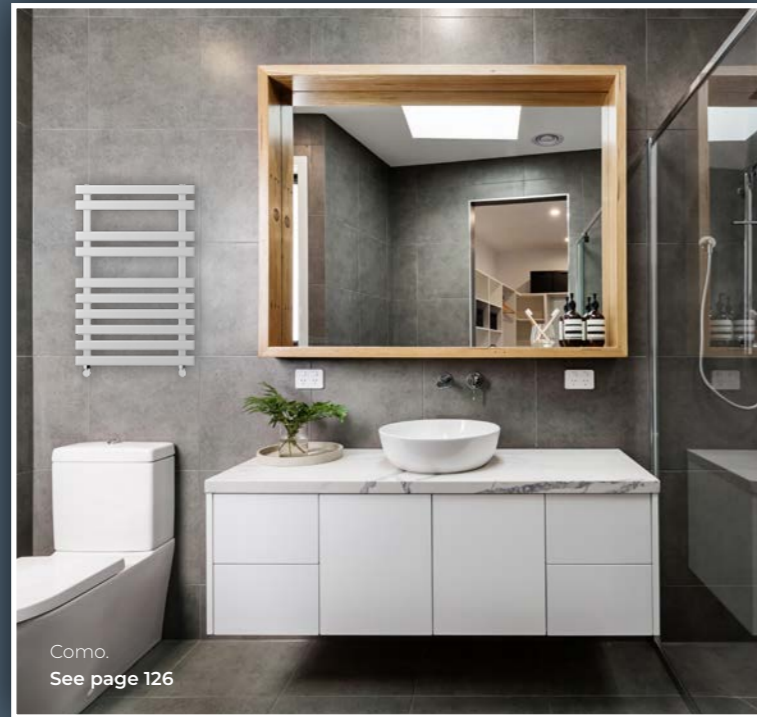
# SMALL ON SPACE, BIG ON STYLE

Nowadays there are so many ways to make the most of small spaces. Clever storage options and smart finishes mean that even the smallest of bathrooms or kitchens can be stylish as well as practical. Whether you opt for a sleek streamlined look, or traditional detailing, there are plenty of ways to make your space stylish, practical and, with the right know-how, space efficient.

## Concord Rail

This radiator not only warms your towels but also looks great in a bathroom.

See page 132



Como.  
See page 126



## Concord Slimline

Sometimes a narrow space fits a thinner vertical rail better.

See page 82

## Concord Lo-Line Coloured

See page 68



Stainless Steel Towel Rail with polished steel finish.

See page 124



## Mini Bathroom Towel Radiator

With 25mm tubes for high heat output.

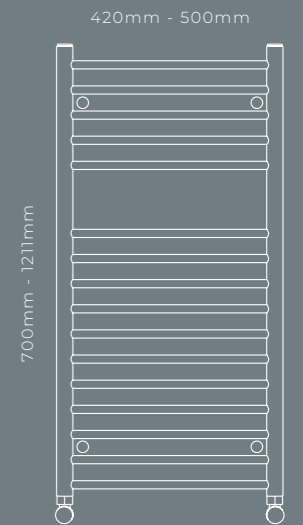
See page 118





# MATTE BLACK TOWEL RAIL

Beautiful and functional, the Matte Black Towel Rail from the Home Series adds a striking focal point to your bathroom while serving as a practical radiator.

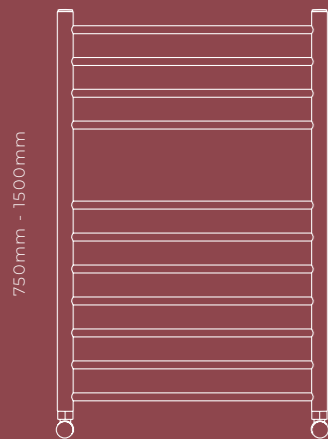


# STAINLESS STEEL TOWEL RAIL

The Stelrad Home Series Stainless Steel Towel Rail in its brushed or polished finish, not only warms your towels but also looks great in a kitchen or bathroom.



500mm - 600mm



IN STOCK



BRUSHED STAINLESS STEEL



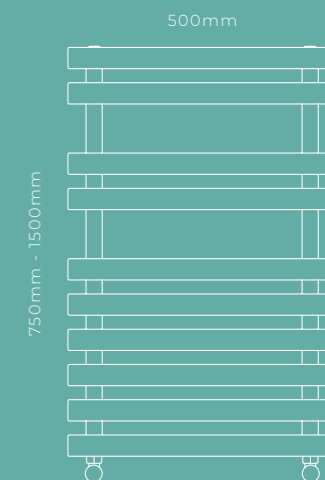
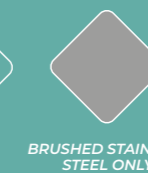
POLISHED STAINLESS STEEL



Brushed steel

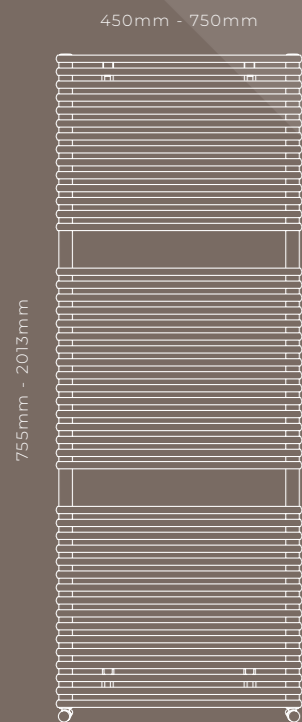
# COMO

The Stelrad Home Series Como is a stylish towel rail with flat brushed stainless-steel rectangular tubes to create a modern, contemporary look in any bathroom or kitchen.



# CALIENTE RAIL

The Stelrad Home Series Caliente Rail is a hugely popular tubular option, it's an easy choice for any bathroom or kitchen and any interior setting whether it's a modern, contemporary or period interior. It benefits from 22mm round tubes for a higher heat output.



DELIVERY WITHIN  
14 WORKING DAYS



TRAFFIC WHITE  
IN STOCK



COLOUR OPTIONS  
SEE PAGES 12 & 13



5  
YEAR  
WARRANTY



Light pink

# MARVELLOUS METALLICS

Get involved with the trend that is taking the world by storm; metallic finishes. From chrome to brass, stainless steel to copper and everything in between, you can't hide from these finishes adorning the pages of your favourite interior magazines. The high shine surface of chrome exudes luxury and is suited to all home decor styles, especially modern interiors.



Bathroom Towel Radiator - Straight

With 25mm tubes for high heat output.

See page 118

Exclusive to Stelrad Group plc

Lello

A stunning combination of brushed and polished steel finishes.

See page 138



Concord Side Chrome

Oozes functionality and style with its stunning chrome finish.

See page 134



Metallics are super hardwearing and perfect for busy family life, whilst remaining stylish and eye-catching.

Concord Chrome Vertical

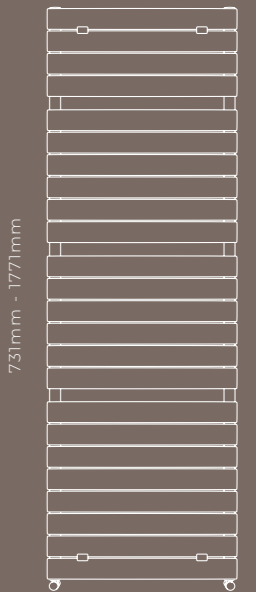
See page 80



# CONCORD RAIL

The Stelrad Home Series Concord Rail offers a stunning alternative to tubular towel rails with flat tube on tube and will enhance any kitchen or bathroom. Available in a range of colours making it simple to match and contrast colour schemes.

450mm - 600mm



731mm - 1771mm



DELIVERY WITHIN  
14 WORKING DAYS



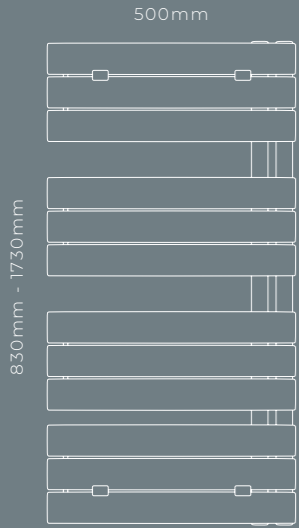
TRAFFIC WHITE  
IN STOCK



COLOUR OPTIONS  
SEE PAGES 12 & 13

# CONCORD SIDE CHROME

The Stelrad Concord Side Chrome oozes functionality and style with its stunning chrome finish. Gone are the days when towel rails were merely a heating device, they are now a design feature too.



IN  
STOCK

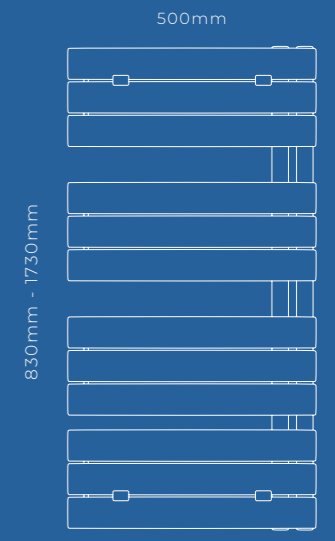


CHROME  
ONLY



# CONCORD SIDE CONCEPT

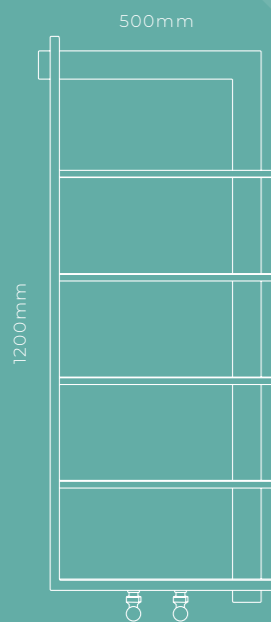
The Stelrad Concord Side Concept radiator in a matt finish Anthracite grey is a straight tubular design with piping at one side giving a sleek, stylish look to any room.



# LECCO

The exclusive Stelrad Home Series Lecco Towel Rail adds a designer touch of luxury to your room with its stunning combination of brushed and polished steel finishes.

Exclusive  
to Stelrad  
Group plc



IN  
STOCK



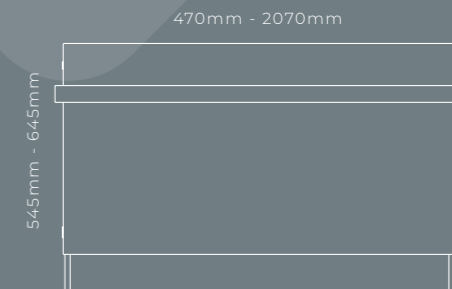
ONLY BRUSHED &  
POLISHED STEEL

5  
YEAR  
WARRANTY



# ULTRA

The bespoke Stelrad Home Series Ultra is a modern designer radiator with optional towel rails, making it perfectly suited to bathrooms and kitchens.



Please refer to page 184 for more information on the optional towel rail bar and sizes (only one per radiator).



LEAD TIME FOR COLOUR OPTIONS



MADE TO ORDER

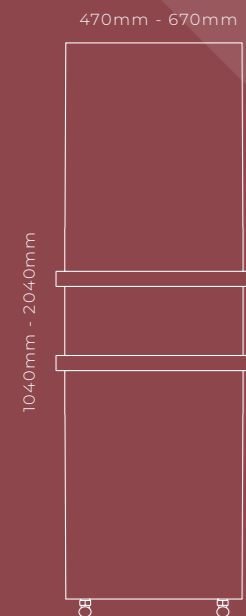


COLOUR OPTIONS SEE PAGE 14

Bordeaux

# VERTICAL ULTRA

The Stelrad Home Series Vertical Ultra radiator is as unique as you are with the option of one or two towel rails and can be tailored to suit any bathroom or kitchen.



Please refer to page 184 for more information on the optional towel rail bars and sizes (up to 3 per radiator).



UP TO  
**14**  
WEEK

LEAD TIME FOR  
COLOUR OPTIONS



MADE TO  
ORDER



COLOUR OPTIONS  
SEE PAGE 14

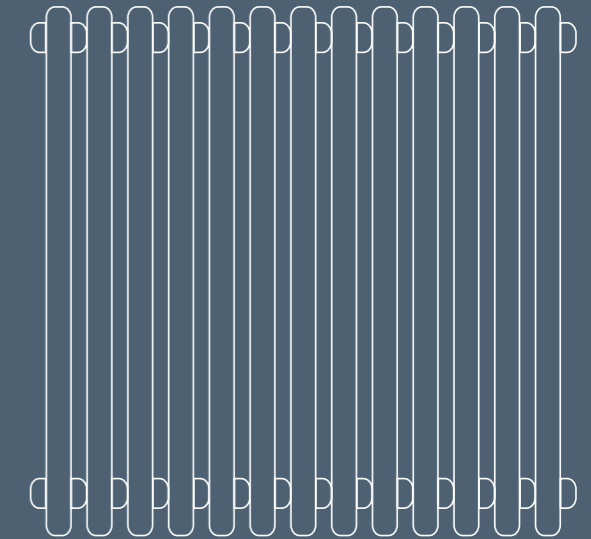
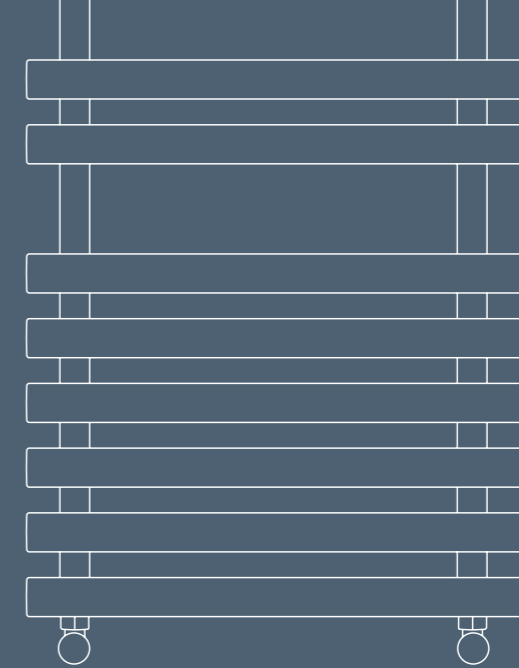
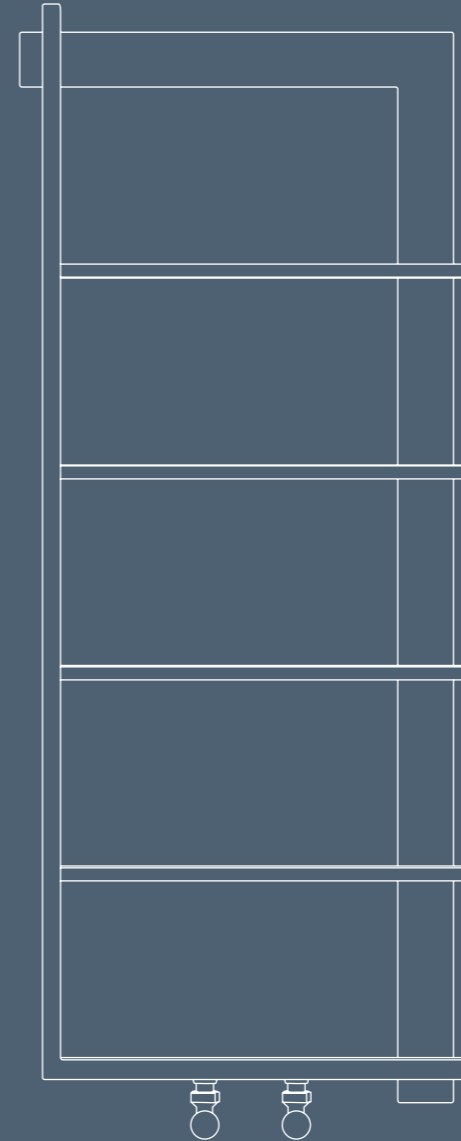
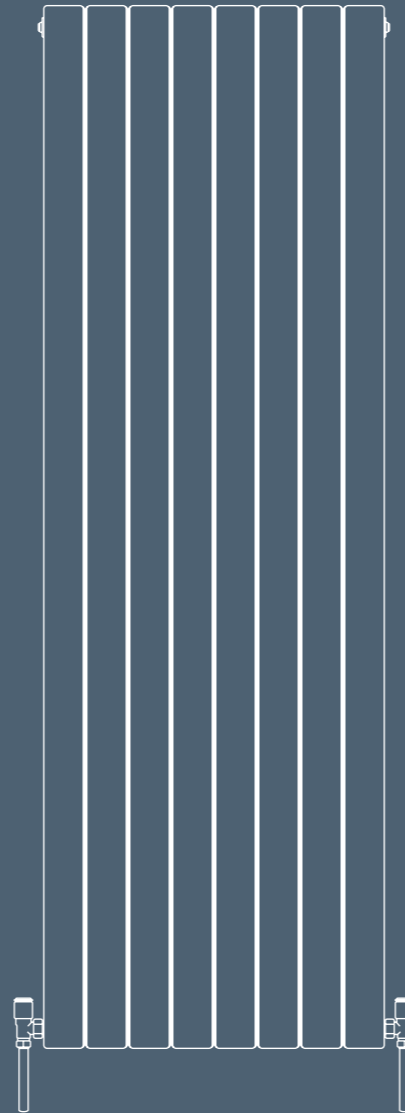
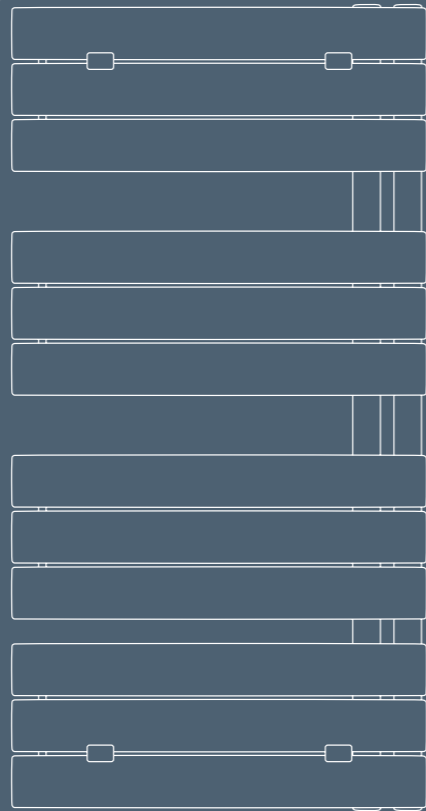
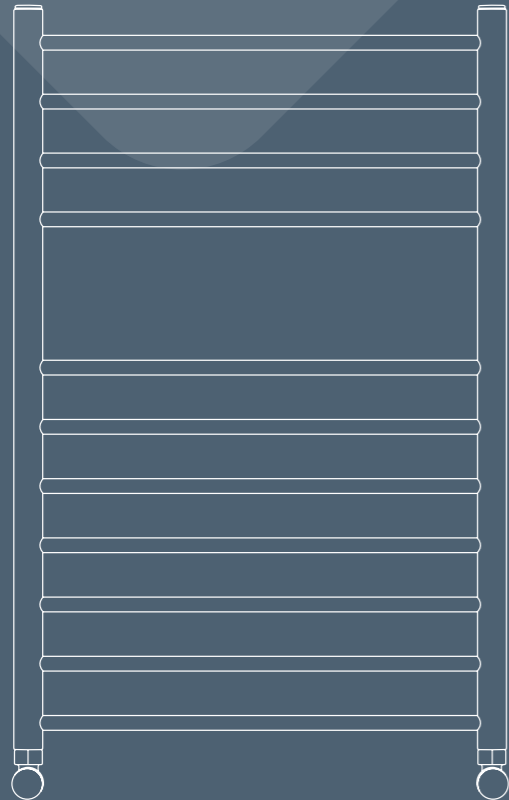
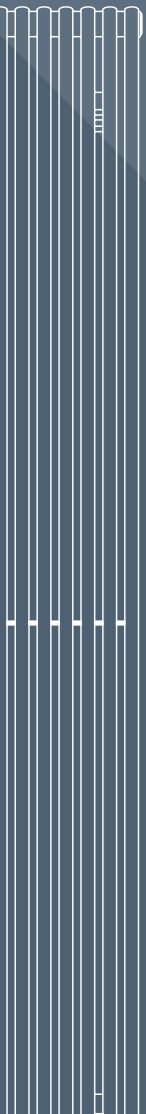


**10**  
YEAR  
WARRANTY



Granite

# SIZES, HEATING SPECIFICATIONS AND ACCESSORIES



$\Delta t_{50}$  is the UK's industry standard for heating outputs, which has an operating temperature of 75/65/20°C. If you have a low temperature heat source you may wish to consider  $\Delta t_{40}$  or  $\Delta t_{30}$  output (see your installer or system designer or download from [www.stelrad.com](http://www.stelrad.com)).

For EN442 data, technical and installation information please visit our website: [www.stelrad.com](http://www.stelrad.com) and search under advice and then downloads.

# SIZES AND HEATING SPECIFICATIONS

## CLASSIC COMPACT 200



**50Δt**  
(75/65/20°C)

Height mm	Length mm	K3			K4		
		Stelrad UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr
<b>200</b>	800	20023308h	746	2545	20024408h	970	3310
	1000	20023310h	933	3183	20024410h	1212	4135
	1200	20023312h	1120	3821	20024412h	1454	4961
	1400	20023314h	1306	4456	20024414h	1697	5790
	1600	20023316h	1493	5094	20024416h	1939	6616
	1800	20023318h	1679	5729	20024418h	2182	7445
	2000	20023320h	1866	6367	20024420h	2424	8271

## CLASSIC COMPACT (CONTINUED)



**50Δt**  
(75/65/20°C)

Height mm	Length mm	K1			P+			K2		
		Stelrad UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr
<b>500</b>	400	143869h	333	1,137	-	-	-	143894h	597	2,039
	500	143870h	416	1,421	-	-	-	143882h	747	2,549
	600	143871h	500	1,705	-	-	-	143883h	896	3,059
	700	143872h	583	1,990	-	-	-	143884h	1,045	3,568
	800	143873h	666	2,274	-	-	-	143885h	1,195	4,078
	900	143874h	749	2,558	-	-	-	143886h	1,344	4,588
	1000	143875h	833	2,842	-	-	-	143887h	1,494	5,098
	1100	143876h	916	3,126	-	-	-	143888h	1,643	5,607
	1200	143877h	999	3,411	-	-	-	143889h	1,792	6,117
	1400	143878h	1,166	3,979	-	-	-	143890h	2,091	7,137
	1600	143879h	1,332	4,548	-	-	-	143891h	2,390	8,156
	1800	143880h	1,499	5,116	-	-	-	143892h	2,688	9,176
	2000	143881h	1,666	5,684	-	-	-	143893h	2,987	10,195
	300	143646h	294	1,003	-	-	-	962204h	520	1,774
	400	961104h	392	1,338	962104h	539	1,838	962204h	693	2,364
	500	961105h	490	1,672	962105h	673	2,298	962205h	866	2,955
	600	961106h	588	2,006	962106h	808	2,758	962206h	1,039	3,546
700	961107h	686	2,341	962107h	943	3,217	962207h	1,212	4,137	
800	961108h	784	2,675	962108h	1,077	3,677	962208h	1,385	4,728	
900	961109h	882	3,009	962109h	1,212	4,137	962209h	1,558	5,319	
1000	961110h	980	3,344	962110h	1,347	4,597	962210h	1,732	5,910	
1100	961111h	1,078	3,678	962111h	1,481	5,056	962211h	1,905	6,501	
1200	961112h	1,176	4,013	962112h	1,616	5,516	962212h	2,078	7,092	
1400	961114h	1,372	4,681	962114h	1,885	6,435	962214h	2,424	8,273	
1600	961116h	1,568	5,350	962116h	2,155	7,354	962216h	2,770	9,455	
1800	961118h	1,764	6,019	962118h	2,424	8,273	962218h	3,117	10,637	
2000	961120h	2,234	7,623	962120h	2,694	9,193	962220h	3,466	11,831	
2200	961122h	2,156	7,357	143777h	2,959	10,099	962222h	3,813	13,014	
2400	961124h	2,352	8,025	143778h	3,228	11,017	962224h	4,160	14,197	
2600	143761h	2,548	8,696	143779h	3,497	11,935	143797h	4,503	15,369	
2800	143762h	2,744	9,365	143780h	3,766	12,853	143798h	4,850	16,553	
3000	143763h	2,940	10,034	143781h	4,035	13,771	143799h	5,196	17,734	
300	143648h	335	1,143	972104h	613	2,092	143649h	588	2,006	
400	971104h	447	1,524	972104h	613	2,092	972204h	784	2,676	
500	971105h	558	1,906	972105h	766	2,614	972205h	980	3,345	
600	971106h	670	2,287	972106h	919	3,137	972206h	1,176	4,015	
700	971107h	782	2,668	972107h	1,072	3,660	972207h	1,372	4,684	
800	971108h	893	3,049	972108h	1,226	4,183	972208h	1,568	5,353	
900	971109h	1,005	3,430	972109h	1,379	4,706	972209h	1,764	6,022	
1000	971110h	1,117	3,811	972110h	1,532	5,228	972210h	1,960	6,691	
1100	971111h	1,228	4,192	972111h	1,685	5,752	972211h	2,156	7,360	
1200	971112h	1,340	4,573	972112h	1,839	6,275	972212h	2,352	8,029	
1400	971114h	1,563	5,336	972114h	2,145	7,320	972214h	2,745	9,367	
1600	971116h	1,787	6,098	143840h	2,448	8,355	972216h	3,137	10,705	
1800	971118h	2,010	6,860	143841h	2,754	9,399	972218h	3,529	12,044	
2000	971120h	2,234	7,623	143842h	3,060	10,444	972220h	3,927	13,404	
2200	143825h	2,457	8,386	143843h	3,366	11,488	143861h	4,314	14,724	
2400	143826h	2,681	9,150	143844h	3,672	12,533	143862h	4,706	16,062	
2600	143827h	2,904	9,911	143845h	3,978	13,577	143863h	5,099	17,403	
2800	143828h	3,128	10,676	143846h	4,284	14,621	143864h	5,491	18,741	
3000	143829h	3,351	11,437	143847h	4,590	15,666	143865h	5,883	20,079	

## CLASSIC COMPACT



**50Δt**  
(75/65/20°C)

Height mm	Length mm	K1			P+			K2		
		Stelrad UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr
<b>300</b>	400	143899h	204	696	-	-	-	-	-	-
	500	931105h	254	866	932105h	373	1,273	932205h	490	1,674
	1000	931110h	508	1,734	932110h	745	2,543	932210h	981	3,349
	1500	931115h	762	2,601	932115h	1,118	3,816	932215h	1,472	5,023
	2000	143653h	1,018	3,474	143659h	1,490	5,085	932220h	1,962	6,698
	2500	143654h	1,273	4,345	143660h	1,863	6,358	143666h	2,455	8,379
	3000	143655h	1,527	5,212	143661h	2,235	7,628	143667h	2,946	10,055
<b>450</b>	400	941104h	302	1,032	143698h	422	1,440	942204h	548	1,871
	500	941105h	378	1,290	942105h	528	1,801	942205h	685	2,339
	600	941106h	454	1,548	942106h	633	2,161	942206h	822	2,807
	700	941107h	529	1,806	942107h	739	2,522	942207h	959	3,274
	800	941108h	605	2,064	942108h	844	2,882	942208h	1,096	3,742
	900	941109h	680	2,322	942109h	950	3,242	942209h	1,234	4,210
	1000	941110h	756	2,579	942110h	1,055	3,602	942210h	1,371	4,678
	1100	941111h	831	2,837	942111h	1,161	3,962	942211h	1,508	5,146
	1200	941112h	907	3,095	942112h	1,267	4,323	942212h	1,645	5,613
	1400	941114h	1,058	3,611	942114h	1,478	5,044	942214h	1,919	6,549
	1600	941116h	1,209	4,127	942116h	1,689	5,764	942216h	2,193	7,485
	1800	941118h	1,360	4,643	942118h	1,900	6,485	942218h	2,467	8,420
	2000	941120h	1,512	5,159	942120h	2,111	7,205	942220h	2,742	9,358
	2200	941122h	1,663	5,470	143711h	2,321	7,922	942222h	3,016	10,294
	2400	941124h	1,814	6,190	143712h	2,532	8,642	942224h	3,290	11,230
	2600	143695h	1,966	6,710	143713h	2,743	9,362	143731h	3,565	12,167
	2800	143696h	2,117	7,225	143714h	2,954	10,082	143732h	3,839	13,103
3000	143697h	2,268	7,741	143715h	3,165	10,802	143733h	4,113	14,038	

# SIZES AND HEATING SPECIFICATIONS

## CLASSIC COMPACT XTRA PROTECTION



**50Δt**  
(75/65/20°C)

**K1**

Height mm	Length mm	Stelrad UIN	Heat output	
			Watts	Btu/hr
<b>450</b>	400	144850h	302	1,031
	600	144851h	454	1,550
	800	144852h	605	2,065
	1000	144853h	756	2,580
<b>600</b>	400	144854h	392	1,338
	600	144855h	588	2,007
	800	144856h	784	2,676
	1000	144857h	980	3,345

**K2**

Height mm	Length mm	Stelrad UIN	Heat output	
			Watts	Btu/hr
<b>450</b>	400	144858h	548	1,870
	600	144859h	823	2,809
	800	144860h	1,097	3,744
	1000	144861h	1,371	4,679
	1200	144867h	1,645	5,614
	1400	144868h	1,919	6,550
	1600	144869h	2,194	7,488
	1800	144870h	2,468	8,423
<b>600</b>	400	144862h	693	2,365
	600	144863h	1,039	3,546
	800	144864h	1,386	4,730
	1000	144865h	1,732	5,911
	1200	144871h	2,078	7,092
	1400	144872h	2,425	8,277
	1600	144873h	2,771	9,457
	1800	144874h	3,118	10,642

## CLASSIC COMPACT K3



**50Δt**  
(75/65/20°C)

**K3**

Height mm	Length mm	Stelrad UIN	Heat output		
			Watts	Btu/hr	
<b>300</b>	1000	76303310h	1,349	4,603	
	2000	76303320h	2,698	9,206	
<b>500</b>	600	76503306h	1,234	4,210	
	700	76503307h	1,439	4,910	
	800	76503308h	1,645	5,613	
	900	76503309h	1,850	6,312	
	1000	76503310h	2,056	7,015	
	1100	76503311h	2,262	7,718	
	1200	76503312h	2,467	8,417	
	1400	76503314h	2,878	9,820	
	1600	76503316h	3,290	11,225	
	1800	76503318h	3,701	12,628	
	2000	76503320h	4,112	14,030	
	2400	76503324h	4,934	16,835	
<b>600</b>	400	76603304h	956	3,262	
	500	76603305h	1,195	4,077	
	600	76603306h	1,433	4,889	
	700	76603307h	1,672	5,705	
	800	76603308h	1,911	6,520	
	900	76603309h	2,150	7,336	
	1000	76603310h	2,389	8,151	
	1100	76603311h	2,628	8,967	
	1200	76603312h	2,867	9,782	
	1400	76603314h	3,345	11,413	
	1600	76603316h	3,822	13,041	
	1800	76603318h	4,300	14,672	
	2000	76603320h	4,778	16,303	
	2400	76603324h	5,734	19,564	
	<b>700</b>	500	76703305h	1,356	4,627
		600	76703306h	1,627	5,551
700		76703307h	1,898	6,476	
800		76703308h	2,170	7,404	
900		76703309h	2,441	8,329	
1000		76703310h	2,712	9,253	
1100		76703311h	2,983	10,178	
1200		76703312h	3,254	11,103	
1400		76703314h	3,797	12,955	
1600		76703316h	4,339	14,805	
1800		76703318h	4,882	16,657	
2000		76703320h	5,424	18,507	

# SIZES AND HEATING SPECIFICATIONS

## CLASSIC COMPACT 900



**50Δt**

(75/65/20°C)

Height mm	Length mm	K1		K2			
		Stelrad UIN	Heat output Watts	Btu/hr	Stelrad UIN	Heat output Watts	Btu/hr
<b>900</b>	400	3091104h	544	1,856	3092204h	958	3,269
	500	3091105h	680	2,320	3092205h	1,198	4,088
	600	3091106h	816	2,784	3092206h	1,437	4,903
	700	3091107h	952	3,248	3092207h	1,677	5,722
	800	3091108h	1,088	3,712	3092208h	1,916	6,537
	900	3091109h	1,224	4,176	3092209h	2,156	7,356
	1000	3091110h	1,360	4,640	3092210h	2,395	8,172

## CLASSIC COMPACT VERTICAL 1200



**50Δt**

(75/65/20°C)

Height mm	Length mm	Sections	K2		
			Stelrad UIN	Watts	Heat output Btu/hr
<b>1200</b>	300	9	31122203h	867	2958
	400	12	31122204h	1156	3944
	500	15	31122205h	1445	4931
	600	18	31122206h	1733	5913
	700	21	31122207h	2022	6899

## CLASSIC COMPACT VERTICAL



**50Δt**

(75/65/20°C)

Height mm	Length mm	P2			K2		
		Stelrad UIN	Watts	Heat output Btu/h	Stelrad UIN	Watts	Heat output Btu/h
<b>1600</b>	300	-	-	-	31162203h	1,089	3,716
	400	-	-	-	31162204h	1,452	4,954
	500	-	-	-	31162205h	1,815	6,193
	600	-	-	-	31162206h	2,178	7,432
<b>1800</b>	300	-	-	-	31182203h	1,188	4,054
	400	148095h	1,146	3,911	89121418h	1,584	5,405
	500	-	-	-	89122518h	1,980	6,756
	600	148103h	1,719	5,867	89122618h	2,376	8,107
<b>2000</b>	700	148107h	2,006	6,846	31182207h	2,772	9,458
	400	148096h	1,248	4,259	31202204h	1,716	5,855
	500	-	-	-	31202205h	2145	7319
<b>2200</b>	600	148104h	1,872	6,389	31202206h	2,574	8,782
	700	148108h	2,184	7,454	31202207h	3,003	10,246
	300	-	-	-	31222203h	1,386	4,729
	400	148097h	1,356	4,628	31222204h	1,848	6,305
	500	-	-	-	31222205h	2,310	7,882
	600	148105h	2,034	6,942	31222206h	2,772	9,458
	700	148109h	2,373	8,099	-	-	-



We recommend a Centre Tap TRV to complete the look. See page 185 for more information.

# SIZES AND HEATING SPECIFICATIONS

## COMPACT VERTICAL LINE



**50Δt**  
(75/65/20°C)

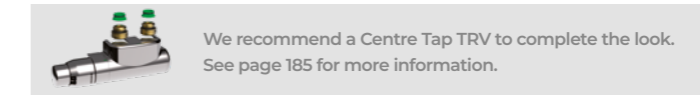
Height mm	Length mm	K1				K2			
		White UIN	Colour UIN	Heat output Watts	Heat output Btu/h	White UIN	Colour UIN	Heat output Watts	Heat output Btu/hr
<b>300</b>	500	92301105h	92301105hc	235	802	92302205h	92302205hc	449	1,532
	1000	92301110h	92301110hc	470	1,604	92302210h	92302210hc	898	3,064
	1500	92301115h	92301115hc	705	2,405	92302215h	92302215hc	1,347	4,596
<b>450</b>	400	92451104h	92451104hc	272	928	92452204h	92452204hc	509	1,737
	600	92451106h	92451106hc	409	1,396	92452206h	92452206hc	764	2,607
	700	92451107h	92451107hc	477	1,628	92452207h	92452207hc	891	3,040
	800	92451108h	92451108hc	545	1,860	92452208h	92452208hc	1,018	3,473
	900	92451109h	92451109hc	613	2,092	92452209h	92452209hc	1,145	3,909
	1000	92451110h	92451110hc	681	2,324	92452210h	92452210hc	1,273	4,343
	1100	92451111h	92451111hc	749	2,556	92452211h	92452211hc	1,400	4,779
	1200	92451112h	92451112hc	817	2,788	92452212h	92452212hc	1,528	5,214
	1400	92451114h	92451114hc	953	3,252	92452214h	92452214hc	1,782	6,080
	1600	92451116h	92451116hc	1,090	3,719	92452216h	92452216hc	2,037	6,950
	1800	92451118h	92451118hc	1,226	4,183	92452218h	92452218hc	2,291	7,817
<b>600</b>	400	92601104h	92601104hc	348	1,187	92602204h	92602204hc	640	2,184
	600	92601106h	92601106hc	522	1,781	92602206h	92602206hc	961	3,279
	700	92601107h	92601107hc	609	2,078	92602207h	92602207hc	1,121	3,825
	800	92601108h	92601108hc	696	2,375	92602208h	92602208hc	1,281	4,371
	900	92601109h	92601109hc	783	2,672	92602209h	92602209hc	1,441	4,917
	1000	92601110h	92601110hc	870	2,968	92602210h	92602210hc	1,601	5,463
	1100	92601111h	92601111hc	957	3,265	92602211h	92602211hc	1,761	6,009
	1200	92601112h	92601112hc	957	3,265	92602212h	92602212hc	1,921	6,554
	1400	92601114h	92601114hc	1,218	4,156	92602214h	92602214hc	2,241	7,646
	1600	92601116h	92601116hc	1,392	4,750	92602216h	92602216hc	2,562	8,742
	1800	92601118h	92601118hc	1,566	5,343	92602218h	92602218hc	2,882	9,833
2000	92601120h	92601120hc	1,740	5,937	92602220h	92602220hc	3,202	10,925	

## COMPACT VERTICAL LINE VERTICAL



**50Δt**  
(75/65/20°C)

Height mm	Length mm	K2			
		White UIN	Colour UIN	Heat output Watts	Heat output Btu/hr
<b>1800</b>	400	89222418h	89222418hc	1,476	5,036
	500	89222518h	89222518hc	1,845	6,295
	600	89222618h	89222618hc	2,214	7,554



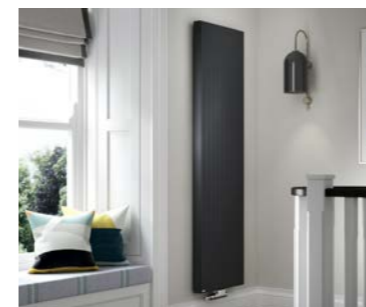
## COMPACT VERTICAL LINE CONCEPT



**50Δt**  
(75/65/20°C)

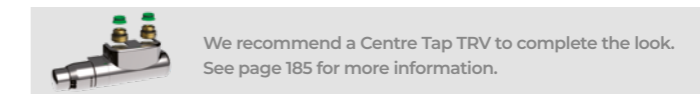
Height mm	Length mm	K1		K2			
		Stelrad UIN	Heat output Watts	Stelrad UIN	Heat output Btu/hr		
<b>600</b>	400	51601104h	348	1,187	51602204h	640	2,184
	600	51601106h	522	1,781	51602206h	961	3,279
	700	51601107h	609	2,078	51602207h	1,121	3,825
	800	51601108h	696	2,375	51602208h	1,281	4,371
	900	51601109h	783	2,672	51602209h	1,441	4,917
	1000	51601110h	870	2,968	51602210h	1,601	5,463
	1100	51601111h	957	3,265	51602211h	1,761	6,009
	1200	51601112h	1,044	3,562	51602212h	1,921	6,554
	1400	51601114h	1,218	4,156	51602214h	2,241	7,646

## COMPACT VERTICAL LINE VERTICAL CONCEPT



**50Δt**  
(75/65/20°C)

Height mm	Length mm	K2		
		Stelrad UIN	Heat output Watts	Heat output Btu/hr
<b>1800</b>	400	22182204h	1,476	5,036
	500	22182205h	1,845	6,295
	600	22182206h	2,214	7,554



# SIZES AND HEATING SPECIFICATIONS

## COMPACT HORIZONTAL LINE



**50Δt**  
(75/65/20°C)

Height mm	Length mm	K1				K2			
		White UIN	Colour UIN	Heat output Watts	Btu/h	White UIN	Colour UIN	Heat output Watts	Btu/hr
<b>300</b>	500	82301105h	82301105hc	235	802	82302205h	82302205hc	449	1,532
	1000	82301110h	82301110hc	469	1,601	82302210h	82302210hc	898	3,064
	1500	82301115h	82301115hc	704	2,401	82302215h	82302215hc	1,347	4,596
<b>450</b>	400	82451104h	82451104hc	272	928	82452204h	82452204hc	509	1,737
	600	82451106h	82451106hc	409	1,396	82452206h	82452206hc	764	2,607
	700	82451107h	82451107hc	477	1,628	82452207h	82452207hc	891	3,040
	800	82451108h	82451108hc	545	1,860	82452208h	82452208hc	1,018	3,474
	900	82451109h	82451109hc	613	2,092	82452209h	82452209hc	1,145	3,909
	1000	82451110h	82451110hc	681	2,324	82452210h	82452210hc	1,273	4,344
	1100	82451111h	82451111hc	749	2,556	82452211h	82452211hc	1,400	4,779
	1200	82451112h	82451112hc	817	2,788	82452212h	82452212hc	1,528	5,214
	1400	82451114h	82451114hc	953	3,252	82452214h	82452214hc	1,782	6,080
	1600	82451116h	82451116hc	1,090	3,719	82452216h	82452216hc	2,037	6,951
	1800	82451118h	82451118hc	1,226	4,183	82452218h	82452218hc	2,291	7,817
<b>600</b>	400	82601104h	82601104hc	348	1,188	82602204h	82602204hc	640	2,184
	600	82601106h	82601106hc	522	1,782	82602206h	82602206hc	961	3,280
	700	82601107h	82601107hc	609	2,078	82602207h	82602207hc	1,121	3,825
	800	82601108h	82601108hc	696	2,375	82602208h	82602208hc	1,281	4,372
	900	82601109h	82601109hc	783	2,672	82602209h	82602209hc	1,441	4,917
	1000	82601110h	82601110hc	870	2,969	82602210h	82602210hc	1,601	5,464
	1100	82601111h	82601111hc	957	3,265	82602211h	82602211hc	1,761	6,009
	1200	82601112h	82601112hc	1,044	3,563	82602212h	82602212hc	1,921	6,554
	1400	82601114h	82601114hc	1,218	4,157	82602214h	82602214hc	2,242	7,649
	1600	82601116h	82601116hc	1,392	4,751	82602216h	82602216hc	2,563	8,744
	1800	82601118h	82601118hc	1,566	5,345	82602218h	82602218hc	2,883	9,836
2000	82601120h	82601120hc	1,740	5,939	82602220h	82602220hc	3,203	10,928	

## COMPACT FLAT



**50Δt**  
(75/65/20°C)

Height mm	Length mm	K1				K2			
		White UIN	Colour UIN	Heat output Watts	Btu/h	White UIN	Colour UIN	Heat output Watts	Btu/hr
<b>300</b>	500	81301105h	81301105hc	235	802	81302205h	81302205hc	465	1,587
	1000	81301110h	81301110hc	469	1,601	81302210h	81302210hc	929	3,171
	1500	81301115h	81301115hc	704	2,401	81302215h	81302215hc	1,394	4,756
<b>450</b>	400	81451104h	81451104hc	280	955	81452204h	81452204hc	518	1,767
	600	81451106h	81451106hc	421	1,437	81452206h	81452206hc	778	2,655
	800	81451108h	81451108hc	561	1,914	81452208h	81452208hc	1,037	3,538
	1000	81451110h	81451110hc	701	2,392	81452210h	81452210hc	1,296	4,422
	1200	81451112h	81451112hc	841	2,870	81452212h	81452212hc	1,555	5,306
	1400	81451114h	81451114hc	981	3,347	81452214h	81452214hc	1,814	6,190
	1600	81451116h	81451116hc	1,122	3,828	81452216h	81452216hc	2,074	7,077
	1800	81451118h	81451118hc	1,262	4,306	81452218h	81452218hc	2,333	7,961
<b>600</b>	400	81601104h	81601104hc	364	1,242	81602204h	81602204hc	654	2,231
	600	81601106h	81601106hc	547	1,866	81602206h	81602206hc	980	3,344
	800	81601108h	81601108hc	729	2,487	81602208h	81602208hc	1,307	4,459
	1000	81601110h	81601110hc	911	3,108	81602210h	81602210hc	1,634	5,575
	1200	81601112h	81601112hc	1,093	3,729	81602212h	81602212hc	1,961	6,691
	1400	81601114h	81601114hc	1,275	4,350	81602214h	81602214hc	2,288	7,807
	1600	81601116h	81601116hc	1,458	4,975	81602216h	81602216hc	2,614	8,919
	1800	81601118h	81601118hc	1,640	5,596	81602218h	81602218hc	2,941	10,035
2000	81601120h	81601120hc	1,822	6,217	81602220h	81602220hc	3,268	11,150	

## COMPACT HORIZONTAL LINE CONCEPT



**50Δt**  
(75/65/20°C)

Height mm	Length mm	K1				K2			
		Stelrad UIN	Heat output Watts	Btu/h	Stelrad UIN	Heat output Watts	Btu/hr		
<b>600</b>	400	22601104h	348	1,187	22602204h	640	2,184		
	600	22601106h	522	1,781	22602206h	961	3,279		
	700	22601107h	609	2,078	22602207h	1,121	3,825		
	800	22601108h	696	2,375	22602208h	1,281	4,371		
	900	22601109h	783	2,672	22602209h	1,441	4,917		
	1000	22601110h	870	2,968	22602210h	1,601	5,463		
	1100	22601111h	957	3,265	22602211h	1,761	6,009		
	1200	22601112h	1,044	3,562	22602212h	1,921	6,554		
	1400	22601114h	1,218	4,156	22602214h	2,241	7,646		

## COMPACT FLAT CONCEPT



**50Δt**  
(75/65/20°C)

Height mm	Length mm	K1				K2			
		Stelrad UIN	Heat output Watts	Btu/h	Stelrad UIN	Heat output Watts	Btu/hr		
<b>600</b>	400	21601104h	364	1,242	21602204h	654	2,231		
	600	21601106h	547	1,866	21602206h	980	3,344		
	800	21601108h	729	2,487	21602208h	1,307	4,459		
	1000	21601110h	911	3,108	21602210h	1,634	5,575		
	1200	21601112h	1,093	3,729	21602212h	1,961	6,691		
	1400	21601114h	1,275	4,350	21602214h	2,288	7,807		

# SIZES AND HEATING SPECIFICATIONS

## COMPACT FLAT VERTICAL

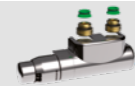


**50Δt**

(75/65/20°C)

**K2**

Height mm	Length mm	Sections	White		Heat output	
			UIN	Colour UIN	Watts	Btu/hr
<b>1800</b>	400	12	89322418h	89322418hc	1,476	5,036
	500	15	89322518h	89322518hc	1,845	6,295
	600	18	89322618h	89322618hc	2,214	7,554



We recommend a Centre Tap TRV to complete the look. See page 185 for more information.

## COMPACT FLAT VERTICAL CONCEPT

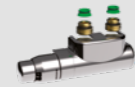


**50Δt**

(75/65/20°C)

**K2**

Height mm	Length mm	Stelrad UIN	Heat output	
			Watts	Btu/hr
<b>1800</b>	400	21182204h	1,476	5,036
	500	21182205h	1,845	6,295
	600	21182206h	2,214	7,554



We recommend a Centre Tap TRV to complete the look. See page 185 for more information.

## GREEN COMPACT



**50Δt**

(75/65/20°C)

**K1**

**P+**

**K2**

Height mm	Length mm	Stelrad UIN		Heat output		Stelrad UIN		Heat output			
		UIN	Watts	Btu/hr	UIN	Watts	Btu/hr	UIN	Watts	Btu/hr	
<b>300</b>	1000	-	-	-	-	-	-	5032210h	982	3,352	
	1500	-	-	-	-	-	-	5032215h	1,473	5,027	
	400	5041104h	302	1,031	-	-	-	-	-	-	
<b>450</b>	500	5041105h	378	1,290	-	-	-	-	-	-	
	600	5041106h	454	1,550	-	-	-	-	-	-	
	800	5041108h	605	2,065	-	-	-	5042208h	1,097	3,744	
	900	-	-	-	-	-	-	5042209h	1,234	4,212	
	1000	5041110h	756	2,580	5042110h	1,055	3,601	5042210h	1,371	4,679	
	1100	-	-	-	-	-	-	5042211h	1,508	5,147	
	1200	5041112h	907	3,096	5042112h	1,266	4,321	5042212h	1,645	5,614	
	1400	5041114h	1,058	3,611	-	-	-	5042214h	1,919	6,550	
	1600	-	-	-	-	-	-	5042216h	2,194	7,488	
	1800	-	-	-	-	-	-	5042218h	2,468	8,423	
	<b>600</b>	400	5061104h	392	1,338	5062104h	538	1,836	5062204h	693	2,365
		500	5061105h	490	1,672	5062105h	673	2,297	5062205h	866	2,956
600		5061106h	588	2,007	5062106h	807	2,754	5062206h	1,039	3,546	
700		5061107h	686	2,341	5062107h	942	3,215	5062207h	1,212	4,137	
800		5061108h	784	2,676	5062108h	1,076	3,672	5062208h	1,386	4,730	
900		5061109h	882	3,010	5062109h	1,211	4,133	5062209h	1,559	5,321	
1000		5061110h	980	3,345	5062110h	1,345	4,590	5062210h	1,732	5,911	
1100		5061111h	1,078	3,679	5062111h	1,480	5,051	5062211h	1,905	6,502	
1200		5061112h	1,176	4,014	5062112h	1,614	5,509	5062212h	2,078	7,092	
1400		5061114h	1,372	4,683	5062114h	1,883	6,427	5062214h	2,425	8,277	
<b>700</b>	1600	5061116h	1,568	5,352	5062116h	2,152	7,345	5062216h	2,771	9,457	
	1800	5061118h	1,764	6,021	-	-	-	5062218h	3,118	10,642	
	500	5071105h	559	1,908	-	-	-	5072205h	981	3,348	
	600	5071106h	670	2,287	-	-	-	5072206h	1,177	4,017	
	700	-	-	-	-	-	-	5072207h	1,373	4,686	
	800	-	-	-	-	-	-	5072208h	1,569	5,355	

# SIZES AND HEATING SPECIFICATIONS

## CONCORD LO-LINE

**50Δt**

(75/65/20°C)

### DOUBLE



Height mm	Length mm	White UIN	Colour UIN	Heat output	
				Watts	Btu/hr
<b>148</b>	800	148456h	148456hc	541	1,846
	1000	148457h	148457hc	676	2,307
	1200	148458h	148458hc	811	2,767
	1400	148459h	148459hc	946	3,228
	1600	148460h	148460hc	1,082	3,692
	1800	148461h	148461hc	1,217	4,153
<b>296</b>	2000	148462h	148462hc	1,352	4,613
	800	148464h	148464hc	894	3,050
	1000	148465h	148465hc	1,118	3,815
	1200	148466h	148466hc	1,342	4,579
	1400	148467h	148467hc	1,565	5,340
	1600	148468h	148468hc	1,789	6,104
1800	148469h	148469hc	2,012	6,865	
2000	148470h	148470hc	2,236	7,630	

## CONCORD PLANE

(CONTINUED)

**50Δt**

(75/65/20°C)



### SINGLE

### DOUBLE

Height mm	Length mm	White UIN	Colour UIN	Heat output		White UIN	Colour UIN	Heat output	
				Watts	Btu/hr			Watts	Btu/hr
<b>592</b>	500	448363h	448363hc	501	1,709	448414h	448414hc	849	2,897
	600	448364h	448364hc	601	2,051	448415h	448415hc	1,018	3,474
	700	448365h	448365hc	701	2,392	448416h	448416hc	1,188	4,054
	800	448366h	448366hc	802	2,737	448417h	448417hc	1,358	4,634
	900	448367h	448367hc	902	3,078	448418h	448418hc	1,527	5,210
	1000	448368h	448368hc	1,002	3,419	448419h	448419hc	1,697	5,790
	1100	448369h	448369hc	1,102	3,760	448420h	448420hc	1,867	6,370
	1200	448370h	448370hc	1,202	4,101	448421h	448421hc	2,036	6,947
	1400	448371h	448371hc	1,403	4,787	448422h	448422hc	2,376	8,107
	1600	448372h	448372hc	1,603	5,470	448423h	448423hc	2,715	9,264
	1800	448373h	448373hc	1,804	6,156	448424h	448424hc	3,055	10,424
	2000	448374h	448374hc	2,004	6,838	448425h	448425hc	3,394	11,581
	2200	448375h	448375hc	2,204	7,520	448426h	448426hc	3,733	12,738
	2400	448376h	448376hc	2,405	8,206	448427h	448427hc	4,073	13,898
	2600	448377h	448377hc	2,605	8,889	448428h	448428hc	4,412	15,054
	2800	448378h	448378hc	2,806	9,574	448429h	448429hc	4,752	16,214
	3000	448379h	448379hc	3,006	10,257	448430h	448430hc	5,091	17,371
	<b>740</b>	500	148380h	148380hc	598	2,040	148431h	148431hc	1,001
600		148381h	148381hc	718	2,450	148432h	148432hc	1,201	4,098
700		148382h	148382hc	837	2,856	148433h	148433hc	1,401	4,780
800		148383h	148383hc	957	3,265	148434h	148434hc	1,602	5,466
900		148384h	148384hc	1,076	3,671	148435h	148435hc	1,802	6,149
1000		148385h	148385hc	1,196	4,081	148436h	148436hc	2,002	6,831
1100		148386h	148386hc	1,316	4,490	148437h	148437hc	2,202	7,514
1200		148387h	148387hc	1,435	4,896	148438h	148438hc	2,402	8,196
1400		148388h	148388hc	1,674	5,712	148439h	148439hc	2,803	9,564
1600		148389h	148389hc	1,914	6,531	148440h	148440hc	3,203	10,929
1800		148390h	148390hc	2,153	7,346	148441h	148441hc	3,604	12,297
2000		148391h	148391hc	2,392	8,162	148442h	148442hc	4,004	13,662
2200		148392h	148392hc	2,631	8,977	148443h	148443hc	4,404	15,027
2400		148393h	148393hc	2,870	9,793	148444h	148444hc	4,805	16,395
2600		148394h	148394hc	3,110	10,612	148445h	148445hc	5,205	17,760
2800		148395h	148395hc	3,349	11,427	148446h	148446hc	5,606	19,128
3000		148396h	148396hc	3,588	12,243	148447h	148447hc	6,006	20,493

## CONCORD PLANE

**50Δt**

(75/65/20°C)



### SINGLE

### DOUBLE

Height mm	Length mm	White UIN	Colour UIN	Heat output		White UIN	Colour UIN	Heat output	
				Watts	Btu/hr			Watts	Btu/hr
<b>444</b>	500	448346h	448346hc	392	1,338	448397h	448397hc	678	2,313
	600	448347h	448347hc	470	1,604	448398h	448398hc	814	2,777
	700	448348h	448348hc	549	1,873	448399h	448399hc	949	3,238
	800	448349h	448349hc	627	2,139	448400h	448400hc	1,085	3,702
	900	448350h	448350hc	706	2,409	448401h	448401hc	1,220	4,163
	1000	448351h	448351hc	784	2,675	448402h	448402hc	1,356	4,627
	1100	448352h	448352hc	862	2,941	448403h	448403hc	1,492	5,091
	1200	448353h	448353hc	941	3,211	448404h	448404hc	1,627	5,552
	1400	448354h	448354hc	1,098	3,747	448405h	448405hc	1,898	6,476
	1600	448355h	448355hc	1,254	4,279	148406h	148406hc	2,170	7,404
	1800	448356h	448356hc	1,411	4,815	148407h	148407hc	2,441	8,329
	2000	448357h	448357hc	1,568	5,350	148408h	148408hc	2,712	9,254
	2200	448358h	448358hc	1,725	5,886	148409h	148409hc	2,983	10,178
	2400	448359h	448359hc	1,882	6,422	148410h	148410hc	3,254	11,103
	2600	448360h	448360hc	2,038	6,954	148411h	148411hc	3,526	12,031
	2800	448361h	448361hc	2,195	7,490	148412h	148412hc	3,797	12,956
	3000	448362h	448362hc	2,352	8,025	148413h	148413hc	4,068	13,881

# SIZES AND HEATING SPECIFICATIONS

## CONCORD VERTICAL

**50Δt**

(75/65/20°C)



### SINGLE

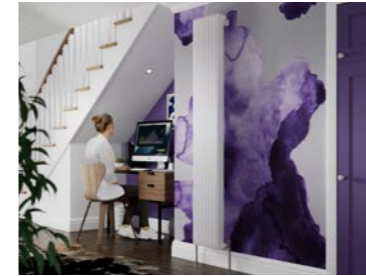
### DOUBLE

Height mm	Length mm	White UIN		Heat output		White UIN		Heat output	
		Colour UIN	Colour UIN	Watts	Btu/h	Colour UIN	Colour UIN	Watts	Btu/hr
<b>1800</b>	444	448340h	448340hc	852	2,907	448640h	448640hc	1,254	4,279
	592	448341h	448341hc	1,136	3,876	448641h	448641hc	1,672	5,705
	740	448342h	448342hc	1,420	4,845	448642h	448642hc	2,090	7,131
<b>2000</b>	444	448343h	448343hc	942	3,214	448643h	448643hc	1,386	4,729
	592	448344h	448344hc	1,256	4,286	448644h	448644hc	1,848	6,306
	740	448345h	448345hc	1,570	5,357	448645h	448645hc	2,310	7,882

## CONCORD SLIMLINE

**50Δt**

(75/65/20°C)



### SINGLE

Height mm	Length mm	White UIN		Heat output	
		Colour UIN	Colour UIN	Watts	Btu/hr
<b>1800</b>	320	448300h	448300hc	872	2,975
	440	448301h	448301hc	1,199	4,091
	520	448302h	448302hc	1,417	4,835
	640	448303h	448303hc	1,744	5,951
<b>2000</b>	320	448304h	448304hc	976	3,330
	440	448305h	448305hc	1,342	4,579
	520	448306h	448306hc	1,586	5,412
	640	448307h	448307hc	1,952	6,661

## CONCORD VERTICAL CONCEPT

**50Δt**

(75/65/20°C)



### SINGLE

### DOUBLE

Height mm	Length mm	Stelrad UIN		Heat output		Stelrad UIN		Heat output	
		Colour UIN	Colour UIN	Watts	Btu/h	Colour UIN	Colour UIN	Watts	Btu/hr
<b>1800</b>	444	448652h	448652hc	852	2,907	448655h	448655hc	1,254	4,279
	592	448653h	448653hc	1,136	3,876	448656h	448656hc	1,672	5,705
	740	448654h	448654hc	1,420	4,845	448657h	448657hc	2,090	7,131

## CONCORD SLIMLINE CONCEPT

**50Δt**

(75/65/20°C)



### SINGLE

Height mm	Length mm	Stelrad UIN		Heat output	
		Colour UIN	Colour UIN	Watts	Btu/hr
<b>1800</b>	320	448658h	448658hc	872	2,975
	440	448659h	448659hc	1,199	4,091
	520	448660h	448660hc	1,417	4,835
	640	448661h	448661hc	1,744	5,951

## CONCORD CHROME VERTICAL

**50Δt**

(75/65/20°C)



### SINGLE

Height mm	Length mm	Stelrad UIN		Heat output	
		Colour UIN	Colour UIN	Watts	Btu/hr
<b>1800</b>	310	751101h	751101hc	395	1,348
	390	751102h	751102hc	495	1,688
	470	751103h	751103hc	528	1,801
	604	751104h	751104hc	654	2,232

# SIZES AND HEATING SPECIFICATIONS

## COLUMN HORIZONTAL



**50Δt**

(75/65/20°C)

Height mm	Length mm	2 COLUMN			3 COLUMN			4 COLUMN		
		White UIN	Colour UIN	Heat output Watts Btu/hr	White UIN	Colour UIN	Heat output Watts Btu/hr	White UIN	Colour UIN	Heat output Watts Btu/hr
<b>300</b>	440	-	-	-	463000h	463000hc	298 1,016	463007h	463007hc	381 1,298
	624	-	-	-	463001h	463001hc	430 1,467	463008h	463008hc	550 1,875
	854	-	-	-	463002h	463002hc	596 2,032	463009h	463009hc	761 2,596
	1038	-	-	-	463003h	463003hc	728 2,483	463010h	463010hc	931 3,173
	1268	-	-	-	463004h	463004hc	894 3,048	463011h	463011hc	1,142 3,895
	1452	-	-	-	463005h	463005hc	1,026 3,499	-	-	-
1866	-	-	-	463006h	463006hc	1,324 4,515	-	-	-	
<b>500</b>	440	-	-	-	463016h	463016hc	464 1,584	463023h	463023hc	615 2,096
	624	463012h	463012hc	494 1,685	463017h	463017hc	671 2,287	463024h	463024hc	888 3,028
	854	463013h	463013hc	684 2,332	463018h	463018hc	929 3,167	463025h	463025hc	1,229 4,192
	1038	463014h	463014hc	836 2,851	463019h	463019hc	1,135 3,871	463026h	463026hc	1,503 5,124
	1268	463015h	463015hc	1,026 3,499	463020h	463020hc	1,393 4,751	463027h	463027hc	1,844 6,288
	1452	-	-	-	463021h	463021hc	1,600 5,455	-	-	-
1866	-	-	-	463022h	463022hc	2,064 7,038	-	-	-	
<b>600</b>	440	-	-	-	463032h	463032hc	547 1,866	463039h	463039hc	730 2,489
	624	463028h	463028hc	582 1,986	463033h	463033hc	790 2,695	463040h	463040hc	1,054 3,595
	854	463029h	463029hc	806 2,750	463034h	463034hc	1,094 3,732	463041h	463041hc	1,460 4,978
	1038	463030h	463030hc	986 3,361	463035h	463035hc	1,338 4,561	463042h	463042hc	1,784 6,084
	1268	463031h	463031hc	1,210 4,125	463036h	463036hc	1,642 5,598	463043h	463043hc	2,190 7,467
	1452	-	-	-	463037h	463037hc	1,885 6,427	-	-	-
1866	-	-	-	463038h	463038hc	2,432 8,293	-	-	-	
<b>750</b>	440	-	-	-	-	-	-	463049h	463049hc	900 3,069
	624	-	-	-	-	-	-	463050h	463050hc	1,300 4,433
	854	-	-	-	463044h	463044hc	1,341 4,573	463051h	463051hc	1,800 6,138
	1038	-	-	-	463045h	463045hc	1,639 5,589	463052h	463052hc	2,200 7,502
	1268	-	-	-	463046h	463046hc	2,012 6,859	463053h	463053hc	2,700 9,207
	1452	-	-	-	463047h	463047hc	2,310 7,875	-	-	-
1866	-	-	-	463048h	463048hc	2,980 10,162	-	-	-	

## COLUMN VERTICAL



**50Δt**

(75/65/20°C)

Height mm	Length mm	2 COLUMN		
		White UIN	Colour UIN	Heat output Watts Btu/hr
<b>1800</b>	348	463054h	463054hc	896 3,055
	440	463055h	463055hc	1,152 3,928
<b>2000</b>	348	463056h	463056hc	994 3,390
	440	463057h	463057hc	1,278 4,358

## COLUMN CONCEPT



**50Δt**

(75/65/20°C)

Height mm	Length mm	3 COLUMN		4 COLUMN	
		Stelrad UIN	Heat output Watts Btu/h	Stelrad UIN	Heat output Watts Btu/hr
<b>600</b>	624	463133h	790 2,695	463140h	1,054 3,595
	854	463134h	1,094 3,732	463141h	1,460 4,978
	1038	463135h	1,338 4,561	463142h	1,784 6,084
	1268	463136h	1,642 5,598	463143h	2,190 7,467

## COLUMN VERTICAL CONCEPT



**50Δt**

(75/65/20°C)

Height mm	Length mm	2 COLUMN		
		Stelrad UIN	Watts	Heat output Btu/hr
<b>1800</b>	440	463155h	1,152	3,928
<b>2000</b>	440	463157h	1,278	4,358

# SIZES AND HEATING SPECIFICATIONS

## STELRAD HATTERSLEY CAST IRON COLUMN



**50Δt**  
(75/65/20°C)

### 4 COLUMN

Height mm	Length mm	Stelrad UIN	Heat output		Weight (kg)
			Watts	Btu/hr	
<b>360</b>	512	264073hc	344	1,174	28
	573	264074hc	387	1,320	31
	634	264075hc	430	1,467	34
	695	264076hc	473	1,614	38
	756	264077hc	516	1,761	41
	816	264078hc	559	1,907	45
	877	264079hc	602	2,054	48
	938	264080hc	645	2,201	52
	999	264081hc	688	2,347	55
	1060	264082hc	731	2,494	59
	1120	264083hc	774	2,641	62
	1181	264084hc	817	2,788	65
<b>505</b>	512	264085hc	520	1,774	34
	573	264086hc	585	1,996	38
	634	264087hc	650	2,218	42
	695	264088hc	715	2,440	46
	756	264089hc	780	2,661	50
	816	264090hc	845	2,883	55
	877	264091hc	910	3,105	59
	938	264092hc	975	3,327	63
	999	264093hc	1,040	3,548	67
	1060	264094hc	1,105	3,770	71
	1120	264095hc	1,170	3,992	75
	1181	264096hc	1,235	4,214	80
<b>660</b>	512	264001hc	744	2,539	44
	573	264002hc	837	2,856	50
	634	264003hc	930	3,173	56
	695	264004hc	1,023	3,490	61
	756	264005hc	1,116	3,808	67
	816	264006hc	1,209	4,125	72
	877	264007hc	1,302	4,442	78
	938	264008hc	1,395	4,760	83
	999	264009hc	1,488	5,077	89
	1060	264010hc	1,581	5,394	94
	1120	264011hc	1,674	5,712	100
	1181	264012hc	1,767	6,029	106
<b>760</b>	512	264013hc	864	2,948	50
	573	264014hc	972	3,316	56
	634	264015hc	1,080	3,685	62
	695	264016hc	1,188	4,053	68
	756	264017hc	1,296	4,422	75
	816	264018hc	1,404	4,790	81
	877	264019hc	1,512	5,159	87
	938	264020hc	1,620	5,527	93
	999	264021hc	1,728	5,896	100
	1060	264022hc	1,836	6,264	106
	1120	264023hc	1,944	6,633	112
	1181	264024hc	2,052	7,001	118

## STELRAD HATTERSLEY CAST IRON COLUMN (CONTINUED)



**50Δt**  
(75/65/20°C)

### 4 COLUMN

Height mm	Length mm	Stelrad UIN	Heat output		Weight (kg)
			Watts	Btu/hr	
<b>960</b>	512	264025hc	1,112	3,794	63
	573	264026hc	1,251	4,268	71
	634	264027hc	1,390	4,743	79
	695	264028hc	1,529	5,217	86
	756	264029hc	1,668	5,691	94
	816	264030hc	1,807	6,165	102
	877	264031hc	1,946	6,640	110
	938	264032hc	2,085	7,114	118
	999	264033hc	2,224	7,588	126
	1060	264034hc	2,363	8,063	133
	1120	264035hc	2,502	8,537	141
	1181	264036hc	2,641	9,011	149

### 6 COLUMN

Height mm	Length mm	Stelrad UIN	Heat output		Weight (kg)
			Watts	Btu/hr	
<b>505</b>	512	264037hc	760	2,593	67
	573	264038hc	855	2,917	75
	634	264039hc	950	3,241	84
	695	264040hc	1,045	3,566	92
	756	264041hc	1,140	3,890	100
	816	264042hc	1,235	4,214	109
	877	264043hc	1,330	4,538	117
	938	264044hc	1,425	4,862	125
	999	264045hc	1,520	5,186	134
	1060	264046hc	1,615	5,510	142
	1120	264047hc	1,710	5,835	150
	1181	264048hc	1,805	6,159	159
<b>660</b>	512	264049hc	1,064	3,630	77
	573	264050hc	1,197	4,084	86
	634	264051hc	1,330	4,538	96
	695	264052hc	1,463	4,992	105
	756	264053hc	1,596	5,446	115
	816	264054hc	1,729	5,899	125
	877	264055hc	1,862	6,353	134
	938	264056hc	1,995	6,807	144
	999	264057hc	2,128	7,261	153
	1060	264058hc	2,261	7,715	163
	1120	264059hc	2,394	8,168	173
	1181	264060hc	2,527	8,622	182
<b>960</b>	512	264061hc	1,576	5,377	98
	573	264062hc	1,773	6,049	111
	634	264063hc	1,970	6,722	123
	695	264064hc	2,167	7,394	135
	756	264065hc	2,364	8,066	147
	816	264066hc	2,561	8,738	160
	877	264067hc	2,758	9,410	172
	938	264068hc	2,955	10,082	184
	999	264069hc	3,152	10,755	196
	1060	264070hc	3,349	11,427	209
	1120	264071hc	3,546	12,099	221
	1181	264072hc	3,743	12,771	233

# SIZES AND HEATING SPECIFICATIONS

## STELRAD FOUNDRY CAST IRON COLUMN



**50Δt**  
(75/65/20°C)

### FOUNDRY I

Height mm	Length mm	Stelrad UIN	Heat output		Weight (kg)
			Watts	Btu/hr	
<b>465</b>	230	265000hc	135	461	10
	296	265001hc	180	614	13
	363	265002hc	225	768	16
	429	265003hc	270	921	19
	496	265004hc	315	1075	22
	562	265005hc	360	1228	26
	629	265006hc	405	1382	29
	695	265007hc	450	1535	32
	762	265008hc	495	1689	35
	828	265009hc	540	1843	38
	895	265010hc	585	1996	42
	961	265011hc	630	2150	45
	1028	265012hc	675	2303	48
	1094	265013hc	720	2457	51
1161	265014hc	765	2610	54	
<b>665</b>	230	265015hc	186	635	14
	296	265016hc	248	846	18
	363	265017hc	310	1058	23
	429	265018hc	372	1269	27
	496	265019hc	434	1481	32
	562	265020hc	496	1692	36
	629	265021hc	558	1904	41
	695	265022hc	620	2116	45
	762	265023hc	682	2327	50
	828	265024hc	744	2539	54
	895	265025hc	806	2750	59
	961	265026hc	868	2962	63
	1028	265027hc	930	3173	68
	1094	265028hc	992	3385	72
1161	265029hc	1054	3596	77	
<b>865</b>	230	265030hc	237	809	18
	296	265031hc	316	1078	24
	363	265032hc	395	1348	31
	429	265033hc	474	1617	37
	496	265034hc	553	1887	43
	562	265035hc	632	2156	49
	629	265036hc	711	2426	55
	695	265037hc	790	2696	61
	762	265038hc	869	2965	67
	828	265039hc	948	3235	73
	895	265040hc	1027	3504	79
	961	265041hc	1106	3774	85
	1028	265042hc	1185	4043	92
	1094	265043hc	1264	4313	98
1161	265044hc	1343	4583	104	

## STELRAD FOUNDRY CAST IRON COLUMN



(CONTINUED)

**50Δt**  
(75/65/20°C)

### FOUNDRY II

Height mm	Length mm	Stelrad UIN	Heat output		Weight (kg)
			Watts	Btu/hr	
<b>470</b>	230	265045hc	183	624	13
	296	265046hc	244	833	17
	363	265047hc	305	1041	22
	429	265048hc	366	1249	26
	496	265049hc	427	1457	30
	562	265050hc	488	1665	34
	629	265051hc	549	1873	39
	695	265052hc	610	2081	43
	762	265053hc	671	2290	47
	828	265054hc	732	2498	52
	895	265055hc	793	2706	56
	961	265056hc	854	2914	60
	1028	265057hc	915	3122	65
	1094	265058hc	976	3330	69
1161	265059hc	1037	3538	73	
<b>670</b>	230	265060hc	261	891	19
	296	265061hc	348	1187	25
	363	265062hc	435	1484	32
	429	265063hc	522	1781	38
	496	265064hc	609	2078	44
	562	265065hc	696	2375	50
	629	265066hc	783	2672	57
	695	265067hc	870	2969	63
	762	265068hc	957	3265	69
	828	265069hc	1044	3562	76
	895	265070hc	1131	3859	82
	961	265071hc	1218	4156	88
	1028	265072hc	1305	4453	95
	1094	265073hc	1392	4750	101
1161	265074hc	1479	5047	107	
<b>870</b>	230	265075hc	339	1157	25
	296	265076hc	452	1542	33
	363	265077hc	565	1928	42
	429	265078hc	678	2313	50
	496	265079hc	791	2699	58
	562	265080hc	904	3085	66
	629	265081hc	1017	3470	75
	695	265082hc	1130	3856	83
	762	265083hc	1243	4241	91
	828	265084hc	1356	4627	100
	895	265085hc	1469	5012	108
	961	265086hc	1582	5398	116
	1028	265087hc	1695	5784	125
	1094	265088hc	1808	6169	133
1161	265089hc	1921	6555	141	

# SIZES AND HEATING SPECIFICATIONS

## STELRAD FOUNDRY CAST IRON COLUMN (CONTINUED)



**50Δt**  
(75/65/20°C)

### FOUNDRY III

Height mm	Length mm	Stelrad UIN	Heat output		Weight (kg)
			Watts	Btu/hr	
<b>470</b>	230	265090hc	243	829	20
	296	265091hc	324	1106	26
	363	265092hc	405	1382	33
	429	265093hc	486	1658	39
	496	265094hc	567	1935	46
	562	265095hc	648	2211	52
	629	265096hc	729	2487	59
	695	265097hc	810	2764	65
	762	265098hc	891	3040	72
	828	265099hc	972	3317	78
	895	265100hc	1053	3593	85
	961	265101hc	1134	3869	91
	1028	265102hc	1215	4146	98
	1094	265103hc	1296	4422	104
1161	265104hc	1377	4699	111	
<b>670</b>	230	265105hc	336	1146	29
	296	265106hc	448	1529	38
	363	265107hc	560	1911	48
	429	265108hc	672	2293	58
	496	265109hc	784	2675	67
	562	265110hc	896	3057	77
	629	265111hc	1008	3439	86
	695	265112hc	1120	3822	96
	762	265113hc	1232	4204	106
	828	265114hc	1344	4586	115
	895	265115hc	1456	4968	125
	961	265116hc	1568	5350	134
	1028	265117hc	1680	5732	144
	1094	265118hc	1792	6115	154
1161	265119hc	1904	6497	163	
<b>870</b>	230	265120hc	444	1515	38
	296	265121hc	592	2020	50
	363	265122hc	740	2525	63
	429	265123hc	888	3030	75
	496	265124hc	1036	3535	88
	562	265125hc	1184	4040	100
	629	265126hc	1332	4545	113
	695	265127hc	1480	5050	125
	762	265128hc	1628	5555	138
	828	265129hc	1776	6060	150
	895	265130hc	1924	6565	163
	961	265131hc	2072	7070	175
	1028	265132hc	2220	7575	188
	1094	265133hc	2368	8080	200

## STELRAD ARTISAN CAST IRON COLUMN



**50Δt**  
(75/65/20°C)

### 2 COLUMN

Height mm	Length mm	Stelrad UIN	Heat output		Weight (kg)
			Watts	Btu/hr	
<b>460</b>	205	266000hc	105	358	7
	263	266001hc	140	478	9
	322	266002hc	175	597	12
	380	266003hc	210	717	14
	438	266004hc	245	836	16
	496	266005hc	280	955	18
	555	266006hc	315	1075	21
	613	266007hc	350	1194	23
	671	266008hc	385	1314	25
	730	266009hc	420	1433	28
	788	266010hc	455	1553	30
	846	266011hc	490	1672	32
	905	266012hc	525	1791	35
	963	266013hc	560	1911	37
1021	266014hc	595	2030	39	
1079	266015hc	630	2150	41	
1138	266016hc	665	2269	44	
<b>760</b>	205	266017hc	177	604	13
	263	266018hc	236	805	17
	322	266019hc	295	1007	21
	380	266020hc	354	1208	25
	438	266021hc	413	1409	29
	496	266022hc	472	1611	34
	555	266023hc	531	1812	38
	613	266024hc	590	2013	42
	671	266025hc	649	2214	46
	730	266026hc	708	2416	50
	788	266027hc	767	2617	55
	846	266028hc	826	2818	59
	905	266029hc	885	3020	63
	963	266030hc	944	3221	67
1021	266031hc	1003	3422	71	
1079	266032hc	1062	3624	76	
1138	266033hc	1121	3825	80	
<b>960</b>	205	266034hc	222	757	13
	263	266035hc	296	1010	17
	322	266036hc	370	1262	22
	380	266037hc	444	1515	26
	438	266038hc	518	1767	30
	496	266039hc	592	2020	34
	555	266040hc	666	2272	39
	613	266041hc	740	2525	43
	671	266042hc	814	2777	47
	730	266043hc	888	3030	52
	788	266044hc	962	3282	56
	846	266045hc	1036	3535	60
	905	266046hc	1110	3787	65
	963	266047hc	1184	4040	69
1021	266048hc	1258	4292	73	
1079	266049hc	1332	4545	77	
1138	266050hc	1406	4797	82	

# SIZES AND HEATING SPECIFICATIONS

## STELRAD ARTISAN CAST IRON COLUMN (CONTINUED)



**50Δt**  
(75/65/20°C)

### 3 COLUMN

Height mm	Length mm	Stelrad UIN	Heat output		Weight (kg)
			Watts	Btu/hr	
<b>560</b>	205	266051hc	162	553	11
	263	266052hc	216	737	15
	322	266053hc	270	921	19
	380	266054hc	324	1106	22
	438	266055hc	378	1290	26
	496	266056hc	432	1474	30
	555	266057hc	486	1658	33
	613	266058hc	540	1843	37
	671	266059hc	594	2027	41
	730	266060hc	648	2211	44
	788	266061hc	702	2395	48
	846	266062hc	756	2580	52
	905	266063hc	810	2764	56
	963	266064hc	864	2948	59
	1021	266065hc	918	3132	63
	1079	266066hc	972	3317	67
1138	266067hc	1026	3501	70	
<b>660</b>	205	266068hc	198	676	13
	263	266069hc	264	901	17
	322	266070hc	330	1126	22
	380	266071hc	396	1351	26
	438	266072hc	462	1576	30
	496	266073hc	528	1802	34
	555	266074hc	594	2027	39
	613	266075hc	660	2252	43
	671	266076hc	726	2477	47
	730	266077hc	792	2702	52
	788	266078hc	858	2928	56
	846	266079hc	924	3153	60
	905	266080hc	990	3378	65
	963	266081hc	1056	3603	69
	1021	266082hc	1122	3828	73
	1079	266083hc	1188	4054	77
1138	266084hc	1254	4279	82	
<b>760</b>	205	266085hc	234	798	15
	263	266086hc	312	1065	20
	322	266087hc	390	1331	25
	380	266088hc	468	1597	29
	438	266089hc	546	1863	34
	496	266090hc	624	2129	39
	555	266091hc	702	2395	44
	613	266092hc	780	2661	49
	671	266093hc	858	2928	54
	730	266094hc	936	3194	59
	788	266095hc	1014	3460	64
	846	266096hc	1092	3726	69
	905	266097hc	1170	3992	74
	963	266098hc	1248	4258	78
	1021	266099hc	1326	4524	83
	1079	266100hc	1404	4791	88
1138	266101hc	1482	5057	93	

## STELRAD ARTISAN CAST IRON COLUMN (CONTINUED)



**50Δt**  
(75/65/20°C)

### 3 COLUMN

Height mm	Length mm	Stelrad UIN	Heat output		Weight (kg)
			Watts	Btu/hr	
<b>860</b>	205	266102hc	261	891	16
	263	266103hc	348	1187	22
	322	266104hc	435	1484	27
	380	266105hc	522	1781	32
	438	266106hc	609	2078	38
	496	266107hc	696	2375	43
	555	266108hc	783	2672	49
	613	266109hc	870	2969	54
	671	266110hc	957	3265	59
	730	266111hc	1044	3562	65
	788	266112hc	1131	3859	70
	846	266113hc	1218	4156	76
	905	266114hc	1305	4453	81
	963	266115hc	1392	4750	86
	1021	266116hc	1479	5047	92
	1079	266117hc	1566	5343	97
1138	266118hc	1653	5640	103	

### 4 COLUMN

Height mm	Length mm	Stelrad UIN	Heat output		Weight (kg)
			Watts	Btu/hr	
<b>360</b>	205	266119hc	132	450	9
	263	266120hc	176	601	12
	322	266121hc	220	751	15
	380	266122hc	264	901	17
	438	266123hc	308	1051	20
	496	266124hc	352	1201	23
	555	266125hc	396	1351	26
	613	266126hc	440	1501	29
	671	266127hc	484	1651	32
	730	266128hc	528	1802	35
	788	266129hc	572	1952	38
	846	266130hc	616	2102	41
	905	266131hc	660	2252	44
	963	266132hc	704	2402	46
	1021	266133hc	748	2552	49
	1079	266134hc	792	2702	52
1138	266135hc	836	2853	55	
<b>460</b>	205	266136hc	174	594	12
	263	266137hc	232	792	16
	322	266138hc	290	990	20
	380	266139hc	348	1187	24
	438	266140hc	406	1385	28
	496	266141hc	464	1583	32
	555	266142hc	522	1781	36
	613	266143hc	580	1979	40
	671	266144hc	638	2177	44
	730	266145hc	696	2375	48
	788	266146hc	754	2573	52
	846	266147hc	812	2771	56
	905	266148hc	870	2969	60
	963	266149hc	928	3166	64
	1021	266150hc	986	3364	68
	1079	266151hc	1044	3562	72
1138	266152hc	1102	3760	76	

# SIZES AND HEATING SPECIFICATIONS

## STELRAD ARTISAN CAST IRON COLUMN (CONTINUED)



**50Δt**  
(75/65/20°C)

### 4 COLUMN

Height mm	Length mm	Stelrad UIN	Heat output		Weight (kg)
			Watts	Btu/hr	
<b>560</b>	205	266153hc	207	706	15
	263	266154hc	276	942	20
	322	266155hc	345	1177	25
	380	266156hc	414	1413	29
	438	266157hc	483	1648	34
	496	266158hc	552	1884	39
	555	266159hc	621	2119	44
	613	266160hc	690	2354	49
	671	266161hc	759	2590	54
	730	266162hc	828	2825	59
	788	266163hc	897	3061	64
	846	266164hc	966	3296	69
	905	266165hc	1035	3532	74
	963	266166hc	1104	3767	78
	1021	266167hc	1173	4002	83
	1079	266168hc	1242	4238	88
1138	266169hc	1311	4473	93	
<b>760</b>	205	266170hc	288	983	17
	263	266171hc	384	1310	23
	322	266172hc	480	1638	29
	380	266173hc	576	1965	35
	438	266174hc	672	2293	41
	496	266175hc	768	2621	46
	555	266176hc	864	2948	52
	613	266177hc	960	3276	58
	671	266178hc	1056	3603	64
	730	266179hc	1152	3931	70
	788	266180hc	1248	4258	75
	846	266181hc	1344	4586	81
	905	266182hc	1440	4913	87
	963	266183hc	1536	5241	93
	1021	266184hc	1632	5569	99
	1079	266185hc	1728	5896	104
1138	266186hc	1824	6224	110	
<b>860</b>	205	266187hc	327	1116	22
	263	266188hc	436	1488	29
	322	266189hc	545	1860	36
	380	266190hc	654	2232	43
	438	266191hc	763	2603	50
	496	266192hc	872	2975	58
	555	266193hc	981	3347	65
	613	266194hc	1090	3719	72
	671	266195hc	1199	4091	79
	730	266196hc	1308	4463	86
	788	266197hc	1417	4835	94
	846	266198hc	1526	5207	101
	905	266199hc	1635	5579	108
	963	266200hc	1744	5951	115
	1021	266201hc	1853	6323	122
	1079	266202hc	1962	6695	130
1138	266203hc	2071	7067	137	

## STELRAD ARTISAN CAST IRON COLUMN (CONTINUED)



**50Δt**  
(75/65/20°C)

### 4 COLUMN

Height mm	Length mm	Stelrad UIN	Heat output		Weight (kg)
			Watts	Btu/hr	
<b>960</b>	205	266204hc	366	1249	23
	263	266205hc	488	1665	31
	322	266206hc	610	2081	39
	380	266207hc	732	2498	47
	438	266208hc	854	2914	55
	496	266209hc	976	3330	62
	555	266210hc	1098	3747	70
	613	266211hc	1220	4163	78
	671	266212hc	1342	4579	86
	730	266213hc	1464	4995	94
	788	266214hc	1586	5412	101
	846	266215hc	1708	5828	109
	905	266216hc	1830	6244	117
	963	266217hc	1952	6661	125
	1021	266218hc	2074	7077	133
	1079	266219hc	2196	7493	140
1138	266220hc	2318	7909	148	

### 6 COLUMN

Height mm	Length mm	Stelrad UIN	Heat output		Weight (kg)
			Watts	Btu/hr	
<b>360</b>	205	266221hc	189	645	14
	263	266222hc	252	860	18
	322	266223hc	315	1075	23
	380	266224hc	378	1290	27
	438	266225hc	441	1505	32
	496	266226hc	504	1720	36
	555	266227hc	567	1935	41
	613	266228hc	630	2150	45
	671	266229hc	693	2365	50
	730	266230hc	756	2580	54
	788	266231hc	819	2795	59
	846	266232hc	882	3010	63
	905	266233hc	945	3224	68
	963	266234hc	1008	3439	72
	1021	266235hc	1071	3654	77
	1079	266236hc	1134	3869	81
1138	266237hc	1197	4084	86	
<b>960</b>	205	266238hc	513	1750	35
	263	266239hc	684	2334	47
	322	266240hc	855	2917	59
	380	266241hc	1026	3501	70
	438	266242hc	1197	4084	82
	496	266243hc	1368	4668	94
	555	266244hc	1539	5251	105
	613	266245hc	1710	5835	117
	671	266246hc	1881	6418	129
	730	266247hc	2052	7002	140
	788	266248hc	2223	7585	152
	846	266249hc	2394	8169	164
	905	266250hc	2565	8752	176
	963	266251hc	2736	9336	187

#### DELIVERY INFORMATION (FOR CAST IRON COLUMN ONLY)

**Please note: Due to the weight of the product a 2-man lift is required and there is a £84 incl. VAT shipping charge per order, per destination for orders under £1200 incl. VAT.**

The delivery driver is only able to stop at the closest point on the road at the nearest accessible external hard standing, i.e. pavement. Due to health and safety legislation the driver is prohibited from lifting any heavy goods (25kg = max. single person lift). They are not insured to enter the property. It is your responsibility to organise the manpower thereafter to be available to move your radiators to a suitable and dry storage area. Cast Iron Column radiators are delivered individually wrapped with each individual radiator layer separated with a thick card then secured flat onto the pallet(s). Cast Iron Column radiators have up to a 15 working day lead time.

**Returning Costs:** To return a Cast Iron Column radiator(s) there is a restock charge of £42 per radiator (inclusive of VAT) and a carrier charge of £84 (inclusive of VAT). If there are more than five radiators being returned the carrier charge may increase, this will be discussed when you make your return request to Stelrad.

# SIZES AND HEATING SPECIFICATIONS

## LST STANDARD HORIZONTAL LINE



**50Δt**  
(75/65/20°C)

Height mm	Length mm	K1		P+		K2	
		Stelrad UIN	Heat output Watts Btu/hr	Stelrad UIN	Heat output Watts Btu/hr	Stelrad UIN	Heat output Watts Btu/hr
500	560	245000h	196 669	245008h	284 969	245016h	348 1,187
	760	245001h	293 1,000	245009h	426 1,454	245017h	522 1,781
	960	245002h	391 1,334	245010h	568 1,938	245018h	696 2,375
	1160	245003h	489 1,668	245011h	710 2,423	245019h	870 2,968
	1360	245004h	587 2,003	245012h	852 2,907	245020h	1,044 3,562
	1560	245005h	685 2,337	245013h	994 3,392	245021h	1,218 4,156
	1760	245006h	782 2,668	245014h	1,136 3,876	245022h	1,392 4,750
	1960	245007h	880 3,003	245015h	1,278 4,361	245023h	1,566 5,343
650	560	245024h	290 989	245032h	386 1,317	245040h	478 1,631
	760	245025h	435 1,484	245033h	580 1,979	245041h	717 2,446
	960	245026h	580 1,979	245034h	773 2,637	245042h	956 3,262
	1160	245027h	725 2,474	245035h	966 3,296	245043h	1,195 4,077
	1360	245028h	870 2,968	245036h	1,159 3,955	245044h	1,434 4,893
	1560	245029h	1,015 3,463	245037h	1,352 4,613	245045h	1,673 5,708
	1760	245030h	1,160 3,958	245038h	1,546 5,275	245046h	1,912 6,524
	1960	245031h	1,305 4,453	245039h	1,739 5,933	245047h	2,151 7,339
800	460	245072h	274 935	-	-	245073h	461 1,573
	560	245048h	365 1,245	245056h	501 1,709	245064h	615 2,098
	760	245049h	548 1,870	245057h	751 2,562	245065h	922 3,146
	960	245050h	730 2,491	245058h	1,002 3,419	245066h	1,230 4,197
	1160	245051h	913 3,115	245059h	1,252 4,272	245067h	1,537 5,244
	1360	245052h	1,096 3,740	245060h	1,502 5,125	245068h	1,844 6,292
	1560	245053h	1,278 4,361	245061h	1,753 5,981	245069h	2,152 7,343
	1760	245054h	1,461 4,985	245062h	2,003 6,834	245070h	2,459 8,390
	1960	245055h	1,643 5,606	245063h	2,254 7,691	245071h	2,767 9,441

## LST i PLUS HORIZONTAL LINE



**50Δt**  
(75/65/20°C)

Height mm	Length mm	K1		P+		K2	
		Stelrad UIN	Heat output Watts Btu/hr	Stelrad UIN	Heat output Watts Btu/hr	Stelrad UIN	Heat output Watts Btu/hr
500	650	245200h	196 669	245248h	284 969	245224h	348 1,187
	850	245201h	293 1,000	245249h	426 1,454	245225h	522 1,781
	1050	245202h	391 1,334	245250h	568 1,938	245226h	696 2,375
	1250	245203h	489 1,668	245251h	710 2,423	245227h	870 2,968
	1450	245204h	587 2,003	245252h	852 2,907	245228h	1,044 3,562
	1650	245205h	685 2,337	245253h	994 3,392	245229h	1,218 4,156
	1850	245206h	782 2,668	245254h	1,136 3,876	245230h	1,392 4,750
	2050	245207h	880 3,003	245255h	1,278 4,361	245231h	1,566 5,343
650	650	245208h	290 989	245256h	386 1,317	245232h	478 1,631
	850	245209h	435 1,484	245257h	580 1,979	245233h	717 2,446
	1050	245210h	580 1,979	245258h	773 2,637	245234h	956 3,262
	1250	245211h	725 2,474	245259h	966 3,296	245235h	1,195 4,077
	1450	245212h	870 2,968	245260h	1,159 3,955	245236h	1,434 4,893
	1650	245213h	1,015 3,463	245261h	1,352 4,613	245237h	1,673 5,708
	1850	245214h	1,160 3,958	245262h	1,546 5,275	245238h	1,912 6,524
	2050	245215h	1,305 4,453	245263h	1,739 5,933	245239h	2,151 7,339
800	650	245216h	365 1,245	245264h	501 1,709	245240h	615 2,098
	850	245217h	548 1,870	245265h	751 2,562	245241h	922 3,146
	1050	245218h	730 2,491	245266h	1,002 3,419	245242h	1,230 4,197
	1250	245219h	913 3,115	245267h	1,252 4,272	245243h	1,537 5,244
	1450	245220h	1,096 3,740	245268h	1,502 5,125	245244h	1,844 6,292
	1650	245221h	1,278 4,361	245269h	1,753 5,981	245245h	2,152 7,343
	1850	245222h	1,461 4,985	245270h	2,003 6,834	245246h	2,459 8,390
	2050	245223h	1,643 5,606	245271h	2,254 7,691	245247h	2,767 9,441

## HEAVY DUTY DECO



**50Δt**  
(75/65/20°C)

Height mm	Length mm	K1		K2	
		Stelrad UIN	Heat output Watts Btu/h	Stelrad UIN	Heat output Watts Btu/h
450	400	7641104h	268 914	7642204h	500 1,706
	600	7641106h	403 1,375	7642206h	750 2,559
	800	7641108h	537 1,832	7642208h	999 3,409
	1000	7641110h	672 2,293	7642210h	1,249 4,262
	1200	7641112h	806 2,750	7642212h	1,499 5,115
	1400	7641114h	941 3,211	7642214h	1,749 5,968
	1600	7641116h	1,075 3,668	7642216h	1,999 6,821
	1800	7641118h	1,209 4,125	7642218h	2,248 7,670
600	2000	7641120h	1,362 4,647	7642220h	2,546 8,687
	400	7661104h	348 1,187	7662204h	640 2,184
	600	7661106h	522 1,781	7662206h	961 3,280
	800	7661108h	696 2,375	7662208h	1,281 4,372
	1000	7661110h	870 2,968	7662210h	1,601 5,464
	1200	7661112h	1,044 3,562	7662212h	1,921 6,556
	1400	7661114h	1,218 4,156	7662214h	2,241 7,649
	1600	7661116h	1,392 4,750	7662216h	2,562 8,744
	1800	7661118h	1,566 5,343	7662218h	2,882 9,836
	2000	7661120h	1,740 5,937	7662220h	3,202 10,928

# SIZES AND HEATING SPECIFICATIONS

## HEAVY DUTY PLANAR



**50Δt**

(75/65/20°C)

Height mm	Length mm	K1			K2		
		Stelrad UIN	Heat output Watts	Heat output Btu/h	Stelrad UIN	Heat output Watts	Heat output Btu/hr
<b>450</b>	400	141259h	268	915	141269h	500	1,705
	600	141261h	403	1,376	141271h	750	2,559
	800	141262h	537	1,834	141272h	999	3,410
	1000	141263h	672	2,292	141273h	1,249	4,262
	1200	141264h	806	2,751	141274h	1,499	5,114
	1400	141265h	941	3,209	141275h	1,749	5,967
	1600	141266h	1,075	3,668	141276h	1,999	6,819
	1800	141267h	1,209	4,126	141277h	2,248	7,672
<b>600</b>	2000	141268h	1,362	4,648	141278h	2,546	8,686
	400	141279h	348	1,187	141289h	640	2,184
	600	141281h	522	1,781	141291h	961	3,280
	800	141282h	696	2,375	141292h	1,281	4,372
	1000	141283h	870	2,968	141293h	1,601	5,464
	1200	141284h	1,044	3,562	141294h	1,921	6,556
	1400	141285h	1,218	4,156	141295h	2,241	7,649
	1600	141286h	1,392	4,750	141296h	2,563	8,744
1800	141287h	1,566	5,343	141297h	2,883	9,836	
2000	141288h	1,740	5,937	141298h	3,203	10,928	

## BATHROOM TOWEL RADIATOR



**50Δt**

(75/65/20°C)

Height mm	Length mm	STRAIGHT				STRAIGHT CHROME		
		White UIN	Colour UIN	Heat output Watts	Heat output Btu/hr	White UIN	Heat output Watts	Heat output Btu/hr
<b>760</b>	500	148070h	148070hc	376	1,282	Stelrad	246	839
	600	148071h	148071hc	445	1,517	147003h	294	1,003
<b>1211</b>	500	148072h	148072hc	576	1,964	147004h	379	1,292
	600	148073h	148073hc	686	2,339	147005h	453	1,545
<b>1744</b>	500	148074h	148074hc	844	2,878	142768h	557	1,899
	600	148075h	148075hc	1,000	3,410	142769h	667	2,274

Height mm	Length mm	CURVED				CURVED CHROME		
		White UIN	Colour UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr
<b>760</b>	500	147006h	147006hc	376	1,282	147012h	246	839
	600	147007h	147007hc	445	1,517	147013h	294	1,003
<b>1211</b>	500	147008h	147008hc	576	1,964	147014h	379	1,292
	600	147009h	147009hc	686	2,339	147015h	453	1,545
<b>1744</b>	500	147010h	147010hc	844	2,878	147016h	557	1,899
	600	147011h	147011hc	1,000	3,10	147017h	667	2,274

## MINI BATHROOM TOWEL RADIATOR

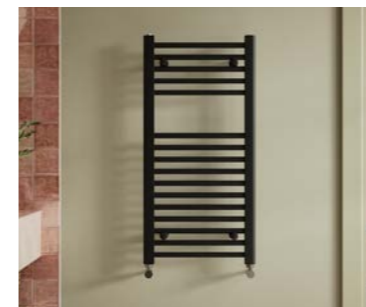


**50Δt**

(75/65/20°C)

Height mm	Length mm	STRAIGHT			STRAIGHT CHROME			
		White UIN	Colour UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr
<b>678</b>	400	147000	147000hc	273	931	147001h	175	597

## MATTE BLACK TOWEL RAIL



**50Δt**

(75/65/20°C)

Height mm	Length mm	Stelrad UIN	Heat output Watts	Heat output Btu/hr
<b>700</b>	420	751105h	282	962
<b>862</b>	500	751106h	374	1,276
<b>1211</b>	500	751107h	576	1,965

# SIZES AND HEATING SPECIFICATIONS

## STAINLESS STEEL TOWEL RAIL



**50Δt**

(75/65/20°C)

### POLISHED STEEL

### BRUSHED STEEL

Height mm	Length mm	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr
<b>750</b>	500	741001h	190	648	742001h	190	648
<b>1200</b>	500	741002h	299	1,020	742002h	299	1,020
	600	741003h	340	1,160	742003h	350	1,160
<b>1500</b>	500	741004h	370	1,262	742004h	370	1,262

## COMO



**50Δt**

(75/65/20°C)

### STRAIGHT

Height mm	Length mm	Stelrad UIN	Heat output Watts	Heat output Btu/hr
<b>750</b>	500	720001h	247	843
<b>1000</b>	500	720002h	306	1,044
<b>1200</b>	500	720003h	341	1,164
<b>1500</b>	500	720004h	421	1,437

## CALIENTE RAIL



**50Δt**

(75/65/20°C)

### STRAIGHT SINGLE

### STRAIGHT DOUBLE

Height mm	Length mm	White UIN	Colour UIN	Heat output Watts	Heat output Btu/hr	White UIN	Colour UIN	Heat output Watts	Heat output Btu/hr
<b>755</b>	450	407501450h	407501450hc	389	1,327	407502450h	407502450hc	565	1,928
	500	407501500h	407501500hc	431	1,471	407502500h	407502500hc	626	2,136
	600	407501600h	407501600hc	517	1,764	407502600h	407502600hc	749	2,556
	750	407501750h	407501750hc	645	2,201	407502750h	407502750hc	934	3,187
<b>1199</b>	450	401101450h	401101450hc	615	2,098	401102450h	401102450hc	868	2,962
	500	401101500h	401101500hc	675	2,303	401102500h	401102500hc	963	3,286
	600	401101600h	401101600hc	794	2,709	401102600h	401102600hc	1,154	3,937
	750	401101750h	401101750hc	972	3,316	401102750h	401102750hc	1,441	4,917
<b>1791</b>	450	401701450h	401701450hc	900	3,071	401702450h	401702450hc	1,268	4,326
	500	401701500h	401701500hc	986	3,364	401702500h	401702500hc	1,402	4,784
	600	401701600h	401701600hc	1,158	3,951	401702600h	401702600hc	1,670	5,698
	750	401701750h	401701750hc	1,416	4,831	401702750h	401702750hc	2,073	7,073
<b>2013</b>	450	402001450h	402001450hc	1,002	3,419	402002450h	402002450hc	1,427	4,869
	500	402001500h	402001500hc	1,099	3,750	402002500h	402002500hc	1,576	5,377
	600	402001600h	402001600hc	1,294	4,415	402002600h	402002600hc	1,874	6,394
	750	402001750h	402001750hc	1,586	5,411	402002750h	402002750hc	2,321	7,919



We recommend a Centre Tap TRV to complete the look. See page 185 for more information.

Brackets are colour matched for White, Anthracite and Black rails; all other colours come with Chrome brackets.

# SIZES AND HEATING SPECIFICATIONS

## CONCORD RAIL

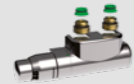


**50Δt**

(75/65/20°C)

### STRAIGHT

Height mm	Length mm	White UIN	Colour UIN	Heat output	
				Watts	Btu/hr
<b>731</b>	450	148581h	148581hc	342	1,167
	600	148582h	148582hc	447	1,525
<b>1186</b>	450	148583h	148583hc	530	1,808
	600	148584h	148584hc	694	2,368
<b>1511</b>	450	148585h	148585hc	666	2,272
	600	148586h	148586hc	869	2,965
<b>1771</b>	450	148587h	148587hc	777	2,651
	600	148588h	148588hc	1,010	3,446



We recommend a Centre Tap TRV to complete the look. See page 185 for more information.

## CONCORD SIDE CONCEPT

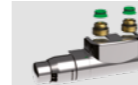


**50Δt**

(75/65/20°C)

### STRAIGHT

Height mm	Length mm	Stelrad UIN	Heat output	
			Watts	Btu/hr
<b>830</b>	500	711001h	374	1,276
<b>1130</b>	500	711002h	483	1,648
<b>1430</b>	500	711003h	602	2,054



We recommend a Centre Tap TRV to complete the look. See page 185 for more information.

## CONCORD SIDE CHROME

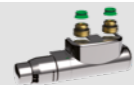


**50Δt**

(75/65/20°C)

### STRAIGHT

Height mm	Length mm	Stelrad UIN	Heat output	
			Watts	Btu/hr
<b>830</b>	500	712001h	221	754
<b>1130</b>	500	712002h	297	1,013
<b>1430</b>	500	712003h	371	1,266
<b>1730</b>	500	712004h	448	1,529



We recommend a Centre Tap TRV to complete the look. See page 185 for more information.

## EXCLUSIVE TO STELRAD GROUP PLC LECCO



**50Δt**

(75/65/20°C)

### STRAIGHT

Height mm	Length mm	Stelrad UIN	Heat output	
			Watts	Btu/hr
<b>1200</b>	500	730001h	200	682

# SIZES AND HEATING SPECIFICATIONS

## ULTRA



### 50Δt

(75/65/20°C)

#### P+

Front Panel Height mm	Emitter Height mm	Front Panel Length mm	Emitter Length mm	Stelrad UIN	Heat output Watts	Heat output Btu/hr
<b>645</b>	<b>600</b>	470	400	83612104h	474	1,616
		670	600	83612106h	710	2,24
		870	800	83612108h	947	3,232
		1070	1000	83612110h	1,184	4,040
		1270	1200	83612112h	1,421	4,848
		1470	1400	83612114h	1,658	5,656
		1670	1600	83612116h	1,894	6,464
		1870	1800	83612118h	2,131	7,272
		2070	2000	83612120h	2,368	8,080

#### K2

Front Panel Height mm	Emitter Height mm	Front Panel Length mm	Emitter Length mm	Stelrad UIN	Heat output Watts	Heat output Btu/hr
<b>545</b>	<b>500</b>	470	400	83512204h	522	1,781
		670	600	83512206h	782	2,668
		870	800	83512208h	1,043	3,559
		1070	1000	83512210h	1,304	4,449
		1270	1200	83512212h	1,565	5,340
		1470	1400	83512214h	1,826	6,231
		1670	1600	83512216h	2,086	7,118
		1870	1800	83512218h	2,347	8,008
		2070	2000	83512220h	2,608	8,899
<b>645</b>	<b>600</b>	470	400	83612204h	599	2,044
		670	600	83612206h	899	3,068
		870	800	83612208h	1,198	4,088
		1070	1000	83612210h	1,498	5,111
		1270	1200	83612212h	1,798	6,135
		1470	1400	83612214h	2,097	7,155
		1670	1600	83612216h	2,397	8,179
		1870	1800	83612218h	2,696	9,199
		2070	2000	83612220h	2,996	10,223

### ULTRA TOWEL RAIL BAR

Fits emitter length	Stelrad UIN
400mm wide	83100004
600mm wide	83100006
800mm wide	83100008
1000mm wide	83100010

Towel rail bar is 120mm wider than actual radiator.  
Maximum of one towel rail bar per radiator.  
For more information see accessories page 184.

## VERTICAL ULTRA

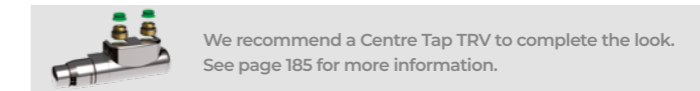


### 50Δt

(75/65/20°C)

#### K2

Front Panel Height mm	Emitter Height mm	Front Panel Length mm	Emitter Length mm	Stelrad UIN	Heat output Watts	Heat output Btu/hr
<b>1040</b>	<b>1000</b>	470	400	86110224h	857	2,924
		570	500	86110225h	1,071	3,654
		670	600	86110226h	1,285	4,384
<b>1240</b>	<b>1200</b>	470	400	86112224h	999	3,409
		570	500	86112225h	1,249	4,262
		670	600	86112226h	1,499	5,115
<b>1840</b>	<b>1800</b>	470	400	86118224h	1,476	5,036
		570	500	86118225h	1,845	6,295
		670	600	86118226h	2,214	7,554
<b>2040</b>	<b>2000</b>	470	400	86120224h	1,584	5,405
		570	500	86120225h	1,980	6,756
		670	600	86120226h	2,376	8,107



### VERTICAL ULTRA TOWEL RAIL BAR

Fits emitter length	Stelrad UIN	Radiator Height	Max no. of bars
400mm wide	83200004	1000	1
500mm wide	83200005	1200	2
600mm wide	83200006	1800	3
		2000	3

Towel rail bar is 120mm wider than actual radiator. Maximum of three towel rail bars per radiator.  
For more information see accessories page 184.

# ACCESSORIES

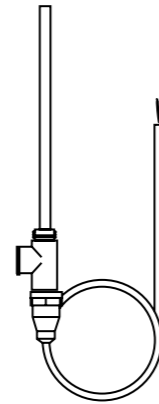
## COLUMN HORIZONTAL FLOOR SUPPORTING BRACKETS

(sold in pairs)



UIN 148137 White  
UIN 148138 Anthracite Grey  
UIN 148137c Coloured

## TOWEL RAIL ELECTRIC HEATER ELEMENT



Electric heating element  
150 watt UIN 141536  
300 watt UIN 141531  
615 watt UIN 141532  
Available for the Bathroom Towel Radiator, Stainless Steel Towel Rail, Caliente Rail, Concord Rail, Como & Lecco.

## FLOOR MOUNTING BRACKETS (SOLD AS SINGLES)



300mm UIN 9179  
450mm UIN 9180  
600mm UIN 9181

Available for Classic Compact, Compact Vertical Line, Compact Horizontal Line and Compact Flat.

Recommended to use 3 on products that are 1800mm or longer.

## ADDITIONAL TRVS



Chrome Straight  
UIN 331010

White straight  
UIN 331008



Chrome Angle  
UIN 331009

White Angle  
UIN 331007

10mm Push Fit Elbow UIN 145341

## VERTICAL ULTRA TOWEL RAIL BAR



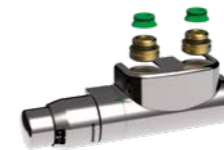
400mm UIN 83200004  
500mm UIN 83200005  
600mm UIN 83200006  
Maximum of three bars.

## ULTRA TOWEL RAIL BAR



400mm wide UIN 83100004  
600mm wide UIN 83100006  
800mm wide UIN 83100008  
1000mm wide UIN 83100010  
Maximum of one bar.

## CENTRE TAP TRV



UIN	Elements
14531310	CENTRE TAP TRV STRAIGHT WHITE - 10MM
14531312	CENTRE TAP TRV STRAIGHT WHITE - 1/2IN
14531315	CENTRE TAP TRV STRAIGHT WHITE - 15MM
14531410	CENTRE TAP TRV STRAIGHT CHROME - 10MM
14531412	CENTRE TAP TRV STRAIGHT CHROME - 1/2IN
14531415	CENTRE TAP TRV STRAIGHT CHROME - 15MM
14531510	CENTRE TAP TRV ANGLED L WHITE - 10MM
14531512	CENTRE TAP TRV ANGLED L WHITE - 1/2IN
14531515	CENTRE TAP TRV ANGLED L WHITE - 15MM

UIN	Elements
14531610	CENTRE TAP TRV ANGLED L CHROME - 10MM
14531612	CENTRE TAP TRV ANGLED L CHROME - 1/2IN
14531615	CENTRE TAP TRV ANGLED L CHROME - 15MM
14531710	CENTRE TAP TRV ANGLED R WHITE - 10MM*
14531712	CENTRE TAP TRV ANGLED R WHITE - 1/2IN*
14531715	CENTRE TAP TRV ANGLED R WHITE - 15MM*
14531810	CENTRE TAP TRV ANGLED R CHROME - 10MM*
14531812	CENTRE TAP TRV ANGLED R CHROME - 1/2IN*
14531815	CENTRE TAP TRV ANGLED R CHROME - 15MM*

Available for the Compact Vertical Line Vertical, Compact Flat Vertical, Caliente Rail,\* Concord Rail,\* Vertical Ultra, Concord Side Concept, Concord Side Chrome, Compact Vertical Line Vertical Concept & Compact Flat Vertical Concept.

\*Angled Right Centre Tap TRVs only available for towel rails.

# CAST IRON COLUMN ACCESSORIES

Type	Stelrad UIN
130mm Shrouds & Base Plates - Antique Brass	262001
130mm Shrouds & Base Plates - Chrome	262002
130mm Shrouds & Base Plates - Natural Brass	262003
130mm Shrouds & Base Plates - Natural Pewter	262004
130mm Shrouds & Base Plates - Satin Nickel	262005
130mm Shrouds & Base Plates - Unlacquered Brass	262006
300mm Shrouds & Base Plates - Antique Brass	262007
300mm Shrouds & Base Plates - Chrome	262008
300mm Shrouds & Base Plates - Natural Brass	262009
300mm Shrouds & Base Plates - Natural Pewter	262010
300mm Shrouds & Base Plates - Satin Nickel	262011
300mm Shrouds & Base Plates - Unlacquered Brass	262012
Wall Stay - Antique Brass	262013
Wall Stay - Chrome	262014
Wall Stay - Natural Brass	262015
Wall Stay - Natural Pewter	262016
Wall Stay - Satin Nickel	262017
Wall Stay - Unlacquered Brass	262018

Type	Stelrad UIN
Windsor Angled Manual - Antique Brass	262019
Windsor Angled Manual - Chrome	262020
Windsor Angled Manual - Natural Brass	262021
Windsor Angled Manual - Natural Pewter	262022
Windsor Angled Manual - Satin Nickel	262023
Windsor Angled Manual - Unlacquered Brass	262024
Windsor Angled TRV - Antique Brass	262025
Windsor Angled TRV - Chrome	262026
Windsor Angled TRV - Natural Brass	262027
Windsor Angled TRV - Natural Pewter	262028
Windsor Angled TRV - Satin Nickel	262029
Windsor Angled TRV - Unlacquered Brass	262030
Windsor Corner TRV - Antique Brass	262031
Windsor Corner TRV - Chrome	262032
Windsor Corner TRV - Natural Brass	262033
Windsor Corner TRV - Natural Pewter	262034
Windsor Corner TRV - Satin Nickel	262035
Windsor Corner TRV - Unlacquered Brass	262036

## SHROUDS & BASE PLATES

UIN 262001  
130mm  
Antique Brass



UIN 262008  
300mm  
Chrome



## WALL STAYS

UIN 262013  
Antique Brass



UIN 262014  
Chrome



## WINDSOR ANGLED MANUAL'S

UIN 262019  
Antique Brass



UIN 262020  
Chrome



## WINDSOR CORNER TRV'S


UIN 262035  
Satin Nickel

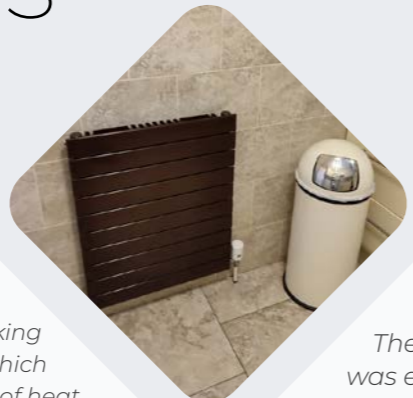


UIN 262036  
Unlacquered Brass

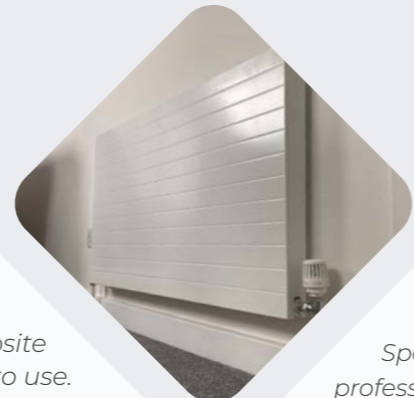


# OUR CUSTOMERS LOVE US

Rated 'Excellent' on  Trustpilot



Great looking product which gives off a lot of heat. The single panel version is very snug against the wall so looks really good once installed.  
**@David**



The website was easy to use. The item ordered on a Thursday was delivered the following Monday.  
**@Brian**



Speedy and professional service. Easy installation, quality product in every sense. Heats the room a treat.  
**@Paul**



Prompt delivery, item exactly as expected, well wrapped and secured.  
**@Jon**



First Class company, all round brilliance in every aspect!!  
**@Paul**



Good advice from Stelrad's support team resulted in the correct replacement part being supplied. Service was polite and speedy, thank you.  
**@SR**



Excellent product.  
**@Tony**



Great service. I will certainly buy from Stelrad in the future.  
**@Brenda**



Excellent radiator, well made and very efficient.  
**@Dave**



Great looking radiators. They are solid and well made.  
**@Sara**

Use **#Stelrad** and mention **@Stelrad** so we can feature you in future marketing material



# HOME

SERIES



Keep in touch,  
Call us on **0800 876 6813**  
Email us at **sales@stelrad.com**

Follow us on



Stelrad Limited, Stelrad House, Marriott Road, Mexborough, South Yorkshire, S64 8BN

**[www.stelrad.com](http://www.stelrad.com)**

UIN: 20422 Code: SHS/PDF/0626

