

# DESIGNER COLLECTION





# Leading the way

Stelrad has been manufacturing high quality, steel radiators since 1936, so it's safe to say we know a thing or two about heating.

Since our beginnings, we've grown into the UK's number one radiator brand, manufacturing and distributing over 2.5 million radiators and products every year. With an expert research facility in Belgium, we're dedicated to continually developing innovative products and widening our extensive range to enable you to offer your customers the largest selection of technically-advanced radiator styles and sizes in the UK.

# There's a reason Stelrad are the UK's number one radiator brand. Actually there are quite a few.





### THINGS TO CONSIDER

Innovation, development and customer service is at the heart of everything we do, and we offer ranges of radiators to suit your every need. Energy saving, safety, designer style, kitchens, bathrooms - a huge choice, many available in 36 colours to match your taste and decor. Ordering is easy, and you can download simple fitting instructions and guides from our website. So when you're thinking about radiators, there's just one name to consider... Stelrad.

### PRODUCT RANGES

Discover our range of designer radiators, expertly designed and styled to suit every taste and interior. You can choose from a range of shapes, sizes, colours and finishes.

### COLOURS

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. Most of our radiators can be ordered in a choice of 36 colours and have up to an 8 week lead time.



#### FITTING

Plumbers and installers are at the heart of everything we do. Our definitive range of products offer a solution for every project and requirement. View our helpful range of downloadable installation documents and videos at Stelrad.com

### QUOTE SERVICE

Our nationwide Specification and Quotes Teams are on hand to discuss your requirements for your project. Contact our expert Quotes Team for a personalised quote on 01709 572267 or email stelrad.quotes@stelrad.com

ORDERING

If you would like to order a product, please visit Stelrad.com to find your nearest stocking branch.



Stelrad<sup>®</sup> Aqua Series

## KITCHEN AND BATHROOM COLLECTION

aesthetic appeal to any room. Combining dependable





## SLIMLINE TOWEL RAIL

The Stelrad Slimline Towel Rail complements and completes the Aqua Series, with its chrome finish offering a slimline option at an affordable price.

## **50** At

(75/65/20°C)

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat o Watts	utput Btu/hr	Price excl VAT	Price incl VAT
650	400	100	148700	174	594	£71.81	£86.17
803	500	100	148701	236	806	£81.16	£97.39
003	600	100	148702	268	915	£87.33	£104.80
1188	500	100	148703	345	1178	£97.88	£117.46
1100	600	100	148704	402	1372	£117.45	£140.94
1600	500	100	148705	467	1594	£144.65	£173.58
1000	600	100	148706	548	1870	£173.59	£208.31
1785	500	100	148707	524	1788	£180.41	£216.49
1/0J	600	100	148708	614	2095	£216.48	£259.78

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.

#### **TUBE DIMENSIONS**





### Stelrad Aqua Series

#### STRAIGHT CHROME





## CLASSIC TOWEL RAIL

Stelrad's Classic Towel Rails offer stylish looks and effective heating and drying performance in any kitchen or bathroom. Available from stock in white, chrome, straight or curved.

## **50** At

(75/65/20℃)

#### STRAIGHT WHITE

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat ( Watts	output Btu/hr	Price excl VAT	Price incl VAT	Stelrad UIN	Heat Watts	output Btu/hr	Price excl VAT	Price incl VAT
760	500	100	148070	367	1153	£106.76	£128.11	147002	305	958	£212.22	£254.66
760	600	100	148071	439	1379	£108.13	£129.76	147003	366	1150	£221.55	£265.86
1211	500	100	148072	545	1712	£142.87	£171.44	147004	454	1426	£283.76	£340.51
1211	600	100	148073	646	2030	£146.96	£176.35	147005	539	1694	£301.69	£362.03
1744	500	100	148074	804	2526	£221.02	£265.22	142768	670	2105	£356.98	£428.38
1/44	600	100	148075	951	2988	£238.06	£285.67	142769	792	2488	£382.17	£458.60

#### CURVED WHITE

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat ( Watts	output Btu/hr	Price excl VAT	Price incl VAT	Stelrad UIN	Heat Watts	output Btu/hr	Price excl VAT	Price incl VAT
760	500	100	147006	394	1238	£136.03	£163.24	147012	328	1031	£264.80	£317.76
/00	600	100	147007	472	1483	£144.63	£173.56	147013	393	1235	£290.15	£348.18
1911	500	100	147008	586	1841	£181.08	£217.30	147014	488	1533	£333.42	£400.10
1211	600	100	147009	695	2184	£222.48	£266.98	147015	579	1819	£341.62	£409.94
1744	500	100	147010	864	2715	£225.27	£270.32	147016	720	2262	£407.02	£488.42
1/44	600	100	147011	1022	3211	£252.76	£303.31	147017	852	2677	£472.19	£566.63

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

## CLASSIC MINI TOWEL RAIL **50** At

(75/65/20°C)			V	VHITE					СН	ROME		
Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat o Watts	output Btu/hr	Price excl VAT	Price incl VAT	Stelrad UIN	Heat o Watts	output Btu/hr	Price excl VAT	Price incl VAT
678	400	100	147000	280	880	£79.45	£95.34	147001	240	754	£149.79	£179.75

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.

**TUBE DIMENSIONS** 





### Stelrad<sup>®</sup> Aqua Series

#### STRAIGHT CHROME

#### CURVED CHROME





## STR (STELRAD TOWEL RADIATOR)

The simple design of the Stelrad Towel Radiator is the ultimate in neat, efficient functionality for towel warming and space heating. The superbly integrated unit allows towels and clothes to warm without interfering with the vital flow of convected room heat.

## **50** $\Delta t$

(75/65/20°C)					STR	2				STR	3				STR4	ŀ	
Height mm	Length mm	Sections	Stelrad UIN		output Btu/hr	Price excl VAT	Price incl VAT	Stelrad UIN		output Btu/hr	Price excl VAT	Price incl VAT	Stelrad UIN	Heat o Watts	output Btu/hr	Price excl VAT	Price incl VAT
616	425	12	140129	419	1430	£146.22	£175.46	-	-	-	-	-	-	-	-	-	-
645	625	18	-	-	-	-	-	140130	611	2085	£185.93	£223.12	-	-	-	-	-
745	425	12	-	-	-	-	-	-	-	-	-	-	140022	475	1621	£150.78	£180.94

#### STR6

Height mm	Length mm	Sections	Stelrad UIN	Heat o Watts	output Btu/hr	Price excl VAT	Price incl VAT	Stelrad UIN	Heat o Watts	output Btu/hr	Price excl VAT	Price incl VAT
745	625	18	140023	693	2365	£195.48	£234.58	-	-	-	-	-
745	825	24	-	-	-	-	-	140024	922	3147	£231.25	£277.50

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



## Stelrad Aqua Series

#### STR8





## CALIENTE RAIL

Elegant tube on tube design consisting of a tight array of slim tubes makes the Stelrad Caliente Rail an easy choice for any bathroom or kitchen whether it's a modern, contemporary or period interior.

## **50** At

(75/65/20°C)

Height mm	Lengths mm	Stelrad UIN	Heat Watts	output Btu/hr	Price excl VAT	Price incl VAT
	450	407501450	389	1327	£256.47	£307.76
766	500	407501500	431	1471	£262.15	£314.58
755	600	407501600	517	1764	£273.49	£328.19
	750	407501750	645	2201	£294.77	£353.72
	450	401101450	615	2098	£296.37	£355.64
1100	500	401101500	675	2303	£304.63	£365.56
1199	600	401101600	794	2709	£320.95	£385.14
	750	401101750	972	3316	£350.41	£420.49
	450	401701450	900	3071	£349.16	£418.99
1701	500	401701500	986	3364	£361.09	£433.31
1791	600	401701600	1158	3951	£391.91	£470.29
	750	401701750	1416	4831	£433.70	£520.44
	450	402001450	1002	3419	£369.95	£443.94
9019	500	402001500	1099	3750	£390.47	£468.56
2013	600	402001600	1294	4415	£417.56	£501.07
	750	402001750	1586	5411	£464.45	£557.34

Height mm	Lengths mm	Stelrad UIN	Heat Watts	output Btu/hr	Price excl VAT	Price incl VAT
	450	407502450	552	1883	£325.16	£390.19
755	500	407502500	616	2102	£335.02	£402.02
/00	600	407502600	748	2552	£355.04	£426.05
	750	407502750	947	3231	£389.69	£467.63
	450	401102450	868	2962	£392.62	£471.14
1199	500	401102500	963	3286	£416.70	£500.04
1199	600	401102600	1154	3937	£446.92	£536.30
	750	401102750	1441	4917	£497.57	£597.08
	450	401702450	1268	4326	£490.30	£588.36
1791	500	401702500	1402	4784	£513.77	£616.52
1/31	600	401702600	1670	5698	£557.47	£668.96
	750	401702750	2073	7073	£653.97	£784.76
	450	402002450	1427	4869	£527.74	£633.29
2013	500	402002500	1576	5377	£553.98	£664.78
2013	600	402002600	1874	6394	£627.64	£753.17
	750	402002750	2321	7919	£708.18	£849.82

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com). For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.

TUBE DIMENSIONS



Comes in White as standard (RAL 9016). Please refer to page 68 for colour options. All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.



### Stelrad Aqua Series

#### STRAIGHT SINGLE

#### STRAIGHT DOUBLE



## CALIENTE CURVED RAIL

The stylish Stelrad Caliente Curved Rail will complement your bathroom or en-suite whatever the décor.

## **50** At

(75/65/20°C)

Height mm	Lengths mm	Stelrad UIN	Heat o Watts	butput Btu/hr	Price excl VAT	Price incl VAT
1100	496	401101496	675	2303	£416.71	£500.05
1199	595	401101595	794	2709	£446.92	£536.30
1791	496	401701496	986	3364	£513.77	£616.52
1/91	595	401701595	1158	3951	£557.46	£668.95
2013	496	402001496	1099	3750	£553.98	£664.78
2013	595	402001595	1294	4415	£627.64	£753.17

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.

TUBE DIMENSIONS





Comes in White as standard (RAL 9016). Please refer to page 68 for colour options.

All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.





#### **CURVED SINGLE**





## CONCORD RAIL

The Stelrad Concord Rail offers a stunning alternative to tubular towel rails, with its flat tube on tube. Offering visual appeal combined with advanced technology, the Stelrad Concord Rail provides a contemporary solution for a wide range of building applications.

## **50** At

(75/65/20°C)

Height mm	Length mm	Tap centres	Stelrad UIN	Heat ou Watts	itput Btu/hr	Price excl VAT	Price incl VAT
791	450	400	148581	342	1167	£288.70	£346.44
731	600	550	148582	447	1525	£304.95	£365.94
1186	450	400	148583	530	1808	£365.16	£438.19
1100	600	550	148584	694	2368	£390.67	£468.80
1511	450	400	148585	666	2272	£417.61	£501.13
1011	600	550	148586	869	2965	£455.26	£546.31
1771	450	400	148587	777	2651	£472.47	£566.96
1//1	600	550	148588	1010	3446	£509.79	£611.75

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.

#### TUBE DIMENSIONS



COLOUR OPTIONS

Comes in White as standard (RAL 9016). Please refer to page 68 for colour options.

All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.



### Stelrad Aqua Series

#### STRAIGHT SINGLE





## ESPRIT

Elegant and ultra slim, the Stelrad Esprit is a beautifully stylish range of radiators that's great for space saving and it looks simply stunning.

## **50** At

(75/65/20°C)

STRAIGHT WHITE

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat o Watts	output Btu/hr	Price excl VAT	Price incl VAT	Max Projection mm	Stelrad UIN	Heat Watts	output Btu/hr	Price excl VAT	Price incl VAT
900	450	100	148049	405	1382	£339.25	£407.10	100	148053	316	1079	£445.33	£534.40
1200	450	100	148050	554	1891	£392.63	£471.16	100	148054	432	1474	£506.46	£607.75
1200	550	100	148051	676	2307	£404.17	£485.00	100	148055	527	1799	£603.01	£723.61
1800	550	100	148052	1056	3604	£550.29	£660.35	100	148056	824	2812	£660.25	£792.30

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

#### CURVED WHITE

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat o Watts	output Btu/hr	Price excl VAT	Price incl VAT	Max Projection mm	Stelrad UIN	Heat o Watts	output Btu/hr	Price excl VAT	Price incl VAT
900	550	75	148057	452	1543	£717.83	£861.40	75	148061	384	1311	£904.11	£1,084.93
1200	550	75	148058	676	2307	£846.21	£1,015.45	75	148062	527	1799	£1,031.36	£1,237.63
1500	550	75	148059	860	2935	£874.62	£1,049.54	75	148063	671	2290	£1,247.66	£1,497.19
1800	550	75	148060	1056	3604	£1,229.12	£1,474.94	75	148064	824	2812	£1,374.56	£1,649.47

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.

#### TUBE DIMENSIONS





### Stelrad Aqua Series

#### STRAIGHT CHROME

#### CURVED CHROME







#### NL170 Graphite Black

## VERTICAL ULTRA

Outstanding performance and the beautiful design of the Stelrad Vertical Ultra elevates any room. Available in a range of bespoke colour finishes, and optional towel rails, the Vertical Ultra is perfectly suited for bathrooms and kitchens.

## **50** $\Delta t$

(75/65/20°C)

Front Panel Height mm	Emitter Height mm	Front Panel Length mm	Emitter Length mm	Stelrad UIN	Heat o Watts	utput Btu/hr	Price excl VAT	Price incl VAT
		470	400	86110224	857	2924	£426.13	£511.36
1040	1000	570	500	86110225	1071	3654	£459.19	£551.03
		670	600	86110226	1285	4384	£533.38	£640.06
		470	400	86112224	999	3409	£431.13	£517.36
1240	1200	570	500	86112225	1249	4262	£518.35	£622.02
		670	600	86112226	1499	5115	£597.35	£716.82
		470	400	86118224	1476	5036	£558.94	£670.73
1840	1800	570	500	86118225	1845	6295	£652.08	£782.50
		670	600	86118226	2214	7554	£726.60	£871.92
		470	400	86120224	1584	5405	£579.40	£695.28
2040	2000	570	500	86120225	1980	6756	£668.83	£802.60
		670	600	86120226	2376	8107	£736.10	£883.32

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.

Towel Rail Bar	Stelrad UIN	Price excl VAT	Price incl VAT
400mm wide	83200004	£58.25	£69.90
500mm wide	83200005	£63.39	£76.07
600mm wide	83200006	£68.63	£82.36

Towel rail bar is 120mm wider than actual radiator. Optional towel rails can be added.

For more information visit www.stelrad.com



Comes in White as standard (RAL 9016). Please refer to page 68 for colour options. All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned. NB: When choosing a colour only the front fascia panel can be coloured. Where the product is 1000mm and 1200mm, the emitter, top grille and side panels are black. If the product is 1800mm and 2000mm, the emitter, top grille and side panels are white.





#### VERTICAL ULTRA





## EXCEL

The Excel is a practical and stylish lattice design radiator for domestic or commercial applications.

## **50** At

(75/65/20°C)

Height	Length	Max Projection	Stelrad	Heat o	utput	Price	Price
mm	mm	mm	UIN	Watts	Btu/hr	excl VAT	incl VAT
1800	380	60	147040	727	2481	£665.03	£798.04
	500	60	147075	957	3266	£765.75	£918.90
2000	500	60	147110	1048	3577	£832.37	£998.84

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



#### WALL MOUNTED



EXCEL



## ARC & WAVE

Precision curved, fine tubes define the elegant lines of the Arc and Wave, make spaces that little bit more special and create a clear style statement for any living space.

## **50** At

(75/65/20°C)

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat o Watts	butput Btu/hr	Price excl VAT	Price incl VAT
	380	200	147037	882	3010	£522.40	£626.88
1800	440	200	147038	1021	3485	£548.20	£657.84
	620	200	147039	1438	4908	£681.96	£818.35

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat ( Watts	output Btu/hr	Price excl VAT	Price incl VAT
	380	200	147034	882	3010	£582.84	£699.41
1800	440	200	147035	1021	3485	£615.90	£739.08
1000	620	200	147036	1438	4908	£749.68	£899.62

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



### Stelrad Aqua Series

#### ARC

#### WAVE





## VISTALINE

The tightly aligned slim tubes of the Stelrad Vistaline don't just look great, they also deliver a superb heating performance. Available with tubes in a single or staggered double row for maximum output flexibility, and in a wide range of colours.

## **50** $\Delta$ t

(75/65/20°C)

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat o Watts	butput Btu/hr	Price excl VAT	Price incl VAT
	320	60	147250	742	2532	£302.38	£362.86
1800	440	60	147285	1021	3485	£344.43	£413.32
	620	60	147320	1438	4908	£445.89	£535.07
	500	60	147355	1275	4352	£397.62	£477.14
2000	620	60	147390	1580	5393	£482.83	£579.40
	740	60	147425	1886	6437	£568.88	£682.66

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat o Watts	output Btu/hr	Price excl VAT	Price incl VAT
	320	60	147460	818	2792	£380.85	£457.02
1800	440	60	147495	1130	3857	£454.35	£545.22
	620	60	147530	1597	5451	£609.34	£731.21
2000	500	60	147565	1415	4829	£544.47	£653.36
2000	620	60	147600	1758	6000	£662.02	£794.42

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



Comes in White as standard (RAL 9016). Please refer to page 69 for colour options.

All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.



### Stelrad<sup>®</sup> Aqua Series

#### SINGLE ROW



#### DOUBLE OFFSET ROW







## ELLIPSE

Vertical C shaped tubes in inward or outward facing columns give the Stelrad Ellipse a distinctive look and make it a feature in any room. The large capacity of the tubes also delivers outstanding heating performance. Available in a wide range of colours.

<b>50</b> ∆t (75/65/20°C)	EH INWARD FACING COLUMNS							
Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat Watts	output Btu/hr	Price excl VAT	Price incl VAT	
1800	459	65	147635	858	2928	£349.57	£419.48	
1000	689	65	147670	1287	4393	£453.84	£544.61	
	459	65	147705	954	3256	£362.97	£435.56	
2000	689	65	147740	1431	4884	£471.13	£565.36	
	765	65	147775	1590	5427	£507.03	£608.44	
		ЕОН	OUTWA	ARD FACING	COLUMNS			

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat of Watts	itput Btu/hr	Price excl VAT	Price incl VAT
1800	459	65	147810	858	2928	£394.11	£472.93
1000	689	65	147845	1287	4393	£497.97	£597.56
	459	65	147880	954	3256	£407.88	£489.46
2000	689	65	147915	1431	4884	£516.03	£619.24
	765	65	147950	1590	5427	£551.22	£661.46

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



Comes in White as standard (RAL 9016). Please refer to page 69 for colour options.

All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.







## OPTIA

Pietro Facheris' iconic design, affectionately known as the 'boat', delivers excellent heat output and cleverly integrated towel stacking spaces. Available in three lengths, and finished in cool metallic grey.

## **50** At

(75/65/20°C)

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat o Watts	utput Btu/hr	Price excl VAT	Price incl VAT
	160	202	147985	742	2532	£923.75	£1,108.50
1800	200	242	147986	928	3167	£990.54	£1,188.65
	240	282	147987	1114	3802	£1,055.42	£1,266.50

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.









## BLENDING FORM AND FUNCTION

Stelrad's range of super-stylish radiators give you extensive options to express and complement any design concept. Subtle, striking, classic or contemporary - there are hundreds of models to choose from, in all sorts of shapes, sizes and colours, to suit any living space.

### DESIGNER SERIES

Compact with Style Range Planar Range Concord Range Classic Column Range Swing Caliente Range





## COMPACT WITH STYLE HORIZONTAL

Subtle architectural looks combine with outstanding Stelrad value, choice and availability to make the Compact with Style Horizontal perfect for designer styling in any room.

## 50

l 🖪

<b>50 ∆</b> t (75/65/20°C)				к1 11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/			K2	
Height mm	Length mm	Sections	Stelrad UIN	Heat Watts	output Btu/hr	Stelrad UIN	Heat Watts	output Btu/hr
	500	15	7431105	235	802	7432205	465	1587
200	1000	30	7431110	469	1601	7432210	929	3171
300	1400	42	7431114	657	2242	7432214	1301	4440
	2000	60	7431120	938	3201	7432220	1858	6341
	400	12	7451104	298	1017	7452204	555	1894
	600	18	7451106	448	1529	7452206	833	2843
	800	24	7451108	597	2038	7452208	1110	3788
	1000	30	7451110	746	2546	7452210	1388	4737
500	1200	36	7451112	895	3055	7452212	1666	5686
	1400	42	7451114	1044	3563	7452214	1943	6631
	1600	48	7451116	1194	4075	7452216	2221	7580
	1800	54	7451118	1343	4584	7452218	2498	8526
	2000	60	7451120	1492	5092	7452220	2776	9474
	400	12	7461104	348	1188	7462204	640	2184
	600	18	7461106	522	1782	7462206	961	3280
	800	24	7461108	696	2375	7462208	1281	4372
	1000	30	7461110	870	2969	7462210	1601	5464
600	1200	36	7461112	1044	3563	7462212	1921	6556
000	1400	42	7461114	1218	4157	7462214	2241	7649
	1600	48	7461116	1392	4751	7462216	2562	8744
	1800	54	7461118	1566	5345	7462218	2882	9836
	2000	60	7461120	1740	5939	7462220	3202	10928

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



Comes in White as standard (RAL 9016). Please refer to page 68 for colour options. All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.



### Stelrad' Designer Series





## COMPACT WITH STYLE LO-LINE

The low set, stylish design of the Compact with Style Lo-line creates a sophisticated, subtle look that's at home with any décor choice - and with great Stelrad value too.

## **50**∆t (75/65/20°C)

5/65/20°C)								
Height mm	Length mm	Sections	Stelrad UIN	Heat o Watts	output Btu/hr	Stelrad UIN	Heat o Watts	output Btu/hr
	500	15	7422105	242	826	7422205	307	1048
200	1000	30	7422110	483	1648	7422210	614	2096
200	1400	42	7422114	676	2307	7422214	860	2935
	2000	60	7422120	966	3297	7422220	1228	4191

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



## Stelrad' Designer Series

P+	
<u>nni</u>	





DESIGNER SERIES

## COMPACT WITH STYLE VERTICAL

Stunning good looks are combined with the quality and performance you would expect from Stelrad.

<b>50 ∆</b> t (75/65/20°C)			Þ	P2	]		K2	3
Height mm	Length mm	Sections	Stelrad UIN	Heat	output Btu/hr	Stelrad UIN	Heat o Watts	output Btu/hr
	300	9	148140	693	2365	-	-	-
1600	500	15	148148	1155	3942	-	-	-
	600	18	148152	1386	4730	-	-	-
	300	9	148141	760	2594	-	-	-
	400	12	-	-	-	32182204	1476	5036
1800	500	15	148149	1266	4321	32182205	1845	6295
	600	18	148153	1519	5184	32182206	2214	7554
	700	21	-	-	-	32182207	2583	8813
	300	9	148142	824	2812	-	-	-
	400	12	-	-	-	32202204	1588	5405
2000	500	15	148150	1374	4689	32202205	1980	6756
	600	18	148154	1649	5628	32202206	2376	8107
	700	21	-	-	-	32202207	2772	9458
	300	9	148143	887	3027	3222203	1269	4330
2200	400	12	-	-	-	3222204	1692	5773
2200	500	15	148151	1479	5048	3222205	2115	7216
	600	18	148155	1775	6058	3222206	2538	8660

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com). For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



Comes in White as standard (RAL 9016).

Please refer to page 68 for colour options.

All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.





### Stelrad' Designer Series

n	2	
۳	4	

_	_	_	_	_	_	-	-
	1	LL.,	1	Π.	11	ΠĽ	1
$\mathbf{n}$		C	· •	$\mathbf{r}$		10	з





## PLANAR HORIZONTAL

The simple and understated design makes the Stelrad Planar the ultimate in minimalism for radiators. With its completely flat, smooth finish and integrated top grille and side panels it has a remarkably slim and stylish profile that will enhance the look in any room.

Δt				K1			К2	
5/20°C)								
Height	Length	Sections	Stelrad		output	Stelrad		output
mm	mm		UIN	Watts	Btu/hr	UIN	Watts	Btu/h
	500	15	140900	235	802	140904	465	1587
300	1000	30	140901	469	1601	140905	929	3171
300	1400	42	140902	657	2242	140906	1301	4440
	2000	60	140903	938	3201	140907	1858	6341
	400	12	140908	250	853	140917	471	1608
	600	18	140909	376	1283	140918	706	2410
	800	24	140910	501	1710	140919	942	3215
400	1000	30	140911	626	2137	140920	1177	4017
400	1200	36	140912	751	2563	140921	1412	4819
	1400	42	140913	876	2990	140922	1648	5625
	1600	48	140914	1002	3420	140923	1883	6427
	1800	54	140915	1127	3846	140924	2119	7232
	2000	60	140916	1252	4273	140925	2354	8034
	400	12	140926	310	1058	140935	564	1925
	600 800	18	140927 140928	464 619	1584 2113	140936 140937	847	2891 3853
	1000	30	140928	774	2642	140937	1411	
	1200	36	140929	929	3171	140938	1411	4816
	1400	42	140930	1084	3700	140939	1975	6741
500	1600	48	140931	1238	4225	140940	2258	7707
500	1800	54	140932	1393	4754	140942	2540	8669
	2000	60	140934	1548	5283	140943	2822	9631
	2200	66	141100	1702	5812	141105	3105	1059
	2400	72	141101	1858	6341	141106	3386	11550
	2600	78	141102	2013	6871	141107	3668	12518
	2800	84	141103	2168	7394	141108	3950	13486
	3000	90	141104	2321	7924	141109	4234	14448
	400	12	140944	364	1242	140953	654	2232
	600	18	140945	547	1867	140954	980	3345
	800	24	140946	729	2488	140955	1307	4461
	1000	30	140947	911	3109	140956	1634	5577
	1200	36	140948	1093	3730	140957	1961	6693
	1400	42	140949	1275	4352	140958	2288	7809
600	1600	48	140950	1458	4976	140959	2614	8922
000	1800	54	140951	1640	5597	140960	2941	1003
	2000	60	140952	1822	6218	140961	3268	11154
	2200	66	141110	2005	6840	141115	3594	12269
	2400	72	141111	2186	7461	141116	3922	13386
	2600	78	141112	2368	8081	141117	4249	14502
	2800	84	141113	2550	8708	141118	4576	15613
	3000	90	141114	2734	9329	141119	4901	16729
	400	12	140974	415	1417	140983	739	2522
	600	18	140975	623	2125	140984	1109	3783
	800	30	140976	830	2833	140985	1478	5044
700	1000	36	140977	1038	3542	140986	1848	6305
700	1200	42	140978	1246	4250	140987	2218	7566
	1400	48	140979	1453	4958	140988	2587	8828
	1600	54	140980	1661	5667	140989	2957	10089
	1800	60	140981	1868 2076	6375 7083	140990 140991	3326	11350

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com). For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



Comes in White as standard (RAL 9016). Please refer to page 68 for colour options. All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.





## PLANAR VERTICAL

With an exceptionally slim profile and silky-smooth surface, the Stelrad Planar offers a stylish alternative for domestic or commercial developments.

## **50** At

(75/65/20°C)

Height mm	Length mm	Sections	Stelrad UIN	Heat o Watts	output Btu/hr
	400	12	30182204	1476	5036
1800	500	15	30182205	1845	6295
1000	600	18	30182206	2214	7554
	700	21	30182207	2583	8813
	400	12	30202204	1584	5405
2000	500	15	30202205	1980	6756
2000	600	18	30202206	2376	8107
	700	21	30202207	2772	9458
	400	12	30222204	1692	5773
2200	500	15	30222205	2115	7216
2200	600	18	30222206	2538	8660
	700	21	30222207	2961	10103

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



Comes in White as standard (RAL 9016). Please refer to page 68 for colour options. All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.











## CONCORD PLANE

Super stylish, with a distinctive profile created by slim, flat horizontal tubes, the Concord Plane has a great combination of design and technology, and it's perfect for any room.

#### **50** $\Delta t$ (75/65/20°C)

-1				1 miles				uu suu su su	2
Height mm	Length mm	Elements	Tap centres	Stelrad UIN	Heat o Watts	output Btu/hr	Stelrad UIN	Heat Watts	output Btu/hr
	500	6	512	148346	382	1303	148397	673	2296
	600	6	612	148347	458	1563	148398	808	2757
	700	6	712	148348	535	1825	148399	942	3214
	800	6	812	148349	611	2085	148400	1077	3675
	900	6	912	148350	688	2347	148401	1211	4132
	1000	6	1012	148351	764	2607	148402	1346	4593
	1100	6	1112	148352	840	2866	148403	1481	5053
	1200	6	1212	148353	917	3129	148404	1615	5510
440	1400	6	1412	148354	1070	3651	148405	1884	6428
TTU	1600	6	1612	148355	1222	4169	148406	2154	7349
	1800	6	1812	148356	1375	4692	148407	2423	8267
	2000	6	2012	148357	1528	5214	148408	2692	9185
	2200	6	2212	148358	1681	5736	148409	2961	10103
	2400	6	2412	148359	1834	6258	148410	3230	11021
	2600	6	2612	148360	1986	6776	148411	3500	11942
	2800	6	2812	148361	2139	7298	148412	3769	12860
	3000	6	3012	148362	2292	7820	148413	4038	13778
	500	8	512	148363	500	1706	148414	827	2822
	600	8	612	148364	599	2044	148415	992	3385
	700	8	712	148365	699	2385	148416	1158	3951
	800	8	812	148366	799	2726	148417	1323	4514
	900	8	912	148367	899	3067	148418	1489	5080
	1000	8	1012	148368	999	3409	148419	1654	5643
	1100	8	1112	148369	1099	3750	148420	1819	6206
	1200	8	1212	148370	1199	4091	148421	1985	6773
588	1400	8	1412	148371	1399	4773	148422	2316	7902
500	1600	8	1612	148372	1598	5452	148423	2646	9028
	1800	8	1812	148373	1798	6135	148424	2977	10158
	2000	8	2012	148374	1998	6817	148425	3308	11287
	2200	8	2212	148375	2198	7500	148426	3639	12416
	2400	8	2412	148376	2398	8182	148427	3970	13546
	2600	8	2612	148377	2597	8861	148428	4300	14672
	2800	8	2812	148378	2797	9543	148429	4631	15801
	3000	8	3012	148379	2997	10226	148430	4962	16930
	500	10	512	148380	606	2068	148431	1046	3569
	600	10	612	148381	727	2481	148432	1255	4282
	700	10	712	148382	848	2893	148433	1464	4995
	800	10	812	148383	970	3310	148434	1674	5712
	900	10	912	148384	1091	3722	148435	1883	6425
	1000	10	1012	148385	1212	4135	148436	2092	7138
	1100	10	1112	148386	1333	4548	148437	2301	7851
	1200	10	1212	148387	1454	4961	148438	2510	8564
736	1400	10	1412	148388	1697	5790	148439	2929	9994
/00	1600	10	1612	148389	1939	6616	148440	3347	11420
	1800	10	1812	148390	2182	7445	148441	3766	12850
	2000	10	2012	148391	2424	8271	148442	4184	14276
	2200	10	2212	148392	2666	9096	148443	4602	15702
	2400	10	2412	148393	2909	9926	148444	5021	17132
	2600	10	2612	148394	3151	10751	148445	5439	18558
	2800	10	2812	148395	3394	11580	148446	5858	19987
	3000	10	3012	148396	3636	12406	148447	6276	21414
	5000	1 10	5012	140570	5050	12-100	1-1-1-1	0270	21717

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



Comes in White as standard (RAL 9016). Please refer to page 69 for colour options.

All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.





#### SINGLE

#### DOUBLE

#### 

		-		
1000	TT	m'n	1111	7.5
	.u.,			ω.





## CONCORD LO-LINE

With a low set profile at just 144mm or 292mm high, and great looking design based on slim, flat horizontal tubes, the Concord Lo-line is a stylish, technically advanced radiator from Stelrad.

#### At (75/65/20°C)

Height mm Length mm Elements 

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



Comes in White as standard (RAL 9016). Please refer to page 69 for colour options. All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.





812 148308 530 1808   1012 148309 663 2262   1212 148310 796 2716   1412 148311 928 3166   1612 148312 1061 3620   1812 148313 1193 4071   2012 148314 1326 4524   2212 148315 1459 4978   812 148316 898 3064   1012 148317 1122 3828   1212 148318 1346 4593   1412 148319 1571 5360   1612 148320 1795 6125   1812 148321 2020 6892   2012 148323 2468 8421	Tap centres	Stelrad UIN	Heat ou Watts	tput Btu/hr
1212 148310 796 2716   1412 148311 928 3166   1612 148312 1061 3620   1812 148313 1193 4071   2012 148314 1326 4524   2212 148315 1459 4978   812 148316 898 3064   1012 148317 1122 3828   1212 148318 1346 4593   1412 148319 1571 5360   1612 148320 1795 6125   1812 148321 2020 6892   2012 148322 2244 7657	812	148308	530	1808
1412 148311 928 3166   1612 148312 1061 3620   1812 148313 1193 4071   2012 148314 1326 4524   2212 148315 1459 4978   812 148316 898 3064   1012 148317 1122 3828   1212 148318 1346 4593   1412 148319 1571 5360   1612 148320 1795 6125   1812 148321 2020 6892   2012 148322 2244 7657	1012	148309	663	2262
1612 148312 1061 3620   1812 148313 1193 4071   2012 148314 1326 4524   2212 148315 1459 4978   812 148316 898 3064   1012 148317 1122 3828   1212 148318 1346 4593   1412 148319 1571 5360   1612 148320 1795 6125   1812 148321 2020 6892   2012 148322 2244 7657	1212	148310	796	2716
1812 148313 1193 4071   2012 148314 1326 4524   2212 148315 1459 4978   812 148316 898 3064   1012 148317 1122 3828   1212 148318 1346 4593   1412 148319 1571 5360   1612 148320 1795 6125   1812 148321 2020 6892   2012 148322 2244 7657	1412	148311	928	3166
2012 148314 1326 4524   2212 148315 1459 4978   812 148316 898 3064   1012 148317 1122 3828   1212 148318 1346 4593   1412 148319 1571 5360   1612 148320 1795 6125   1812 148321 2020 6892   2012 148322 2244 7657	1612	148312	1061	3620
2212 148315 1459 4978   812 148316 898 3064   1012 148317 1122 3828   1212 148318 1346 4593   1412 148319 1571 5360   1612 148320 1795 6125   1812 148321 2020 6892   2012 148322 2244 7657	1812	148313	1193	4071
812 148316 898 3064   1012 148317 1122 3828   1212 148318 1346 4593   1412 148319 1571 5360   1612 148320 1795 6125   1812 148321 2020 6892   2012 148322 2244 7657	2012	148314	1326	4524
1012 148317 1122 3828   1212 148318 1346 4593   1412 148319 1571 5360   1612 148320 1795 6125   1812 148321 2020 6892   2012 148322 2244 7657	2212	148315	1459	4978
1212 148318 1346 4593   1412 148319 1571 5360   1612 148320 1795 6125   1812 148321 2020 6892   2012 148322 2244 7657	812	148316	898	3064
1412 148319 1571 5360   1612 148320 1795 6125   1812 148321 2020 6892   2012 148322 2244 7657	1012	148317	1122	3828
1612 148320 1795 6125   1812 148321 2020 6892   2012 148322 2244 7657	1212	148318	1346	4593
1812 148321 2020 6892   2012 148322 2244 7657	1412	148319	1571	5360
2012 148322 2244 7657	1612	148320	1795	6125
	1812	148321	2020	6892
2212 148323 2468 8421	2012	148322	2244	7657
	2212	148323	2468	8421

IN STOCK



## CONCORD VERTICAL

The outstanding visual appeal of the Concord Vertical, created by a slim flat tubes of heights up to 2 metres, combines with advanced technology to make this a versatile solution for many applications.

## **50** At

(75/65/20°C)

Height mm	Length mm	Elements	Tap centres	Stelrad UIN	Heat o Watts	output Btu/hr
	440	6	440	148340	780	2661
1800	588	8	588	148341	1040	3548
	736	10	736	148342	1300	4436
	440	6	440	148343	870	2968
2000	588	8	588	148344	1160	3958
	736	10	736	148345	1450	4947

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



Comes in White as standard (RAL 9016). Please refer to page 69 for colour options. All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.





#### VERTICAL SINGLE



## CONCORD SLIMLINE

Super slim and super stylish, the Concord Slimline reaches new heights of aesthetic appeal. Slender flat vertical tubes and advanced Stelrad technology combine to create a great look for any room.

## **50** $\Delta t$

(75/65/20°C)

Height mm	Length mm	Elements	Tap centres	Stelrad UIN	Heat of Watts	utput Btu/hr
	320	8	320	148300	872	2975
1800	440	11	440	148301	1199	4091
	520	13	520	148302	1417	4835
	640	16	640	148303	1744	5951
	320	8	320	148304	978	3337
2000	440	11	440	148305	1344	4586
	520	13	520	148306	1589	5422
	640	16	640	148307	1956	6674

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



Comes in White as standard (RAL 9016). Please refer to page 69 for colour options. All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.







A timeless classic design, to complement both contemporary and traditional interiors. The Stelrad Classic Column is a real style statement, with a beautiful finish and sizes to suit almost any space.

## **50** At

Height	Length	Elements	Columns	Stelrad UIN	Heat Watts	output
mm	mm			UIN	vvatts	Btu/h
	444	9	3	163000	288	983
	628	13	3	163001	416	142
	858	18	3	163002	576	196
	1042	22	3	163003	704	240
	1272	27	3	163004	864	294
300	1456	31	3	163005	992	338
000	1870	40	3 4	163006 163007	1280 377	436
	628	13	4	163007	545	128
	858	18	4	163009	754	257
	1042	22	4	163010	922	314
	1272	27	4	163011	1131	386
	628	13	2	163012	499	170
	858	18	2	163013	691	235
	1042	22	2	163014	845	288
	1272	27	2	163015	1037	353
	444	9	3	163016	464	158
	628	13	3	163017	671	229
	858	18	3	163018	929	317
500	1042	22	3	163019	1135	387
000	1272	27	3	163020	1393	475
	1456	31	3	163021	1600	546
	1870	40	3	163022	2064	704
	444	9	4	163023	608	207
	628	13	4	163024	879	300
	858	18	4	163025	1217	415
	1042	22	4	163026 163027	1487	507 622
	628	13	2	163027	589	201
	858	18	2	163029	815	278
	1042	22	2	163030	997	340
	1272	27	2	163031	1223	417
	444	9	3	163032	548	187
	628	13	3	163033	792	270
	858	18	3	163034	1096	374
600	1042	22	3	163035	1340	457
600	1272	27	3	163036	1644	561
	1456	31	3	163037	1888	644
	1870	40	3	163038	2436	831
	444	9	4	163039	718	245
	628	13	4	163040	1037	353
	858	18	4	163041	1436	490
	1042	22	4	163042	1756	5993
	1272	27	4	163043	2155	735
	858	18	3	163044	1337	456
	1042	22	3	163045	1635	558
	1272	27	3	163046 163047	2006	684 786
750	1456	40	3	163047	2303	1014
750	444	9	4	163049	877	299
	628	13	4	163050	1266	432
	858	18	4	163051	1753	598
	1042	22	4	163052	2143	731
	1272	27	4	163053	2630	897

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com). For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



Comes in White as standard (RAL 9016). Please refer to page 69 for colour options. All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.

Floor mounting brackets are available, for more information visit www.stelrad.com







With a variety of heights and widths the Classic Column provides versatile sizing flexibility that is ideal for use in a minimalist project, or for applications where work space is restricted.

## **50** At

(75/65/20°C)

Height mm	Length mm	Elements	Columns	Stelrad UIN	Heat o Watts	butput Btu/hr
1800	352	7	2	163054	868	2962
1000	444	9	2	163055	1116	3809
2000	352	7	2	163056	966	3297
2000	444	9	2	163057	1242	4239
2500	352	7	2	163058	1197	4085
2500	444	9	2	163059	1539	5253

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



Comes in White as standard (RAL 9016). Please refer to page 69 for colour options. All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.









## SWING

The curved cover of the Stelrad Swing makes it a focal point in any room. And with a choice of 36 colours you can make a real statement.

## **50** $\Delta t$

(75/65/20°C)					P+				K2	
Height mm	Emitter Length mm	Casing Length mm	Stelrad UIN	Heat o Watts	output Btu/hr	Emitter Length mm	Casing Length mm	Stelrad UIN	Heat o Watts	output Btu/hr
	400	504	38418210	1224	4176	400	527	38418220	1476	5036
1820	500	604	38518210	1530	5220	500	627	38518220	1845	6295
	600	704	38618210	1836	6264	600	727	38618220	2214	7554
	400	504	38420210	1308	4463	400	527	38420220	1584	5405
2020	500	604	38520210	1635	5579	500	627	38520220	1980	6756
	600	704	38620210	1962	6694	600	727	38620220	2376	8107

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



Comes in White as standard (RAL 9016). Please refer to page 68 for colour options. All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.

















## CALIENTE HORIZONTAL

A smart design, with slim tubes in a tight row, not only makes the Stelrad Caliente range look great - it also delivers a high heat output. Available in horizontal and vertical models to add style to any interior.

## **50** $\Delta t$

-	5/65/20°C)			SI	NGLE TUBE		D	OUBLE TUBE	1
	Height mm	Length mm	Elements	Stelrad UIN	Heat o Watts	output Btu/hr	Stelrad UIN	Heat Watts	output Btu/hr
		800	18	405911800	626	2136	405922800	968	3306
	E01	1000	18	405911100	788	2668	405922100	1211	4132
	594	1200	18	405911120	938	3200	-	-	-
		1400	18	405911140	1095	3736	-	-	-

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.









DESIGNER SERIES



## CALIENTE VERTICAL

The Caliente is a stylish tubular design and is available in single and double tube versions. With an elegant tube-on-tube design consisting of a tight array of slim tubes makes the Caliente an easy choice for any modern, contemporary or period interior.

## **50** At

(75/65/20°C)			SIN	GLE TUBE		DOUBLE TUBE		
Height mm	Length mm	Elements	Stelrad UIN	Heat output Watts Btu/hr		Stelrad UIN	Heat Watts	output Btu/hr
1000	330	10	401211330	485	1655	-		-
1200	495	15	401211495	727	2481	-	-	-
	330	10	401811330	702	2395	-	-	-
	429	13	401811429	912	3112	-	-	-
1800	495	15	-	-	-	401822495	1590	5425
1000	528	16	401811528	1123	3832	-	-	-
	660	20	401811660	1404	4790	401822660	2120	7233
	726	22	401811726	1544	5268	-	-	-

 $\Delta$ t50 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  $\Delta$ t40 or  $\Delta$ t30 output (see your installer or system designer or download from www.stelrad.com).

For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.





#### SINGLE TUBE

#### DOUBLE TUBE



Many technical features are constant across the Stelrad ranges, as outlined here - apart from the Radical Energy Saving Radiator, which has its own technical information pages (see www.stelrad.com). Each section's introduction page provides you with any further technical information specific to the ranges included.

#### EXTRA PERFORMANCE TO GUARANTEED STANDARDS

Stelrad combine the most sophisticated production resources in Europe with substantial investment in testing and verification of performance data - which has helped us create high output radiators delivering heating performance that exceeds expectation.

#### MORE CHOICE FOR APPLICATION FLEXIBILITY

A range of models provide extra sizing flexibility and covers a multitude of application requirements, including those where there are installation difficulties or where wall space is at a premium.

#### SUPERB QUALITY FROM DESIGN TO INSTALLATION

Our radiators are specifically designed to minimise any movement, providing a tight, professional fit that will remain in place, even after storage, transit and installation. Convectors are precision welded directly onto the waterways for greater efficiency and economy, with flexible connection options for the highest of commercial and domestic application specifications.

Stelrad radiators are manufactured under ISO 9001 quality systems in the UK and every one comes wrapped in robust, practical packaging that will keep the product pristine, right through to installation. This clever packaging design allows installation to be completed prior to removal.

#### TEMPERATURE TABLE

For systems not operating at  $\Delta$ t50 the factors in the table below should be applied. The output of a given radiator can be obtained by multiplying the quoted  $\Delta$ t50 output by the operating factor. Conversely, to derive a non  $\Delta$ t50 output, divide the heat output required by the relevant operation factor. This ' $\Delta$ t50 equivalent output' can then be used to select a radiator from the standard tables.

	°C		٥F
Δt	Operating Factor	$\Delta t$	Operating Factor
5	0.050	10	0.057
10	0.123	20	0.142
15	0.209	30	0.240
20	0.304	40	0.348
25	0.406	50	0.466
30	0.515	60	0.590
35	0.629	70	0.721
40	0.748	80	0.858
45	0.872	90	1.000
50	1.000	100	1.147
55	1.132	110	1.298
60	1.267	120	1.454
65	1.406	130	1.613
70	1.549	150	1.776
75	1.694	-	-

Example: Exact output at  $\Delta$ t50 = 2000 Btu/hr Output at  $\Delta$ t30 = 2000 x 0.515 = 1030 Btu/hr Average coefficient of 130 is used in the example above

#### APPLICATIONS

Stelrad radiators are suitable for two pipe installations. For single pipe applications, it is advisable to use diversion tees in the pipework, as this will assist in obtaining design performance from the radiators. Although our radiators are suitable for Microbore pipework, the back tappings make them unsuitable for twin entry valves.

#### INSTALLATION

Everything required for installation can be found within each radiator's packaging. Brackets are of a strong design, with open top and deep slots, which facilitate easy and secure installation. Plastic inserts seat the radiator precisely on the bracket minimising expansion and contraction noise.

The neat nickel-plated plug and vent provide a watertight joint, whilst complementing the superior finish.

To facilitate easy one off replacement, nickel-plated brass extension pieces are also available, complete with sealing washer, in 20mm, 30mm and 40mm options. Recommended height from the floor to the base of the radiator is 150mm minimum. This allows adequate airflow when the radiator is placed on the bracket.

#### CAUTION

When designing for domestic systems we recommend that the Stelrad radiators are only used in heating systems complying with British Standard Code of Practice for Central Heating for Domestic Premises BS EN 12828:2003 and BS EN 12831:2003.

Single feed, direct cylinders are not recommended as should interchange of water occur, fresh aerated water would enter the heating system, resulting in corrosion.

#### WATER TREATMENT

On completion of the installation, the system should be properly flushed and filled in accordance with the British Standard Code of Practice BS 7593:2006 for the Treatment of Water in Domestic Hot Water Central Heating Systems, Part L of Building Regulations and Good Practice Guidance for Scotland.

After installation of a new Stelrad radiator the central heating system should be cleaned and flushed with cleaner to remove existing contaminants, flux residue and other installation debris which, if left, can cause damage to the new radiator. Afterwards, treat the system with an inhibitor to ensure long term protection against corrosion and limescale. A comprehensive range of quality chemicals including inhibitors, cleaners, leak sealers and noise reducers that protect and maintain central heating systems can be obtained from:

#### Sentinel Performance Solutions Ltd

- 7650 Daresbury Park,
- Warrington,
- Cheshire, WA4 4BS,
- www.sentinelprotects.com

#### Fernox

- Unit 2 Genesis Business Park,
- Albert Drive, Sheerwater,
- Woking, Surrey,
- GU21 5RW
- www.fernox.com

#### TWO COAT PAINT PROCESS

Each Stelrad radiator is subjected to a multi stage cleaning process before the paint is applied. This involves several rinsing stages, including an iron phosphate and demineralisation rinse. The first coat of paint is applied by electrophoresis and the radiator is then stoved and cooled. The second powder coat is applied and the radiator goes through a final curing stage. It is then allowed to cool, prior to packaging.



The Stelrad STARS Basic & Advanced Heatloss Calculator contains an inbuilt U value calculator.

- Save time and effort by using the Stelrad STARS program - the perfect solution for accurate sizing and
- design flexibility.

For further information and advice call 0844 543 6200.

## ACCESSORIES

#### VERTICAL ULTRA **TOWEL RAIL BAR**



400mm UIN 83200004 500mm UIN 83200005 600mm UIN 83200006

Available for the Vertical Ultra only.

#### ADDITIONAL TOWEL RAIL



300mm UIN 147995 400mm UIN 147996 460mm UIN 147997 620mm UIN 147998

Available for the Ellipse, Esprit & Vistaline Only.

#### DRYING AND STACKING RAIL



UIN 147999 ME46 Chrome

Available for the Vistaline & Ellipse only.

#### FULL HEIGHT & ANTI-LIFT BRACKETS



400mm wide UIN 9192 450mm wide UIN 9193 500mm wide UIN 9194 600mm wide UIN 9195 700mm wide UIN 9196

Full height and anti-lift brackets are available for a secure fixing in commercial applications.

Available for all the products within the Planar & Compact with Style within the Designer Series.

#### EXTENSION PIECES



Optional extension pieces for easy replacement. 20mm UIN 9176 30mm UIN 9177 40mm UIN 9178

Available for all products.

#### ¾" VALVE ADAPTOR



Optional  $\frac{3}{4}$  valve adapter for connection without performance reduction. UIN 140117

Available for all products.

#### CHROME ROBE HOOKS



UIN 147988 Available for the Vistaline, Ellipse & Esprit only.

#### FLOOR MOUNTING BRACKETS



300mm UIN 9179 450mm UIN 9180 500mm UIN 9197 600mm UIN 9181 700mm UIN 9182 (sold single)

Floor standing brackets provide a practical solution for standard models, where situations, such as tiled walls, create installation difficulties.

Available for the Compact with Style.

350 watt UIN 148000 650 watt UIN 148001 900 watt UIN 148002

Available for Esprit only.



UIN 148137 (sold in pairs)

Available for the Classic Column.

#### TOWEL RAIL ELECTRIC HEATER ELEMENT



Electric heating element 150 watt UIN 141536 300 watt UIN 141531 615 watt UIN 141532

Available for the Slimline Towel Rail, Classic Towel Rail, Caliente Rail, Caliente Curved Rail & Concord Rail.

#### ESPRIT ELECTRIC HEATER ELEMENT



66

#### **OPTIONAL FITTINGS SUPPLIED**

1/2" Blanking Plug UIN 140072



Available for the: Aqua Series.

T-Piece UIN 141533



Available for the: Aqua Series (not Esprit).

#### PACKAGING



Robust packaging protects the product right through to hand over. Installation instructions can be found on the reverse of the identification label.

Example packaging above, the packaging for each radiator will vary.

#### ALL FIXINGS



All fixing requirements are complete within the packaging. Content will vary depending on product.

## COLOUR GUIDE

#### COLOUR INFORMATION FOR THE:

Aqua Series - Caliente Rail, Caliente Curved Rail, Concord Rail & Vertical Ultra\* Designer Series - Compact with Style, Planar and Swing



\*Please note: When choosing a colour only the front fascia panel can be coloured. Where the product height is 1000mm and 1200mm, the emitter, top grille and side panels are black. If the product height is 1800mm and 2000mm, the emitter, top grille and side panels are white.



Stelrad Radiators are available in white (RAL 9016) as standard, however the specific Radiators identified are now available in a variety of colours.

The colours shown are reproduced as accurately as this process will allow and can be made to order on the identified products. A shade for every room, for every interior. Opt for warm elegance, baroque ambience or modern minimalism. With Stelrad, you can heat your home in colour. Choose from a full range of stylish radiator colours.

COLOUR INFORMATION FOR THE: Aqua Series - Vistaline and Ellipse

Designer Series - Classic Column and Concord

#### RAL COLOURS



All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.

BR 0004

2765G

Metallic silver

Where indicated products are only available in this colour: \*Excel \*\*Standard white \*\*\*Arc, Wave, Optia. Where indicated products come as standard in RAL 9010 Pure White: †Esprit, Vistaline & Ellipse

Gilded aluminium Satin metal grey

BR 0007\*\*\*

Where indicated products are only available in this colour: \*\*\*\*Vita Column Concept.

# PLEASE VISIT WWW.RALCOLOR.COM

To request a colour chart please email marketing@stelrad.com

## GLOSSARY

Btu/hr	British Thermal Unit per hour is the standard measurement used to state the amount of output of any heat generating device.
Watts	Is another measurement for heat output, 1 watt is equivalent to 3.412 Btu/hr.
P1	Also known as Type 10, is a type of radiator with 1 radiator panel and no convection fins.
P2	Also known as Type 20, is a type of radiator with 2 radiator panels and no convection fins.
K1	Also known as Type 11, is a type of radiator with 1 radiator panel and 1 set of convection fins.
P+	Also known as Type 21, is a type of radiator with 2 radiator panels 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.
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 $\Delta t$ when selecting your radiators, as the same radiator will have different outputs at different water temperatures.
∆t50	$\Delta$ t50 is the UK standard, however Stelrad also quote at lower levels for lower water temperature systems.
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.
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.
ISO14001	Is a set of International regulations related to the environment.
ISO9001	Is a set of International regulations related to quality management systems.
OHSAS18001	Is a set of International regulations related to health and safety.
TBOE / BOE	Refers to which position the pipes are connected to the radiator, OE means opposite end i.e. 1 pipe on each side, TB is top bottom i.e. 1 pipe is connected to the top and 1 to the bottom, B is both pipes connected to the bottom.
CETIAT tested	A leading independent French laboratory which conducts testing and assessments.
EN 442	EN 442 is the European standard which defines the manufacturing standards for radiators and convectors which operate at temperatures of less than 120°C. The standard defines the type of steel which must be used, the type of pressure testing which must be carried out and the accuracy of the heat outputs quoted in the literature.
STARS	The Stelrad Technically Advanced Radiator System heatloss calculator, offers an even simpler way to get sizing of radiators right, first time.
KIWA	Kiwa Ltd is an energy consultancy, Notified Body, UKAS-accredited testing lab and training centre with expertise in gas, oil, solid fuel, biomass and other renewables, construction materials, water and electricity.
RAL	A European wide colour matching system.
BSP	British Standard Piping.
MARC	MARC - the Manufacturers' Association of Radiators and Convectors.

## ICON KEY



2 year warranty that covers any defect that is attributable to a manufacturing, assembly or material fault. Further details available on request.



5 year warranty that covers any defect that is attributable to a manufacturing, assembly or material fault. Further details available on request.



10 year warranty that covers any defect that is attributable to a manufacturing, assembly or material fault. Further details available on request.



15 year warranty that covers any defect that is attributable to a manufacturing, assembly or material fault. Further details available on request.



Continuing Professional Development. CIBSE (Chartered Institute of British Service Engineers) and RIBA (Royal Institute of British Architects). CPD approved courses available.



All radiators with this logo are made to order. Made to order radiators cannot be cancelled or returned once ordered.

Business Information Modelling. Visit www.stelrad.com to download BIM components.

Stelrad recognises that its success is built on integrating business values and operations to meet the expectations of stakeholders. Stelrad's social, economic and environmental responsibilities are to these stakeholders, which are demonstrated throughout its business practises, policies and achievements. Stelrad are committed to Integrated Management Systems for control of Quality, Health and Safety and Environment, which are certificated to BSI OHSAS / ISO standards.

Wherever possible, Stelrad sources renewable and recyclable materials. 100% of all metal and other raw materials throughout the manufacturing process are recycled.

A full CSR policy document is available on request.



To re-order this brochure, call sales admin on 0844 543 6200 and quote UIN: 208930



CORPORATE SOCIAL RESPONSIBILITY (CSR)



#### Follow us on







You Tube



facebook.com, stelradradiato

n/ pinterest.co ors stelrad

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

*www.stelrad.com Telephone: 0844 543 6200* 

UIN 208930 SDC/2K/0118



