

Vita Series





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.

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.





MARKET LEADING PRICES FROM YOUR MARKET LEADER

The Vita Series is made up of fifteen expertly selected radiators for the home, which provide unbeatable value, quality & design to suit every budget and taste.



VITA SERIES

Vita Value

Vita Compact

Vita Eco

Vita Deco

NEW Vita Deco Concept

Vita Plan

NEW Vita Plan Concept

Vita Column Horizontal

Vita Column Concept

Vita Column Vertical

Vita Ultra

Vita Compact Vertical

Vita Deco Vertical

Vita Plan Vertical

Vita Compact K3

WHY NOT UPGRADE?



UPGRADE TO A VITA PLAN FROM **£17.06**



VITA DECO from £34.15 exc. VAT.*

UPGRADE TO A VITA DECO FROM **£14.07**



VITA COMPACT from £20.08 exc. VAT.*





All our Vita Series premium panel radiators have the same lugs and brackets plus all the same easy installation features that make them the UKs No.1 choice.





Stelrad quality at the best price on the market. The Stelrad Vita Value is the obvious choice for homeowners.

50 ∆t		K1 יבורת אות אונים							P+					K2		
(75/65/20°C)		Ę	מתתע	ww	<u>uya</u> i				www					WW.		
Height mm	Length 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	Stelrad UIN	Heat o	output Btu/hr	Price excl VAT	Price incl VAT
000	500	75301105	250	851	£18.60	£22.32	-	-	-	-	-	75302205	506	1727	£27.72	£33.26
300	1000	75301110	499	1703	£30.35	£36.42	-			-	-	75302210	1012	3454	£48.25	£57.90
	1500	75301115	749	2554	£43.17	£51.80	-	-	_	-	-	75302215	1518	5181	£74.11	£88.93
	400	75451104	291	992	£19.00	£22.80	-			-	-	75452204	564	1925	£30.16	£36.19
	500 600	75451105 75451106	364 436	1240 1488	£21.09	£25.31	-					75452205 75452206	705 845	2406 2884	£35.02 £38.79	£42.02 £46.55
	700	75451106	509	1736	£25.85	£31.02	-					75452206	986	3365	£42.24	£50.69
	800	75451107	582	1984	£29.53	£35.44	_					75452207	1127	3846	£44.82	£53.78
450	900	75451109	654	2232	£33.23	£39.88	_					75452209	1268	4328	£48.48	£58.18
450	1000	75451110	727	2481	£36.92	£44.30	-	_	_	_	_	75452210	1409	4809	£51.71	£62.05
	1100	75451111	800	2729	£40.62	£48.74	-	-	-	-	-	75452211	1550	5290	£56.89	£68.27
	1200	75451112	872	2977	£44.31	£53.17	-	-	-	-	-	75452212	1691	5771	£62.07	£74.48
	1400	75451114	1018	3473	£51.69	£62.03	-	-	-	-	-	75452214	1974	6734	£79.94	£95.93
	1600	75451116	1163	3969	£59.08	£70.90	-	-	-	-	_	75452216	2255	7693	£91.36	£109.63
	1800	75451118	1309	4465	£72.14	£86.57	-	-	-	-	-	75452218	2537	8655	£102.80	£123.36
	400	75601104	375	1279	£20.70	£24.84	75602104	564	1925	£27.66	£33.19	75602204	711	2427	£32.92	£39.50
	500	75601105	469	1599	£23.02	£27.62	75602105	705	2406	£32.23	£38.68	75602205	889	3034	£38.19	£45.83
	600	75601106	562	1918	£24.17	£29.00	75602106	845	2884	£35.86	£43.03	75602206	1067	3642	£42.30	£50.76
	700	75601107	656	2238	£28.20	£33.84	75602107	986	3365	£38.55	£46.26	75602207	1245	4249	£46.07	£55.28
	800	75601108	750 843	2558 2877	£32.22 £36.25	£38.66	75602108	1127 1268	3846	£44.04	£52.85	75602208	1422	4853	£48.91	£58.69
600	900	75601109 75601110	937	3197	£40.27	£43.50 £48.32	75602109 75602110	1409	4328 4809	£49.56 £55.08	£59.47 £66.10	75602209 75602210	1778	5461 6068	£52.90 £56.42	£63.48 £67.70
OUU	1100	75601110	1031	3517	£44.31	£53.17	75602110	1550	5290	£60.58	£72.70	75602210	1957	6676	£62.07	£74.48
	1200	75601111	1124	3836	£48.32	£57.98	75602111	1691	5771	£66.08	£79.30	75602211	2134	7283	£67.69	£81.23
	1400	75601114	1312	4476	£56.39	£67.67	75602114	1974	6734	£77.09	£92.51	75602214	2490	8495	£87.23	£104.68
	1600	75601116	1499	5115	£64.45	£77.34	75602116	2255	7693	£88.11	£105.73	75602216	2846	9710	£99.66	£119.59
	1800	75601118	1687	5755	£78.70	£94.44	-	-	-	-	-	75602218	3201	10922	£112.13	£134.56
	2000	-	-	-	-	-	-	-	-	-	-	75602220	3557	12137	£171.61	£205.93
	400	75701104	427	1458	£28.30	£33.96	-	-	-	-	_	75702204	804	2744	£44.98	£53.98
	500	75701105	534	1822	£31.45	£37.74	-	-	-	-	-	75702205	1006	3433	£52.21	£62.65
	600	75701106	641	2186	£33.01	£39.61	-					75702206	1207	4119	£57.84	£69.41
	700	75701107	748	2551	£38.53	£46.24	-	-	-	-	-	75702207	1408	4806	£62.96	£75.55
	800	75701108	854	2915	£44.03	£52.84	-					75702208	1610	5492	£66.83	£80.20
700	900	75701109	961	3280	£49.55	£59.46	-	_		-		75702209	1811	6178	£72.29	£86.75
700	1000	75701110	1068	3644	£55.04	£66.05	-				_	75702210	2012	6864	£77.10	£92.52
	1100 1200	75701111 75701112	1175 1282	4008	£60.54 £66.06	£72.65 £79.27	-					75702211 75702212	2213	7550 8236	£84.83 £92.53	£101.80 £111.04
	1400	75701112	1495	5102	£77.07	£92.48	_					75702212	2816	9608	£119.20	£111.04
	1600	75701114	1709	5830	£88.06	£105.67	_					75702214	3219	10983	£136.22	£163.46
	1800	75701118	1922	6559	£107.58	£129.10	_		_			75702218	3621	12355	£153.25	£183.90
	1															

 Δ 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 Δ t40 or Δ 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.











VITA COMPACT



The Stelrad Vita Compact is a stylish compact radiator, with a compact price to match.

50 Δt (75/65/20°C)			K1					P+					K2		
Height mm	Length mm	Stelrad UIN	Heat outpu Watts Btu/		Price incl VAT	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
300	500 1000 1500	76301105 76301110 76301115	247 84 494 168 741 252	36 £32.77	£24.10 £39.32 £55.93	-	-	-	_ 	<u>-</u>	76302205 76302210 76302215	491 982 1473	1676 3352 5027	£29.94 £52.09 £80.04	£35.93 £62.51 £96.05
	400 500 600	76451104 76451105 76451106	286 97 358 123 430 144	7 £20.50 21 £22.78	£24.60 £27.34 £28.72		-	-	- - -	-	76452204 76452205 76452206	548 686 823	1870 2341 2809	£32.58 £37.82 £41.89	£39.10 £45.38 £50.27
450	700 800 900	76451107 76451108 76451109	501 17 573 19 644 21	4 £31.90	£33.49 £38.28 £43.07		- - -	-	-	- - -	76452207 76452208 76452209	960 1097 1234	3276 3744 4212	£45.61 £48.41 £52.37	£54.73 £58.09 £62.84
450	1000 1100 1200	76451110 76451111 76451112	716 24 788 26 859 29	37 £43.86	£47.84 £52.63 £57.41		- - -	- - -	- - -		76452210 76452211 76452212	1371 1508 1645	4679 5147 5614	£55.85 £61.45 £67.03	£67.02 £73.74 £80.44
	1400 1600 1800	76451114 76451116 76451118	1002 343 1146 399 1289 439	9 £63.79	£66.97 £76.55 £93.50		- - -	- - -	- - -	- - -	76452214 76452216 76452218	1920 2195 2469	6550 7488 8423	£86.33 £98.66 £111.02	£103.60 £118.39 £133.22
	400 500 600	76601104 76601105 76601106	369 126 462 15 554 189	′5 £24.85	£26.84 £29.82 £31.32	76602104 76602105 76602106	538 673 807	1836 2297 2754	£29.87 £34.81 £38.73	£35.84 £41.77 £46.48	76602204 76602205 76602206	693 866 1039	2365 2956 3546	£35.55 £41.26 £45.70	£42.66 £49.51 £54.84
COO	700 800 900	76601107 76601108 76601109	738 25 831 28	9 £34.80 4 £39.14	£36.54 £41.76 £46.97	76602107 76602108 76602109	942 1076 1211	3215 3672 4133	£41.62 £47.57 £53.52	£49.94 £57.08 £64.22	76602207 76602208 76602209	1212 1386 1559	4137 4730 5321	£49.76 £52.80 £57.11	£59.71 £63.36 £68.53
600	1000 1100 1200	76601110 76601111 76601112	923 314 1015 344 1108 37	4 £47.84	£52.19 £57.41 £62.62	76602110 76602111 76602112	1345 1480 1615	4590 5051 5509	£59.47 £65.42 £71.36	£71.36 £78.50 £85.63	76602210 76602211 76602212	1732 1906 2078	5911 6502 7092	£60.93 £67.03 £73.11	£73.12 £80.44 £87.73
	1400 1600 1800	76601114 76601116 76601118	1292 440 1477 503 1661 560	9 £69.60	£73.07 £83.52 £102.00	76602114 76602116 -	1884 2153 -	7345 -	£83.26 £95.16	£99.91 £114.19	76602214 76602216 76602218	2426 2772 3119	9457 10642	£94.19 £107.64 £121.09	£113.03 £129.17 £145.31
	2000 400 500	- 76701104 76701105	- 421 143 526 179	5 £33.97	£36.68 £40.76	-	- - -	-	- - -	- - -	76602220 76702204 76702205	3465 784 981	11823 2676 3348	£185.33 £48.58 £56.38	£222.40 £58.30 £67.66
	700 800	76701106 76701107 76701108	736 25 842 28	3 £41.61	£42.79 £49.93 £57.07	- - -	- - -	- - -	- - -	<u>-</u> -	76702206 76702207 76702208	1177 1373 1569	4017 4686 5355	£62.45 £68.00 £72.16	£74.94 £81.60 £86.59
700	900 1000 1100	76701109 76701110 76701111	947 32: 1052 35: 1157 39	£59.45	£64.20 £71.34 £78.46	- - -	<u>-</u> -	-	- - -	- - -	76702209 76702210 76702211	1765 1962 2158	6024 6693 7362	£78.07 £83.27 £91.59	£93.68 £99.92 £109.91
	1200 1400 1600	76701112 76701114 76701116	1262 430 1473 500 1683 57	£83.23	£85.61 £99.88 £114.13	- - -	- - -	- - -	- - -	- - -	76702212 76702214 76702216	2354 2746 3139	9369 10710	£99.92 £128.72 £147.11	£119.90 £154.46 £176.53
	1800	76701118	1894 64	£116.18	£139.42	-	-	-	-	-	76702218	3531	12048	£165.50	£198.60

 Δ 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 Δ t40 or Δ 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.



*based on a 300 x 500 K1













VITA ECO

Save money & energy. Highly efficient energy saving radiator saving up to 10.5% on fuel bills, at a cost-effective price, that's the Stelrad Vita Eco.

50 ∆t

(75/65/20°C)

K1

Height mm	Length mm	Straight 10mm	Angle 10mm	Straight 15mm	Angle 15mm	Heat o Watts	output Btu/h	Price excl VAT	Price incl VAT
300	1000	843111010S	843111010A	843111015S	843111015A	509	1737	£87.20	£104.64
	400	845110410S	845110410A	845110415S	845110415A	333	1136	£66.05	£79.26
500	500	845110510S	845110510A	845110515S	845110515A	417	1423	£69.14	£82.97
000	600	845110610S	845110610A	845110615S	845110615A	500	1706	£70.70	£84.84
000	400	846110410S	846110410A	846110415S	846110415A	392	1338	£71.62	£85.94
RNN	500	846110510S	846110510A	846110515S	846110515A	490	1672	£75.35	£90.42
000	600	846110610S	846110610A	846110615S	846110615A	588	2006	£77.21	£92.65



Height mm	Length mm	Straight 10mm	Angle 10mm	Straight 15mm	Angle 15mm	Heat o	output Btu/h	Price excl VAT	Price incl VAT
300	1000	843221010S	843221010A	843221015S	843221015A	933	3183	£116.13	£139.36
	400	845220410S	845220410A	845220415S	845220415A	560	1911	£82.48	£98.98
	500	845220510S	845220510A	845220515S	845220515A	701	2392	£89.60	£107.52
	600	845220610S	845220610A	845220615S	845220615A	841	2869	£95.15	£114.18
	700	845220710S	845220710A	845220715S	845220715A	981	3347	£100.22	£120.26
	800	845220810S	845220810A	845220815S	845220815A	1121	3825	£104.00	£124.80
EUU	900	845220910S	845220910A	845220915S	845220915A	1261	4303	£109.39	£131.27
500	1000	845221010S	845221010A	845221015S	845221015A	1401	4780	£114.14	£136.97
	1200	845221210S	845221210A	845221215S	845221215A	1681	5736	£129.35	£155.22
	1400	845221410S	845221410A	845221415S	845221415A	1961	6691	£155.63	£186.76
	1600	845221610S	845221610A	845221615S	845221615A	2242	7650	£172.43	£206.92
	1800	845221810S	845221810A	845221815S	845221815A	2522	8605	£189.21	£227.05
	2000	845222010S	845222010A	845222015S	845222015A	2802	9560	£269.34	£323.21
	400	846220410S	846220410A	846220415S	846220415A	647	2208	£91.35	£109.62
	500	846220510S	846220510A	846220515S	846220515A	809	2760	£99.90	£119.88
	600	846220610S	846220610A	846220615S	846220615A	970	3310	£106.53	£127.84
	700	846220710S	846220710A	846220715S	846220715A	1132	3862	£112.63	£135.16
	800	846220810S	846220810A	846220815S	846220815A	1294	4415	£117.21	£140.65
000	900	846220910S	846220910A	846220915S	846220915A	1455	4964	£123.65	£148.38
600	1000	846221010S	846221010A	846221015S	846221015A	1617	5517	£129.35	£155.22
000	1100	846221110S	846221110A	846221115S	846221115A	1779	6070	£138.46	£166.15
	1200	846221210S	846221210A	846221215S	846221215A	1940	6619	£147.59	£177.11
	1400	846221410S	846221410A	846221415S	846221415A	2264	7725	£179.14	£214.97
	1600	846221610S	846221610A	846221615S	846221615A	2587	8827	£199.27	£239.12
	1800	846221810S	846221810A	846221815S	846221815A	2911	9932	£219.42	£263.30
	2000	846222010S	846222010A	846222015S	846222015A	3234	11034	£315.58	£378.70

 Δ 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 Δ t40 or Δ 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.

Accessories included are:

- TRV head
- Integral Thermostatic Valve
- Piping connections with either 10mm or 15mm couplings
- Hydro connection block with straight or angled piping options
- Hydro block also includes drain off function











VITA SERIES



VITA DECO



The Stelrad Vita Deco's sleek and elegant lines make this an easy move to designer radiators. With a premium exterior and Stelrad quality, it's a clear choice for the interior-conscious homeowner.

50 ∆t K1 K2 (75/65/20°C)

Height mm	Length mm	Stelrad UIN	Heat o	output Btu/h	Price excl VAT	Price incl VAT	Stelrad UIN	Heat o	utput Btu/h	Price excl VAT	Price incl VAT
000	500	82301105	235	802	£34.15	£40.98	82302205	465	1587	£50.90	£61.08
300	1000	82301110	469	1601	£55.73	£66.88	82302210	929	3171	£88.57	£106.28
	1500	82301115	704	2401	£79.26	£95.11	82302215	1394	4756	£136.06	£163.27
	400	82451104	268	915	£34.85	£41.82	82452204	500	1705	£55.39	£66.47
	600	82451106	403	1376	£40.67	£48.80	82452206	750	2559	£71.22	£85.46
	800	82451108	537	1834	£54.22	£65.06	82452208	999	3410	£82.28	£98.74
450	1000	82451110	672	2292	£67.77	£81.32	82452210	1249	4262	£94.93	£113.92
400	1200	82451112	806	2751	£81.32	£97.58	82452212	1499	5114	£113.94	£136.73
	1400	82451114	941	3209	£94.90	£113.88	82452214	1749	5967	£146.78	£176.14
	1600	82451116	1075	3668	£108.45	£130.14	82452216	1999	6819	£167.74	£201.29
	1800	82451118	1209	4126	£132.46	£158.95	82452218	2248	7672	£188.72	£226.46
	400	82601104	348	1188	£38.01	£45.61	82602204	640	2184	£60.43	£72.52
	600	82601106	522	1782	£44.37	£53.24	82602206	961	3280	£77.68	£93.22
	800	82601108	696	2375	£59.15	£70.98	82602208	1281	4372	£89.78	£107.74
	1000	82601110	870	2969	£73.94	£88.73	82602210	1601	5464	£103.59	£124.31
600	1200	82601112	1044	3563	£88.72	£106.46	82602212	1921	6556	£124.29	£149.15
000	1400	82601114	1218	4157	£103.51	£124.21	82602214	2242	7649	£160.12	£192.14
	1600	82601116	1392	4751	£118.30	£141.96	82602216	2563	8744	£183.00	£219.60
	1800	82601118	1566	5345	£144.49	£173.39	82602218	2883	9836	£205.85	£247.02
	2000	82601120	1740	5939	£148.22	£177.86	82602220	3203	10928	£315.07	£378.08

 $\Delta t50 \text{ is the UK's industry standard for heating outputs, which has an operating temperature of } 75/65/20^{\circ}\text{C. If you have a low temperature}$ heat source you may wish to consider Δ t40 or Δ 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.

See how a Stelrad Vita Deco is manufactured at www.stelrad.com



*based on a 300 x 500 K1









VITA SERIES



NEW VITA DECO CONCEPT



Designer looks with a dash of extra style. The Vita Deco Concept in Anthracite Grey adds cool contemporary colour to sleek and elegant lines to make a smart fashion statement that'll complement any choice of décor.

Height mm	Length mm	Stelrad UIN	Heat o	output Btu/h	Price excl VAT	Price incl VAT	Stelrad UIN	Heat o	output Btu/h	Price excl VAT	Price incl VAT
	400	22601104	348	1187	£108.01	£129.61	22602204	640	2184	£130.43	£156.52
	600	22601106	522	1781	£114.37	£137.24	22602206	961	3279	£147.68	£177.22
GUU	800	22601108	696	2375	£129.15	£154.98	22602208	1281	4371	£159.78	£191.74
000	1000	22601110	870	2968	£143.94	£172.73	22602210	1601	5463	£173.59	£208.31
	1200	22601112	1044	3562	£158.72	£190.46	22602212	1921	6554	£194.29	£233.15
	1400	22601114	1218	4156	£173.51	£208.21	22602214	2241	7646	£230.12	£276.14

 Δ 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 Δ t40 or Δ 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.

VITA DECO CONCEPT COMES IN RAL: A7016 ANTHRACITE GREY AND IS AVAILABLE FROM STOCK.









VITA PLAN

A minimal, stylish design for an understated, flat finish, the Stelrad Vita Plan is simplicity at its best. Available in a wide range of heights and widths, the Vita Plan can be tailored to work for any space.

50 ∆t Κ1 K2 (75/65/20°C) Length mm Heat output Watts Btu/h Price excl VAT 500 81301105 235 £51.21 £61.45 81302205 £76.34 £91.61 300 1000 81301110 £100.30 81302210 £132.85 £159.42 £142.64 £244.92 81451104 £99.72 £81.33 £123.42 £148.10 £142.41 £170.89 450 £146.40 £170.91 £205.09 £170.82 £220.15 £264.18 1600 81451116 1075 £195.22 81452216 £301.92 3668 £162.68 £251.60 81451118 £283.08 1800 1209 4126 £198.69 £238.43 81452218 2248 £339.70 400 81601104 348 1188 £57.02 £68.42 81602204 2184 £90.64 £108.77 600 81601106 522 1782 £79.86 81602206 961 3280 £116.51 £139.81 £66.55 81601108 £134.67 800 696 £88.72 £106.46 81602208 1281 4372 £161.60 81601110 870 £110.91 £186.46 1000 2969 £133.09 81602210 1601 5464 £155.38 600 81601112 1044 £133.07 1200 3563 £159.68 81602212 1921 6556 £186.44 £223.73 1218 1400 81601114 4157 £155.28 £186.34 81602214 2242 7649 £240.18 £288.22 1600 81601116 1392 4751 £177.46 £212.95 81602216 2563 8744 £274.48 £329.38 1800 81601118 1566 5345 £216.74 £260.09 81602218 2883 9836 £308.78 £370.54

 Δ 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 Δ t40 or Δ t30 output (see your installer or system designer or download from www.stelrad.com).

1740

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

5939

£222.32

£266.78

81602220

3203

10928

£472.59

£567.11







2000

81601120



VITA SERIES



NEW VITA PLAN CONCEPT



The understated, minimalist design of the simply stunning Vita Plan Concept is complemented by the grace and elegance of its Anthracite Grey finish – with a range of heights and widths to perfectly match any space.

50 ∆t (75/65/20°C)		<u> </u>	(1 <u>\[\frac{1}{\fin}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}</u>					K	2		
Height mm	Length mm	Stelrad UIN	Heat o	output Btu/h	Price excl VAT	Price incl VAT	Stelrad UIN	Heat o	output Btu/h	Price excl VAT	Price incl VAT
	400	21601104	364	1242	£127.02	£152.42	21602204	654	2231	£160.64	£192.77
	600	21601106	547	1866	£136.55	£163.86	21602206	980	3344	£186.51	£223.81
euu	800	21601108	729	2487	£158.72	£190.46	21602208	1307	4459	£204.67	£245.60
000	1000	21601110	911	3108	£180.91	£217.09	21602210	1634	5575	£225.38	£270.46
	1200	21601112	1093	3729	£203.07	£243.68	21602212	1961	6691	£256.44	£307.73
	1400	21601114	1275	4350	£225.28	£270.34	21602214	2288	7807	£310.18	£372.22

 Δ 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 Δ t40 or Δ 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.

VITA PLAN CONCEPT COMES IN RAL: A7016 ANTHRACITE GREY AND IS AVAILABLE FROM STOCK.









VITA COLUMN HORIZONTAL



Perfect designs for both contemporary and traditional interiors, the Vita Column is available in a range of sizes that will see these beautiful radiators matching virtually any space in the home.

50 ∆t

(75/65/20°C)

Height mm	Length mm	Elements	Columns	Stelrad UIN	Heat o Watts	output Btu/hr	Price excl VAT	Price incl VAT
200	858	18	3	463002	576	1966	£190.69	£228.83
300	1042	22	3	463003	704	2403	£222.48	£266.98
	628	13	2	463012	499	1703	£127.13	£152.56
	858	18	2	463013	691	2358	£158.92	£190.70
500	628	13	3	463017	671	2290	£139.85	£167.82
JUU	858	18	3	463018	929	3171	£171.62	£205.94
	1042	22	3	463019	1135	3874	£235.19	£282.23
	1272	27	3	463020	1393	4754	£311.47	£373.76
	628	13	2	463028	589	2010	£139.85	£167.82
	858	18	2	463029	815	2782	£158.92	£190.70
	1042	22	2	463030	997	3403	£203.41	£244.09
	1272	27	2	463031	1223	4174	£260.61	£312.73
	628	13	3	463033	792	2703	£152.55	£183.06
600	858	18	3	463034	1096	3741	£177.98	£213.58
OUU	1042	22	3	463035	1340	4573	£203.41	£244.09
	1272	27	3	463036	1644	5611	£273.33	£328.00
	628	13	4	463040	1037	3539	£158.92	£190.70
	858	18	4	463041	1436	4901	£203.41	£244.09
	1042	22	4	463042	1756	5993	£260.61	£312.73
	1272	27	4	463043	2155	7355	£311.47	£373.76

 Δ 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 Δ t40 or Δ t30 output (see your installer or system designer or download from www.stelrad.com).

Due to production tolerances, the length of the product and therefore the tap centres could contain a variation of +/- 1.5% of the overall stated length.

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

Floor mounting brackets are available, for more information see page 40.



*based on 600 x 1272 x 4











VITA COLUMN CONCEPT



Add a little colour to your home with the new Anthracite Grey radiator, it's the ideal choice if you want to be 'IN' fashion this season! Available in a range of sizes to complement every room.

50 ∆t

(75/65/20°C)

Height mm	Length mm	Elements	Columns	Stelrad UIN	Heat o Watts	output Btu/hr	Price excl VAT	Price incl VAT
	628	13	3	463133	792	2703	£227.80	£273.36
	858	18	3	463134	1096	3741	£253.23	£303.88
	1042	22	3	463135	1340	4573	£278.66	£334.39
euu	1272	27	3	463136	1644	5611	£348.58	£418.30
OUU	628	13	4	463140	1037	3538	£234.17	£281.00
	858	18	4	463141	1436	4900	£278.66	£334.39
	1042	22	4	463142	1756	5990	£335.86	£403.03
	1272	27	4	463143	2155	7353	£386.72	£464.06

 Δ 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 Δ t40 or Δ t30 output (see your installer or system designer or download from www.stelrad.com).

Due to production tolerances, the length of the product and therefore the tap centres could contain a variation of +/- 1.5% of the overall stated length.

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

Floor mounting brackets are available, for more information see page 40.

VITA COLUMN CONCEPT COMES IN RAL: A7016 ANTHRACITE GREY AND IS AVAILABLE FROM STOCK.











VITA COLUMN VERTICAL



The Vita Column Vertical provides a real style statement. Ideal for use in any minimalist project or where wall space is restricted.

50 ∆t

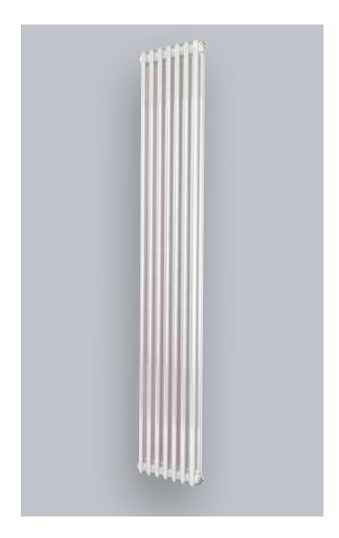
(75/65/20°C)

Height mm	Length mm	Elements	Columns	Stelrad UIN	Heat o Watts	output Btu/hr	Price excl VAT	Price incl VAT
1800	444	9	2	463055	1116	3809	£177.98	£213.58
2000	444	9	2	463057	1242	4239	£177.98	£213.58

 Δ 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 Δ t40 or Δ t30 output (see your installer or system designer or download from www.stelrad.com).

Due to production tolerances, the length of the product and therefore the tap centres could contain a variation of +/- 1.5% of the overall stated length.

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











VITA ULTRA



The Stelrad Vita Ultra radiator is ideal for those who are passionate about colour. Available in a range of bespoke finishes and optional towel rails, the Stelrad Vita Ultra is also perfectly suited for bathrooms and kitchens.

50 ∆t (75/65/20°C)





Front Panel Height mm	Emitter Height mm	Front Panel Length mm	Emitter Length mm	Stelrad UIN	Heat o	output Btu/h	Price excl VAT	Price incl VAT	Stelrad UIN	Heat Watts	output Btu/h	Price excl VAT	Price incl VAT
		470	400	-	-	-	-	-	83502204	410	1398	£148.10	£177.72
		670	600	-	-	-	-	-	83502206	614	2096	£190.37	£228.44
		870	800	-	-	-	-	-	83502208	819	2795	£219.99	£263.99
		1070	1000	-	-	-	-	-	83502210	1024	3494	£253.88	£304.66
545	500	1270	1200	-	-	-	-	-	83502212	1229	4193	£304.67	£365.60
040	000	1470	1400	-	-	-	-	-	83502214	1434	4892	£392.45	£470.94
		1670	1600	-	-	-	-	-	83502216	1638	5590	£448.51	£538.21
		1870	1800	-	-	-	-	-	83502218	1843	6289	£504.57	£605.48
		2070	2000	-	-	-	-	-	83502220	2048	6988	£772.18	£926.62
		470	400	83602104	474	1616	£149.38	£179.26	83602204	640	2184	£177.72	£213.26
		670	600	83602106	710	2424	£193.62	£232.34	83602206	961	3280	£228.46	£274.15
		870	800	83602108	947	3232	£237.87	£285.44	83602208	1281	4372	£264.05	£316.86
0.45	000	1070	1000	83602110	1184	4040	£297.36	£356.83	83602210	1601	5464	£304.67	£365.60
645	600	1270	1200	83602112	1421	4848	£356.78	£428.14	83602212	1921	6556	£365.55	£438.66
040	000	1470	1400	83602114	1658	5656	£416.29	£499.55	83602214	2242	7649	£470.96	£565.15
		1670	1600	83602116	1894	6464	£475.78	£570.94	83602216	2563	8744	£538.21	£645.85
		1870	1800	83602118	2131	7272	£643.59	£772.31	83602218	2883	9836	£605.45	£726.54
		2070	2000	83602120	2368	8080	£707.22	£848.66	83602220	3203	10928	£926.64	£1,111.97

 $\Delta t50 \text{ is the UK's industry standard for heating outputs, which has an operating temperature of } 75/65/20^{\circ}\text{C. If you have a low temperature}$ heat source you may wish to consider Δ t40 or Δ 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.

COLOUR OPTIONS



Please refer to page 41 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.

*Please note: Only the front fascia panel can be coloured. Emitter, top grille and side panels are black.

VITA ULTRA TOWEL RAIL BAR

Towel Rail Bar	Stelrad UIN	Price excl VAT	Price incl VAT
400mm wide	83100004	£70.98	£85.18
600mm wide	83100006	£83.62	£100.34
800mm wide	83100008	£96.41	£115.69
1000mm wide	83100010	£107.84	£129.41

Towel rail bar is 120mm wider than actual radiator. For more information visit www.stelrad.com











OPTIONAL TOWEL RAIL CAN BE ADDED





VITA COMPACT VERTICAL



A compact vertical with a compact price to match, the Vita Compact Vertical is a smart and stylish choice for a smaller space.

50 ∆t

(75/65/20°C)

K2	

Height mm	Length mm	Sections	Stelrad UIN	Heat o Watts	output Btu/h	Price excl VAT	Price incl VAT
1000	400	12	89121418	1584	5405	£174.23	£209.08
1800	500	15	89122518	1980	6756	£191.53	£229.84
1000	600	18	89122618	2376	8107	£209.65	£251.58

 Δ 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 Δ t40 or Δ 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.

CENTRE TAP TRV NOW AVAILABLE

Stelrad UIN	Description	Price excl VAT	Price incl VAT
145313	Straight White	£50.00	£60.00
145314	Straight Chrome	£50.00	£60.00
145315	Angled Left White	£50.00	£60.00
145316	Angled Left Chrome	£50.00	£60.00
145317	Angled Right White	£50.00	£60.00
145318	Angled Right Chrome	£50.00	£60.00





*based on 1800 x 400 K2











VITA DECO VERTICAL



Designer style hits new heights with this sleek and elegant Vita Deco Vertical - the perfect premium quality choice for modern homes.

50 ∆t

(75/65/20°C)



Height mm	Length mm	Sections	Stelrad UIN	Heat ou Watts	itput Btu/h	Price excl VAT	Price incl VAT
4000	400	12	89222418	1476	5036	£241.13	£289.36
1800	500	15	89222518	1845	6295	£264.97	£317.96
1000	600	18	89222618	2214	7554	£290.17	£348.20

 Δ 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 Δ t40 or Δ 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.

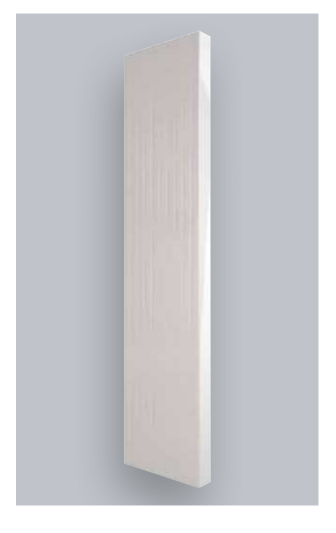
CENTRE TAP TRV NOW AVAILABLE

Stelrad UIN	Description	Price excl VAT	Price incl VAT
145313	Straight White	£50.00	£60.00
145314	Straight Chrome	£50.00	£60.00
145315	Angled Left White	£50.00	£60.00
145316	Angled Left Chrome	£50.00	£60.00
145317	Angled Right White	£50.00	£60.00
145318	Angled Right Chrome	£50.00	£60.00



UPGRADE TO A
VITA PLAN
VERTICAL FROM

*based on 1800 x 400 K2











Minimalist styling with an understated flat finish, simply perfect. The Vita Plan Vertical will complement any space.

50 Δt (75/65/20°C)



Height mm	Length mm	Sections	Stelrad UIN	Heat o Watts	utput Btu/h	Price excl VAT	Price incl VAT
4000	400	12	89322418	1476	5036	£259.91	£311.89
1800	500	15	89322518	1845	6295	£288.20	£345.84
1000	600	18	89322618	2214	7554	£315.42	£378.50

 Δ 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 Δ t40 or Δ 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.

CENTRE TAP TRV NOW AVAILABLE

Stelrad UIN	Description	Price excl VAT	Price incl VAT
145313	Straight White	£50.00	£60.00
145314	Straight Chrome	£50.00	£60.00
145315	Angled Left White	£50.00	£60.00
145316	Angled Left Chrome	£50.00	£60.00
145317	Angled Right White	£50.00	£60.00
145318	Angled Right Chrome	£50.00	£60.00











VITA PLAN VERTICAL



VITA COMPACT K3



The Vita Compact K3 provides a solution to homes needing additional heat from low energy systems. It's a stylish Compact K3 with a compact price to match.

50 Δt (75/65/20°C)



Height mm	Length mm	Sections	Stelrad UIN	Heat Watts	output Btu/hr	Price excl VAT	Price incl VAT
	400	12	76603304	956	3262	£83.54	£100.25
	500	15	76603305	1195	4077	£96.94	£116.33
	600	18	76603306	1433	4889	£107.38	£128.86
	700	21	76603307	1672	5705	£116.94	£140.33
600	800	24	76603308	1911	6520	£124.11	£148.93
000	900	27	76603309	2150	7336	£134.24	£161.09
	1000	30	76603310	2389	8151	£143.20	£171.84
	1100	33	76603311	2628	8967	£157.50	£189.00
	1200	36	76603312	2867	9782	£171.82	£206.18
	1400	42	76603314	3345	11413	£221.34	£265.61

 Δ 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 Δ t40 or Δ 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.







TECHNICAL INFORMATION

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		°F
Δt	Operating Factor	Δt	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 $\Delta t30 = 2000 \times 0.515 = 1030$ 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.

Basic: http://starsapp.co.uk/basic-heat-loss-calculator/

Advanced: http://app.starsapp.co.uk/login

For further information and advice call 0844 543 6200.

ACCESSORIES

VITA ULTRA TOWEL RAIL BAR



400mm wide UIN 83100004 600mm wide UIN 83100006 800mm wide UIN 83100008 1000mm wide UIN 83100010

Available for the Vita Ultra only.

COLUMN FLOOR MOUNTING BRACKETS



UIN 148137 White UIN 148138 Anthracite Grey (sold in pairs)

Available for the Vita Column in White.

Available for the Vita Column Concept in Anthracite Grey RAL: A7016.

CENTRE TAP TRV



Available for the Vita Compact Vertical, Vita Deco Vertical and Vita Plan Vertical.

Straight White UIN 145313 Straight Chrome UIN 145314 Angled Left White UIN 145315 Angled Left Chrome UIN 145316 Angled Right White UIN 145317 Angled Right Chrome UIN 145318

FULL HEIGHT & ANTI-LIFT BRACKETS





300mm wide UIN 9191 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 Vita Series.

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 Vita Value, Vita Compact, Vita Deco, Vita Plan & Vita Eco.

PRESET KEY



Part of the hardware pack. UIN no. 9222

Available for the Vita Eco only.

EXTENSION PIECES



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

Available for all the products within the Vita Series.

3/" VALVE ADAPTOR



Optional ¾" valve adapter for connection without performance reduction.

UIN 140117

Available for all the products in the Vita Series.

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

Saddle Strips



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

Branded Clips

COLOUR GUIDE

A shade for every room, for every interior. Opt for warm elegance, baroque ambience or modern minimalism.

Colour information for the Vita Ultra* & Vita Concept radiators****

Natural Colours



Traffic white

FOR FURTHER INFORMATION ON RAL COLOURS PLEASE VISIT WWW.RALCOLOR.COM

*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.

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.

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 Δt when selecting your radiators, as the same radiator will have different outputs at different water temperatures.
Δt50	Δ 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.
CIBSE	The Chartered Institution of Building Services Engineers is the prime source of expertise in the Building Services industry.
RIBA	RIBA aims to support British architects and introduce new people to the world of architecture.
BIID	The British Institute of Interior Design is a professional organisation for commercial and residential interior designers in Britain

ICON KEY



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



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



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



Market leading prices from your market leader.



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



Outstanding energy efficient radiators with the ability to reduce your bills by up to 10.5%.



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



Award winning radiators from Stelrad, the UK's number one radiator brand.



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



All colour radiators have up to an 8 week lead time.



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



The Maximum working pressure is the limit at which the system can operate. Different designs and types of construction requires different gauges of steel in order achieve the desired working pressure.

CORPORATE SOCIAL RESPONSIBILITY (CSR)

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: 208901

Safety Certificates















Memberships













Follow us on















er/ instagram.com/ stelradradiators

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

stelradradiators

www.stelrad.com

Telephone: 0844 543 6200





