



Stelrad®

Radiator Group

The Radiator Book

2019





 **Stelrad**
Radiator Group

KEEPING BRITAIN WARM SINCE 1936

OUR RADIATORS AT A GLANCE

Our extensive collection features attractive radiators in a range of sizes and heat outputs, designed to look stylish and create an unparalleled feeling of warmth and comfort.

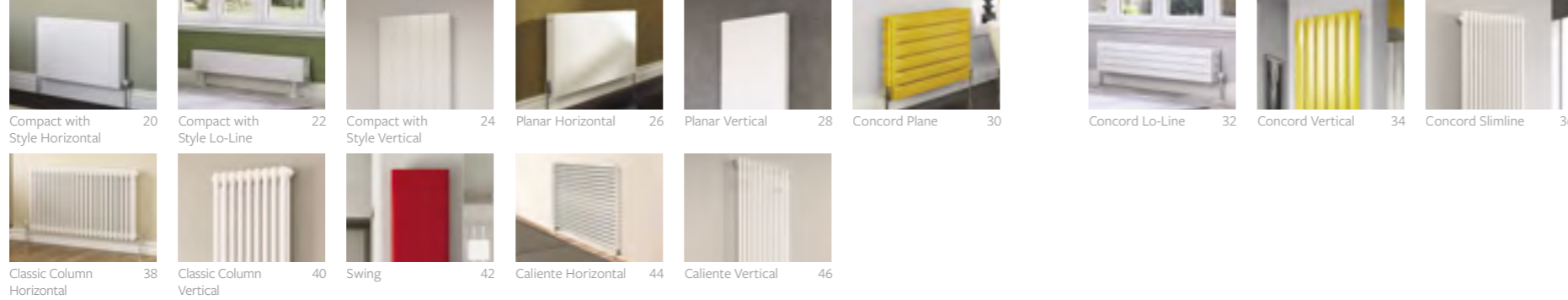
TRADE & PROFESSIONAL

STELRAD SERIES



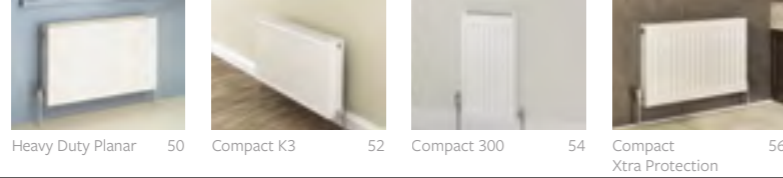
Elite 12 Compact 14 Compact Vertex 16

DESIGNER SERIES



Compact with Style Horizontal 20 Compact with Style Lo-Line 22 Compact with Style Vertical 24 Planar Horizontal 26 Planar Vertical 28 Concord Plane 30 Concord Lo-Line 32 Concord Vertical 34 Concord Slimline 36 Classic Column Horizontal 38 Classic Column Vertical 40 Swing 42 Caliente Horizontal 44 Caliente Vertical 46

SPECIAL APPLICATION SERIES



Heavy Duty Planar 50 Compact K3 52 Compact 300 54 Compact Xtra Protection 56

SAFETY SERIES



LST Standard 60 **COMING SOON** LST Standard Deco 62 LST i Plus 64 **COMING SOON** LST i Plus Deco 66 LST Plus Vertical 68 LST i Plus Xtra Protection 70

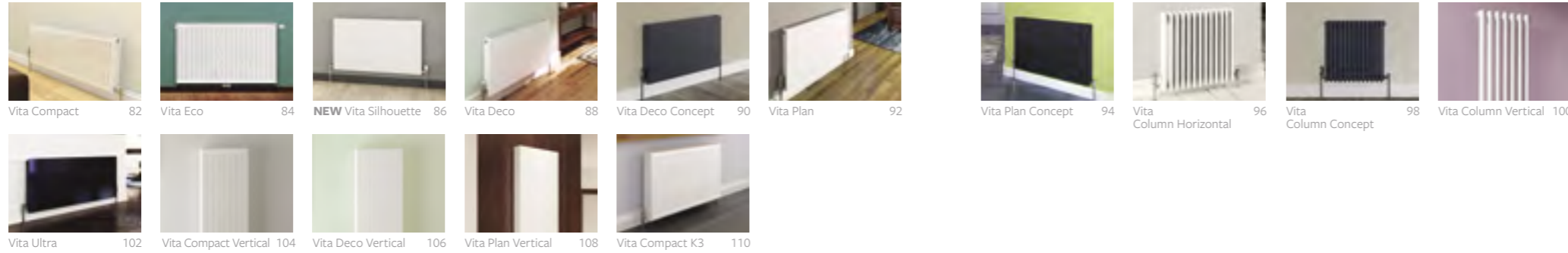
ENERGY SAVING SERIES



Radical 74

HOMEOWNER & ONE OFF INSTALLER

VITA SERIES

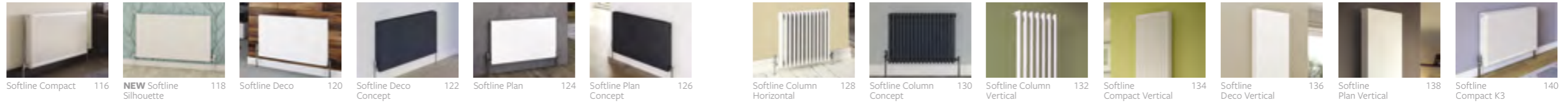


Vita Compact 82 Vita Eco 84 **NEW** Vita Silhouette 86 Vita Deco 88 Vita Deco Concept 90 Vita Plan 92 Vita Plan Concept 94 Vita Column Horizontal 96 Vita Column Concept 98 Vita Column Vertical 100 Vita Ultra 102 Vita Compact Vertical 104 Vita Deco Vertical 106 Vita Plan Vertical 108 Vita Compact K3 110

Look out for radiator upgrades

SOFTLINE SERIES

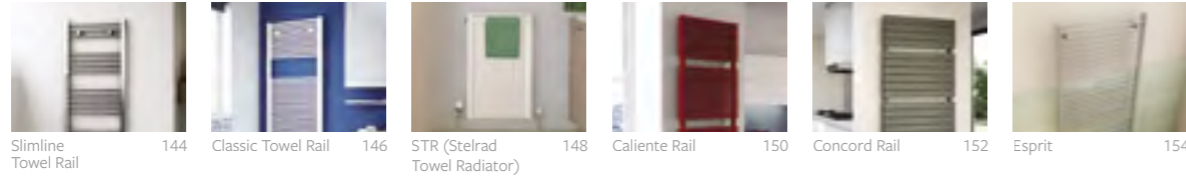
Look out for radiator upgrades



Softline Compact 116 **NEW** Softline Silhouette 118 Softline Deco 120 Softline Deco Concept 122 Softline Plan 124 Softline Plan Concept 126 Softline Column Horizontal 128 Softline Column Concept 130 Softline Column Vertical 132 Softline Compact Vertical 134 Softline Deco Vertical 136 Softline Plan Vertical 138 Softline Compact K3 140

AQUA SERIES

DECORATIVE COLLECTION



Slimline Towel Rail 144 Classic Towel Rail 146 STR (Stelrad Towel Radiator) 148 Caliente Rail 150 Concord Rail 152 Esprit 154

DESIGNER COLLECTION



Vertical Ultra 156 Excel 158 Arc & Wave 160 Vistaline 162 Ellipse 164 Optia 166



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

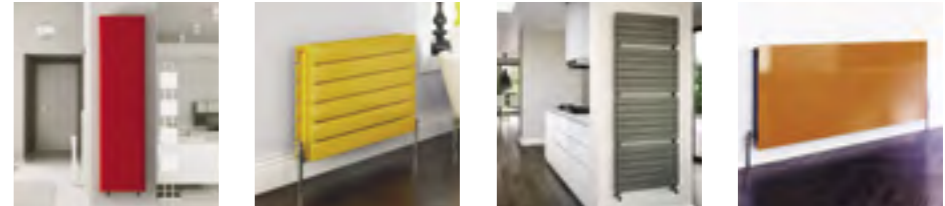
Innovation, development and customer service is at the heart of everything we do, and we offer ranges of radiators to suit your every need. Energy saving, safety, designer style, kitchens, bathrooms - a huge choice, many available in 36 colours to match your taste and decor. Ordering is easy, and you 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

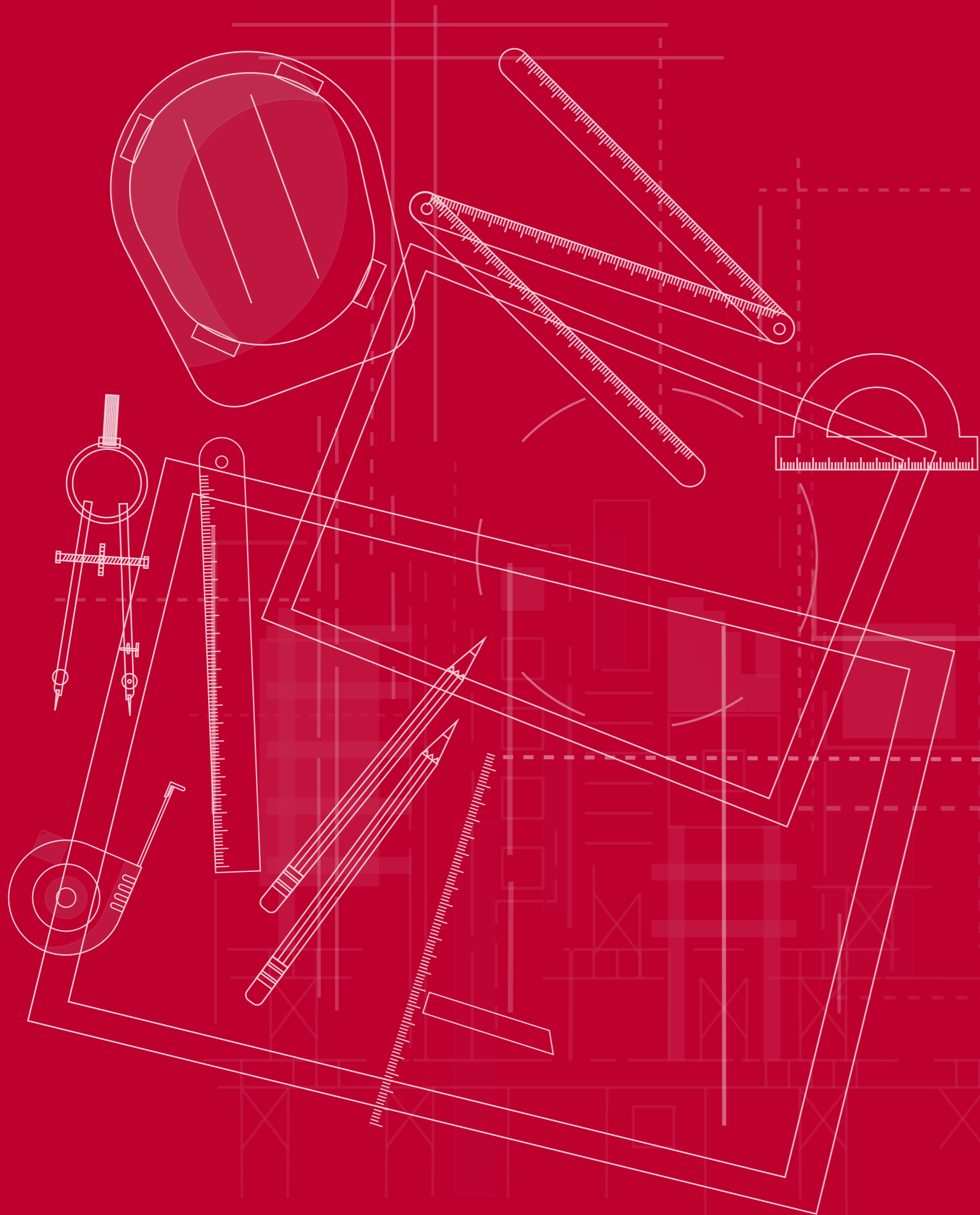
Plumbers and installers are at the heart of everything we do. Our definitive range of products offer a solution for every project and requirement. View our helpful range of downloadable installation documents and videos at Stelrad.com

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.



TRADE & PROFESSIONAL

Part of the NEW Commercial Range

Pages 10 - 75



OUR BEST-SELLING RANGE

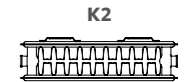
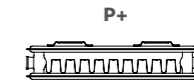
Stelrad is the UK's most popular radiator brand. The Stelrad Series comprises of all the best-selling products which underpin Stelrad's reputation for outstanding quality and performance.

STELRAD SERIES

- Elite
- Compact
- Compact Vertex

50 Δt

(75/65/20°C)



Height mm	Length mm	Sections	P1			K1			P+			K2		
			Stelrad UIN	Heat output Watts	Btu/hr	Stelrad UIN	Heat output Watts	Btu/hr	Stelrad UIN	Heat output Watts	Btu/hr	Stelrad UIN	Heat output Watts	Btu/hr
300	500	15	-	-	-	8430	259	884	8436	388	1324	8442	506	1727
	1000	30	-	-	-	8431	517	1765	8437	776	2648	8443	1012	3454
	1500	45	-	-	-	8432	776	2648	8438	1164	3973	8444	1518	5181
	2000	60	-	-	-	8433	1034	3529	8439	1552	5297	8445	2024	6908
	2500	75	-	-	-	8434	1293	4413	8440	1940	6621	8446	2530	8635
	3000	90	-	-	-	8435	1551	5294	-	-	-	8447	3036	10362
450	400	12	8448	190	648	8461	307	1048	8479	442	1509	8497	564	1925
	500	15	8449	238	812	8462	384	1311	8480	553	1887	8498	705	2406
	600	18	8450	286	976	8463	461	1573	8481	664	2266	8499	845	2884
	700	21	8451	333	1137	8464	538	1836	8482	774	2642	8500	986	3365
	800	24	8452	381	1300	8465	614	2096	8483	885	3021	8501	1127	3846
	900	27	8453	428	1461	8466	691	2358	8484	995	3396	8502	1268	4328
	1000	30	8454	476	1625	8467	768	2621	8485	1106	3775	8503	1409	4809
	1100	33	-	-	-	8468	845	2884	8486	1217	4154	8504	1550	5290
	1200	36	8456	571	1949	8469	922	3147	8487	1327	4529	8505	1691	5771
	1400	42	8457	666	2273	8470	1075	3669	8488	1548	5283	8506	1973	6734
	1600	48	8458	762	2601	8471	1229	4195	8489	1770	6041	8507	2254	7693
	1800	54	-	-	-	8472	1382	4717	8490	1991	6795	8508	2536	8655
	2000	60	-	-	-	8473	1536	5242	8491	2212	7550	8509	2818	9618
	2200	66	-	-	-	8474	1690	5768	-	-	-	8510	3100	10580
	2400	72	-	-	-	8475	1843	6290	-	-	-	8511	3382	11543
	2600	78	-	-	-	8476	1997	6816	-	-	-	8512	3663	12502
	2800	84	-	-	-	8477	2150	7338	-	-	-	8513	3945	13464
	3000	90	-	-	-	8478	2304	7864	-	-	-	8514	4227	14427
600	400	12	8515	244	833	8528	400	1365	8546	564	1925	8564	711	2427
	500	15	8516	305	1041	8529	500	1707	8547	705	2406	8565	889	3034
	600	18	8517	366	1249	8530	600	2048	8548	845	2884	8566	1067	3642
	700	21	8518	427	1457	8531	700	2389	8549	986	3365	8567	1245	4249
	800	24	8519	488	1666	8532	800	2730	8550	1127	3846	8568	1422	4853
	900	27	8520	549	1874	8533	900	3072	8551	1268	4328	8569	1600	5461
	1000	30	8521	610	2082	8534	1000	3413	8552	1409	4809	8570	1778	6068
	1100	33	-	-	-	8535	1100	3754	8553	1550	5290	8571	1956	6676
	1200	36	8523	732	2498	8536	1200	4096	8554	1691	5771	8572	2134	7283
	1400	42	8524	854	2915	8537	1400	4778	8555	1973	6734	8573	2489	8495
	1600	48	8525	976	3331	8538	1600	5461	8556	2254	7693	8574	2845	9710
	1800	54	-	-	-	8539	1800	6143	8557	2536	8655	8575	3200	10922
	2000	60	-	-	-	8540	2000	6826	8558	2818	9618	8576	3556	12137
	2200	66	-	-	-	8541	2200	7509	-	-	-	8577	3912	13352
	2400	72	-	-	-	8542	2400	8191	-	-	-	8578	4267	14563
	2600	78	-	-	-	8543	2600	8874	-	-	-	8579	4623	15778
	2800	84	-	-	-	8544	2800	9556	-	-	-	8580	4978	16990
	3000	90	-	-	-	8545	3000	10239	-	-	-	8581	5334	18205
700	400	12	-	-	-	8595	457	1560	8613	639	2181	8631	804	2744
	500	15	-	-	-	8596	571	1949	8614	799	2727	8632	1006	3433
	600	18	-	-	-	8597	685	2338	8615	958	3270	8633	1207	4119
	700	21	-	-	-	8598	799	2727	8616	1118	3816	8634	1408	4806
	800	24	-	-	-	8599	914	3119	8617	1278	4362	8635	1609	5492
	900	27	-	-	-	8600	1028	3509	8618	1437	4904	8636	1810	6178
	1000	30	-	-	-	8601	1142	3898	8619	1597	5451	8637	2011	6864
	1100	33	-	-	-	8602	1256	4287	8620	1757	5997	8638	2212	7550
	1200	36	-	-	-	8603	1370	4676	8621	1916	6539	8639	2413	8236
	1400	42	-	-	-	8604	1599	5457	8622	2236	7631	8640	2815	9608
	1600	48	-	-	-	8605	1827	6236	8623	2555	8720	8641	3218	10983
	1800	54	-	-	-	8606	2056	7017	8624	2875	9812	8642	3620	12355
	2000	60	-	-	-	8607	2284	7795	-	-	-	8643	4022	13727
	2200	66	-	-	-	8608	2512	8573	-	-	-	8644	4424	15099
	2400	72	-	-	-	8609	2741	9355	-	-	-	8645	4826	16471
	2600	78	-	-	-	8610	2969	10133	-	-	-	8646	5229	17847
	2800	84	-	-	-	8611	3198	10915	-	-	-	8647	5631	19219
	3000	90	-	-	-	8612	3426	11693	-	-	-	8648	6033	20591

Δt50 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 Δt40 or Δt30 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.



50 Δt

(75/65/20°C)

K1



P+



K2



Height mm	Length mm	Sections	K1			P+			K2		
			Stelrad UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr
300	500	15	143650	255	870	143656	373	1273	143662	491	1676
	1000	30	143651	509	1737	143657	745	2543	143663	982	3352
	1500	45	143652	764	2608	143658	1118	3816	143664	1473	5027
	2000	60	143653	1018	3474	143659	1490	5085	143665	1964	6703
	2500	75	143654	1273	4345	143660	1863	6358	143666	2455	8379
	3000	90	143655	1527	5212	143661	2235	7628	143667	2946	10055
450	400	12	143680	302	1031	143698	422	1440	143716	548	1870
	500	15	143681	378	1290	143699	528	1802	143717	686	2341
	600	18	143682	454	1550	143700	633	2160	143718	823	2809
	700	21	143683	529	1805	143701	739	2522	143719	960	3276
	800	24	143684	605	2065	143702	844	2881	143720	1097	3744
	900	27	143685	680	2321	143703	950	3242	143721	1234	4212
	1000	30	143686	756	2580	143704	1055	3601	143722	1371	4679
	1100	33	143687	832	2840	143705	1161	3962	143723	1508	5147
	1200	36	143688	907	3096	143706	1266	4321	143724	1645	5614
	1400	42	143689	1058	3611	143707	1477	5041	143725	1919	6550
	1600	48	143690	1210	4130	143708	1688	5761	143726	2194	7488
	1800	54	143691	1361	4645	143709	1899	6481	143727	2468	8423
	2000	60	143692	1512	5160	143710	2110	7201	143728	2742	9358
	2200	66	143693	1663	5676	143711	2321	7922	143729	3016	10294
	2400	72	143694	1814	6191	143712	2532	8642	143730	3290	11229
	2600	78	143695	1966	6710	143713	2743	9362	143731	3565	12165
	2800	84	143696	2117	7225	143714	2954	10082	143732	3839	13103
	3000	90	143697	2268	7741	143715	3165	10802	143733	4113	14038
600	400	12	143746	392	1338	143764	538	1836	143782	693	2365
	500	15	143747	490	1672	143765	673	2297	143783	866	2956
	600	18	143748	588	2007	143766	807	2754	143784	1039	3546
	700	21	143749	686	2341	143767	942	3215	143785	1212	4137
	800	24	143750	784	2676	143768	1076	3672	143786	1386	4730
	900	27	143751	882	3010	143769	1211	4133	143787	1559	5321
	1000	30	143752	980	3345	143770	1345	4590	143788	1732	5911
	1100	33	143753	1078	3679	143771	1480	5051	143789	1905	6502
	1200	36	143754	1176	4014	143772	1614	5509	143790	2078	7092
	1400	42	143755	1372	4683	143773	1883	6427	143791	2425	8277
	1600	48	143756	1568	5352	143774	2152	7345	143792	2771	9457
	1800	54	143757	1764	6021	143775	2421	8263	143793	3118	10642
	2000	60	143758	1960	6689	143776	2690	9181	143794	3464	11823
	2200	66	143759	2156	7358	143777	2959	10099	143795	3810	13004
	2400	72	143760	2352	8027	143778	3228	11017	143796	4157	14188
	2600	78	143761	2548	8696	143779	3497	11935	143797	4503	15369
	2800	84	143762	2744	9365	143780	3766	12853	143798	4850	16553
	3000	90	143763	2940	10034	143781	4035	13771	143799	5196	17734
700	400	12	143812	447	1526	143830	612	2089	143848	784	2676
	500	15	143813	559	1908	143831	765	2611	143849	981	3348
	600	18	143814	670	2287	143832	918	3133	143850	1177	4017
	700	21	143815	782	2669	143833	1071	3655	143851	1373	4686
	800	24	143816	894	3051	143834	1224	4178	143852	1569	5355
	900	27	143817	1005	3430	143835	1377	4700	143853	1765	6024
	1000	30	143818	1117	3812	143836	1530	5222	143854	1961	6693
	1100	33	143819	1229	4195	143837	1683	5744	143855	2157	7362
	1200	36	143820	1340	4573	143838	1836	6266	143856	2353	8031
	1400	42	143821	1564	5338	143839	2142	7311	143857	2745	9369
	1600	48	143822	1787	6099	143840	2448	8355	143858	3138	10710
	1800	54	143823	2011	6864	143841	2754	9399	143859	3530	12048
	2000	60	143824	2234	7625	143842	3060	10444	143860	3922	13386
	2200	66	143825	2457	8386	143843	3366	11488	143861	4314	14724
	2400	72	143826	2681	9150	143844	3672	12533	143862	4706	16062
	2600	78	143827	2904	9911	143845	3978	13577	143863	5099	17403
	2800	84	143828	3128	10676	143846	4284	14621	143864	5491	18741
	3000	90	143829	3351	11437	143847	4590	15666	143865	5883	20079

Δt50 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 Δt40 or Δt30 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.

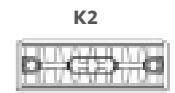
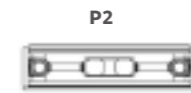


COMPACT VERTEX

Stelrad Series

50 Δt

(75/65/20°C)



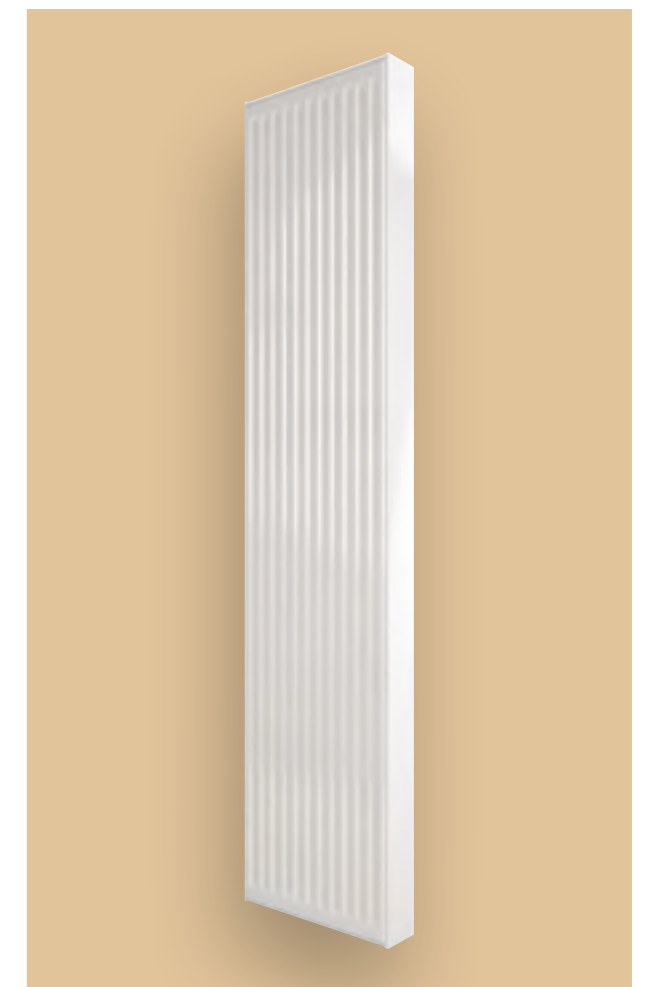
Height mm	Length mm	Sections	Stelrad UIN	Heat output		Stelrad UIN	Heat output	
				Watts	Btu/hr		Watts	Btu/hr
1800	400	12	148095	1146	3911	31182204	1584	5405
	500	15	-	-	-	31182205	1980	6756
	600	18	148103	1719	5867	31182206	2376	8107
	700	21	148107	2006	6846	31182207	2772	9458
2000	400	12	148096	1248	4259	31202204	1716	5855
	500	15	-	-	-	31202205	2145	7319
	600	18	148104	1872	6389	31202206	2574	8782
	700	21	148108	2184	7454	31202207	3003	10246
2200	300	9	-	-	-	31222203	1386	4729
	400	12	148097	1356	4628	31222204	1848	6305
	500	15	-	-	-	31222205	2310	7882
	600	18	148105	2034	6942	31222206	2772	9458
	700	21	148109	2373	8099	-	-	-

Δt50 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 Δt40 or Δt30 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	£52.65	£63.18
145314	Straight Chrome	£52.65	£63.18
145315	Angled Left White	£52.65	£63.18
145316	Angled Left Chrome	£52.65	£63.18
145317	Angled Right White	£52.65	£63.18
145318	Angled Right Chrome	£52.65	£63.18





 **Stelrad**[®]
Designer Series

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

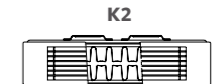
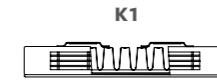
Caliente Range

COMPACT WITH STYLE HORIZONTAL

Stelrad® Designer Series

50 Δt

(75/65/20°C)



Height mm	Length mm	Sections	K1			K2		
			Stelrad UIN	Watts	Heat output Btu/hr	Stelrad UIN	Watts	Heat output Btu/hr
300	500	15	7431105	235	802	7432205	465	1587
	1000	30	7431110	469	1601	7432210	929	3171
	1400	42	7431114	657	2242	7432214	1301	4440
	2000	60	7431120	938	3201	7432220	1858	6341
500	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
	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	
600	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
	1200	36	7461112	1044	3563	7462212	1921	6556
	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	

Δt50 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 Δt40 or Δt30 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



Comes in White as standard (RAL 9016). Please refer to page 172 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.

For more information on colour radiator prices please contact your local merchant.

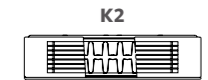
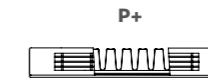


COMPACT WITH STYLE LO-LINE

Stelrad® Designer Series

50 Δt

(75/65/20°C)



Height mm	Length mm	Sections	P+		K2	
			Stelrad UIN	Heat output Watts Btu/hr	Stelrad UIN	Heat output Watts Btu/hr
200	500	15	7422105	242 826	7422205	307 1048
	1000	30	7422110	483 1648	7422210	614 2096
	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.

This product is only floor standing, no wall brackets are supplied.



COMPACT WITH STYLE VERTICAL

Stelrad® Designer Series

50 Δt

(75/65/20°C)

P2



K2



Height mm	Length mm	Sections	Stelrad UIN	Heat output		Stelrad UIN	Heat output	
				Watts	Btu/hr		Watts	Btu/hr
1600	300	9	148140	693	2365	-	-	-
	500	15	148148	1155	3942	-	-	-
	600	18	148152	1386	4730	-	-	-
1800	300	9	148141	760	2594	-	-	-
	400	12	-	-	-	32182204	1476	5036
	500	15	148149	1266	4321	32182205	1845	6295
	600	18	148153	1519	5184	32182206	2214	7554
2000	300	9	148142	824	2812	-	-	-
	400	12	-	-	-	32202204	1588	5405
	500	15	148150	1374	4689	32202205	1980	6756
	600	18	148154	1649	5628	32202206	2376	8107
2200	300	9	148143	887	3027	32222203	1269	4330
	400	12	-	-	-	32222204	1692	5773
	500	15	148151	1479	5048	32222205	2115	7216
	600	18	148155	1775	6058	32222206	2538	8660

Δt50 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 Δt40 or Δt30 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	£52.65	£63.18
145314	Straight Chrome	£52.65	£63.18
145315	Angled Left White	£52.65	£63.18
145316	Angled Left Chrome	£52.65	£63.18
145317	Angled Right White	£52.65	£63.18
145318	Angled Right Chrome	£52.65	£63.18



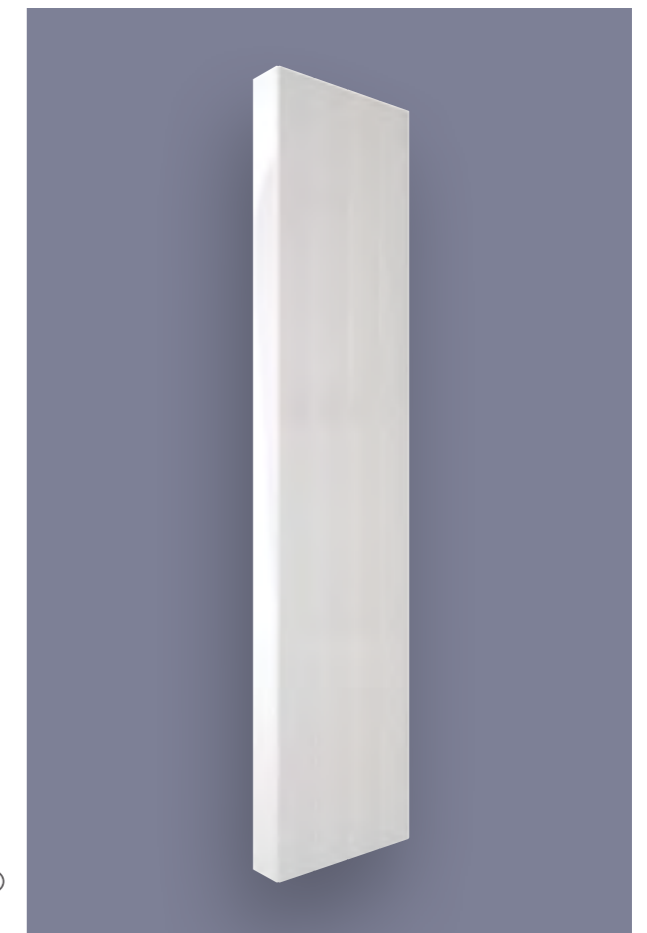
COLOUR OPTIONS



Comes in White as standard (RAL 9016).
Please refer to page 172 for colour options.

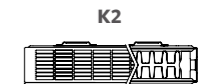
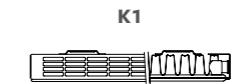
All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.

For more information on colour radiator prices please contact your local merchant.



50 Δt

(75/65/20°C)



Height mm	Length mm	Sections	Stelrad UIN	Heat output		Stelrad UIN	Heat output	
				Watts	Btu/hr		Watts	Btu/hr
300	500	15	140900	235	802	140904	465	1587
	1000	30	140901	469	1601	140905	929	3171
	1400	42	140902	657	2242	140906	1301	4440
	2000	60	140903	938	3201	140907	1858	6341
400	400	12	140908	250	853	140917	471	1608
	600	18	140909	376	1283	140918	706	2410
	800	24	140910	501	1710	140919	942	3215
	1000	30	140911	626	2137	140920	1177	4017
	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
	500	400	12	140926	310	1058	140935	564
600		18	140927	464	1584	140936	847	2891
800		24	140928	619	2113	140937	1129	3853
1000		30	140929	774	2642	140938	1411	4816
1200		36	140930	929	3171	140939	1693	5778
1400		42	140931	1084	3700	140940	1975	6741
1600		48	140932	1238	4225	140941	2258	7707
1800		54	140933	1393	4754	140942	2540	8669
2000		60	140934	1548	5283	140943	2822	9631
600		400	12	140944	364	1242	140953	654
	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
	1600	48	140950	1458	4976	140959	2614	8922
	1800	54	140951	1640	5597	140960	2941	10038
	2000	60	140952	1822	6218	140961	3268	11154
	700	400	12	140974	415	1417	140983	739
600		18	140975	623	2125	140984	1109	3783
800		30	140976	830	2833	140985	1478	5044
1000		36	140977	1038	3542	140986	1848	6305
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	6375	140990	3326	11350
2000		66	140982	2076	7083	140991	3696	12611

Δt50 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 Δt40 or Δt30 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



Comes in White as standard (RAL 9016). Please refer to page 172 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.

For more information on colour radiator prices please contact your local merchant.



50 Δt

(75/65/20°C)

K2



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

Δt50 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 Δt40 or Δt30 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	£52.65	£63.18
145314	Straight Chrome	£52.65	£63.18
145315	Angled Left White	£52.65	£63.18
145316	Angled Left Chrome	£52.65	£63.18
145317	Angled Right White	£52.65	£63.18
145318	Angled Right Chrome	£52.65	£63.18



COLOUR OPTIONS



Comes in White as standard (RAL 9016). Please refer to page 172 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.

For more information on colour radiator prices please contact your local merchant.

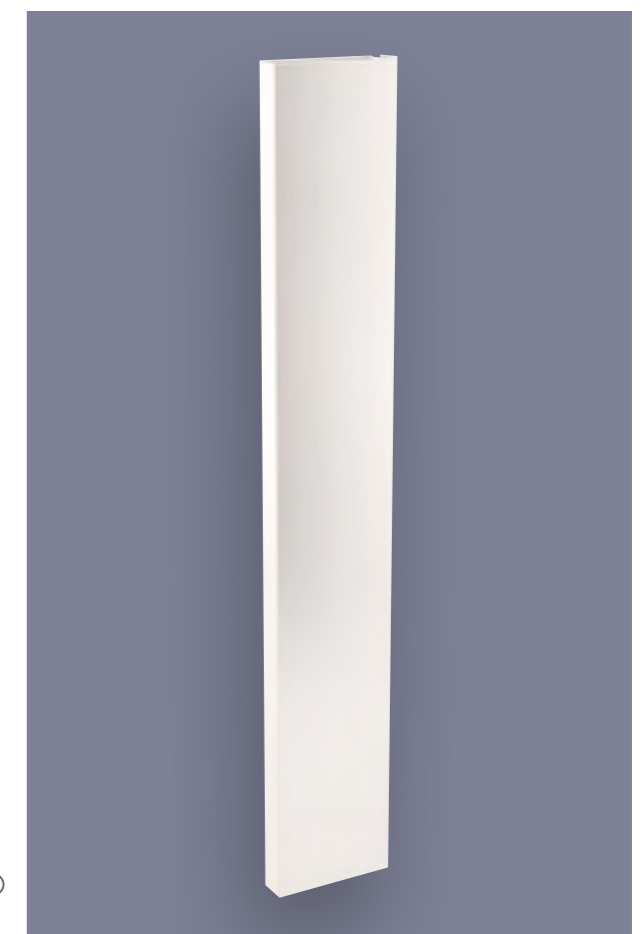
5
YEAR WARRANTY

UP TO 8
WEEK LEAD TIME FOR COLOUR OPTIONS

BIM
AVAILABLE

10
BAR WORKING PRESSURE

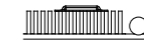
VIDEO
AVAILABLE



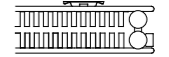
50 Δt

(75/65/20°C)

SINGLE



DOUBLE



Height mm	Length mm	Elements	Tap centres	Stelrad UIN	Heat output		Stelrad UIN	Heat output	
					Watts	Btu/hr		Watts	Btu/hr
444	500	6	500	148346	392	1338	148397	685	2337
	600	6	600	148347	470	1604	148398	821	2801
	700	6	700	148348	549	1873	148399	958	3269
	800	6	800	148349	627	2139	148400	1095	3736
	900	6	900	148350	706	2409	148401	1232	4204
	1000	6	1000	148351	784	2675	148402	1369	4671
	1100	6	1100	148352	862	2941	148403	1506	5139
	1200	6	1200	148353	941	3211	148404	1643	5606
	1400	6	1400	148354	1098	3747	148405	1917	6541
	1600	6	1600	148355	1254	4279	148406	2190	7473
	1800	6	1800	148356	1411	4815	148407	2464	8408
	2000	6	2000	148357	1568	5350	148408	2738	9342
	2200	6	2200	148358	1725	5886	148409	3012	10277
	2400	6	2400	148359	1882	6422	148410	3286	11212
	2600	6	2600	148360	2038	6954	148411	3559	12144
	2800	6	2800	148361	2195	7490	148412	3833	13079
3000	6	3000	148362	2352	8025	148413	4107	14014	
592	500	8	500	148363	501	1709	148414	849	2897
	600	8	600	148364	601	2051	148415	1018	3474
	700	8	700	148365	701	2392	148416	1188	4054
	800	8	800	148366	802	2737	148417	1358	4634
	900	8	900	148367	902	3078	148418	1527	5210
	1000	8	1000	148368	1002	3419	148419	1697	5790
	1100	8	1100	148369	1102	3760	148420	1867	6370
	1200	8	1200	148370	1202	4101	148421	2036	6947
	1400	8	1400	148371	1403	4787	148422	2376	8107
	1600	8	1600	148372	1603	5470	148423	2715	9264
	1800	8	1800	148373	1804	6156	148424	3055	10424
	2000	8	2000	148374	2004	6838	148425	3394	11581
	2200	8	2200	148375	2204	7520	148426	3733	12738
	2400	8	2400	148376	2405	8206	148427	4073	13898
	2600	8	2600	148377	2605	8889	148428	4412	15054
	2800	8	2800	148378	2806	9574	148429	4752	16214
3000	8	3000	148379	3006	10257	148430	5091	17371	
740	500	10	500	148380	598	2040	148431	1001	3416
	600	10	600	148381	718	2450	148432	1201	4098
	700	10	700	148382	837	2856	148433	1401	4780
	800	10	800	148383	957	3265	148434	1602	5466
	900	10	900	148384	1076	3671	148435	1802	6149
	1000	10	1000	148385	1196	4081	148436	2002	6831
	1100	10	1100	148386	1316	4490	148437	2202	7514
	1200	10	1200	148387	1435	4896	148438	2402	8196
	1400	10	1400	148388	1674	5712	148439	2803	9564
	1600	10	1600	148389	1914	6531	148440	3203	10929
	1800	10	1800	148390	2153	7346	148441	3604	12297
	2000	10	2000	148391	2392	8162	148442	4004	13662
	2200	10	2200	148392	2631	8977	148443	4404	15027
	2400	10	2400	148393	2870	9793	148444	4805	16395
	2600	10	2600	148394	3110	10612	148445	5205	17760
	2800	10	2800	148395	3349	11427	148446	5606	19128
3000	10	3000	148396	3588	12243	148447	6006	20493	

Δt50 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 Δt40 or Δt30 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.

FLOOR MOUNTING BRACKET INFORMATION

400 - 1500mm	2 feet
1600 - 3500mm	3 feet
3600 - 6000mm	4 feet

COLOUR OPTIONS



Comes in White as standard (RAL 9016). Please refer to page 173 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.

For more information on colour radiator prices please contact your local merchant.

- 5**
YEAR WARRANTY
- UP TO 8**
WEEK LEAD TIME FOR COLOUR OPTIONS
- BIM**
AVAILABLE
- 4.0**
BAR WORKING PRESSURE
- 1.25**
STEEL THICKNESS (MM)



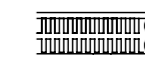
RAL 9016



CONCORD LO-LINE

Stelrad Designer Series

50 Δt
(75/65/20°C)



Height mm	Length mm	Elements	Tap centres	Stelrad UIN	Heat output	
					Watts	Btu/hr
148	800	2	800	148308	541	1846
	1000	2	1000	148309	676	2307
	1200	2	1200	148310	811	2767
	1400	2	1400	148311	946	3228
	1600	2	1600	148312	1082	3692
	1800	2	1800	148313	1217	4153
	2000	2	2000	148314	1352	4613
	2200	2	2200	148315	1487	5074
296	800	4	800	148316	892	3044
	1000	4	1000	148317	1115	3805
	1200	4	1200	148318	1338	4565
	1400	4	1400	148319	1561	5326
	1600	4	1600	148320	1784	6087
	1800	4	1800	148321	2007	6848
	2000	4	2000	148322	2230	7609
	2200	4	2200	148323	2453	8370

Δt50 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 Δt40 or Δt30 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.

If feet are required, they must be ordered when you purchase your product. The feet are welded on and can not be added to the product once your order has been placed.

Optional extra to have no lugs. This needs specifying at the time of ordering. For floorstanding only.

FLOOR MOUNTING BRACKET INFORMATION

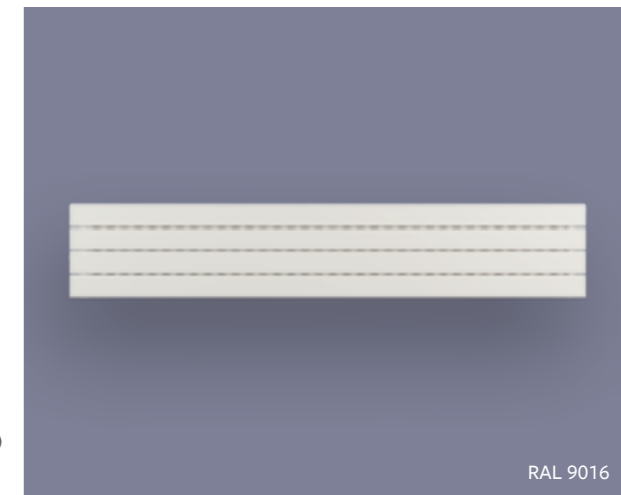
400 - 1500mm	2 feet
1600 - 3500mm	3 feet
3600 - 6000mm	4 feet

COLOUR OPTIONS

Comes in White as standard (RAL 9016). Please refer to page 173 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.

For more information on colour radiator prices please contact your local merchant.



-  5 YEAR WARRANTY
-  UP TO 8 WEEK LEAD TIME FOR COLOUR OPTIONS
-  BIM AVAILABLE
-  4.0 BAR WORKING PRESSURE
-  1.25mm STEEL THICKNESS (MM)

RAL 9016



A1004 Golden Yellow

CONCORD VERTICAL

Stelrad Designer Series

50 Δt

(75/65/20°C)

Height mm	Length mm	Elements	Tap centres	Stelrad UIN	Watts	Heat output Btu/hr
1800	444	6	444	148340	852	2907
	592	8	592	148341	1136	3876
	740	10	740	148342	1420	4845
2000	444	6	444	148343	942	3214
	592	8	592	148344	1256	4286
	740	10	740	148345	1570	5357

$\Delta t50$ 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.

COLOUR OPTIONS



Comes in White as standard (RAL 9016). Please refer to page 173 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.

For more information on colour radiator prices please contact your local merchant.



- 5**
YEAR
WARRANTY
- UP TO
8
WEEK LEAD TIME
FOR COLOUR
OPTIONS
- BIM**
AVAILABLE
- 4.0**
BAR
WORKING
PRESSURE
- 1.25**
STEEL
THICKNESS
(MM)

CONCORD SLIMLINE

Stelrad Designer Series

50 Δt

(75/65/20°C)

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

Δt50 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 Δt40 or Δt30 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.

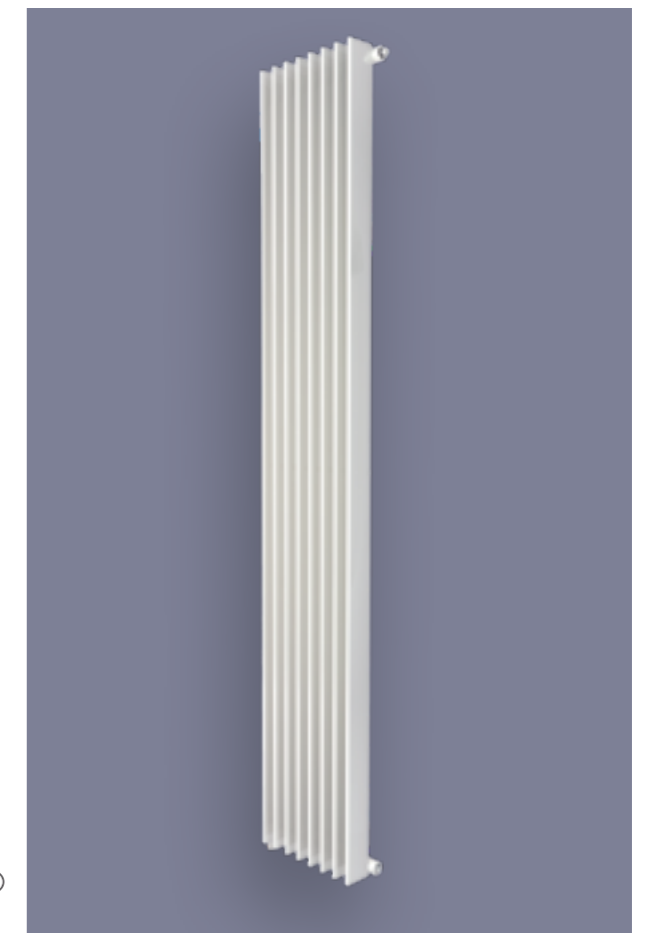
COLOUR OPTIONS



Comes in White as standard (RAL 9016). Please refer to page 173 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.

For more information on colour radiator prices please contact your local merchant.



CLASSIC COLUMN HORIZONTAL Stelrad® Designer Series

50 Δt

(75/65/20°C)

Height mm	Length mm	Elements	Columns	Stelrad UIN	Watts	Heat output Btu/hr	
300	444	9	3	163000	288	983	
	628	13	3	163001	416	1420	
	858	18	3	163002	576	1966	
	1042	22	3	163003	704	2403	
	1272	27	3	163004	864	2949	
	1456	31	3	163005	992	3386	
	1870	40	3	163006	1280	4369	
	444	9	4	163007	377	1287	
	628	13	4	163008	545	1860	
	858	18	4	163009	754	2573	
	1042	22	4	163010	922	3147	
	1272	27	4	163011	1131	3860	
500	628	13	2	163012	499	1703	
	858	18	2	163013	691	2358	
	1042	22	2	163014	845	2884	
	1272	27	2	163015	1037	3539	
	444	9	3	163016	464	1584	
	628	13	3	163017	671	2290	
	858	18	3	163018	929	3171	
	1042	22	3	163019	1135	3874	
	1272	27	3	163020	1393	4754	
	1456	31	3	163021	1600	5461	
	1870	40	3	163022	2064	7044	
	444	9	4	163023	608	2075	
	628	13	4	163024	879	3000	
	858	18	4	163025	1217	4154	
	1042	22	4	163026	1487	5075	
	1272	27	4	163027	1825	6229	
	600	628	13	2	163028	589	2010
		858	18	2	163029	815	2782
1042		22	2	163030	997	3403	
1272		27	2	163031	1223	4174	
444		9	3	163032	548	1870	
628		13	3	163033	792	2703	
858		18	3	163034	1096	3741	
1042		22	3	163035	1340	4573	
1272		27	3	163036	1644	5611	
1456		31	3	163037	1888	6444	
1870		40	3	163038	2436	8314	
444		9	4	163039	718	2451	
628		13	4	163040	1037	3539	
858		18	4	163041	1436	4901	
1042		22	4	163042	1756	5993	
1272		27	4	163043	2155	7355	
750		858	18	3	163044	1337	4563
		1042	22	3	163045	1635	5580
	1272	27	3	163046	2006	6846	
	1456	31	3	163047	2303	7860	
	1870	40	3	163048	2972	10143	
	444	9	4	163049	877	2993	
	628	13	4	163050	1266	4321	
	858	18	4	163051	1753	5983	
	1042	22	4	163052	2143	7314	
	1272	27	4	163053	2630	8976	

Δt50 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 Δt40 or Δt30 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.

COLOUR OPTIONS

Comes in White as standard (RAL 9016). Please refer to page 173 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.

For more information on colour radiator prices please contact your local merchant.

Floor mounting brackets are available, for more information see page 170.



CLASSIC COLUMN VERTICAL

Stelrad Designer Series

50 Δt

(75/65/20°C)

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

Δt50 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 Δt40 or Δt30 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.

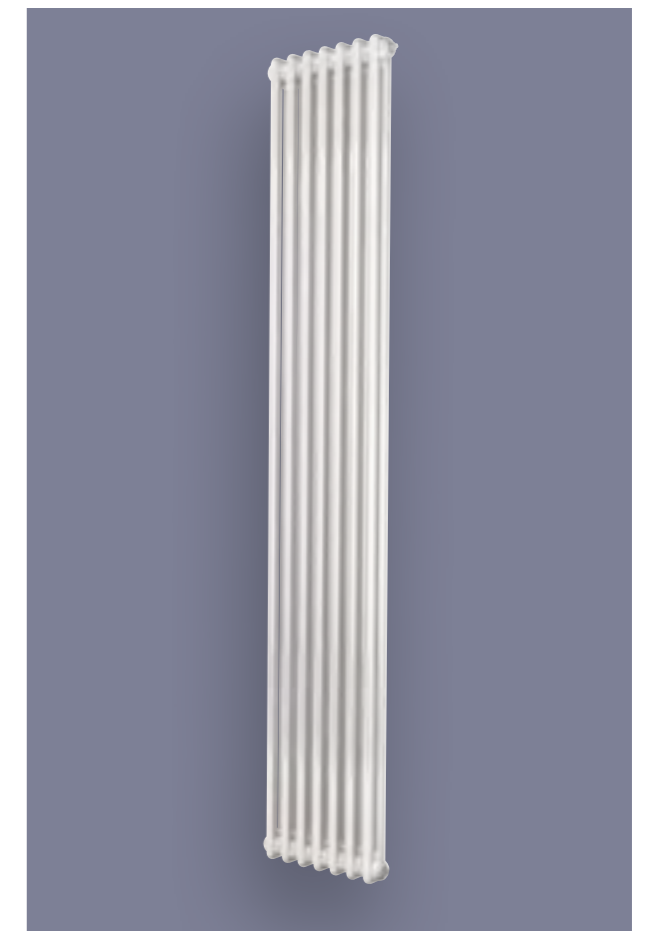
For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.

COLOUR OPTIONS

Comes in White as standard (RAL 9016). Please refer to page 173 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.

For more information on colour radiator prices please contact your local merchant.



50 Δt

(75/65/20°C)

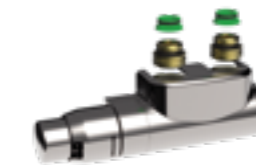
Height mm	Emitter Length mm	Casing Length mm	Stelrad UIN	P+		Emitter Length mm	Casing Length mm	Stelrad UIN	K2	
				Watts	Btu/hr				Watts	Btu/hr
1820	400	504	38418210	1224	4176	400	527	38418220	1476	5036
	500	604	38518210	1530	5220	500	627	38518220	1845	6295
	600	704	38618210	1836	6264	600	727	38618220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

Δt50 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 Δt40 or Δt30 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	£52.65	£63.18
145314	Straight Chrome	£52.65	£63.18
145315	Angled Left White	£52.65	£63.18
145316	Angled Left Chrome	£52.65	£63.18
145317	Angled Right White	£52.65	£63.18
145318	Angled Right Chrome	£52.65	£63.18



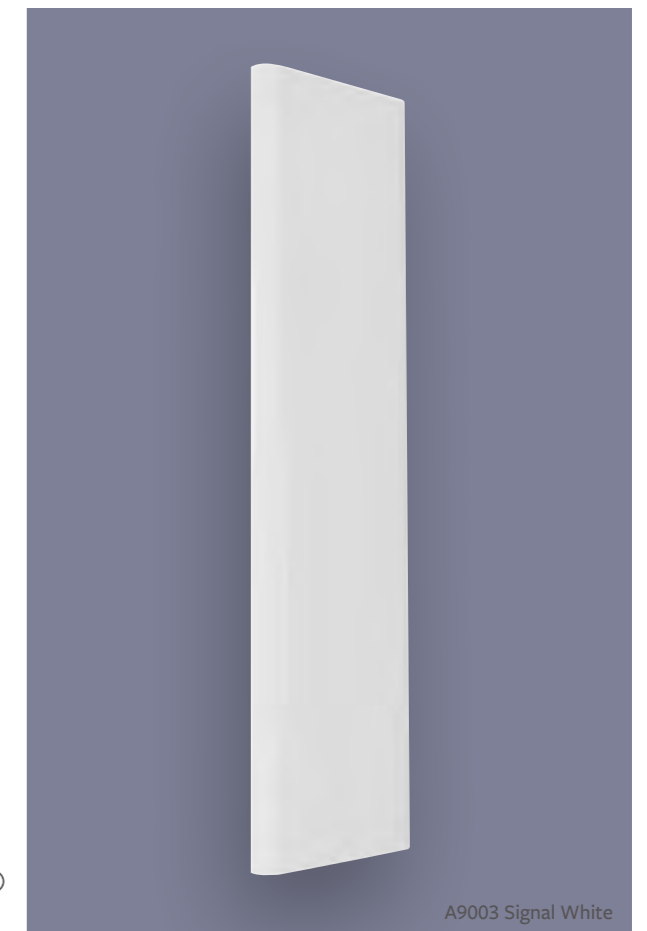
COLOUR OPTIONS



Comes in White as standard (RAL 9016). Please refer to page 172 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.

For more information on colour radiator prices please contact your local merchant.



A9003 Signal White

5
YEAR WARRANTY

UP TO
8
WEEK LEAD TIME FOR COLOUR OPTIONS

BIM
AVAILABLE

10
BAR WORKING PRESSURE

VIDEO AVAILABLE

A3002 Carmine Red



CALIENTE HORIZONTAL

Stelrad Designer Series

50 Δt

(75/65/20°C)

Height mm	Length mm	Elements	SINGLE TUBE			DOUBLE TUBE		
			Stelrad UIN	Watts	Heat output Btu/hr	Stelrad UIN	Watts	Heat output Btu/hr
594	800	18	405911800	626	2136	405922800	968	3306
	1000	18	405911100	788	2668	405922100	1211	4132
	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.



CALIENTE VERTICAL

Stelrad Designer Series

50 Δt

(75/65/20°C)

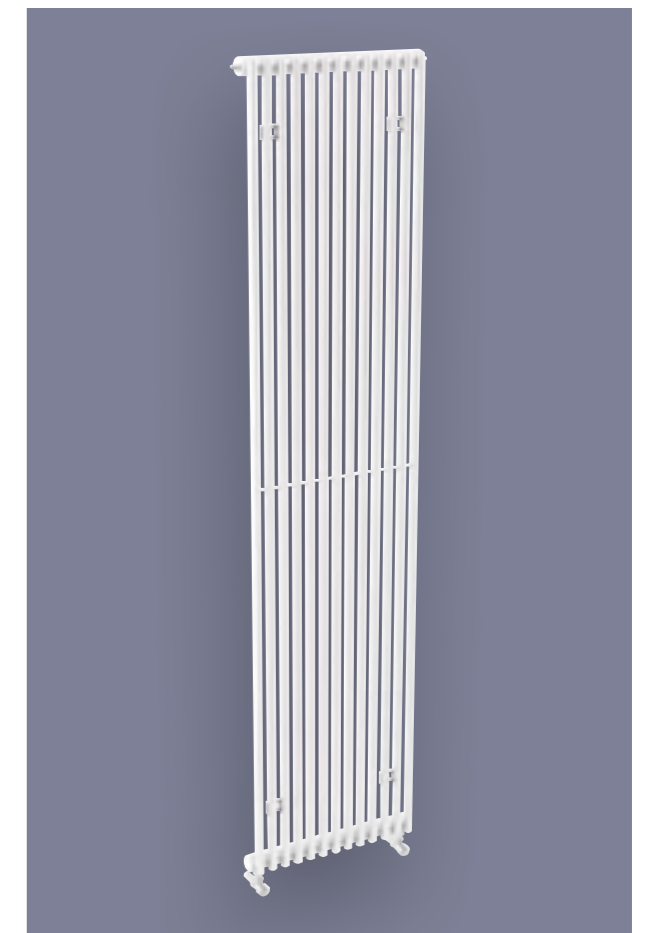
Height mm	Length mm	Elements	SINGLE TUBE			DOUBLE TUBE		
			Stelrad UIN	Watts	Heat output Btu/hr	Stelrad UIN	Watts	Heat output Btu/hr
1200	330	10	401211330	485	1655	-	-	-
	495	15	401211495	727	2481	-	-	-
1800	330	10	401811330	702	2395	-	-	-
	429	13	401811429	912	3112	-	-	-
	495	15	-	-	-	401822495	1590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

Δt 50 is the UK's industry standard for heating outputs, which has an operating temperature of 75/65/20°C. If you have a low temperature heat source you may wish to consider Δt 40 or Δt 30 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.

CALIENTE VERTICAL

CALIENTE VERTICAL





Special Application Series

SPECIAL PERFORMANCE FOR SPECIALISED APPLICATIONS

The more demanding the location, the higher the performance needs to be. That's why we've developed an advanced new series of innovative ideas for specialised spaces, from our robust Heavy Duty Planar, designed to take the hard knocks in a wide variety of industrial applications, to the outstanding space-saving output of Compact K3 and Compact 300. The Compact Xtra Protection is rust resistant providing additional protection to applications where moisture is ever present in the atmosphere.

SPECIAL APPLICATION SERIES

Heavy Duty Planar

Compact K3

Compact 300

Compact Xtra Protection

HEAVY DUTY PLANAR

Stelrad® Special Application Series

50 Δt

(75/65/20°C)

K1



K2



Height mm	Length mm	Stelrad UIN	Heat output		Stelrad UIN	Heat output	
			Watts	Btu/hr		Watts	Btu/hr
450	400	141259	268	915	141269	500	1705
	600	141261	403	1376	141271	750	2559
	800	141262	537	1834	141272	999	3410
	1000	141263	672	2292	141273	1249	4262
	1200	141264	806	2751	141274	1499	5114
	1400	141265	941	3209	141275	1749	5967
	1600	141266	1075	3668	141276	1999	6819
	1800	141267	1209	4126	141277	2248	7672
600	2000	141268	1362	4648	141278	2546	8686
	400	141279	348	1187	141289	640	2184
	600	141281	522	1781	141291	961	3280
	800	141282	696	2375	141292	1281	4372
	1000	141283	870	2968	141293	1601	5464
	1200	141284	1044	3562	141294	1921	6556
	1400	141285	1218	4156	141295	2241	7649
	1600	141286	1392	4750	141296	2563	8744
	1800	141287	1566	5343	141297	2883	9836
	2000	141288	1740	5937	141298	3203	10928

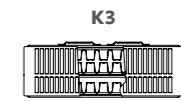
Δt50 is the UK's industry standard for heating outputs, which has an operating temperature of 75/65/20°C. If you have a low temperature heat source you may wish to consider Δt40 or Δt30 output (see your installer or system designer or download from www.stelrad.com).

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



50 Δt

(75/65/20°C)



Height mm	Length mm	Sections	Stelrad UIN	Watts	Heat output Btu/hr
300	1000	30	3033310	1349	4603
	2000	60	3033320	2698	9206
500	600	18	3053306	1234	4210
	700	21	3053307	1439	4910
	800	24	3053308	1645	5613
	900	27	3053309	1850	6312
	1000	30	3053310	2056	7015
	1100	33	3053311	2262	7718
	1200	36	3053312	2467	8417
	1400	42	3053314	2878	9820
	1600	48	3053316	3290	11225
	1800	54	3053318	3701	12628
600	2000	60	3053320	4112	14030
	2400	72	3053324	4934	16835
	400	12	3063304	956	3262
	500	15	3063305	1195	4077
	600	18	3063306	1433	4889
	700	21	3063307	1672	5705
	800	24	3063308	1911	6520
	900	27	3063309	2150	7336
	1000	30	3063310	2389	8151
	1100	33	3063311	2628	8967
700	1200	36	3063312	2867	9782
	1400	42	3063314	3345	11413
	1600	48	3063316	3822	13041
	1800	54	3063318	4300	14672
	2000	60	3063320	4778	16303
	2400	72	3063324	5734	19564
	500	15	3073305	1356	4627
	600	18	3073306	1627	5551
	700	21	3073307	1898	6476
	800	24	3073308	2170	7404
900	27	3073309	2441	8329	
700	1000	30	3073310	2712	9253
	1100	33	3073311	2983	10178
	1200	36	3073312	3254	11103
	1400	42	3073314	3797	12955
	1600	48	3073316	4339	14805
	1800	54	3073318	4882	16657
	2000	60	3073320	5424	18507

Δt50 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 Δt40 or Δt30 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.

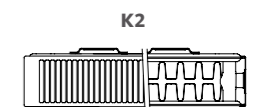
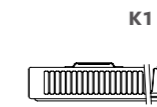


COMPACT 300

Stelrad Special Application Series

50 Δt

(75/65/20°C)



Height mm	Length mm	Stelrad UIN	Heat output		Stelrad UIN	Heat output	
			Watts	Btu/hr		Watts	Btu/hr
600	300	143646	294	1003	143647	520	1774
700	300	143648	335	1143	143649	588	2006

Δt50 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 Δt40 or Δt30 output (see your installer or system designer or download from www.stelrad.com).

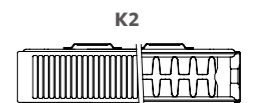
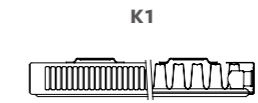
For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.



COMPACT XTRA PROTECTION

Stelrad® Special Application Series

50 Δt
(75/65/20°C)



Height mm	Length mm	Stelrad UIN	Heat output		Stelrad UIN	Heat output	
			Watts	Btu/hr		Watts	Btu/hr
450	400	144850	302	1031	144858	548	1870
	600	144851	454	1550	144859	823	2809
	800	144852	605	2065	144860	1097	3744
	1000	144853	756	2580	144861	1371	4679
	1200	-	-	-	144867	1645	5614
	1400	-	-	-	144868	1919	6550
	1600	-	-	-	144869	2194	7488
	1800	-	-	-	144870	2468	8423
600	400	144854	392	1338	144862	693	2365
	600	144855	588	2007	144863	1039	3546
	800	144856	784	2676	144864	1386	4730
	1000	144857	980	3345	144865	1732	5911
	1200	-	-	-	144871	2078	7092
	1400	-	-	-	144872	2425	8277
	1600	-	-	-	144873	2771	9457
	1800	-	-	-	144874	3118	10642

Δt50 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 Δt40 or Δt30 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®

Safety Series

TAKING CARE IN SPECIAL ENVIRONMENTS

Stelrad's range of Low Surface Temperature radiators is the most comprehensive in the UK, with sizes and models to suit all applications. They all meet NHS Guidance for 'safe hot water and surface temperature' and are finished with antibacterial paint as standard, making them the No.1 choice for safety-critical environments. Installation is simple and all components are included in a single robust pack.

SAFETY SERIES

LST Standard

COMING SOON LST Standard Deco

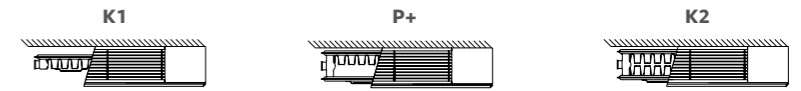
LST i Plus

COMING SOON LST i Plus Deco

LST Plus Vertical

LST i Plus Xtra Protection

50 Δt
(75/65/20°C)



Casing Height mm	Casing Length mm	Emitter Height mm	Emitter Length mm	K1			P+			K2		
				Stelrad UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr
500	560	300	400	145000	196	669	145008	284	969	145016	348	1187
	760	300	600	145001	293	1000	145009	426	1454	145017	522	1781
	960	300	800	145002	391	1334	145010	568	1938	145018	696	2375
	1160	300	1000	145003	489	1668	145011	710	2423	145019	870	2968
	1360	300	1200	145004	587	2003	145012	852	2907	145020	1044	3562
	1560	300	1400	145005	685	2337	145013	994	3392	145021	1218	4156
	1760	300	1600	145006	782	2668	145014	1136	3876	145022	1392	4750
1960	300	1800	145007	880	3003	145015	1278	4361	145023	1566	5343	
650	560	450	400	145024	290	989	145032	386	1317	145040	478	1631
	760	450	600	145025	435	1484	145033	580	1979	145041	717	2446
	960	450	800	145026	580	1979	145034	773	2637	145042	956	3262
	1160	450	1000	145027	725	2474	145035	966	3296	145043	1195	4077
	1360	450	1200	145028	870	2968	145036	1159	3955	145044	1434	4893
	1560	450	1400	145029	1015	3463	145037	1352	4613	145045	1673	5708
	1760	450	1600	145030	1160	3958	145038	1546	5275	145046	1912	6524
1960	450	1800	145031	1305	4453	145039	1739	5933	145047	2151	7339	
800	460	600	300	145072	274	935	-	-	-	145073	461	1573
	560	600	400	145048	365	1245	145056	501	1709	145064	615	2098
	760	600	600	145049	548	1870	145057	751	2562	145065	922	3146
	960	600	800	145050	730	2491	145058	1002	3419	145066	1230	4197
	1160	600	1000	145051	913	3115	145059	1252	4272	145067	1537	5244
	1360	600	1200	145052	1096	3740	145060	1502	5125	145068	1844	6292
	1560	600	1400	145053	1278	4361	145061	1753	5981	145069	2152	7343
	1760	600	1600	145054	1461	4985	145062	2003	6834	145070	2459	8390
	1960	600	1800	145055	1643	5606	145063	2254	7691	145071	2767	9441

Δt50 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 Δt40 or Δt30 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.



LST Standard front case view.



LST Standard inside the casing showing the emitter.



LST Standard emitter, showing high level valve option (valve not included).



LST Standard circular knockout for TRV. Oblong knockout for pipe.

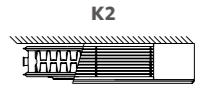
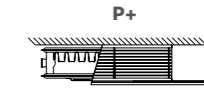
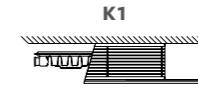


COMING SOON

LST STANDARD DECO

Stelrad Safety Series

50 Δt
(75/65/20°C)



Casing Height mm	Casing Length mm	Emitter Height mm	Emitter Length mm	Stelrad UIN	Heat output		Stelrad UIN	Heat output		Stelrad UIN	Heat output	
					Watts	Btu/hr		Watts	Btu/hr		Watts	Btu/hr
500	560	300	400	245000	196	669	245008	284	969	245016	348	1187
	760	300	600	245001	293	1000	245009	426	1454	245017	522	1781
	960	300	800	245002	391	1334	245010	568	1938	245018	696	2375
	1160	300	1000	245003	489	1668	245011	710	2423	245019	870	2968
	1360	300	1200	245004	587	2003	245012	852	2907	245020	1044	3562
	1560	300	1400	245005	685	2337	245013	994	3392	245021	1218	4156
	1760	300	1600	245006	782	2668	245014	1136	3876	245022	1392	4750
1960	300	1800	245007	880	3003	245015	1278	4361	245023	1566	5343	
650	560	450	400	245024	290	989	245032	386	1317	245040	478	1631
	760	450	600	245025	435	1484	245033	580	1979	245041	717	2446
	960	450	800	245026	580	1979	245034	773	2637	245042	956	3262
	1160	450	1000	245027	725	2474	245035	966	3296	245043	1195	4077
	1360	450	1200	245028	870	2968	245036	1159	3955	245044	1434	4893
	1560	450	1400	245029	1015	3463	245037	1352	4613	245045	1673	5708
	1760	450	1600	245030	1160	3958	245038	1546	5275	245046	1912	6524
1960	450	1800	245031	1305	4453	245039	1739	5933	245047	2151	7339	
800	460	600	300	245072	274	935	-	-	-	245073	461	1573
	560	600	400	245048	365	1245	245056	501	1709	245064	615	2098
	760	600	600	245049	548	1870	245057	751	2562	245065	922	3146
	960	600	800	245050	730	2491	245058	1002	3419	245066	1230	4197
	1160	600	1000	245051	913	3115	245059	1252	4272	245067	1537	5244
	1360	600	1200	245052	1096	3740	245060	1502	5125	245068	1844	6292
	1560	600	1400	245053	1278	4361	245061	1753	5981	245069	2152	7343
	1760	600	1600	245054	1461	4985	245062	2003	6834	245070	2459	8390
	1960	600	1800	245055	1643	5606	245063	2254	7691	245071	2767	9441

Δt50 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 Δt40 or Δt30 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.



LST Standard Deco front case view.



LST Standard Deco inside the casing showing the emitter.



LST Standard Deco emitter, showing high level valve option (valve not included).



LST Standard Deco circular knockout for TRV. Oblong knockout for pipe.



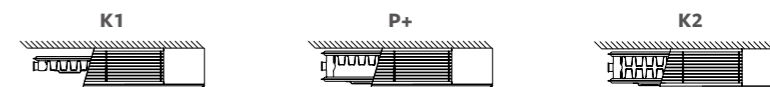
Rooms L1-L9
 Digital Media Room
 Design Block



LST i PLUS

Stelrad Safety Series


50 Δt
 (75/65/20°C)




Casing Height mm	Casing Length mm	Emitter Height mm	Emitter Length mm	K1			P+			K2		
				Stelrad UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr
500	650	300	400	145200	196	669	145248	284	969	145224	348	1187
	850	300	600	145201	293	1000	145249	426	1454	145225	522	1781
	1050	300	800	145202	391	1334	145250	568	1938	145226	696	2375
	1250	300	1000	145203	489	1668	145251	710	2423	145227	870	2968
	1450	300	1200	145204	587	2003	145252	852	2907	145228	1044	3562
	1650	300	1400	145205	685	2337	145253	994	3392	145229	1218	4156
	1850	300	1600	145206	782	2668	145254	1136	3876	145230	1392	4750
2050	300	1800	145207	880	3003	145255	1278	4361	145231	1566	5343	
650	650	450	400	145208	290	989	145256	386	1317	145232	478	1631
	850	450	600	145209	435	1484	145257	580	1979	145233	717	2446
	1050	450	800	145210	580	1979	145258	773	2637	145234	956	3262
	1250	450	1000	145211	725	2474	145259	966	3296	145235	1195	4077
	1450	450	1200	145212	870	2968	145260	1159	3955	145236	1434	4893
	1650	450	1400	145213	1015	3463	145261	1352	4613	145237	1673	5708
	1850	450	1600	145214	1160	3958	145262	1546	5275	145238	1912	6524
2050	450	1800	145215	1305	4453	145263	1739	5933	145239	2151	7339	
800	650	600	400	145216	365	1245	145264	501	1709	145240	615	2098
	850	600	600	145217	548	1870	145265	751	2562	145241	922	3146
	1050	600	800	145218	730	2491	145266	1002	3419	145242	1230	4197
	1250	600	1000	145219	913	3115	145267	1252	4272	145243	1537	5244
	1450	600	1200	145220	1096	3740	145268	1502	5125	145244	1844	6292
	1650	600	1400	145221	1278	4361	145269	1753	5981	145245	2152	7343
	1850	600	1600	145222	1461	4985	145270	2003	6834	145246	2459	8390
2050	600	1800	145223	1643	5606	145271	2254	7691	145247	2767	9441	

Δt 50 is the UK's industry standard for heating outputs, which has an operating temperature of 75/65/20°C. If you have a low temperature heat source you may wish to consider Δt 40 or Δt 30 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.




LST i Plus front case view.




LST i Plus inside the casing showing the emitter.




LST i Plus oblong knockout for pipe.




Optional cover cap to discourage unauthorised tampering.




An arthritic adaptor is supplied as standard for special needs environments.



Accommodated within the casing, the Stelrad LST i Plus emitter, with TBSE valve arrangement and 2 x 1/2" BSP connections as standard.



Includes Danfoss RA-2000 TRV and copper pipe configuration.



The remote sensing thermostatic valve gives accuracy of operation and the limiting device is completely hidden to prevent the maximum temperature being exceeded.

5
YEAR WARRANTY ON CASING

10
YEAR WARRANTY ON EMITTER

BIM
AVAILABLE

CPD
AVAILABLE

10
BAR WORKING PRESSURE

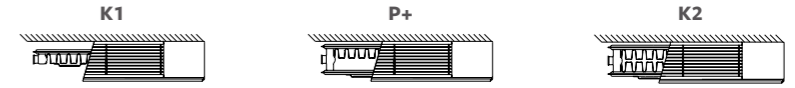
VIDEO
AVAILABLE

COMING SOON

LST i PLUS DECO

Stelrad Safety Series

50 Δt
(75/65/20°C)



Casing Height mm	Casing Length mm	Emitter Height mm	Emitter Length mm	K1		P+		K2				
				Stelrad UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Stelrad UIN	Heat output Watts	Heat output Btu/hr
500	650	300	400	245200	196	669	245248	284	969	245224	348	1187
	850	300	600	245201	293	1000	245249	426	1454	245225	522	1781
	1050	300	800	245202	391	1334	245250	568	1938	245226	696	2375
	1250	300	1000	245203	489	1668	245251	710	2423	245227	870	2968
	1450	300	1200	245204	587	2003	245252	852	2907	245228	1044	3562
	1650	300	1400	245205	685	2337	245253	994	3392	245229	1218	4156
	1850	300	1600	245206	782	2668	245254	1136	3876	245230	1392	4750
650	2050	300	1800	245207	880	3003	245255	1278	4361	245231	1566	5343
	650	450	400	245208	290	989	245256	386	1317	245232	478	1631
	850	450	600	245209	435	1484	245257	580	1979	245233	717	2446
	1050	450	800	245210	580	1979	245258	773	2637	245234	956	3262
	1250	450	1000	245211	725	2474	245259	966	3296	245235	1195	4077
	1450	450	1200	245212	870	2968	245260	1159	3955	245236	1434	4893
	1650	450	1400	245213	1015	3463	245261	1352	4613	245237	1673	5708
800	1850	450	1600	245214	1160	3958	245262	1546	5275	245238	1912	6524
	2050	450	1800	245215	1305	4453	245263	1739	5933	245239	2151	7339
	650	600	400	245216	365	1245	245264	501	1709	245240	615	2098
	850	600	600	245217	548	1870	245265	751	2562	245241	922	3146
	1050	600	800	245218	730	2491	245266	1002	3419	245242	1230	4197
	1250	600	1000	245219	913	3115	245267	1252	4272	245243	1537	5244
	1450	600	1200	245220	1096	3740	245268	1502	5125	245244	1844	6292
1650	600	1400	245221	1278	4361	245269	1753	5981	245245	2152	7343	
1850	600	1600	245222	1461	4985	245270	2003	6834	245246	2459	8390	
2050	600	1800	245223	1643	5606	245271	2254	7691	245247	2767	9441	

Δt50 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 Δt40 or Δt30 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.



LST i Plus Deco front case view.



LST i Plus Deco inside the casing showing the emitter.



LST i Plus Deco oblong knockout for pipe.



Optional cover cap to discourage unauthorised tampering.



An arthritic adaptor is supplied as standard for special needs environments.



Accommodated within the casing, the Stelrad LST i Plus Deco emitter, with TBSE valve arrangement and 2 x 1/2" BSP connections as standard.



Includes Danfoss RA-2000 TRV and copper pipe configuration.

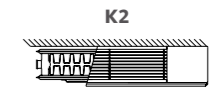


The remote sensing thermostatic valve gives accuracy of operation and the limiting device is completely hidden to prevent the maximum temperature being exceeded.



50 Δt

(75/65/20°C)



Casing Height mm	Casing Length mm	Emitter Height mm	Emitter Length mm	Stelrad UIN	Heat output	
					Watts	Btu/hr
2110	560	1800	400	142241	1271	4337
	660	1800	500	142242	1588	5418
	760	1800	600	142243	1855	6330

Δt50 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 Δt40 or Δt30 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.



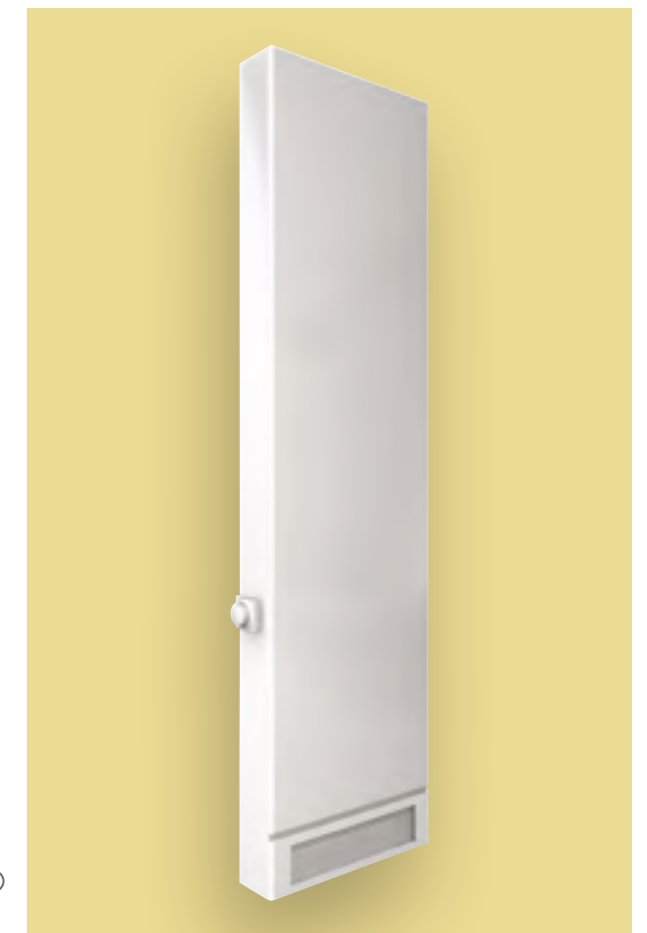
LST Plus Vertical inside the casing showing the emitter.



LST Plus Vertical oblong knockout for pipe.



LST Standard circular knockout for TRV. Oblong knockout for pipe.

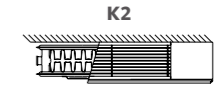


LST i PLUS XTRA PROTECTION

Stelrad Safety Series

50 Δt

(75/65/20°C)



Casing Height mm	Casing Length mm	Emitter Height mm	Emitter Length mm	Stelrad UIN	Heat output Watts	Btu/hr
650	650	450	400	146232	478	1631
	850	450	600	146233	717	2446
	1050	450	800	146234	956	3262
	1250	450	1000	146235	1195	4077
	1450	450	1200	146236	1434	4893
	1650	450	1400	146237	1673	5708
	1850	450	1600	146238	1912	6524
	2050	450	1800	146239	2151	7339
800	650	600	400	146240	615	2098
	850	600	600	146241	922	3146
	1050	600	800	146242	1230	4197
	1250	600	1000	146243	1537	5244
	1450	600	1200	146244	1844	6292
	1650	600	1400	146245	2152	7343
	1850	600	1600	146246	2459	8390
	2050	600	1800	146247	2767	9441

Δt 50 is the UK's industry standard for heating outputs, which has an operating temperature of 75/65/20°C. If you have a low temperature heat source you may wish to consider Δt 40 or Δt 30 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.



LST i Plus Xtra Protection front case view.



LST i Plus Xtra Protection inside the casing showing the emitter.



LST i Plus Xtra Protection oblong knockout for pipe.



Optional cover cap to discourage unauthorised tampering.



An arthritic adaptor is supplied as standard for special needs environments.



Accommodated within the casing, the Stelrad LST i Plus Xtra Protection emitter, with TBSE valve arrangement and 2 x 1/2" BSP connections as standard.



Includes Danfoss RA-2000 TRV and copper pipe configuration.



The remote sensing thermostatic valve gives accuracy of operation and the limiting device is completely hidden to prevent the maximum temperature being exceeded.





 **Stelrad**[®]
Energy Saving Series

RADICAL THINKING BY STELRAD

The European Union are making energy consumption standards stricter, so here at Stelrad we believe the heating industry has a major role to play, by developing systems that work so efficiently that they produce more heat at lower temperatures.

ENERGY SAVING SERIES

Radical

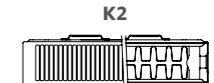
Radical™
The Energy Saving Radiator



PRODUCT SUMMARY:

- A radiator that produces more comfort at less cost
- A radiator that reduces energy bills by up to 10.5%
- Raising comfort levels with more radiant heat
- Up to 50% more radiant heat means more comfort - at a lower cost
- Compatible with:
 - Gas boilers • Ground source heat pumps (GSHP) • Air source heat pumps (ASHP)
 - Solar PV • Biomass
- Supported by a RIBA & CIBSE CPD programme
- Energy savings tested, assessed and declared by KIWA

50 Δt
(75/65/20°C)



Height mm	Length mm	K1				Heat output		K2				Heat output	
		Straight 10mm UIN	Angle 10mm UIN	Straight 15mm UIN	Angle 15mm UIN	Watts	Btu/hr	Straight 10mm UIN	Angle 10mm UIN	Straight 15mm UIN	Angle 15mm UIN	Watts	Btu/hr
300	1000	33111010S	33111010A	33111015S	33111015A	509	1737	33221010S	33221010A	33221015S	33221015A	933	3183
	400	35110410S	35110410A	35110415S	35110415A	333	1136	35220410S	35220410A	35220415S	35220415A	560	1911
	500	35110510S	35110510A	35110515S	35110515A	417	1423	35220510S	35220510A	35220515S	35220515A	701	2392
	600	35110610S	35110610A	35110615S	35110615A	500	1706	35220610S	35220610A	35220615S	35220615A	841	2869
500	700	-	-	-	-	-	-	35220710S	35220710A	35220715S	35220715A	981	3347
	800	-	-	-	-	-	-	35220810S	35220810A	35220815S	35220815A	1121	3825
	900	-	-	-	-	-	-	35220910S	35220910A	35220915S	35220915A	1261	4303
	1000	-	-	-	-	-	-	35221010S	35221010A	35221015S	35221015A	1401	4780
	1200	-	-	-	-	-	-	35221210S	35221210A	35221215S	35221215A	1681	5736
	1400	-	-	-	-	-	-	35221410S	35221410A	35221415S	35221415A	1961	6691
	1600	-	-	-	-	-	-	35221610S	35221610A	35221615S	35221615A	2242	7650
	1800	-	-	-	-	-	-	35221810S	35221810A	35221815S	35221815A	2522	8605
	2000	-	-	-	-	-	-	35222010S	35222010A	35222015S	35222015A	2802	9560
	600	400	36110410S	36110410A	36110415S	36110415A	392	1338	36220410S	36220410A	36220415S	36220415A	647
500		36110510S	36110510A	36110515S	36110515A	490	1672	36220510S	36220510A	36220515S	36220515A	809	2760
600		36110610S	36110610A	36110615S	36110615A	588	2006	36220610S	36220610A	36220615S	36220615A	970	3310
700		-	-	-	-	-	-	36220710S	36220710A	36220715S	36220715A	1132	3862
800		-	-	-	-	-	-	36220810S	36220810A	36220815S	36220815A	1294	4415
900		-	-	-	-	-	-	36220910S	36220910A	36220915S	36220915A	1455	4964
1000		-	-	-	-	-	-	36221010S	36221010A	36221015S	36221015A	1617	5517
1100		-	-	-	-	-	-	36221110S	36221110A	36221115S	36221115A	1779	6070
1200		-	-	-	-	-	-	36221210S	36221210A	36221215S	36221215A	1940	6619
1400		-	-	-	-	-	-	36221410S	36221410A	36221415S	36221415A	2264	7725
1600	-	-	-	-	-	-	36221610S	36221610A	36221615S	36221615A	2587	8827	
1800	-	-	-	-	-	-	36221810S	36221810A	36221815S	36221815A	2911	9932	
2000	-	-	-	-	-	-	36222010S	36222010A	36222015S	36222015A	3234	11034	

Δt50 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 Δt40 or Δt30 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.

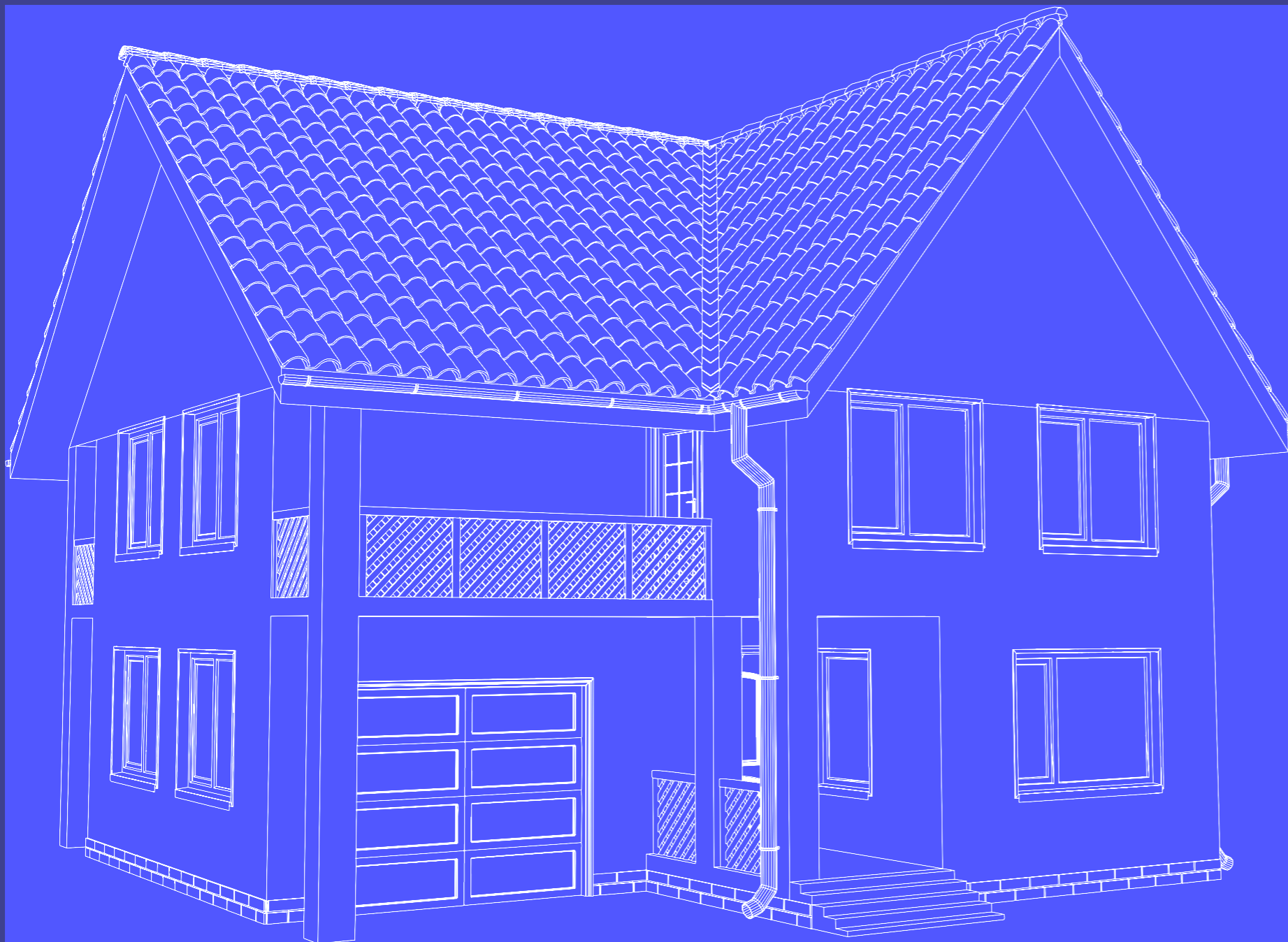
ACCESSORIES INCLUDED:

- ¾ inch male thread H block
- Preset thermostatic valve which regulates water supply in the radiator
- Thermostatic head with built in sensor



HOMEOWNER & ONE OFF INSTALLER

Pages 78 - 167





Stelrad®

Vita Series

*ONE STOP.
ONE STELRAD.*

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

VITA SERIES

Vita Compact

Vita Eco

NEW Vita Silhouette

Vita Deco

Vita Deco Concept

Vita Plan

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?

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

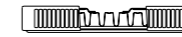
	<p>VITA PLAN from £53.92 exc. VAT.*</p> 
<p>UPGRADE TO A VITA PLAN FROM £17.96</p> 	<p>VITA DECO from £35.96 exc. VAT.*</p> 
<p>UPGRADE TO A VITA DECO FROM £10.56</p> 	<p>VITA SILHOUETTE from £25.40 exc. VAT.*</p> 
<p>UPGRADE TO A VITA SILHOUETTE FROM £4.26</p> 	<p>VITA COMPACT from £21.14 exc. VAT.*</p> 

<p>VITA COMPACT VERTICAL from £183.46 exc. VAT.**</p> 	<p>VITA DECO VERTICAL from £253.91 exc. VAT.**</p> 	<p>VITA PLAN VERTICAL from £273.69 exc. VAT.**</p> 
<p>UPGRADE TO A VITA DECO FROM £70.45</p> 	<p>UPGRADE TO A VITA PLAN FROM £19.78</p> 	

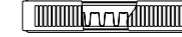
50 Δt

(75/65/20°C)

K1



P+



K2



Height mm	Length mm	K1				P+				K2						
		Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
300	500	76301105	247	843	£21.14	£25.37	-	-	-	-	-	76302205	491	1676	£31.53	£37.84
	1000	76301110	494	1686	£34.51	£41.41	-	-	-	-	-	76302210	982	3352	£54.85	£65.82
	1500	76301115	741	2528	£49.08	£58.90	-	-	-	-	-	76302215	1473	5027	£84.28	£101.14
450	400	76451104	286	977	£21.59	£25.91	-	-	-	-	-	76452204	548	1870	£34.31	£41.17
	500	76451105	358	1221	£23.99	£28.79	-	-	-	-	-	76452205	686	2341	£39.82	£47.78
	600	76451106	430	1466	£25.20	£30.24	-	-	-	-	-	76452206	823	2809	£44.11	£52.93
	700	76451107	501	1710	£29.39	£35.27	-	-	-	-	-	76452207	960	3276	£48.03	£57.64
	800	76451108	573	1954	£33.59	£40.31	-	-	-	-	-	76452208	1097	3744	£50.98	£61.18
	900	76451109	644	2199	£37.79	£45.35	-	-	-	-	-	76452209	1234	4212	£55.15	£66.18
	1000	76451110	716	2443	£41.98	£50.38	-	-	-	-	-	76452210	1371	4679	£58.81	£70.57
	1100	76451111	788	2687	£46.18	£55.42	-	-	-	-	-	76452211	1508	5147	£64.71	£77.65
	1200	76451112	859	2932	£50.38	£60.46	-	-	-	-	-	76452212	1645	5614	£70.58	£84.70
	1400	76451114	1002	3420	£58.77	£70.52	-	-	-	-	-	76452214	1920	6550	£90.91	£109.09
600	400	76601104	369	1260	£23.56	£28.27	76602104	538	1836	£31.45	£37.74	76602204	693	2365	£37.43	£44.92
	500	76601105	462	1575	£26.17	£31.40	76602105	673	2297	£36.65	£43.98	76602205	866	2956	£43.45	£52.14
	600	76601106	554	1890	£27.48	£32.98	76602106	807	2754	£40.78	£48.94	76602206	1039	3546	£48.12	£57.74
	700	76601107	646	2204	£32.06	£38.47	76602107	942	3215	£43.83	£52.60	76602207	1212	4137	£52.40	£62.88
	800	76601108	738	2519	£36.64	£43.97	76602108	1076	3672	£50.09	£60.11	76602208	1386	4730	£55.60	£66.72
	900	76601109	831	2834	£41.21	£49.45	76602109	1211	4133	£56.36	£67.63	76602209	1559	5321	£60.14	£72.17
	1000	76601110	923	3149	£45.79	£54.95	76602110	1345	4590	£62.62	£75.14	76602210	1732	5911	£64.16	£76.99
	1100	76601111	1015	3464	£50.38	£60.46	76602111	1480	5051	£68.89	£82.67	76602211	1906	6502	£70.58	£84.70
	1200	76601112	1108	3779	£54.95	£65.94	76602112	1615	5509	£75.14	£90.17	76602212	2078	7092	£76.98	£92.38
	1400	76601114	1292	4409	£64.12	£76.94	76602114	1884	6427	£87.67	£105.20	76602214	2426	8277	£99.18	£119.02
700	400	76701104	421	1436	£32.19	£38.63	-	-	-	-	-	76702204	784	2676	£51.15	£61.38
	500	76701105	526	1795	£35.77	£42.92	-	-	-	-	-	76702205	981	3348	£59.37	£71.24
	600	76701106	631	2154	£37.55	£45.06	-	-	-	-	-	76702206	1177	4017	£65.76	£78.91
	700	76701107	736	2513	£43.82	£52.58	-	-	-	-	-	76702207	1373	4686	£71.60	£85.92
	800	76701108	842	2872	£50.08	£60.10	-	-	-	-	-	76702208	1569	5355	£75.98	£91.18
	900	76701109	947	3230	£56.34	£67.61	-	-	-	-	-	76702209	1765	6024	£82.21	£98.65
	1000	76701110	1052	3589	£62.60	£75.12	-	-	-	-	-	76702210	1962	6693	£87.68	£105.22
	1100	76701111	1157	3948	£68.85	£82.62	-	-	-	-	-	76702211	2158	7362	£96.44	£115.73
	1200	76701112	1262	4307	£75.12	£90.14	-	-	-	-	-	76702212	2354	8031	£105.22	£126.26
	1400	76701114	1473	5025	£87.64	£105.17	-	-	-	-	-	76702214	2746	9369	£135.54	£162.65
1800	76701116	1683	5743	£100.15	£120.18	-	-	-	-	-	76702216	3139	10710	£154.91	£185.89	
	76701118	1894	6461	£122.34	£146.81	-	-	-	-	-	76702218	3531	12048	£174.27	£209.12	

Δt50 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 Δt40 or Δt30 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.

UPGRADE TO
A VITA
SILHOUETTE FROM

£4.26*

*based on a 300 x 500 K1



50 Δt

(75/65/20°C)

K1



Height mm	Length mm	Straight 10mm	Angle 10mm	Straight 15mm	Angle 15mm	Heat output Watts	Btu/h	Price excl VAT	Price incl VAT
300	1000	843111010S	843111010A	843111015S	843111015A	509	1737	£91.82	£110.18
	400	845110410S	845110410A	845110415S	845110415A	333	1136	£69.55	£83.46
500	500	845110510S	845110510A	845110515S	845110515A	417	1423	£72.80	£87.36
	600	845110610S	845110610A	845110615S	845110615A	500	1706	£74.45	£89.34
	400	846110410S	846110410A	846110415S	846110415A	392	1338	£75.42	£90.50
600	500	846110510S	846110510A	846110515S	846110515A	490	1672	£79.34	£95.21
	600	846110610S	846110610A	846110615S	846110615A	588	2006	£81.30	£97.56

K2



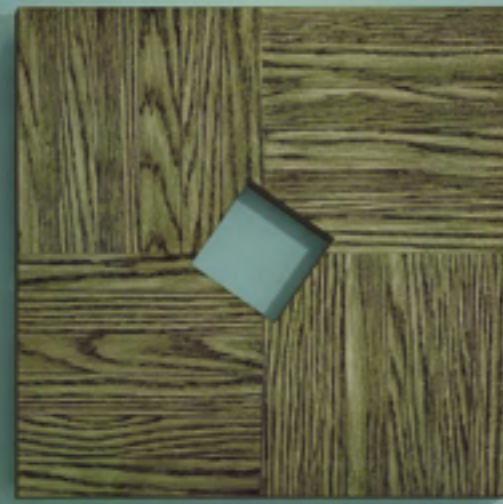
Height mm	Length mm	Straight 10mm	Angle 10mm	Straight 15mm	Angle 15mm	Heat output Watts	Btu/h	Price excl VAT	Price incl VAT
300	1000	843221010S	843221010A	843221015S	843221015A	933	3183	£122.28	£146.74
	400	845220410S	845220410A	845220415S	845220415A	560	1911	£86.85	£104.22
500	500	845220510S	845220510A	845220515S	845220515A	701	2392	£94.35	£113.22
	600	845220610S	845220610A	845220615S	845220615A	841	2869	£100.19	£120.23
	700	845220710S	845220710A	845220715S	845220715A	981	3347	£105.53	£126.64
	800	845220810S	845220810A	845220815S	845220815A	1121	3825	£109.51	£131.41
	900	845220910S	845220910A	845220915S	845220915A	1261	4303	£115.19	£138.23
	1000	845221010S	845221010A	845221015S	845221015A	1401	4780	£120.19	£144.23
	1200	845221210S	845221210A	845221215S	845221215A	1681	5736	£136.21	£163.45
	1400	845221410S	845221410A	845221415S	845221415A	1961	6691	£163.88	£196.66
	1600	845221610S	845221610A	845221615S	845221615A	2242	7650	£181.57	£217.88
	1800	845221810S	845221810A	845221815S	845221815A	2522	8605	£199.24	£239.09
	2000	845222010S	845222010A	845222015S	845222015A	2802	9560	£283.62	£340.34
600	400	846220410S	846220410A	846220415S	846220415A	647	2208	£96.19	£115.43
	500	846220510S	846220510A	846220515S	846220515A	809	2760	£105.19	£126.23
	600	846220610S	846220610A	846220615S	846220615A	970	3310	£112.18	£134.62
	700	846220710S	846220710A	846220715S	846220715A	1132	3862	£118.60	£142.32
	800	846220810S	846220810A	846220815S	846220815A	1294	4415	£123.42	£148.10
	900	846220910S	846220910A	846220915S	846220915A	1455	4964	£130.20	£156.24
	1000	846221010S	846221010A	846221015S	846221015A	1617	5517	£136.21	£163.45
	1100	846221110S	846221110A	846221115S	846221115A	1779	6070	£145.80	£174.96
	1200	846221210S	846221210A	846221215S	846221215A	1940	6619	£155.41	£186.49
	1400	846221410S	846221410A	846221415S	846221415A	2264	7725	£188.63	£226.36
	1600	846221610S	846221610A	846221615S	846221615A	2587	8827	£209.83	£251.80
1800	846221810S	846221810A	846221815S	846221815A	2911	9932	£231.05	£277.26	
2000	846222010S	846222010A	846222015S	846222015A	3234	11034	£332.31	£398.77	

Δt50 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 Δt40 or Δt30 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



NEW VITA SILHOUETTE

Stelrad Vita Series

50 Δt

(75/65/20°C)



Height mm	Length mm	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT
			Watts	Btu/h				Watts	Btu/h		
300	500	92301105	235	802	£25.40	£30.48	92302205	449	1532	£42.00	£50.40
	1000	92301110	470	1604	£41.44	£49.73	92302210	898	3064	£65.86	£79.03
	1500	92301115	705	2405	£58.94	£70.73	92302215	1347	4596	£101.18	£121.42
450	400	92451104	272	928	£26.50	£31.80	92452204	509	1737	£41.19	£49.43
	600	92451106	409	1396	£32.00	£38.40	92452206	764	2607	£52.96	£63.55
	800	92451108	545	1860	£40.32	£48.38	92452208	1018	3473	£61.19	£73.43
	1000	92451110	681	2324	£50.40	£60.48	92452210	1273	4343	£70.59	£84.71
	1200	92451112	817	2788	£60.47	£72.56	92452212	1528	5214	£84.73	£101.68
	1400	92451114	953	3252	£70.57	£84.68	92452214	1782	6080	£109.15	£130.98
	1600	92451116	1090	3719	£80.65	£96.78	92452216	2037	6950	£124.74	£149.69
600	1800	92451118	1226	4183	£98.50	£118.20	92452218	2291	7817	£140.34	£168.41
	400	92601104	348	1187	£30.00	£36.00	92602204	640	2184	£44.94	£53.93
	600	92601106	522	1781	£35.53	£42.64	92602206	961	3279	£57.77	£69.32
	800	92601108	696	2375	£43.99	£52.79	92602208	1281	4371	£66.76	£80.11
	1000	92601110	870	2968	£54.99	£65.99	92602210	1601	5463	£77.03	£92.44
	1200	92601112	1044	3562	£65.98	£79.18	92602212	1921	6554	£92.43	£110.92
	1400	92601114	1218	4156	£76.97	£92.36	92602214	2241	7646	£119.07	£142.88
	1600	92601116	1392	4750	£87.97	£105.56	92602216	2562	8742	£136.09	£163.31
1800	92601118	1566	5343	£107.45	£128.94	92602218	2882	9833	£153.08	£183.70	
2000	92601120	1740	5937	£110.22	£132.26	92602220	3202	10925	£234.30	£281.16	

Δt 50 is the UK's industry standard for heating outputs, which has an operating temperature of 75/65/20°C. If you have a low temperature heat source you may wish to consider Δt 40 or Δt 30 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.

UPGRADE TO A
VITA DECO
FROM

£10.56*

*based on a 300 x 500 K1





VITA DECO

Stelrad Vita Series

50 Δt

(75/65/20°C)



Height mm	Length mm	K1				K2					
		Stelrad UIN	Heat output Watts	Heat output Btu/h	Price excl VAT	Price incl VAT	Stelrad UIN	Heat output Watts	Heat output Btu/h	Price excl VAT	Price incl VAT
300	500	82301105	235	802	£35.96	£43.15	82302205	465	1587	£53.60	£64.32
	1000	82301110	469	1601	£58.68	£70.42	82302210	929	3171	£93.26	£111.91
	1500	82301115	704	2401	£83.46	£100.15	82302215	1394	4756	£143.27	£171.92
450	400	82451104	268	915	£36.70	£44.04	82452204	500	1705	£58.33	£70.00
	600	82451106	403	1376	£42.83	£51.40	82452206	750	2559	£74.99	£89.99
	800	82451108	537	1834	£57.09	£68.51	82452208	999	3410	£86.64	£103.97
	1000	82451110	672	2292	£71.36	£85.63	82452210	1249	4262	£99.96	£119.95
	1200	82451112	806	2751	£85.63	£102.76	82452212	1499	5114	£119.98	£143.98
	1400	82451114	941	3209	£99.93	£119.92	82452214	1749	5967	£154.56	£185.47
	1600	82451116	1075	3668	£114.20	£137.04	82452216	1999	6819	£176.63	£211.96
1800	82451118	1209	4126	£139.48	£167.38	82452218	2248	7672	£198.72	£238.46	
600	400	82601104	348	1188	£40.02	£48.02	82602204	640	2184	£63.63	£76.36
	600	82601106	522	1782	£46.72	£56.06	82602206	961	3280	£81.80	£98.16
	800	82601108	696	2375	£62.28	£74.74	82602208	1281	4372	£94.54	£113.45
	1000	82601110	870	2969	£77.86	£93.43	82602210	1601	5464	£109.08	£130.90
	1200	82601112	1044	3563	£93.42	£112.10	82602212	1921	6556	£130.88	£157.06
	1400	82601114	1218	4157	£109.00	£130.80	82602214	2242	7649	£168.61	£202.33
	1600	82601116	1392	4751	£124.57	£149.48	82602216	2563	8744	£192.70	£231.24
	1800	82601118	1566	5345	£152.15	£182.58	82602218	2883	9836	£216.76	£260.11
2000	82601120	1740	5939	£156.08	£187.30	82602220	3203	10928	£331.77	£398.12	

Δt50 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 Δt40 or Δt30 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

UPGRADE TO A
VITA PLAN
FROM

£17.96*

*based on a 300 x 500 K1



50 Δt

(75/65/20°C)



Height mm	Length mm	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT
			Watts	Btu/h				Watts	Btu/h		
600	400	22601104	348	1187	£113.73	£136.48	22602204	640	2184	£137.34	£164.81
	600	22601106	522	1781	£120.43	£144.52	22602206	961	3279	£155.51	£186.61
	800	22601108	696	2375	£135.99	£163.19	22602208	1281	4371	£168.25	£201.90
	1000	22601110	870	2968	£151.57	£181.88	22602210	1601	5463	£182.79	£219.35
	1200	22601112	1044	3562	£167.13	£200.56	22602212	1921	6554	£204.59	£245.51
	1400	22601114	1218	4156	£182.71	£219.25	22602214	2241	7646	£242.32	£290.78

Δt50 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 Δt40 or Δt30 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.



A7016 Anthracite Grey



50 Δt

(75/65/20°C)



Height mm	Length mm	K1				K2					
		Stelrad UIN	Heat output Watts	Heat output Btu/h	Price excl VAT	Price incl VAT	Stelrad UIN	Heat output Watts	Heat output Btu/h	Price excl VAT	Price incl VAT
300	500	81301105	235	802	£53.92	£64.70	81302205	465	1587	£80.39	£96.47
	1000	81301110	469	1601	£88.01	£105.61	81302210	929	3171	£139.89	£167.87
	1500	81301115	704	2401	£125.17	£150.20	81302215	1394	4756	£214.92	£257.90
450	400	81451104	268	915	£55.06	£66.07	81452204	500	1705	£87.50	£105.00
	600	81451106	403	1376	£64.24	£77.09	81452206	750	2559	£112.47	£134.96
	800	81451108	537	1834	£85.64	£102.77	81452208	999	3410	£129.96	£155.95
	1000	81451110	672	2292	£107.06	£128.47	81452210	1249	4262	£149.96	£179.95
	1200	81451112	806	2751	£128.47	£154.16	81452212	1499	5114	£179.97	£215.96
	1400	81451114	941	3209	£149.89	£179.87	81452214	1749	5967	£231.82	£278.18
	1600	81451116	1075	3668	£171.30	£205.56	81452216	1999	6819	£264.93	£317.92
600	1800	81451118	1209	4126	£209.22	£251.06	81452218	2248	7672	£298.08	£357.70
	400	81601104	348	1188	£60.04	£72.05	81602204	640	2184	£95.44	£114.53
	600	81601106	522	1782	£70.08	£84.10	81602206	961	3280	£122.69	£147.23
	800	81601108	696	2375	£93.42	£112.10	81602208	1281	4372	£141.81	£170.17
	1000	81601110	870	2969	£116.79	£140.15	81602210	1601	5464	£163.62	£196.34
	1200	81601112	1044	3563	£140.12	£168.14	81602212	1921	6556	£196.32	£235.58
	1400	81601114	1218	4157	£163.51	£196.21	81602214	2242	7649	£252.91	£303.49
	1600	81601116	1392	4751	£186.87	£224.24	81602216	2563	8744	£289.03	£346.84
	1800	81601118	1566	5345	£228.23	£273.88	81602218	2883	9836	£325.15	£390.18
	2000	81601120	1740	5939	£234.10	£280.92	81602220	3203	10928	£497.64	£597.17

Δt50 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 Δt40 or Δt30 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.



50 Δt

(75/65/20°C)



Height mm	Length mm	Stelrad UIN	Heat output Watts	Heat output Btu/h	Price excl VAT	Price incl VAT	Stelrad UIN	Heat output Watts	Heat output Btu/h	Price excl VAT	Price incl VAT
600	400	21601104	364	1242	£133.75	£160.50	21602204	654	2231	£169.15	£202.98
	600	21601106	547	1866	£143.79	£172.55	21602206	980	3344	£196.40	£235.68
	800	21601108	729	2487	£167.13	£200.56	21602208	1307	4459	£215.52	£258.62
	1000	21601110	911	3108	£190.50	£228.60	21602210	1634	5575	£237.33	£284.80
	1200	21601112	1093	3729	£213.83	£256.60	21602212	1961	6691	£270.03	£324.04
	1400	21601114	1275	4350	£237.22	£284.66	21602214	2288	7807	£326.62	£391.94

Δt50 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 Δt40 or Δt30 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.



A7016 Anthracite Grey



50 Δt

(75/65/20°C)

Height mm	Length mm	Elements	Columns	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
300	858	18	3	463002	576	1966	£190.69	£228.83
	1042	22	3	463003	704	2403	£222.48	£266.98
500	628	13	2	463012	499	1703	£127.13	£152.56
	858	18	2	463013	691	2358	£158.92	£190.70
	628	13	3	463017	671	2290	£139.85	£167.82
	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
600	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
	858	18	3	463034	1096	3741	£177.98	£213.58
	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

Δt50 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 Δt40 or Δt30 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 169.

UPGRADE TO A
VITA COLUMN
CONCEPT FROM

£75.25*

*based on 600 x 1272 x 4



50 Δt

(75/65/20°C)

Height mm	Length mm	Elements	Columns	Stelrad UIN	Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
600	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
	1272	27	3	463136	1644	5611	£348.58	£418.30
	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

Δt 50 is the UK's industry standard for heating outputs, which has an operating temperature of 75/65/20°C. If you have a low temperature heat source you may wish to consider Δt 40 or Δt 30 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 169.

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



A7016 Anthracite Grey





VITA COLUMN VERTICAL

Stelrad Vita Series

50 Δt

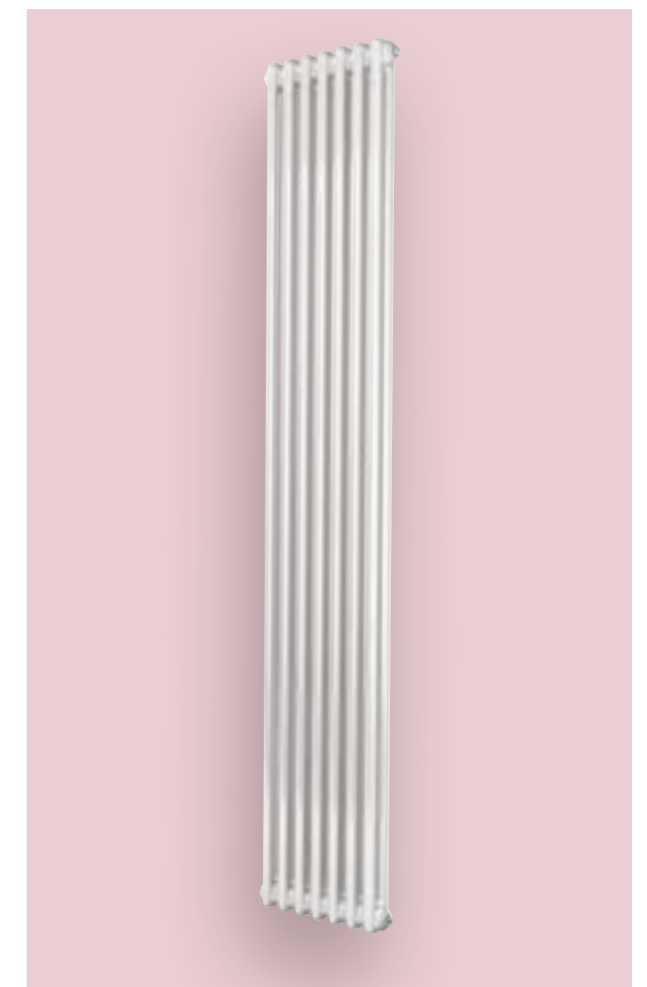
(75/65/20°C)

Height mm	Length mm	Elements	Columns	Stelrad UIN	Heat output Watts	Heat 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

Δt 50 is the UK's industry standard for heating outputs, which has an operating temperature of 75/65/20°C. If you have a low temperature heat source you may wish to consider Δt 40 or Δt 30 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.



5

YEAR WARRANTY

BIM

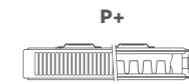
AVAILABLE

8

BAR WORKING PRESSURE

50 Δt

(75/65/20°C)



Front Panel Height mm	Emitter Height mm	Front Panel Length mm	Emitter Length mm	P+				K2					
				Stelrad UIN	Heat output Watts	Btu/h	Price excl VAT	Price incl VAT	Stelrad UIN	Heat output Watts	Btu/h	Price excl VAT	Price incl VAT
545	500	470	400	-	-	-	-	-	83502204	410	1398	£155.95	£187.14
		670	600	-	-	-	-	-	83502206	614	2096	£200.46	£240.55
		870	800	-	-	-	-	-	83502208	819	2795	£231.65	£277.98
		1070	1000	-	-	-	-	-	83502210	1024	3494	£267.34	£320.81
		1270	1200	-	-	-	-	-	83502212	1229	4193	£320.82	£384.98
		1470	1400	-	-	-	-	-	83502214	1434	4892	£413.25	£495.90
		1670	1600	-	-	-	-	-	83502216	1638	5590	£472.28	£566.74
		1870	1800	-	-	-	-	-	83502218	1843	6289	£531.31	£637.57
2070	2000	-	-	-	-	-	83502220	2048	6988	£613.11	£745.73		
645	600	470	400	83602104	474	1616	£157.30	£188.76	83602204	640	2184	£187.14	£224.57
		670	600	83602106	710	2424	£203.88	£244.66	83602206	961	3280	£240.57	£288.68
		870	800	83602108	947	3232	£250.48	£300.58	83602208	1281	4372	£278.04	£333.65
		1070	1000	83602110	1184	4040	£313.12	£375.74	83602210	1601	5464	£320.82	£384.98
		1270	1200	83602112	1421	4848	£375.69	£450.83	83602212	1921	6556	£384.92	£461.90
		1470	1400	83602114	1658	5656	£438.35	£526.02	83602214	2242	7649	£495.92	£595.10
		1670	1600	83602116	1894	6464	£501.00	£601.20	83602216	2563	8744	£566.74	£680.09
		1870	1800	83602118	2131	7272	£577.70	£683.24	83602218	2883	9836	£637.54	£765.05
		2070	2000	83602120	2368	8080	£644.70	£773.64	83602220	3203	10928	£713.75	£859.10

Δt50 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 Δt40 or Δt30 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 172 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

Fits emitter length	Stelrad UIN	Price excl VAT	Price incl VAT
400mm wide	83100004	£74.74	£89.69
600mm wide	83100006	£88.05	£105.66
800mm wide	83100008	£101.52	£121.82
1000mm wide	83100010	£113.56	£136.27

Towel rail bar is 120mm wider than actual radiator.

Maximum two towel rail bars per radiator.

For more information visit www.stelrad.com



OPTIONAL TOWEL RAIL BAR CAN BE ADDED AS AN ADDITIONAL EXTRA



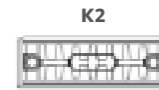
A2003 Pastel Orange

VITA COMPACT VERTICAL

Stelrad Vita Series

50 Δt

(75/65/20°C)



Height mm	Length mm	Sections	Stelrad UIN	Watts	Heat output Btu/h	Price excl VAT	Price incl VAT
1800	400	12	89121418	1584	5405	£183.46	£220.15
	500	15	89122518	1980	6756	£201.68	£242.02
	600	18	89122618	2376	8107	£220.76	£264.91

$\Delta t50$ 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.

CENTRE TAP TRV NOW AVAILABLE

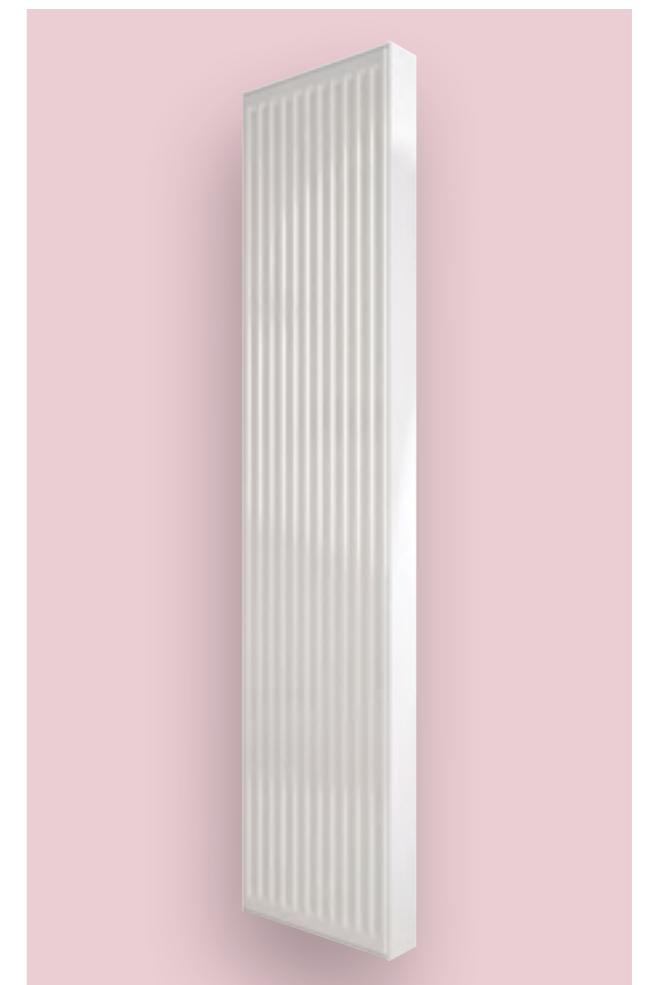
Stelrad UIN	Description	Price excl VAT	Price incl VAT
145313	Straight White	£52.65	£63.18
145314	Straight Chrome	£52.65	£63.18
145315	Angled Left White	£52.65	£63.18
145316	Angled Left Chrome	£52.65	£63.18
145317	Angled Right White	£52.65	£63.18
145318	Angled Right Chrome	£52.65	£63.18



UPGRADE TO A
VITA DECO
VERTICAL FROM

£70.45*

*based on 1800 x 400 K2



VITA DECO VERTICAL

Stelrad Vita Series

50 Δt

(75/65/20°C)

K2



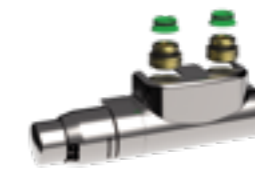
Height mm	Length mm	Sections	Stelrad UIN	Watts	Heat output Btu/h	Price excl VAT	Price incl VAT
1800	400	12	89222418	1476	5036	£253.91	£304.69
	500	15	89222518	1845	6295	£279.01	£334.81
	600	18	89222618	2214	7554	£305.55	£366.66

Δt50 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 Δt40 or Δt30 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

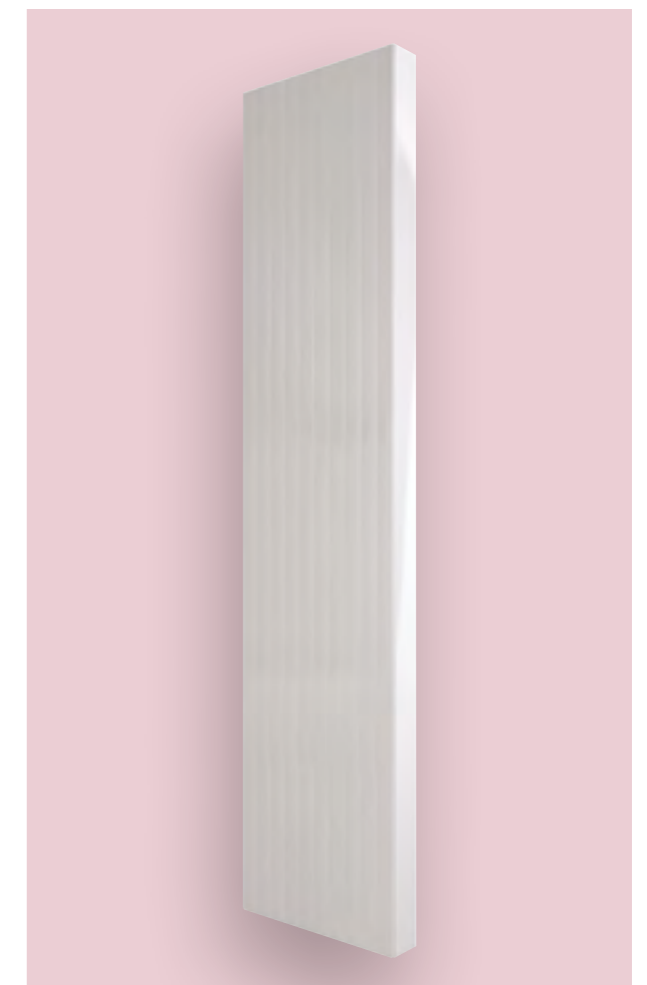
Stelrad UIN	Description	Price excl VAT	Price incl VAT
145313	Straight White	£52.65	£63.18
145314	Straight Chrome	£52.65	£63.18
145315	Angled Left White	£52.65	£63.18
145316	Angled Left Chrome	£52.65	£63.18
145317	Angled Right White	£52.65	£63.18
145318	Angled Right Chrome	£52.65	£63.18



UPGRADE TO A
VITA PLAN
VERTICAL FROM

£19.78*

*based on 1800 x 400 K2



VITA PLAN VERTICAL

Stelrad Vita Series

50 Δt

(75/65/20°C)

K2



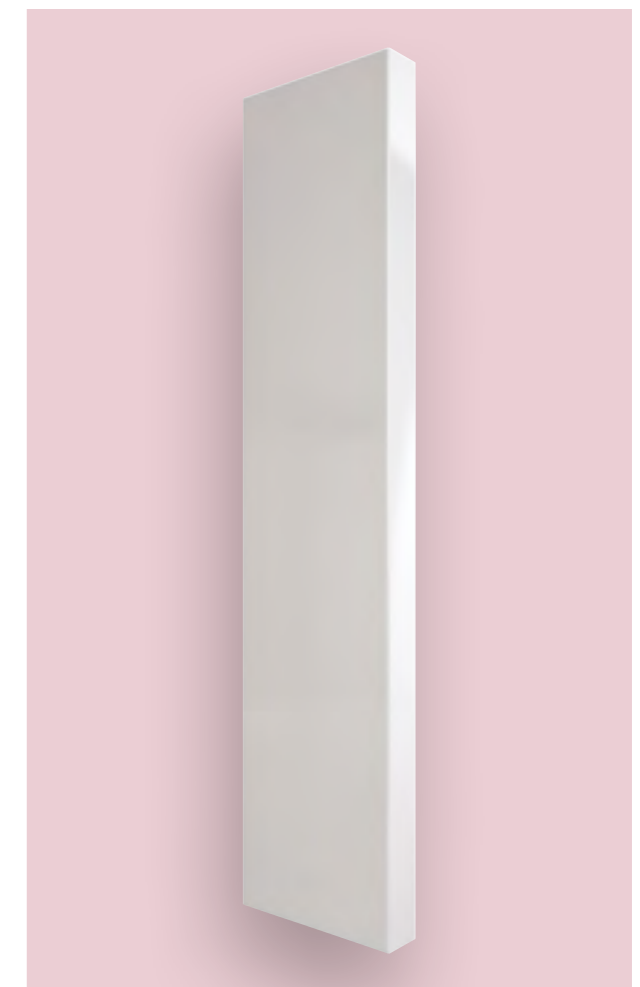
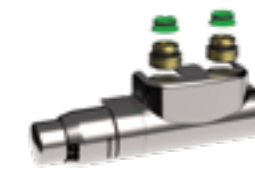
Height mm	Length mm	Sections	Stelrad UIN	Watts	Heat output Btu/h	Price excl VAT	Price incl VAT
1800	400	12	89322418	1476	5036	£273.69	£328.43
	500	15	89322518	1845	6295	£303.47	£364.16
	600	18	89322618	2214	7554	£332.14	£398.57

Δt50 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 Δt40 or Δt30 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	£52.65	£63.18
145314	Straight Chrome	£52.65	£63.18
145315	Angled Left White	£52.65	£63.18
145316	Angled Left Chrome	£52.65	£63.18
145317	Angled Right White	£52.65	£63.18
145318	Angled Right Chrome	£52.65	£63.18



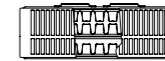


VITA COMPACT K3

50 Δt

(75/65/20°C)

K3



Height mm	Length mm	Sections	Stelrad UIN	Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
600	400	12	76603304	956	3262	£87.97	£105.56
	500	15	76603305	1195	4077	£102.08	£122.50
	600	18	76603306	1433	4889	£113.07	£135.68
	700	21	76603307	1672	5705	£123.14	£147.77
	800	24	76603308	1911	6520	£130.69	£156.83
	900	27	76603309	2150	7336	£141.35	£169.62
	1000	30	76603310	2389	8151	£150.79	£180.95
	1100	33	76603311	2628	8967	£165.85	£199.02
	1200	36	76603312	2867	9782	£180.93	£217.12
	1400	42	76603314	3345	11413	£233.07	£279.68

$\Delta t50$ 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®

Softline Series

CURVED COLLECTION

Compact and with a beautifully curved top grille and end panels, the designer looks of the Softline range give you extra choice and flexibility for domestic and commercial applications.

SOFTLINE SERIES

Softline Compact

NEW Softline Silhouette

Softline Deco

Softline Deco Concept

Softline Plan

Softline Plan Concept

Softline Column Horizontal

Softline Column Concept

Softline Column Vertical

Softline Compact Vertical

Softline Deco Vertical

Softline Plan Vertical

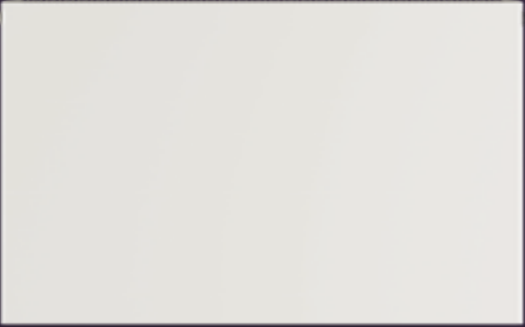

Softline Compact K3

Curved top grille and end panels



WHY NOT UPGRADE?

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

	<p>SOFTLINE PLAN from £60.94 exc. VAT.*</p> 
<p>UPGRADE TO A SOFTLINE PLAN FROM £13.64</p> 	<p>SOFTLINE DECO from £47.30 exc. VAT.*</p> 
<p>UPGRADE TO A SOFTLINE DECO FROM £17.69</p> 	<p>SOFTLINE SILHOUETTE from £29.61 exc. VAT.*</p> 
<p>UPGRADE TO A SOFTLINE SILHOUETTE FROM £3.62</p> 	<p>SOFTLINE COMPACT from £25.99 exc. VAT.*</p> 

<p>SOFTLINE COMPACT VERTICAL from £212.28 exc. VAT.</p> 	<p>SOFTLINE DECO VERTICAL from £284.01 exc. VAT.</p> 	<p>SOFTLINE PLAN VERTICAL from £211.99 exc. VAT.</p> 
--	---	---

SOFTLINE COMPACT

Stelrad Softline Series

50 Δt
(75/65/20°C)



Height mm	Length mm	K1					P+					K2				
		Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
300	500	80301105	255	870	£25.99	£31.19	-	-	-	-	-	80302205	491	1676	£37.99	£45.59
	1000	80301110	509	1737	£42.99	£51.59	-	-	-	-	-	80302210	982	3352	£53.99	£64.79
	1500	80301115	764	2608	£64.99	£77.99	-	-	-	-	-	80302215	1473	5027	£97.99	£117.59
	2000	80301120	1018	3474	£86.99	£104.39	-	-	-	-	-	80302220	1964	6703	£129.99	£155.99
450	400	80451104	302	1031	£26.49	£31.79	-	-	-	-	-	80452204	548	1870	£36.99	£44.39
	500	80451105	378	1290	£24.99	£29.99	-	-	-	-	-	80452205	686	2341	£42.49	£50.99
	600	80451106	454	1550	£31.99	£38.39	-	-	-	-	-	80452206	823	2809	£50.99	£61.19
	700	80451107	529	1805	£36.99	£44.39	-	-	-	-	-	80452207	960	3276	£57.99	£69.59
	800	80451108	605	2065	£36.99	£44.39	-	-	-	-	-	80452208	1097	3744	£63.49	£76.19
	900	80451109	680	2321	£39.99	£47.99	-	-	-	-	-	80452209	1234	4212	£70.99	£85.19
	1000	80451110	756	2580	£44.49	£53.39	80452110	1055	3601	£73.99	£88.79	80452210	1371	4679	£79.49	£95.39
	1100	80451111	832	2840	£48.99	£58.79	80452111	1161	3962	£73.99	£88.79	80452211	1508	5147	£86.49	£103.79
	1200	80451112	907	3096	£52.99	£63.59	80452112	1266	4321	£79.99	£95.99	80452212	1645	5614	£93.99	£112.79
	1400	80451114	1058	3611	£61.49	£73.79	80452114	1477	5041	£95.49	£114.59	80452214	1919	6550	£109.99	£131.99
	1600	80451116	1210	4130	£74.99	£89.99	80452116	1688	5761	£105.99	£127.19	80452216	2194	7488	£127.49	£152.99
	1800	80451118	1361	4645	£82.99	£99.59	-	-	-	-	-	80452218	2468	8423	£139.99	£167.99
2000	80451120	1512	5160	£86.99	£104.39	-	-	-	-	-	80452220	2742	9358	£158.99	£190.79	
600	400	80601104	392	1338	£21.49	£25.79	80602104	538	1836	£37.99	£45.59	80602204	693	2365	£42.49	£50.99
	500	80601105	490	1672	£25.49	£30.59	80602105	673	2297	£45.99	£55.19	80602205	866	2956	£46.99	£56.39
	600	80601106	588	2007	£26.99	£32.39	80602106	807	2754	£47.99	£57.59	80602206	1039	3546	£48.99	£58.79
	700	80601107	686	2341	£36.99	£44.39	80602107	942	3215	£52.99	£63.59	80602207	1212	4137	£59.99	£71.99
	800	80601108	784	2676	£39.49	£47.39	80602108	1076	3672	£56.49	£67.79	80602208	1386	4730	£53.99	£64.79
	900	80601109	882	3010	£43.49	£52.19	80602109	1211	4133	£62.99	£75.59	80602209	1559	5321	£69.99	£83.99
	1000	80601110	980	3345	£49.49	£59.39	80602110	1345	4590	£70.99	£85.19	80602210	1732	5911	£74.99	£89.99
	1100	80601111	1078	3679	£55.99	£67.19	80602111	1480	5051	£74.99	£89.99	80602211	1905	6502	£84.99	£101.99
	1200	80601112	1176	4014	£59.99	£71.99	80602112	1614	5509	£84.99	£101.99	80602212	2078	7092	£84.99	£101.99
	1400	80601114	1372	4683	£74.99	£89.99	80602114	1883	6427	£127.99	£153.59	80602214	2425	8277	£111.99	£134.39
	1600	80601116	1568	5352	£89.99	£107.99	80602116	2152	7345	£137.99	£165.59	80602216	2771	9457	£149.99	£179.99
	1800	80601118	1764	6021	£96.99	£116.39	-	-	-	-	-	80602218	3118	10642	£172.99	£207.59
2000	80601120	1960	6689	£107.99	£129.59	-	-	-	-	-	80602220	3464	11823	£199.99	£239.99	
700	400	80701104	447	1526	£34.99	£41.99	-	-	-	-	-	80702204	784	2676	£50.99	£61.19
	500	80701105	559	1908	£37.99	£45.59	-	-	-	-	-	80702205	981	3348	£61.49	£73.79
	600	80701106	670	2287	£45.99	£55.19	-	-	-	-	-	80702206	1177	4017	£72.99	£87.59
	700	80701107	782	2669	£49.99	£59.99	-	-	-	-	-	80702207	1373	4686	£82.99	£99.59
	800	80701108	894	3051	£60.49	£72.59	-	-	-	-	-	80702208	1569	5355	£89.99	£107.99
	900	80701109	1005	3430	£62.49	£74.99	-	-	-	-	-	80702209	1765	6024	£99.99	£119.99
	1000	80701110	1117	3812	£68.99	£82.79	-	-	-	-	-	80702210	1961	6693	£107.99	£129.59
	1100	80701111	1229	4195	£77.49	£92.99	-	-	-	-	-	80702211	2157	7362	£119.99	£143.99
	1200	80701112	1340	4573	£81.99	£98.39	-	-	-	-	-	80702212	2353	8031	£134.99	£161.99
	1400	80701114	1564	5338	£99.99	£119.99	-	-	-	-	-	80702214	2745	9369	£158.99	£190.79
	1600	80701116	1787	6099	£105.99	£127.19	-	-	-	-	-	80702216	3138	10710	£172.99	£207.59
	1800	80701118	2011	6864	£118.99	£142.79	-	-	-	-	-	80702218	3530	12048	£199.99	£239.99
2000	80701120	2234	7625	£124.99	£149.99	-	-	-	-	-	80702220	3922	13386	£244.99	£293.99	

Δt50 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 Δt40 or Δt30 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.

UPGRADE TO A
SOFTLINE
SILHOUETTE
FROM

£3.62*

*based on 300 x 500 K1



NEW SOFTLINE SILHOUETTE

Stelrad Softline Series

50 Δt

(75/65/20°C)

K1



K2



Height mm	Length mm	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT
			Watts	Btu/hr				Watts	Btu/hr		
300	500	88301105	235	802	£29.61	£35.53	88302205	449	1532	£44.14	£52.97
	1000	88301110	470	1604	£48.32	£57.98	88302210	898	3064	£76.81	£92.17
	1500	88301115	705	2405	£68.73	£82.48	88302215	1347	4596	£118.00	£141.60
450	400	88451104	272	928	£32.00	£38.40	88452204	509	1737	£48.04	£57.65
	600	88451106	409	1396	£37.00	£44.40	88452206	764	2607	£61.76	£74.11
	800	88451108	545	1860	£47.02	£56.42	88452208	1018	3473	£71.35	£85.62
	1000	88451110	681	2324	£58.77	£70.52	88452210	1273	4343	£82.34	£98.81
	1200	88451112	817	2788	£70.53	£84.64	88452212	1528	5214	£98.81	£118.57
	1400	88451114	953	3252	£82.30	£98.76	88452214	1782	6080	£127.28	£152.74
	1600	88451116	1090	3719	£94.05	£112.86	88452216	2037	6950	£145.46	£174.55
600	1800	88451118	1226	4183	£114.87	£137.84	88452218	2291	7817	£163.66	£196.39
	400	88601104	348	1187	£34.00	£40.80	88602204	640	2184	£52.40	£62.88
	600	88601106	522	1781	£41.00	£49.20	88602206	961	3279	£67.36	£80.83
	800	88601108	696	2375	£51.29	£61.55	88602208	1281	4371	£77.86	£93.43
	1000	88601110	870	2968	£64.12	£76.94	88602210	1601	5463	£89.84	£107.81
	1200	88601112	1044	3562	£76.94	£92.33	88602212	1921	6554	£107.78	£129.34
	1400	88601114	1218	4156	£89.77	£107.72	88602214	2241	7646	£138.87	£166.64
	1600	88601116	1392	4750	£102.60	£123.12	88602216	2562	8742	£158.69	£190.43
600	1800	88601118	1566	5343	£125.30	£150.36	88602218	2882	9833	£178.52	£214.22
	2000	88601120	1740	5937	£128.53	£154.24	88602220	3202	10925	£273.23	£327.88

Δt50 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 Δt40 or Δt30 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.

UPGRADE TO A
SOFTLINE
DECO FROM

£17.69*

*based on a 300 x 500 K1



50 Δt

(75/65/20°C)

K1



K2



Height mm	Length mm	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT
			Watts	Btu/hr				Watts	Btu/hr		
300	500	84301105	235	802	£47.30	£56.76	84302205	449	1532	£70.51	£84.61
	1000	84301110	470	1604	£77.19	£92.63	84302210	898	3064	£122.71	£147.25
	1500	84301115	705	2405	£109.81	£131.77	84302215	1347	4596	£188.50	£226.20
450	400	84451104	272	928	£48.31	£57.98	84452204	509	1737	£76.73	£92.08
	600	84451106	409	1396	£56.34	£67.61	84452206	764	2607	£98.64	£118.37
	800	84451108	545	1860	£75.11	£90.13	84452208	1018	3473	£113.98	£136.78
	1000	84451110	681	2324	£93.89	£112.67	84452210	1273	4343	£131.52	£157.83
	1200	84451112	817	2788	£112.66	£135.19	84452212	1528	5214	£157.83	£189.40
	1400	84451114	953	3252	£131.47	£157.77	84452214	1782	6080	£203.31	£243.97
	1600	84451116	1090	3719	£150.24	£180.29	84452216	2037	6950	£232.35	£278.82
600	1800	84451118	1226	4183	£183.50	£220.20	84452218	2291	7817	£261.44	£313.73
	400	84601104	348	1187	£52.68	£63.22	84602204	640	2184	£83.71	£100.45
	600	84601106	522	1781	£61.47	£73.76	84602206	961	3279	£107.60	£129.12
	800	84601108	696	2375	£81.93	£98.31	84602208	1281	4371	£124.37	£149.24
	1000	84601110	870	2968	£102.44	£122.93	84602210	1601	5463	£143.51	£172.22
	1200	84601112	1044	3562	£122.90	£147.48	84602212	1921	6554	£172.19	£206.62
	1400	84601114	1218	4156	£143.42	£172.10	84602214	2241	7646	£221.84	£266.20
	1600	84601116	1392	4750	£163.89	£196.66	84602216	2562	8742	£253.48	£304.17
1800	84601118	1566	5343	£200.15	£240.18	84602218	2882	9833	£285.18	£342.22	
2000	84601120	1740	5937	£205.32	£246.39	84602220	3202	10925	£436.44	£523.73	

Δt50 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 Δt40 or Δt30 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.

UPGRADE TO A
SOFTLINE PLAN FROM **£13.64***

*based on a 300 x 500 K1



50 Δt

(75/65/20°C)

K1



K2



Height mm	Length mm	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT
			Watts	Btu/hr				Watts	Btu/hr		
600	400	24601104	348	1187	£89.99	£107.99	24602204	640	2184	£116.59	£139.91
	600	24601106	522	1781	£100.69	£120.83	24602206	961	3279	£132.49	£158.99
	800	24601108	696	2375	£116.59	£139.91	24602208	1281	4371	£143.09	£171.71
	1000	24601110	870	2968	£127.18	£152.62	24602210	1601	5463	£153.69	£184.43
	1200	24601112	1044	3562	£143.09	£171.71	24602212	1921	6554	£169.59	£203.51
	1400	24601114	1218	4156	£158.99	£190.79	24602214	2241	7646	£206.69	£248.03

Δt50 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 Δt40 or Δt30 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.

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



A7016 Anthracite Grey



SOFTLINE PLAN

Stelrad® Softline Series

50 Δt

(75/65/20°C)

K1



K2



Height mm	Length mm	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT
			Watts	Btu/hr				Watts	Btu/hr		
300	500	85301105	235	802	£60.94	£73.13	85302205	465	1587	£90.83	£109.00
	1000	85301110	469	1600	£99.52	£119.43	85302210	929	3170	£158.14	£189.77
	1500	85301115	704	2402	£141.50	£169.80	85302215	1394	4756	£180.19	£216.23
450	400	85451104	280	955	£62.21	£74.65	85452204	518	1767	£98.89	£118.66
	600	85451106	421	1436	£72.60	£87.12	85452206	778	2655	£127.08	£152.50
	800	85451108	561	1914	£96.77	£116.12	85452208	1037	3538	£146.91	£176.29
	1000	85451110	701	2392	£121.04	£145.25	85452210	1296	4422	£158.99	£190.79
	1200	85451112	841	2869	£145.21	£174.25	85452212	1555	5306	£190.79	£228.95
	1400	85451114	981	3347	£169.38	£203.25	85452214	1814	6189	£262.02	£314.43
	1600	85451116	1122	3828	£193.65	£232.38	85452216	2074	7076	£299.44	£359.33
1800	85451118	1262	4306	£236.48	£283.77	85452218	2333	7960	£336.96	£404.36	
600	400	85601104	364	1242	£63.59	£76.31	85602204	654	2231	£107.90	£129.48
	600	85601106	547	1866	£74.19	£89.03	85602206	980	3344	£138.66	£166.39
	800	85601108	729	2487	£95.39	£114.47	85602208	1307	4459	£160.29	£192.35
	1000	85601110	911	3108	£116.59	£139.91	85602210	1634	5575	£173.48	£208.17
	1200	85601112	1093	3729	£148.39	£178.07	85602212	1961	6691	£208.17	£249.81
	1400	85601114	1275	4350	£178.99	£214.79	85602214	2288	7807	£285.90	£343.07
	1600	85601116	1458	4975	£210.59	£252.71	85602216	2614	8919	£326.72	£392.07
	1800	85601118	1640	5596	£252.71	£303.25	85602218	2941	10035	£367.67	£441.20
2000	85601120	1822	6217	£264.57	£317.48	85602220	3268	11150	£406.99	£488.39	

Δt50 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 Δt40 or Δt30 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.



50 Δt

(75/65/20°C)



Height mm	Length mm	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT
			Watts	Btu/hr				Watts	Btu/hr		
600	400	25601104	364	1242	£110.55	£132.66	25602204	654	2231	£142.15	£170.58
	600	25601106	547	1866	£115.83	£139.00	25602206	980	3344	£163.21	£195.85
	800	25601108	729	2487	£142.15	£170.58	25602208	1307	4459	£179.00	£214.80
	1000	25601110	911	3108	£157.93	£189.52	25602210	1634	5575	£194.79	£233.75
	1200	25601112	1093	3729	£179.01	£214.81	25602212	1961	6691	£226.38	£271.66
	1400	25601114	1275	4350	£200.06	£240.07	25602214	2288	7807	£273.77	£328.52

Δt50 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 Δt40 or Δt30 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.

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



A7016 Anthracite Grey



SOFTLINE COLUMN HORIZONTAL

Stelrad® Softline Series

50 Δt

(75/65/20°C)

Height mm	Length mm	Elements	Columns	Stelrad UIN	Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
300	858	18	3	563002	576	1966	£184.99	£221.99
	1042	22	3	563003	704	2403	£209.99	£251.99
500	628	13	2	563012	499	1703	£124.99	£149.99
	858	18	2	563013	691	2358	£158.99	£190.79
	628	13	3	563017	671	2290	£132.49	£158.99
	858	18	3	563018	929	3171	£169.99	£203.99
	1042	22	3	563019	1135	3874	£224.99	£269.99
	1272	27	3	563020	1393	4754	£289.99	£347.99
600	628	13	2	563028	589	2010	£137.99	£165.59
	858	18	2	563029	815	2782	£158.99	£190.79
	1042	22	2	563030	997	3403	£194.99	£233.99
	1272	27	2	563031	1223	4174	£254.99	£305.99
	628	13	3	563033	792	2703	£149.99	£179.99
	858	18	3	563034	1096	3741	£174.99	£209.99
	1042	22	3	563035	1340	4573	£194.99	£233.99
	1272	27	3	563036	1644	5611	£264.99	£317.99
	628	13	4	563040	1037	3539	£159.99	£191.99
	858	18	4	563041	1436	4901	£199.99	£239.99
	1042	22	4	563042	1756	5993	£254.99	£305.99
	1272	27	4	563043	2155	7355	£299.99	£359.99

Δt50 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 Δt40 or Δt30 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 169.

UPGRADE TO A
SOFTLINE
COLUMN
CONCEPT FROM

£75.00*

*based on 600 x 628 x 3 column



SOFTLINE COLUMN CONCEPT

Stelrad® Softline Series

50 Δt

(75/65/20°C)

Height mm	Length mm	Elements	Columns	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
600	628	13	3	563133	792	2703	£224.99	£269.99
	858	18	3	563134	1096	3741	£249.99	£299.99
	1042	22	3	563135	1340	4573	£274.99	£329.99
	1272	27	3	563136	1644	5611	£339.99	£407.99
	628	13	4	563140	1037	3539	£229.99	£275.99
	858	18	4	563141	1436	4901	£274.99	£329.99
	1042	22	4	563142	1756	5993	£329.99	£395.99
	1272	27	4	563143	2155	7355	£389.99	£467.99

Δt50 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 Δt40 or Δt30 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 169.

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



A7016 Anthracite Grey



A7016 Anthracite Grey



SOFTLINE COLUMN VERTICAL

Stelrad Softline Series

50 Δt

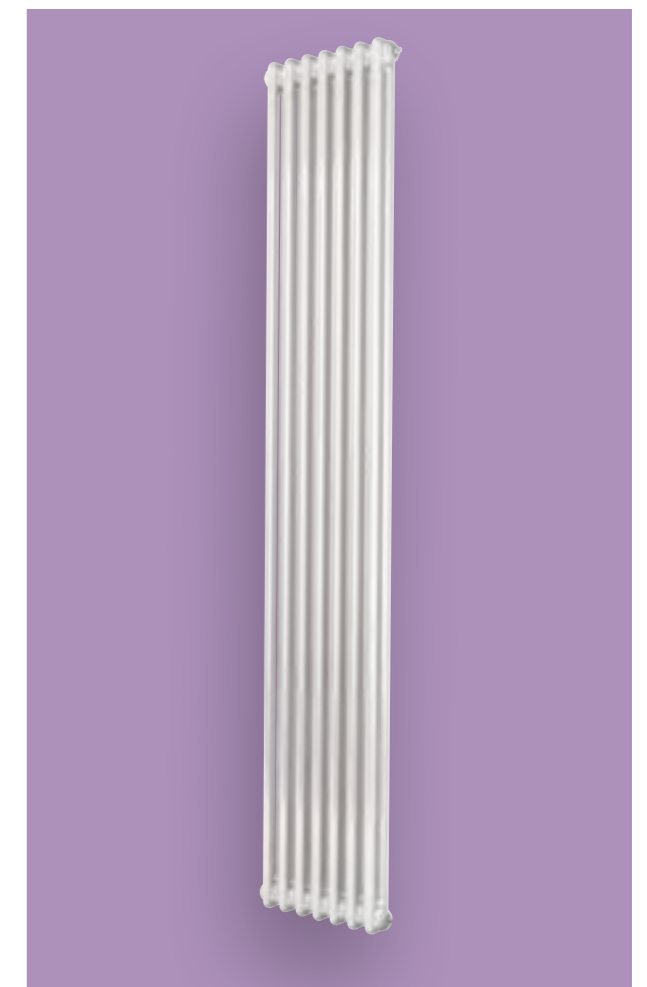
(75/65/20°C)

Height mm	Length mm	Elements	Columns	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
1800	444	9	2	563055	1116	3809	£174.99	£209.99
2000	444	9	2	563057	1242	4239	£189.99	£227.99

Δt 50 is the UK's industry standard for heating outputs, which has an operating temperature of 75/65/20°C. If you have a low temperature heat source you may wish to consider Δt 40 or Δt 30 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.



SOFTLINE COMPACT VERTICAL

Stelrad Softline Series

50 Δt

(75/65/20°C)

K2



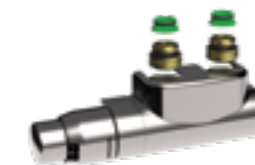
Height mm	Length mm	Sections	Stelrad UIN	Watts	Heat output Btu/h	Price excl VAT	Price incl VAT
1800	400	12	87122418	1584	5405	£212.28	£254.73
	500	15	87122518	1980	6756	£233.37	£280.04
	600	18	87122618	2376	8107	£255.44	£306.53

Δt 50 is the UK's industry standard for heating outputs, which has an operating temperature of 75/65/20°C. If you have a low temperature heat source you may wish to consider Δt 40 or Δt 30 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	£52.65	£63.18
145314	Straight Chrome	£52.65	£63.18
145315	Angled Left White	£52.65	£63.18
145316	Angled Left Chrome	£52.65	£63.18
145317	Angled Right White	£52.65	£63.18
145318	Angled Right Chrome	£52.65	£63.18



SOFTLINE DECO VERTICAL

Stelrad Softline Series

50 Δt

(75/65/20°C)

K2



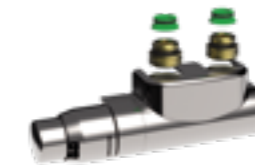
Height mm	Length mm	Sections	Stelrad UIN	Watts	Heat output Btu/h	Price excl VAT	Price incl VAT
1800	400	12	87222418	1476	5036	£284.01	£340.81
	500	15	87222518	1845	6295	£312.09	£374.50
	600	18	87222618	2214	7554	£341.77	£410.12

Δt50 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 Δt40 or Δt30 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.

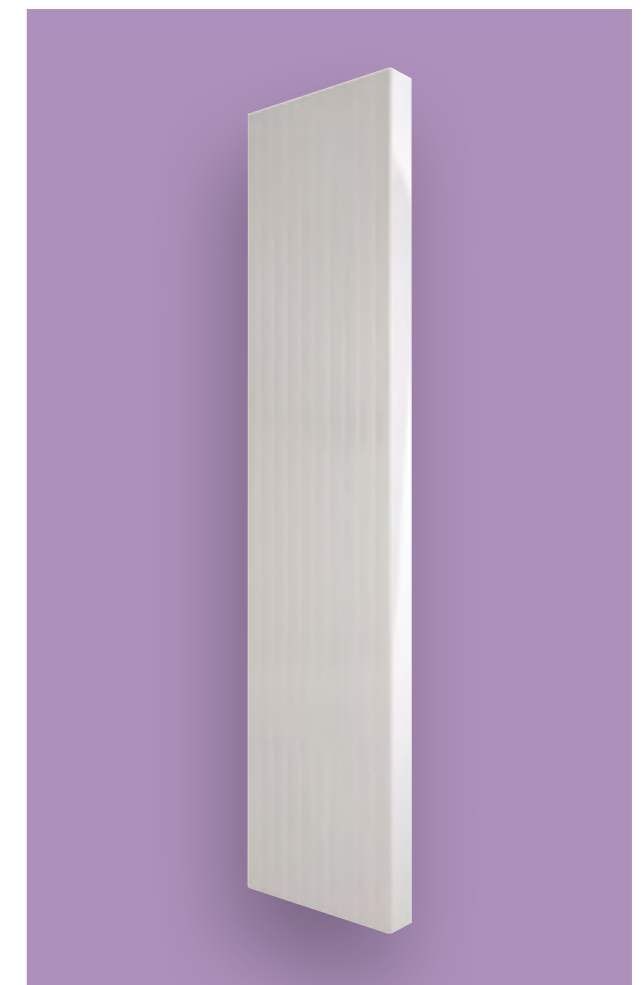
CENTRE TAP TRV NOW AVAILABLE

Stelrad UIN	Description	Price excl VAT	Price incl VAT
145313	Straight White	£52.65	£63.18
145314	Straight Chrome	£52.65	£63.18
145315	Angled Left White	£52.65	£63.18
145316	Angled Left Chrome	£52.65	£63.18
145317	Angled Right White	£52.65	£63.18
145318	Angled Right Chrome	£52.65	£63.18



SOFTLINE DECO VERTICAL

SOFTLINE DECO VERTICAL



SOFTLINE PLAN VERTICAL

Stelrad® Softline Series

50 Δt

(75/65/20°C)

K2



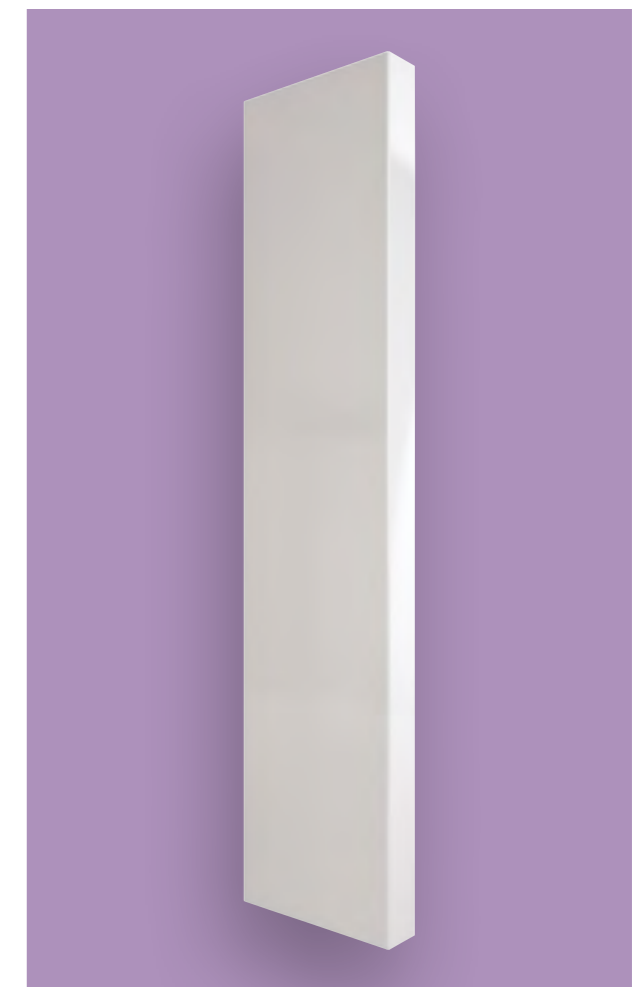
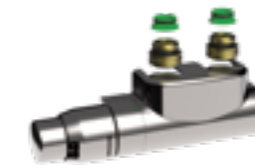
Height mm	Length mm	Sections	Stelrad UIN	Watts	Heat output Btu/h	Price excl VAT	Price incl VAT
1800	400	12	87322418	1476	5036	£211.99	£254.39
	500	15	87322518	1845	6295	£243.79	£292.55
	600	18	87322618	2214	7554	£264.99	£317.99

Δt50 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 Δt40 or Δt30 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	£52.65	£63.18
145314	Straight Chrome	£52.65	£63.18
145315	Angled Left White	£52.65	£63.18
145316	Angled Left Chrome	£52.65	£63.18
145317	Angled Right White	£52.65	£63.18
145318	Angled Right Chrome	£52.65	£63.18

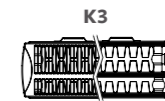


SOFTLINE COMPACT K3

Stelrad® Softline Series

50 Δt

(75/65/20°C)



Height mm	Length mm	Sections	Stelrad UIN	Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
600	400	12	80603304	956	3262	£89.99	£107.99
	500	15	80603305	1195	4077	£86.49	£103.79
	600	18	80603306	1433	4889	£116.99	£140.39
	700	21	80603307	1672	5705	£127.99	£153.59
	800	24	80603308	1911	6520	£148.99	£178.79
	900	27	80603309	2150	7336	£148.88	£178.66
	1000	30	80603310	2389	8151	£161.99	£194.39
	1100	33	80603311	2628	8967	£209.99	£251.99
	1200	36	80603312	2867	9782	£201.99	£242.39
	1400	42	80603314	3345	11413	£204.99	£245.99

Δt50 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 Δt40 or Δt30 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

KITCHEN AND BATHROOM COLLECTION

A radiator shouldn't just be functional - it should also add aesthetic appeal to any room. Combining dependable performance with designer styling, our Aqua Series offers you the best of both worlds. Choose from our Decorative and Designer Collections and discover the perfect radiator for your unique kitchen or bathroom.

AQUA SERIES

Decorative Collection

Slimline Towel Rail
Classic Towel Rail
STR (Stelrad Towel Radiator)
Caliente Rail
Concord Rail
Esprit

Designer Collection

Vertical Ultra
Excel
Arc & Wave
Vistaline
Ellipse
Optia

50 Δt
(75/65/20°C)

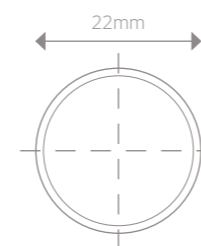
STRAIGHT CHROME

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
650	400	100	148700	174	594	£75.62	£90.74
803	500	100	148701	236	806	£85.46	£102.55
	600	100	148702	268	915	£91.96	£110.35
1188	500	100	148703	345	1178	£103.07	£123.68
	600	100	148704	402	1372	£123.67	£148.40
1600	500	100	148705	467	1594	£152.32	£182.78
	600	100	148706	548	1870	£182.79	£219.35
1785	500	100	148707	524	1788	£189.97	£227.96
	600	100	148708	614	2095	£227.95	£273.54

Δt50 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 Δt40 or Δt30 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



CLASSIC TOWEL RAIL

Stelrad Aqua Series

50 Δt

(75/65/20°C)

STRAIGHT WHITE

STRAIGHT CHROME

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat output Watts	Btu/hr	Price excl VAT	Price incl VAT	Stelrad UIN	Heat output Watts	Btu/hr	Price excl VAT	Price incl VAT
760	500	100	148070	376	1282	£112.42	£134.90	147002	246	839	£223.47	£268.16
	600	100	148071	445	1517	£113.86	£136.63	147003	294	1003	£233.29	£279.95
1211	500	100	148072	576	1964	£150.44	£180.53	147004	379	1292	£298.80	£358.56
	600	100	148073	686	2339	£154.75	£185.70	147005	453	1545	£317.68	£381.22
1744	500	100	148074	844	2878	£232.73	£279.28	142768	557	1899	£375.90	£451.08
	600	100	148075	1000	3410	£250.68	£300.82	142769	667	2274	£402.43	£482.92

CURVED WHITE

CURVED CHROME

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat output Watts	Btu/hr	Price excl VAT	Price incl VAT	Stelrad UIN	Heat output Watts	Btu/hr	Price excl VAT	Price incl VAT
760	500	100	147006	376	1282	£143.24	£171.89	147012	246	839	£278.83	£334.60
	600	100	147007	445	1517	£152.30	£182.76	147013	294	1003	£305.53	£366.64
1211	500	100	147008	576	1964	£190.68	£228.82	147014	379	1292	£351.09	£421.31
	600	100	147009	686	2339	£234.27	£281.12	147015	453	1545	£359.73	£431.68
1744	500	100	147010	844	2878	£237.21	£284.65	147016	557	1899	£428.59	£514.31
	600	100	147011	1000	3410	£266.16	£319.39	147017	667	2274	£497.22	£596.66

Δt50 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 Δt40 or Δt30 output (see your installer or system designer or download from www.stelrad.com).

CLASSIC MINI TOWEL RAIL

50 Δt

(75/65/20°C)

WHITE

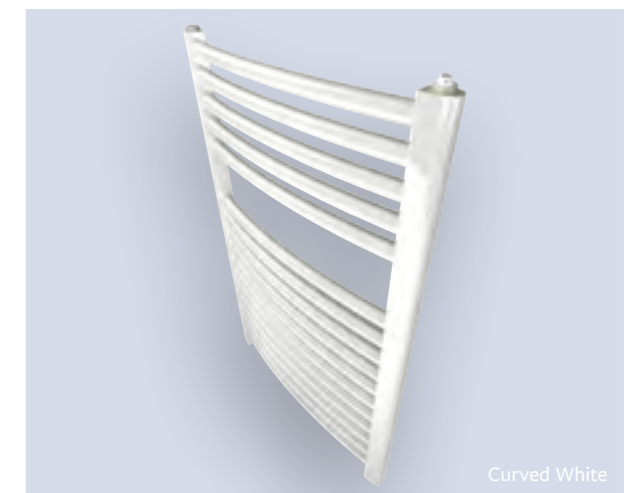
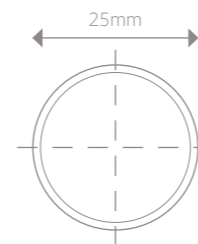
CHROME

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat output Watts	Btu/hr	Price excl VAT	Price incl VAT	Stelrad UIN	Heat output Watts	Btu/hr	Price excl VAT	Price incl VAT
678	400	100	147000	273	931	£83.66	£100.39	147001	175	597	£157.73	£189.28

Δt50 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 Δt40 or Δt30 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



Curved White



STR (STELRAD TOWEL RADIATOR)

Stelrad Aqua Series

50 Δt

(75/65/20°C)

STR2

STR3

STR4

Height mm	Length mm	Sections	Stelrad		Heat output		Price		Stelrad		Heat output		Price		Stelrad		Heat output		Price		
			UIN	Watts	Btu/hr	excl VAT	incl VAT	UIN	Watts	Btu/hr	excl VAT	incl VAT	UIN	Watts	Btu/hr	excl VAT	incl VAT	UIN	Watts	Btu/hr	excl VAT
645	425	12	140129	419	1430	£153.97	£184.76	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	625	18	-	-	-	-	-	140130	611	2085	£195.78	£234.94	-	-	-	-	-	-	-	-	
745	425	12	-	-	-	-	-	-	-	-	-	-	-	-	140022	475	1621	£158.77	£190.52	-	-

STR6

STR8

Height mm	Length mm	Sections	Stelrad		Heat output		Price		Stelrad		Heat output		Price	
			UIN	Watts	Btu/hr	excl VAT	incl VAT	UIN	Watts	Btu/hr	excl VAT	incl VAT		
745	625	18	140023	693	2365	£205.84	£247.01	-	-	-	-	-	-	-
	825	24	-	-	-	-	-	140024	922	3147	£243.51	£292.21	-	-

Δt50 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 Δt40 or Δt30 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.



50 Δt

(75/65/20°C)

STRAIGHT SINGLE

Height mm	Lengths mm	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT
			Watts	Btu/hr		
755	450	407501450	389	1327	£270.06	£324.07
	500	407501500	431	1471	£276.04	£331.25
	600	407501600	517	1764	£287.98	£345.58
	750	407501750	645	2201	£310.39	£372.47
1199	450	401101450	615	2098	£312.08	£374.50
	500	401101500	675	2303	£320.78	£384.94
	600	401101600	794	2709	£337.96	£405.55
1791	450	401701450	900	3071	£367.67	£441.20
	500	401701500	986	3364	£380.23	£456.28
	600	401701600	1158	3951	£412.68	£495.22
2013	450	402001450	1002	3419	£389.56	£467.47
	500	402001500	1099	3750	£411.16	£493.39
	600	402001600	1294	4415	£439.69	£527.63
	750	402001750	1586	5411	£489.07	£586.88

STRAIGHT DOUBLE

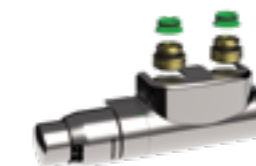
Height mm	Lengths mm	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT
			Watts	Btu/hr		
755	450	407502450	552	1883	£342.39	£410.87
	500	407502500	616	2102	£352.78	£423.34
	600	407502600	748	2552	£373.86	£448.63
	750	407502750	947	3231	£410.34	£492.41
1199	450	401102450	868	2962	£413.43	£496.12
	500	401102500	963	3286	£438.79	£526.55
	600	401102600	1154	3937	£470.61	£564.73
1791	450	401702450	1268	4326	£516.29	£619.55
	500	401702500	1402	4784	£541.00	£649.20
	600	401702600	1670	5698	£587.02	£704.42
2013	450	402002450	1427	4869	£555.71	£666.85
	500	402002500	1576	5377	£583.34	£700.01
	600	402002600	1874	6394	£660.90	£793.08
	750	402002750	2321	7919	£745.71	£894.85

Δt50 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 Δt40 or Δt30 output (see your installer or system designer or download from www.stelrad.com).

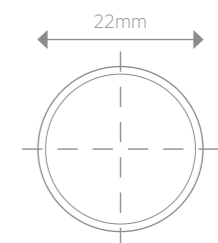
For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.

CENTRE TAP TRV NOW AVAILABLE

Stelrad UIN	Description	Price excl VAT	Price incl VAT
145313	Straight White	£52.65	£63.18
145314	Straight Chrome	£52.65	£63.18
145315	Angled Left White	£52.65	£63.18
145316	Angled Left Chrome	£52.65	£63.18
145317	Angled Right White	£52.65	£63.18
145318	Angled Right Chrome	£52.65	£63.18



TUBE DIMENSIONS



COLOUR OPTIONS

Comes in White as standard (RAL 9016). Please refer to page 172 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.

For more information on colour radiator prices please contact your local merchant.

5
YEAR WARRANTY

UP TO 8
WEEK LEAD TIME FOR COLOUR OPTIONS

BIM
AVAILABLE

6
BAR WORKING PRESSURE

VIDEO AVAILABLE

50 Δt

(75/65/20°C)

STRAIGHT SINGLE

Height mm	Length mm	Tap centres	Stelrad UIN	Heat output Watts	Btu/hr	Price excl VAT	Price incl VAT
731	450	400	148581	342	1167	£304.00	£364.80
	600	550	148582	447	1525	£321.11	£385.33
1186	450	400	148583	530	1808	£384.51	£461.41
	600	550	148584	694	2368	£411.38	£493.66
1511	450	400	148585	666	2272	£439.74	£527.69
	600	550	148586	869	2965	£479.39	£575.27
1771	450	400	148587	777	2651	£497.51	£597.01
	600	550	148588	1010	3446	£536.81	£644.17

Δt50 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 Δt40 or Δt30 output (see your installer or system designer or download from www.stelrad.com).

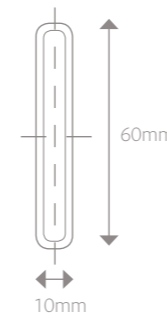
For EN442 data, technical and installation information please visit our website: www.stelrad.com and search product downloads.

CENTRE TAP TRV NOW AVAILABLE

Stelrad UIN	Description	Price excl VAT	Price incl VAT
145313	Straight White	£52.65	£63.18
145314	Straight Chrome	£52.65	£63.18
145315	Angled Left White	£52.65	£63.18
145316	Angled Left Chrome	£52.65	£63.18
145317	Angled Right White	£52.65	£63.18
145318	Angled Right Chrome	£52.65	£63.18



TUBE DIMENSIONS



COLOUR OPTIONS



Comes in White as standard (RAL 9016). Please refer to page 172 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.

For more information on colour radiator prices please contact your local merchant.



A7001 Silver Grey

5
YEAR WARRANTY

UP TO 8
WEEK LEAD TIME FOR COLOUR OPTIONS

BIM
AVAILABLE

4
BAR WORKING PRESSURE

VIDEO AVAILABLE

50 Δt

(75/65/20°C)

STRAIGHT WHITE

STRAIGHT CHROME

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT	Max Projection mm	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
900	450	100	148049	405	1382	£357.23	£428.68	100	148053	316	1079	£755.87	£907.04
1200	450	100	148050	554	1891	£413.44	£496.13	100	148054	432	1474	£891.06	£1,069.27
1200	550	100	148051	676	2307	£425.59	£510.71	100	148055	527	1799	£920.97	£1,105.16
1800	550	100	148052	1056	3604	£579.46	£695.35	100	148056	824	2812	£1,294.26	£1,553.11

Δt50 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 Δt40 or Δt30 output (see your installer or system designer or download from www.stelrad.com).

CURVED WHITE

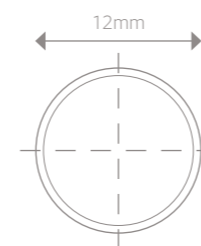
CURVED CHROME

Height mm	Length mm	Max Projection mm	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT	Max Projection mm	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
900	550	75	148057	452	1543	£468.93	£562.72	75	148061	384	1311	£952.03	£1,142.44
1200	550	75	148058	676	2307	£533.30	£639.96	75	148062	527	1799	£1,086.02	£1,303.22
1500	550	75	148059	860	2935	£634.97	£761.96	75	148063	671	2290	£1,313.79	£1,576.55
1800	550	75	148060	1056	3604	£695.24	£834.29	75	148064	824	2812	£1,447.41	£1,736.89

Δt50 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 Δt40 or Δt30 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



50 Δt

(75/65/20°C)

VERTICAL ULTRA



Front Panel Height mm	Emitter Height mm	Front Panel Length mm	Emitter Length mm	Stelrad UIN	Heat output Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
1040	1000	470	400	86110224	857	2924	£448.71	£538.45
		570	500	86110225	1071	3654	£483.53	£580.24
		670	600	86110226	1285	4384	£561.65	£673.98
1240	1200	470	400	86112224	999	3409	£453.98	£544.78
		570	500	86112225	1249	4262	£545.82	£654.98
		670	600	86112226	1499	5115	£629.01	£754.81
1840	1800	470	400	86118224	1476	5036	£588.56	£706.27
		570	500	86118225	1845	6295	£686.64	£823.97
		670	600	86118226	2214	7554	£765.11	£918.13
2040	2000	470	400	86120224	1584	5405	£610.11	£732.13
		570	500	86120225	1980	6756	£704.28	£845.14
		670	600	86120226	2376	8107	£775.11	£930.13

Δt50 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 Δt40 or Δt30 output (see your installer or system designer or download from www.stelrad.com). Please ask for details on which size radiator can accommodate two towel rails

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	£52.65	£63.18
145314	Straight Chrome	£52.65	£63.18
145315	Angled Left White	£52.65	£63.18
145316	Angled Left Chrome	£52.65	£63.18
145317	Angled Right White	£52.65	£63.18
145318	Angled Right Chrome	£52.65	£63.18



Fits emitter length	Stelrad UIN	Price excl VAT	Price incl VAT	Radiator Height	Max no. of bars
400mm wide	83200004	£65.94	£79.13	1000	1
500mm wide	83200005	£71.75	£86.10	1200	2
600mm wide	83200006	£77.69	£93.23	1800	3
				2000	3

Towel rail bar is 120mm wider than actual radiator. Maximum three towel rail bars per radiator.

For more information visit www.stelrad.com

COLOUR OPTIONS 

Please refer to page 172 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. Where the product is 1800mm and 2000mm, the emitter, top grille and side panels are white.



NL170 Graphite Black

50 Δt

(75/65/20°C)

WALL MOUNTED

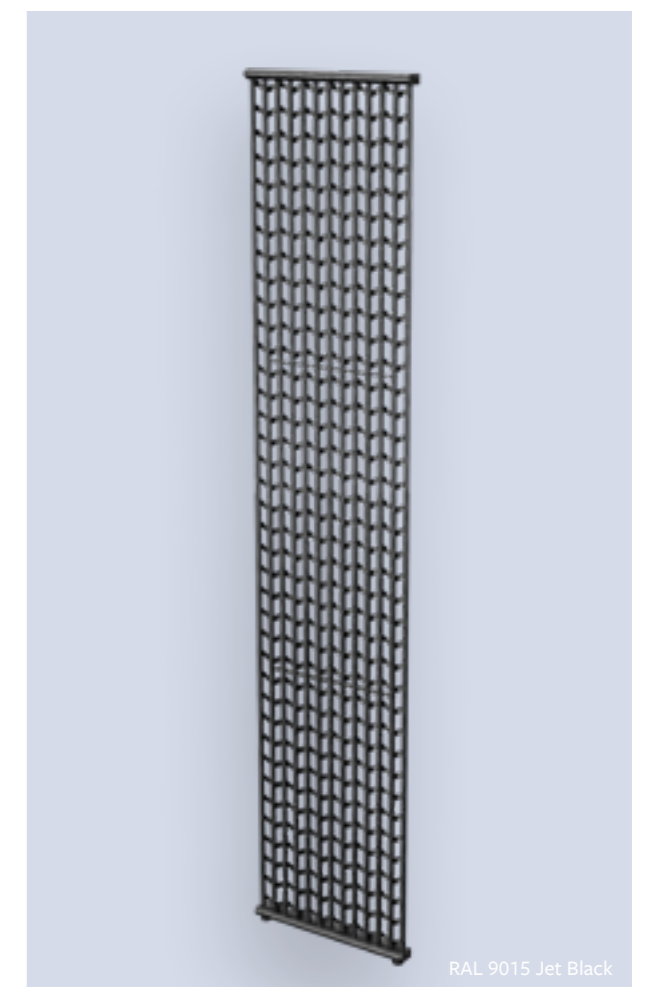
Height mm	Length mm	Max Projection mm	Stelrad UIN	Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
1800	380	60	147040	727	2481	£700.28	£840.34
	500	60	147075	957	3266	£806.33	£967.60
2000	500	60	147110	1048	3577	£876.49	£1,051.79

Δt50 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 Δt40 or Δt30 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.



RAL 9015 Jet Black



RAL 9015 Jet Black



50 Δt

(75/65/20°C)

ARC

Height mm	Length mm	Max Projection mm	Stelrad UIN	Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
1800	380	200	147037	882	3010	£550.09	£660.11
	440	200	147038	1021	3485	£577.25	£692.70
	620	200	147039	1438	4908	£718.10	£861.72

WAVE

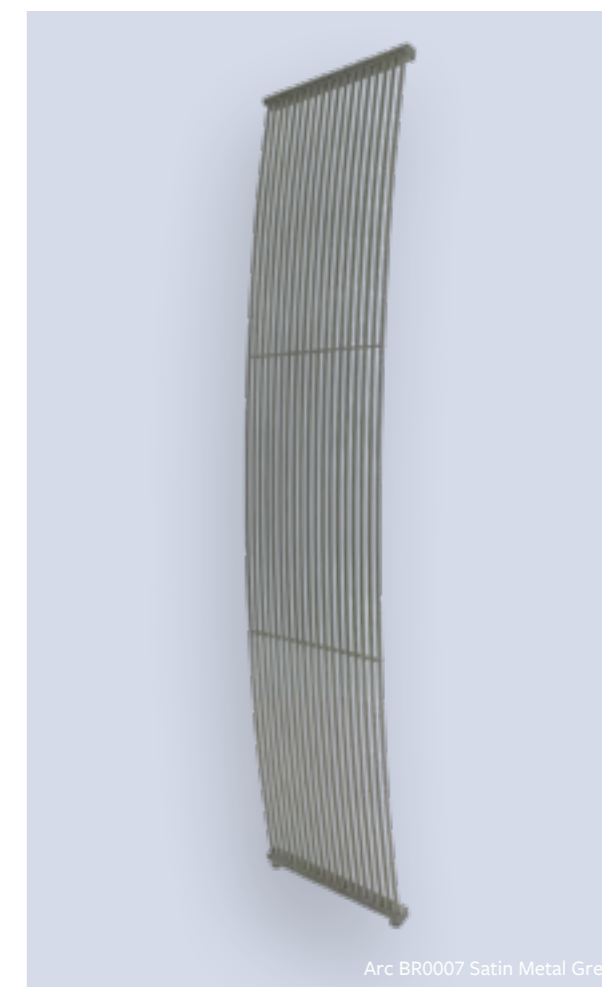
Height mm	Length mm	Max Projection mm	Stelrad UIN	Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
1800	380	200	147034	882	3010	£613.73	£736.48
	440	200	147035	1021	3485	£648.54	£778.25
	620	200	147036	1438	4908	£789.41	£947.29

Δt50 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 Δt40 or Δt30 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.



Wave BR0007 Satin Metal Grey



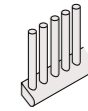
Arc BR0007 Satin Metal Grey



50 Δt

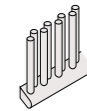
(75/65/20°C)

SINGLE ROW



Height mm	Length mm	Max Projection mm	Stelrad UIN	Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
1800	320	60	147250	742	2532	£318.41	£382.09
	440	60	147285	1021	3485	£362.68	£435.22
	620	60	147320	1438	4908	£469.52	£563.42
2000	500	60	147355	1275	4352	£418.69	£502.43
	620	60	147390	1580	5393	£508.42	£610.10
	740	60	147425	1886	6437	£599.03	£718.84

DOUBLE OFFSET ROW



Height mm	Length mm	Max Projection mm	Stelrad UIN	Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
1800	320	60	147460	818	2792	£401.04	£481.25
	440	60	147495	1130	3857	£478.43	£574.12
	620	60	147530	1597	5451	£641.64	£769.97
2000	500	60	147565	1415	4829	£573.33	£688.00
	620	60	147600	1758	6000	£697.11	£836.53

Δt50 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 Δt40 or Δt30 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.

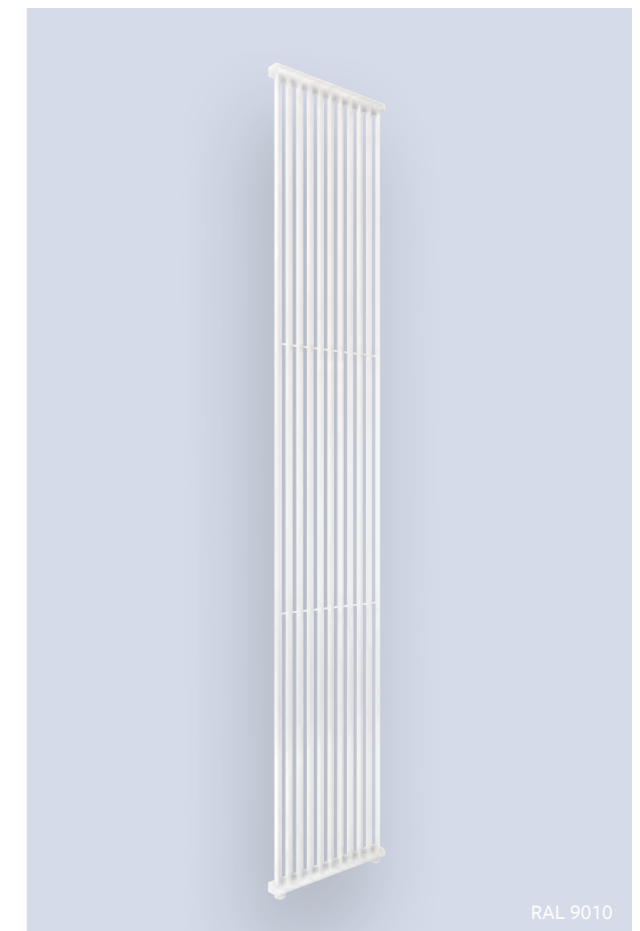
COLOUR OPTIONS



Comes in White as standard (RAL 9016). Please refer to page 173 for colour options.

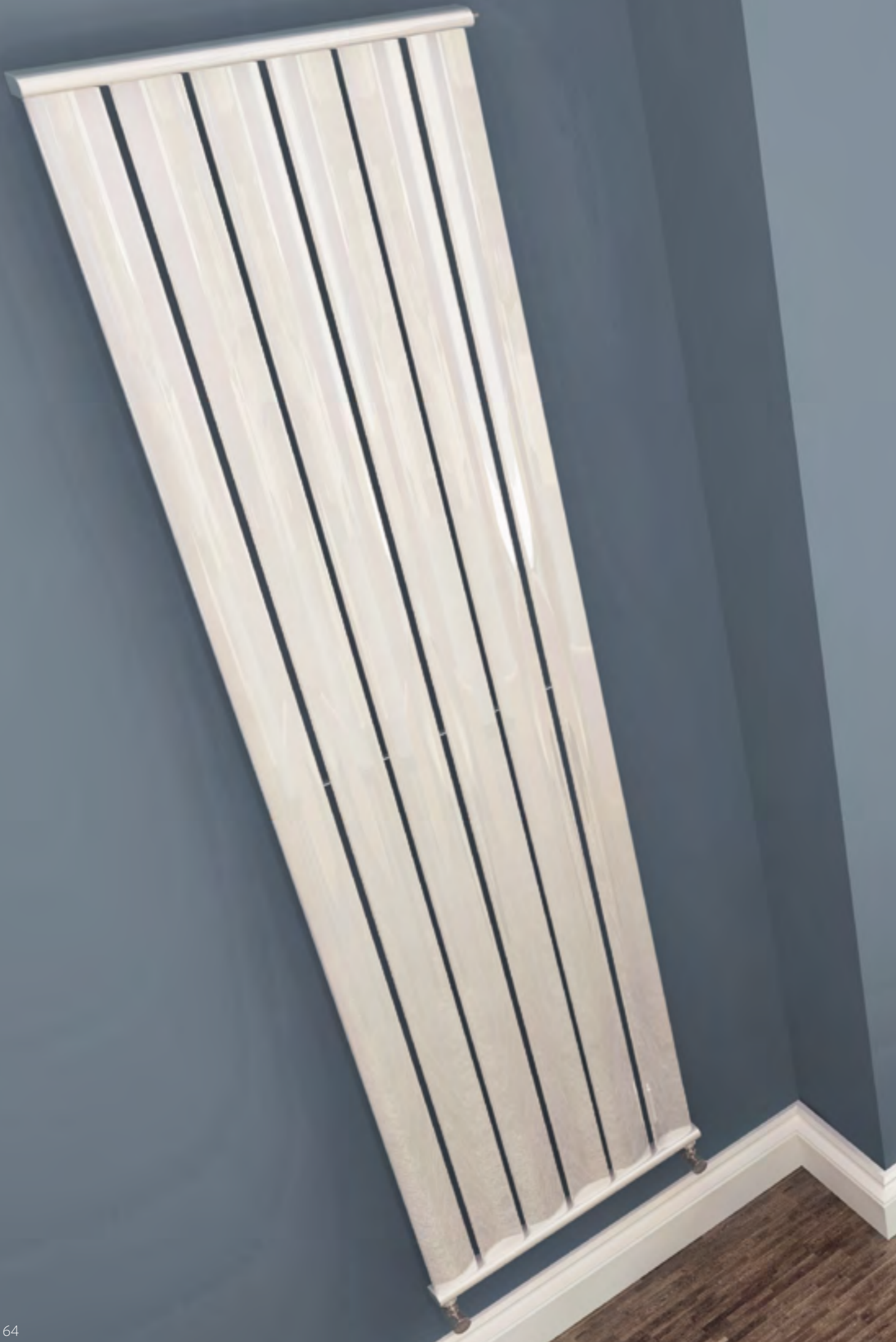
All colour radiators have up to an 8 week lead time, and when a coloured radiator or radiators have been ordered they cannot be cancelled or returned.

For more information on colour radiator prices please contact your local merchant.



RAL 9010





50 Δt

(75/65/20°C)



Height mm	Length mm	Max Projection mm	Stelrad UIN	Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
1800	459	65	147635	858	2928	£368.10	£441.72
	689	65	147670	1287	4393	£477.89	£573.47
2000	459	65	147705	954	3256	£382.21	£458.65
	689	65	147740	1431	4884	£496.10	£595.32
	765	65	147775	1590	5427	£533.90	£640.68



Height mm	Length mm	Max Projection mm	Stelrad UIN	Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
1800	459	65	147810	858	2928	£415.00	£498.00
	689	65	147845	1287	4393	£524.36	£629.23
2000	459	65	147880	954	3256	£429.50	£515.40
	689	65	147915	1431	4884	£543.38	£652.06
	765	65	147950	1590	5427	£580.43	£696.52

Δt50 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 Δt40 or Δt30 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.

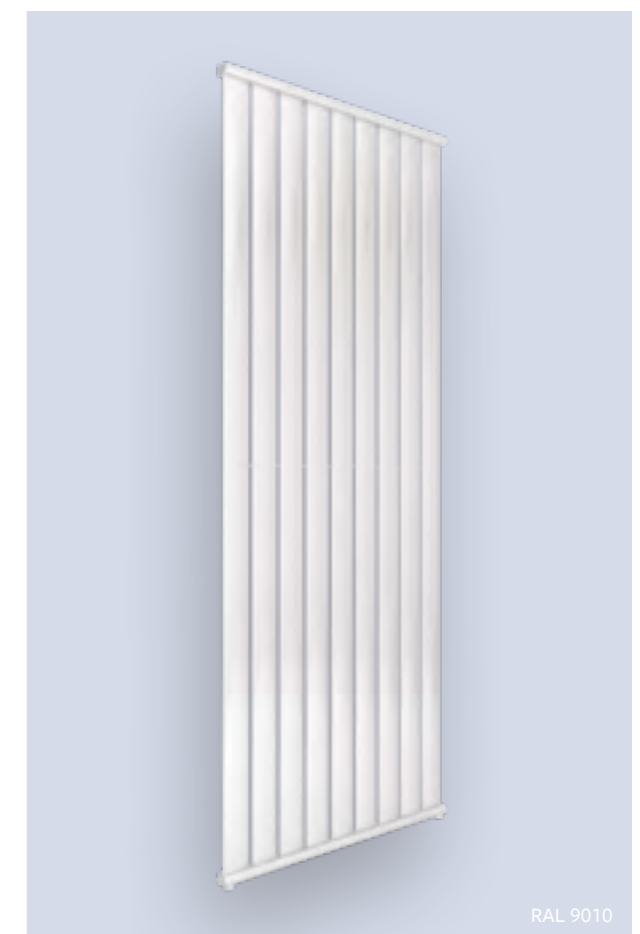
COLOUR OPTIONS



Comes in White as standard (RAL 9016). Please refer to page 173 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.

For more information on colour radiator prices please contact your local merchant.



RAL 9010



50 Δt

(75/65/20°C)

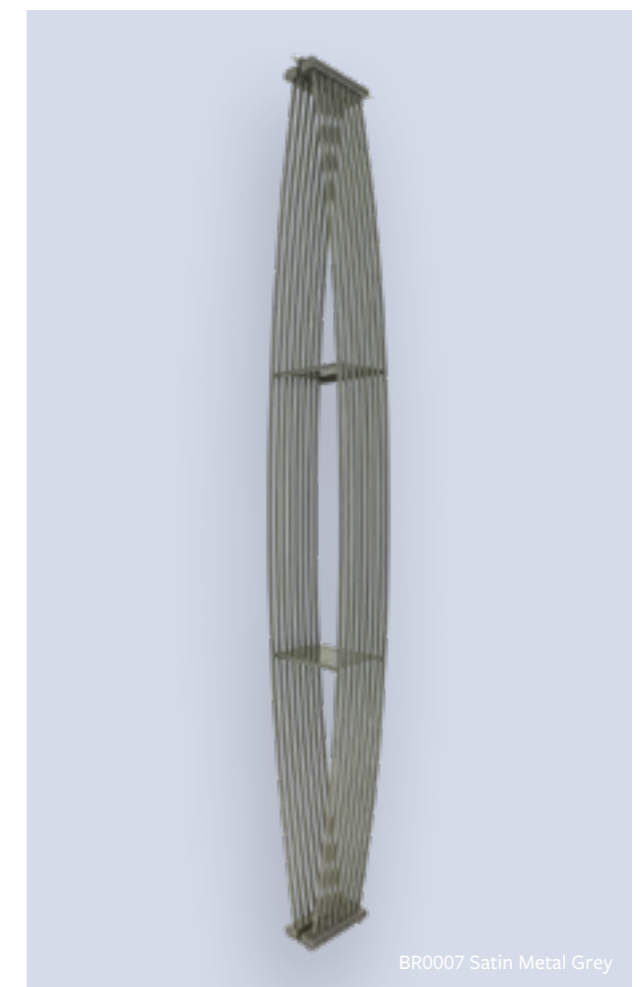
Height mm	Length mm	Max Projection mm	Stelrad UIN	Watts	Heat output Btu/hr	Price excl VAT	Price incl VAT
1800	160	202	147985	742	2532	£972.71	£1,167.25
	200	242	147986	928	3167	£1,043.04	£1,251.65
	240	282	147987	1114	3802	£1,111.36	£1,333.63

Δt50 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 Δt40 or Δt30 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.



BR0007 Satin Metal Grey



BR0007 Satin Metal Grey



TECHNICAL INFORMATION

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 Δt_{50} the factors in the table below should be applied. The output of a given radiator can be obtained by multiplying the quoted Δt_{50} output by the operating factor. Conversely, to derive a non Δt_{50} output, divide the heat output required by the relevant operation factor. This ' Δt_{50} equivalent output' can then be used to select a radiator from the standard tables.

Δt	$^{\circ}\text{C}$		$^{\circ}\text{F}$	
	Operating Factor	Δt	Operating Factor	Δt
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 $\Delta t_{50} = 2000$ Btu/hr
Output at $\Delta t_{30} = 2000 \times 0.515 = 1030$ 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.

VERTICAL ULTRA TOWEL RAIL BAR



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

Available for the Vertical Ultra only.
Maximum three bars per Vertical.

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.
Maximum two bars.

PRESET KEY



Part of the hardware pack.
UIN no. 9222

Available for the
Radical and Vita Eco 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



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, Stelrad
Series, Softline Series plus 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 the products
within the Vita Series, Aqua
Series, Stelrad Series, Softline
Series, Designer Series &
Special Application Series.

3/4" VALVE ADAPTOR



Optional 3/4" valve adaptor for
connection without performance
reduction.
UIN 140117

Available for all the products
in the Vita Series, Aqua Series,
Stelrad Series & Special
Application Series.

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 all the products in
the Stelrad Series & Softline Series.
Plus the Vita Compact, Vita Deco,
Vita Plan, Vita Eco, Planar,
Compact with Style &
Special Application Series.

COLUMN FLOOR MOUNTING BRACKETS

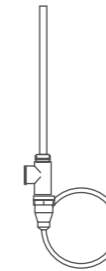


UIN 148137 White
UIN 148138 Anthracite Grey
(sold in pairs)

Available for the Classic Column,
Vita Column & Softline Column
in White.

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

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 & Concord Rail.

ESPRIT ELECTRIC HEATER ELEMENT



Electric heating element
350 watt UIN 148000
650 watt UIN 148001
900 watt UIN 148002

Available for Esprit only.

CENTRE TAP TRV



Available for the Compact Vertex,
Compact with Style Vertical, Planar
Vertical, Caliente Rail, Concord Rail,
Softline Compact Vertical, Softline
Deco Vertical, Softline Plan Vertical, Vita
Compact Vertical, Vita Deco Vertical, Vita
Plan Vertical, Vertical Ultra and Swing.

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

OPTIONAL FITTINGS SUPPLIED

1/2" Blanking Plug
UIN 140072



Available for the:
Aqua Series,
Stelrad Series,
Softline Series &
Special Application
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

Air Vent &
Blanking Plug



Saddle Strips

Brackets

Branded Clips

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

COLOUR GUIDE

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:

Vita Series - Vita Ultra* and all Vita Concept radiators****

Softline Series - All Softline Concept radiators****

Aqua Series - Caliente Rail, Caliente Curved Rail, Concord Rail & Vertical Ultra*

Designer Series - Compact with Style, Planar and Swing

NATURAL COLOURS

NT110 Papyrus white	NT120 Pearl white	NT130 Champagne	NT140 Beige	NT150 Beige grey	NT160 Pebble grey	NT170 Quartz grey
SN110 Cream white	SN120 Cream	SN130 Mocca	SN140 Bordeaux	SN150 Sepia	SN160 Pale blue	SN170 Black

METALLIC COLOURS

ML110 Dove grey	ML120 Titanium grey	ML130 Blue grey	ML140 Granite	ML150 Cappuccino	ML160 Terra brown	ML170 Graphite black

RAL COLOURS

A1004 Golden yellow	A2003 Pastel orange	A3002 Carmine red	A3003 Robin red	A5002 Ultramarine blue	A6018 Yellow green	A7001 Silver grey
A7011 Iron grey	A7016**** Anthracite grey	A7030 Stone grey	A7035 Light grey	A8017 Chocolate brown	A9003 Signal white	A9005 Jet black

*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.

COLOUR INFORMATION FOR THE:

Aqua Series - Vistaline and Ellipse

Designer Series - Classic Column and Concord

RAL COLOURS

RAL 7035 Pale grey	RAL 7038 Agate grey	RAL 7036 Platinum grey	RAL 7030 Stone grey	RAL 7037 Dusty grey	RAL 7015 Slate grey	RAL 9005* Jet black
RAL 8017 Chocolate brown	RAL 1016 Sulphur yellow	RAL 1021 Cadmium yellow	RAL 1004 Dark Golden yellow	RAL 2008 Light red orange	RAL 3000 Flame red	RAL 3003 Ruby red
RAL 3005 Wine red	RAL 6027 Light green	RAL 6034 Pastel turquoise	RAL 6019 Pastel green	RAL 6033 Turquoise blue	RAL 6020 Chrome green	RAL 6005 Light moss green
RAL 5014 Pigeon blue	RAL 5002 Ultramarine blue	RAL 5024 Pastel blue	RAL 5022 Night blue	RAL 5010 Gentian blue	RAL 9016** Traffic white	RAL 9010† Pure white
RAL 9001 Cream	RAL 1013 Pearl white	RAL 1015 Light ivory	RAL 9002 Grey white			

Metallic Colours

2765G Metallic silver	BR 0004 Gilded aluminium	BR 0007*** Satin metal grey

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

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

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.

RAL 9016** Traffic white comes as standard on all radiators.

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.

Vita and Softline Concept radiators are only available in this colour: ****Anthracite Grey.

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	Δt50 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.		Outstanding energy efficient radiators with the ability to reduce your bills by up to 10.5%.
	5 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.
	10 year warranty that covers any defect that is attributable to a manufacturing, assembly or material fault. Further details available on request.		All colour radiators have up to an 8 week lead time.
	15 year warranty that covers any defect that is attributable to a manufacturing, assembly or material fault. Further details available on request.		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.
	Continuing Professional Development. CIBSE (Chartered Institute of British Service Engineers) and RIBA (Royal Institute of British Architects) CPD approved courses available.		Concords are manufactured using 1.25mm thick steel.
	All radiators with this logo are made to order. Made to order radiators cannot be cancelled or returned once ordered.		Video available - visit www.stelrad.com
	Business Information Modelling. Visit www.stelrad.com to download BIM components.		

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: 207599

Safety Certificates



EMF59807



FM59920



ENMS631123



OHS586209



Memberships



MEMBER



The Institute of Customer Service
MEMBER

Follow us on



@stelrad



facebook.com/
stelradradiators



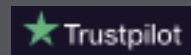
pinterest.com/
stelrad



youtube.com/user/
stelradradiators



instagram.com/
stelradradiators



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

www.stelrad.com

Telephone: 0844 543 6200

UIN 207599

TRB/10K/0119

