

# STELRAD

SERIES

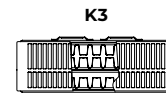


**COMPACT K3**

# COMPACT K3



**50 $\Delta$ t**  
(75/65/20°C)



Height mm	Length mm	Sections	Stelrad UIN	Watts	Heat output	Btu/hr
<b>300</b>	1000	30	3033310	1349		4603
	2000	60	3033320	2698		9206
<b>500</b>	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
	2000	60	3053320	4112		14030
<b>600</b>	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
	1200	36	3063312	2867		9782
	<b>700</b>	1400	42	3063314	3345	
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
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	

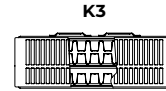
$\Delta t_{50}$  is the UK's industry standard for heating outputs, which has an operating temperature of 75/65/20°C.



# COMPACT K3



**40Δt**  
(75/65/20°C)



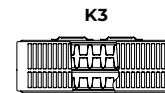
Height mm	Length mm	Sections	Stelrad UIN	Watts	Heat output	Btu/hr
<b>300</b>	1000	30	3033310	1009		3443
	2000	60	3033320	2018		6886
<b>500</b>	600	18	3053306	923		3149
	700	21	3053307	1076		3673
	800	24	3053308	1230		4198
	900	27	3053309	1384		4722
	1000	30	3053310	1538		5247
	1100	33	3053311	1692		5773
	1200	36	3053312	1845		6296
	1400	42	3053314	2153		7345
	1600	48	3053316	2461		8397
	1800	54	3053318	2768		9446
	2000	60	3053320	3076		10495
<b>600</b>	400	12	3063304	715		2440
	500	15	3063305	894		3050
	600	18	3063306	1072		3657
	700	21	3063307	1251		4267
	800	24	3063308	1429		4877
	900	27	3063309	1608		5487
	1000	30	3063310	1787		6097
	1100	33	3063311	1966		6707
	1200	36	3063312	2145		7317
	1400	42	3063314	2502		8537
	1600	48	3063316	2859		9754
<b>700</b>	500	15	3073305	1014		3461
	600	18	3073306	1217		4152
	700	21	3073307	1420		4844
	800	24	3073308	1623		5538
	900	27	3073309	1826		6230
	1000	30	3073310	2029		6922
	1100	33	3073311	2231		7613
	1200	36	3073312	2434		8305
	1400	42	3073314	2840		9691
	1600	48	3073316	3246		11074
	1800	54	3073318	3652		12460
2000	60	3073320	4057		13843	



# COMPACT K3



**30 $\Delta$ t**  
(75/65/20°C)



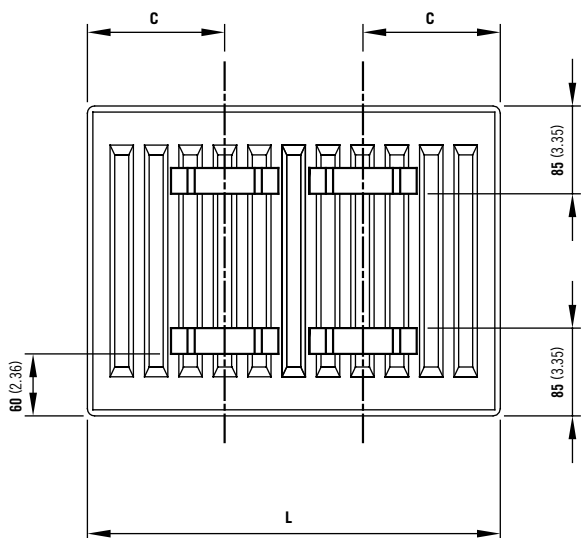
Height mm	Length mm	Sections	Stelrad UIN	Watts	Heat output	Btu/hr
<b>300</b>	1000	30	3033310	695		2370
	2000	60	3033320	1389		4741
<b>500</b>	600	18	3053306	636		2168
	700	21	3053307	741		2529
	800	24	3053308	847		2891
	900	27	3053309	953		3251
	1000	30	3053310	1059		3613
	1100	33	3053311	1165		3975
	1200	36	3053312	1271		4335
	1400	42	3053314	1482		5057
	1600	48	3053316	1694		5781
	1800	54	3053318	1906		6503
	2000	60	3053320	2118		7226
<b>600</b>	2400	72	3053324	2541		8670
	400	12	3063304	492		1680
	500	15	3063305	615		2100
	600	18	3063306	738		2518
	700	21	3063307	861		2938
	800	24	3063308	984		3358
	900	27	3063309	1107		3778
	1000	30	3063310	1230		4198
	1100	33	3063311	1353		4618
	1200	36	3063312	1477		5038
	1400	42	3063314	1723		5878
1600	48	3063316	1968		6716	
1800	54	3063318	2215		7556	
2000	60	3063320	2461		8396	
<b>700</b>	2400	72	3063324	2953		10076
	500	15	3073305	698		2383
	600	18	3073306	838		2859
	700	21	3073307	977		3335
	800	24	3073308	1118		3813
	900	27	3073309	1257		4289
	1000	30	3073310	1397		4765
	1100	33	3073311	1536		5242
	1200	36	3073312	1676		5718
	1400	42	3073314	1955		6672
	1600	48	3073316	2235		7624
1800	54	3073318	2514		8579	
2000	60	3073320	2793		9531	



## WALL MOUNTING AND LUG INFORMATION

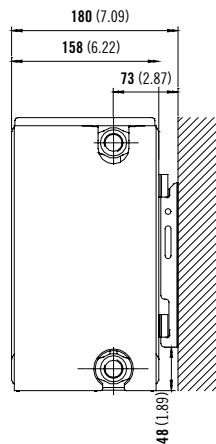
All dimensions in mm. Inches in brackets.

### REAR ELEVATION

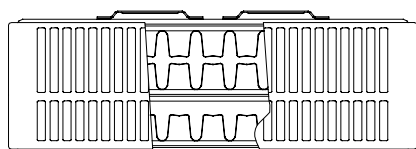


L	C
400 - 1100	133
1200 - 2400	133

### SIDE ELEVATION



### TOP ELEVATION

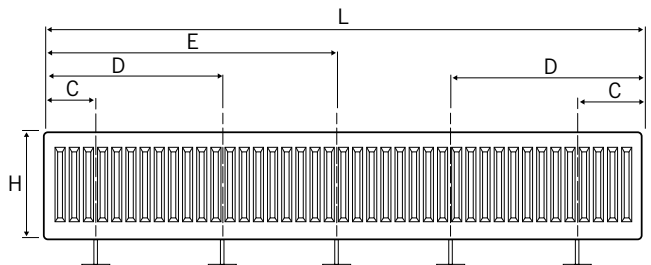
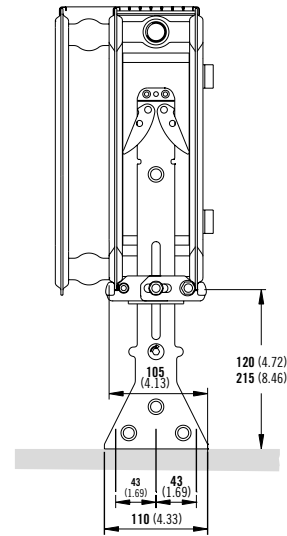


## FLOORSTANDING BRACKETS

All dimensions in mm. Inches in brackets.



Floor brackets



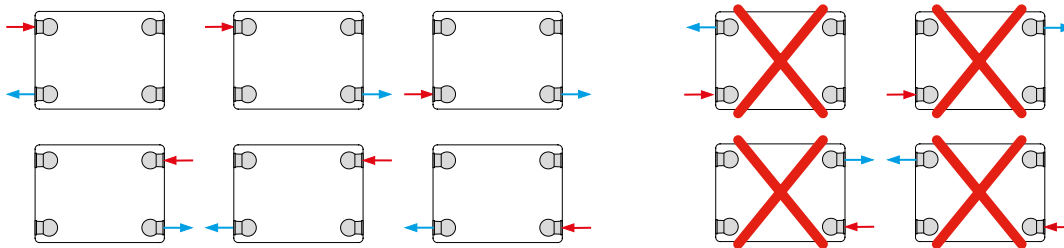
	<b>L</b>	400	500 - 1100	1200	1400 - 1800	2000 - 3000
<b>H</b>	Number	2pc				3pc
300	<b>C</b>	117	150	250	250	250
500	<b>E</b>	-	-	-	-	L/2+17

	<b>L</b>	400	500 - 1100	1200	1400 - 1800	2000	2200	2400	2600	2800	3000
<b>H</b>	Number	2pc			3pc	4pc			5pc		
600	<b>C</b>	117	150	250	250	250			250		
700	<b>D</b>	-	-	-	-	750	817	850	750	817	850
	<b>E</b>	-	-	-	817	-	-	-	L/2+17		

## CONNECTIONS

Each radiator comes with 1/2" inlet connections as standard.

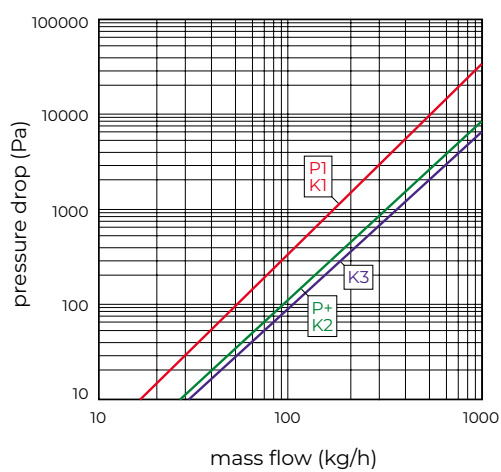
## PIPING OPTIONS



## EN 442 CERTIFICATION DATA - CETIAT TESTED IN ACCORDANCE WITH BS EN 442

Type	K3			
Height	300	500	600	700
W/m at 75/65/20	1349	2056	2389	2712
n-coefficients	1.31	1.32	1.32	1.34
Heated surface area (m2/m)	5.26	9.49	11.61	13.72
Weight (kg/m)	25.20	43.40	52.50	60.77
Water contents (l/m)	5.40	8.33	9.80	11.37
Wall to tap centre (mm)	73	73	73	73

## PRESSURE DROPS



Type	Kv
P1 / K1	1.67
P+ / K2	3.32
K3	3.65