

**50  $\Delta t$**   
(75/65/20°C)



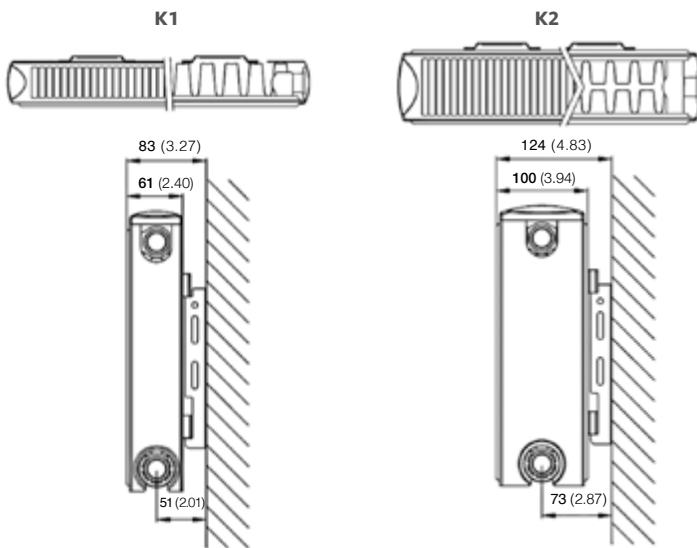
Height mm	Length mm	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT	Stelrad UIN	Heat output		Price excl VAT	Price incl VAT
			Watts	Btu/hr				Watts	Btu/hr		
<b>300</b>	500	84301105	235	802	£47.30	£56.76	84302205	449	1532	£70.51	£84.61
	1000	84301110	470	1604	£77.19	£92.63	84302210	898	3064	£122.71	£147.25
	1500	84301115	705	2405	£109.81	£131.77	84302215	1347	4596	£188.50	£226.20
<b>450</b>	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
	1800	84451118	1226	4183	£183.50	£220.20	84452218	2291	7817	£261.44	£313.73
<b>600</b>	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

$\Delta t$ 50 is the UK's industry standard for heating outputs, which has an operating temperature of 75/65/20°C. If you have a low temperature heat source you may wish to consider  $\Delta t$ 40 or  $\Delta t$ 30 output (see your installer or system designer or download from [www.stelrad.com](http://www.stelrad.com)).

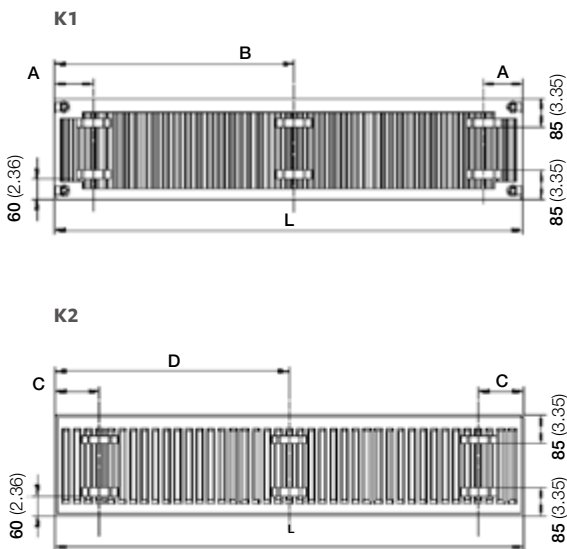
For EN442 data, technical and installation information please visit our website: [www.stelrad.com](http://www.stelrad.com) and search product downloads.

# SOFTLINE DECO

## Softline Series



**K1 & K2 LUG POSITIONS** (New as of June 2016).  
All dimensions in mm. Inches in brackets.



L	K1				K2			
	A		B		C		D	
	mm	in	mm	in	mm	in	mm	in
400	117	4.60	-	-	133	5.24	-	-
500 - 1100	150	5.90	-	-	133	5.24	-	-
1200 - 1600	150	5.90	-	-	133	5.24	-	-
1800 - 2000	150	5.90	(L/2) + 17		133	5.24	L/2	

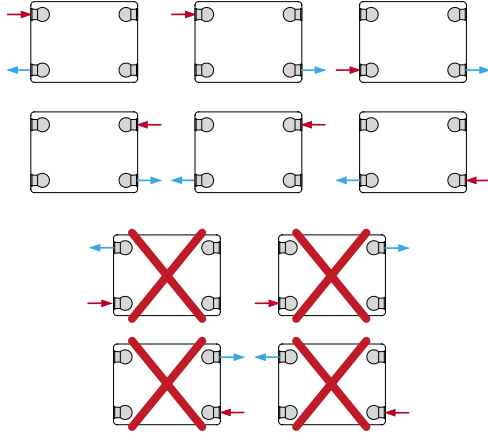
### CONNECTIONS

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

# SOFTLINE DECO

## Softline Series

### PIPING OPTIONS



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

Type	K1			K2		
	300	450	600	300	450	600
Height	300	450	600	300	450	600
W/m at 75/65/20	470	681	870	898	1273	1601
n-coefficients	1.26	1.27	1.28	1.30	1.30	1.31
Heated surface area (m <sup>2</sup> /m)	2.09	3.37	4.66	3.51	5.62	7.74
Weight (kg/m)	14.13	18.22	24.27	19.30	28.85	38.40
Water contents (l/m)	1.81	2.53	3.23	3.10	4.65	6.20
Wall to tap Centre (mm)	51	51	51	73	73	73

### PRESSURE DROPS

