

SOFTLINE

SERIES



SILHOUETTE

SOFTLINE SILHOUETTE



50 Δ t
(75/65/20°C)

K1



K2



Height mm	Length mm	White UIN		Heat output		White UIN		Heat output	
		White UIN	Colour UIN	Watts	Btu/hr	White UIN	Colour UIN	Watts	Btu/hr
300	500	88301105	88301105c	235	802	88302205	88302205c	449	1532
	1000	88301110	88301110c	470	1604	88302210	88302210c	898	3064
	1500	88301115	88301115c	705	2405	88302215	88302215c	1347	4596
450	400	88451104	88451104c	272	928	88452204	88452204c	509	1737
	600	88451106	88451106c	409	1396	88452206	88452206c	764	2607
	700	88451107	88451107c	477	1628	88452207	88452207c	891	3040
	800	88451108	88451108c	545	1860	88452208	88452208c	1018	3473
	900	88451109	88451109c	613	2092	88452209	88452209c	1146	3910
	1000	88451110	88451110c	681	2324	88452210	88452210c	1273	4343
	1100	88451111	88451111c	749	2556	88452211	88452211c	1400	4777
	1200	88451112	88451112c	817	2788	88452212	88452212c	1528	5214
	1400	88451114	88451114c	953	3252	88452214	88452214c	1782	6080
	1600	88451116	88451116c	1090	3719	88452216	88452216c	2037	6950
600	1800	88451118	88451118c	1226	4183	88452218	88452218c	2291	7817
	400	88601104	88601104c	348	1187	88602204	88602204c	640	2184
	600	88601106	88601106c	522	1781	88602206	88602206c	961	3279
	700	88601107	88601107c	609	2078	88602207	88602207c	1121	3825
	800	88601108	88601108c	696	2375	88602208	88602208c	1281	4371
	900	88601109	88601109c	783	2672	88602209	88602209c	1441	4917
	1000	88601110	88601110c	870	2968	88602210	88602210c	1601	5463
	1100	88601111	88601111c	957	3265	88602211	88602211c	1761	6009
	1200	88601112	88601112c	1044	3562	88602212	88602212c	1921	6554
	1400	88601114	88601114c	1218	4156	88602214	88602214c	2241	7646
	1600	88601116	88601116c	1392	4750	88602216	88602216c	2562	8742
	1800	88601118	88601118c	1566	5343	88602218	88602218c	2882	9833
2000	88601120	88601120c	1740	5937	88602220	88602220c	3202	10925	

Δ t50 is the UK's industry standard for heating outputs, which has an operating temperature of 75/65/20°C. If you have a low temperature heat source you may wish to consider Δ t40 or Δ t30 output (see your installer or system designer or download from www.stelrad.com).

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

COLOUR OPTIONS



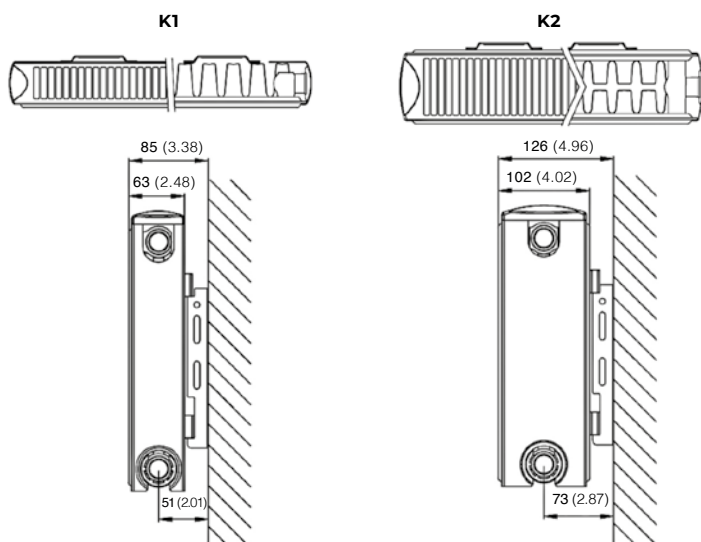
Comes in White as standard (RAL 9016).

Please note that once a coloured radiator has been ordered, it cannot be cancelled or returned.



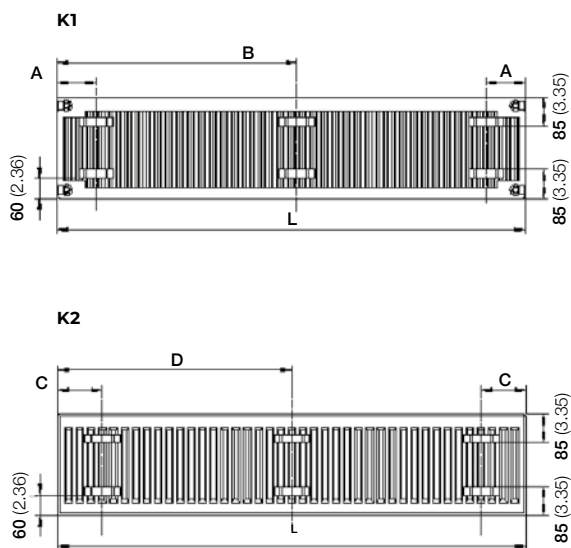
www.stelrad.com
Telephone: 0800 876 6813

SOFTLINE SILHOUETTE



K1 & K2 LUG POSITIONS

All dimensions in mm. Inches in brackets.

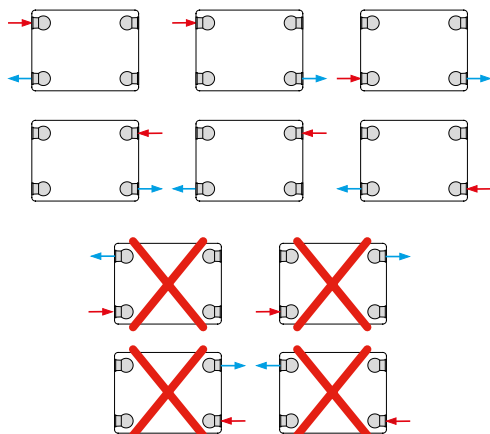


L	K1				K2			
	A		B		C		D	
	mm	in	mm	in	mm	in	mm	in
400	117	4.60	-	-	133	5.24	-	-
500 - 1100	150	5.90	-	-	133	5.24	-	-
1200 - 1600	150	5.90	-	-	133	5.24	-	-
1800 - 2000	150	5.90	(L/2) +17		133	5.24	L/2	

CONNECTIONS

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

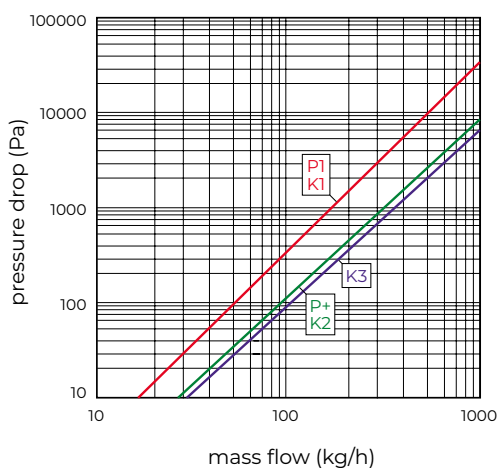
PIPING OPTIONS



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 ² /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



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

55 COLOUR OPTIONS. 14-DAY LEAD TIME.

Stelrad Radiators are available in white (RAL 9016) as standard, however this radiator is **now available in a variety of colours within 14 working days.**

STANDARD COLOUR

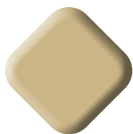


RAL 9016
Traffic white

To request up to 5 colour samples, please email sales@stelrad.com or call **0800 876 6813** with your choices and address details.

The colours shown are reproduced as accurately as this printing process will allow.

RAL COLOURS - Satin Finish



1001
Beige



1013
Oyster white



1015
Light ivory



9001
Cream



9002
Grey white



9003
Signal white



9010
Pure white



9016
Traffic white



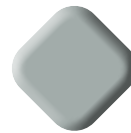
9018
Papyrus white



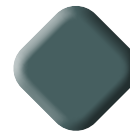
9005
Jet black



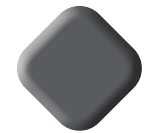
9017
Traffic black



7001
Silver grey



7011
Iron grey



7015
Slate grey



7016
Anthacite grey



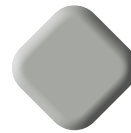
7030
Stone grey



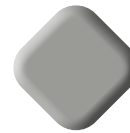
7032
Pebble grey



7035
Light grey



7036
Platinum grey



7037
Dusty grey



7038
Agate grey



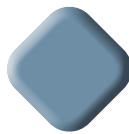
7039
Quartz grey



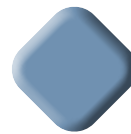
5002
Ultramarine blue



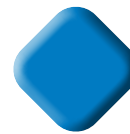
5010
Gentian blue



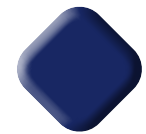
5012
Light blue



5014
Pigeon blue



5015
Sky blue



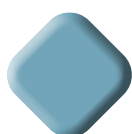
5022
Night blue

Please note: When a coloured radiator or radiators have been ordered they cannot be cancelled or returned.

For further information on RAL colours please visit www.ralcolorchart.com



RAL COLOURS (continued)



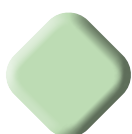
5024
Pastel blue



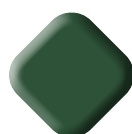
6005
Light moss green



6018
Yellow green



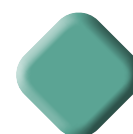
6019
Pastel green



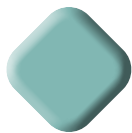
6020
Chrome green



6027
Light green



6033
Mint turquoise



6034
Pastel turquoise



3000
Flame red



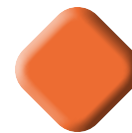
3002
Carmine red



3003
Ruby red



3005
Wine red



2003
Pastel orange



2008
Bright red orange



1004
Golden yellow



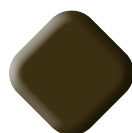
1016
Sulphur yellow



1021
Colza yellow



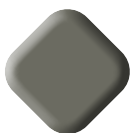
3015
Light pink



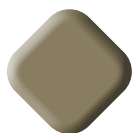
8014
Sepia



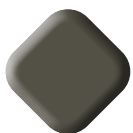
8017
Chocolate brown



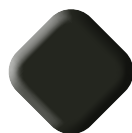
7026
Granite



1019
Cappuccino

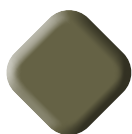


8028
Terra brown



9011
Graphite black

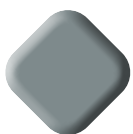
METALLIC



1247M
Bronze metallic



7001M
Silver metallic



9007M
Grey metallic

Please note: When a coloured radiator or radiators have been ordered they cannot be cancelled or returned.

For further information on RAL colours please visit www.ralcolorchart.com