

COMPACT WITH STYLE

VERTICAL

Designer Series

50 Δt

(75/65/20°C)

P2



K2



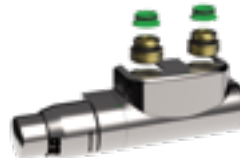
Height mm	Length mm	Sections	Stelrad UIN	Heat output		Stelrad UIN	Heat output	
				Watts	Btu/hr		Watts	Btu/hr
1600	300	9	148140	693	2365	-	-	-
	500	15	148148	1155	3942	-	-	-
	600	18	148152	1386	4730	-	-	-
1800	300	9	148141	760	2594	-	-	-
	400	12	-	-	-	32182204	1476	5036
	500	15	148149	1266	4321	32182205	1845	6295
	600	18	148153	1519	5184	32182206	2214	7554
2000	700	21	-	-	-	32182207	2583	8813
	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	700	21	-	-	-	32202207	2772	9458
	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	

$\Delta t50$ 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	£50.00	£60.00
145314	Straight Chrome	£50.00	£60.00
145315	Angled Left White	£50.00	£60.00
145316	Angled Left Chrome	£50.00	£60.00



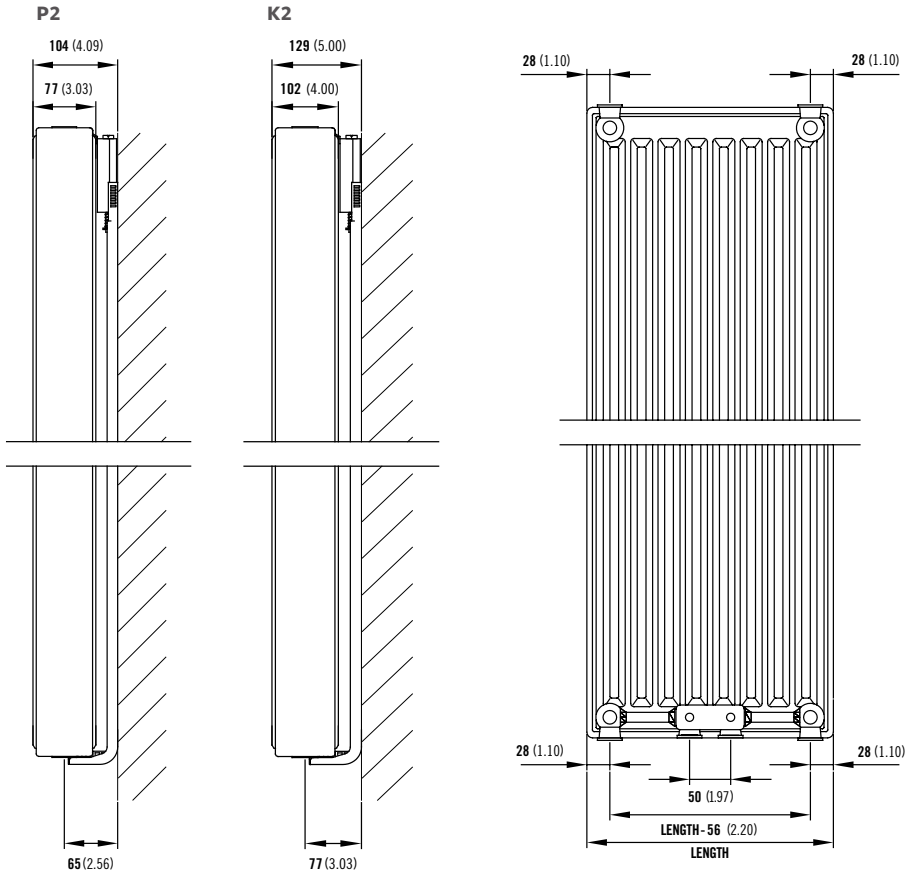
COMPACT WITH STYLE

VERTICAL

Designer Series

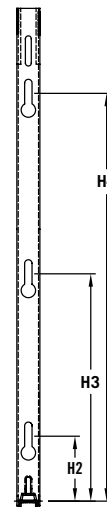
WALL MOUNTING INFORMATION

All dimensions in mm. Inches in brackets.



MOUNTED BRACKETS

Height		H2		H3		H4	
mm	inches	mm	inches	mm	inches	mm	inches
1600	63	70	2.75	730	36.02	1390	55.71
1800	70.90	70	2.75	830	43.89	1590	63.58
2000	78.70	70	2.75	930	47.83	1790	71.46
2200	86.60	70	2.75	1030	51.77	1990	79.33

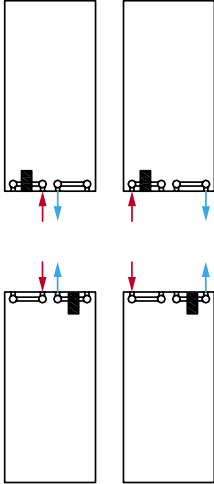


COMPACT WITH STYLE

VERTICAL

Designer Series

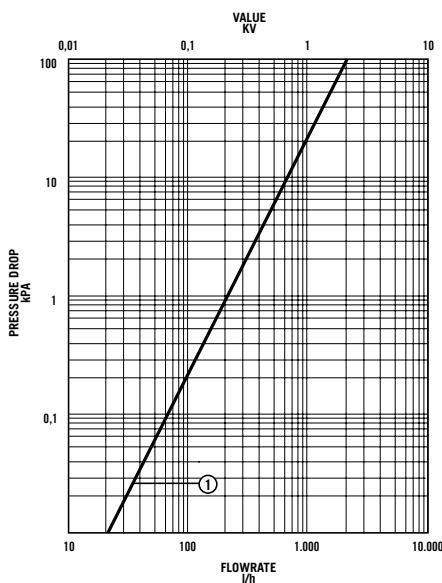
PIPING OPTIONS



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

Type	P2				K2			
	1600	1800	2000	2200	1600	1800	2000	2200
Height	1600	1800	2000	2200	1600	1800	2000	2200
W/m at 75/65/20	2310	2532	2748	2958	3420	3690	3960	4230
n-coefficients	1.27	1.27	1.27	1.27	1.32	1.32	1.33	1.33
Heated surface area (m ² /m)	7.33	8.25	9.17	10.09	28.99	29.90	37.74	38.66
Weight (kg/m)	77.70	86.70	95.40	105.60	94.20	105.30	116.40	126.60
Water contents (l/m)	14.10	16.20	18.30	20.10	14.10	15.90	17.70	20.10
Wall to tap centre (mm)	65	65	65	65	77	77	77	77

PRESSURE DROPS



① Type P2 & K2

CONNECTIONS

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

COLOUR GUIDE

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

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

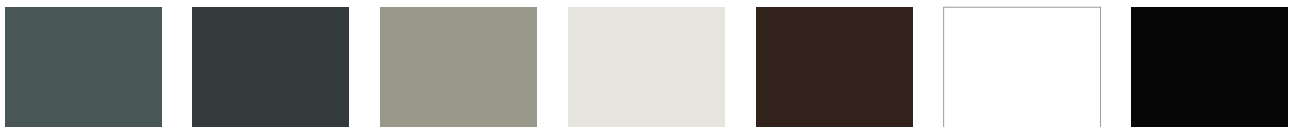
A3002
Carmine red

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



RAL 9016*
Traffic white

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



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.

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