

HOME

SERIES

Compact Flat
Vertical

BRINGING RADIATOR STYLE INTO UK HOMES

COMPACT FLAT VERTICAL

50 Δ t
(75/65/20°C)

K2



Height mm	Length mm	Sections	Stelrad UIN	Watts	Heat output Btu/h
1800	400	12	89322418h	1476	5036
	500	15	89322518h	1845	6295
	600	18	89322618h	2214	7554

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

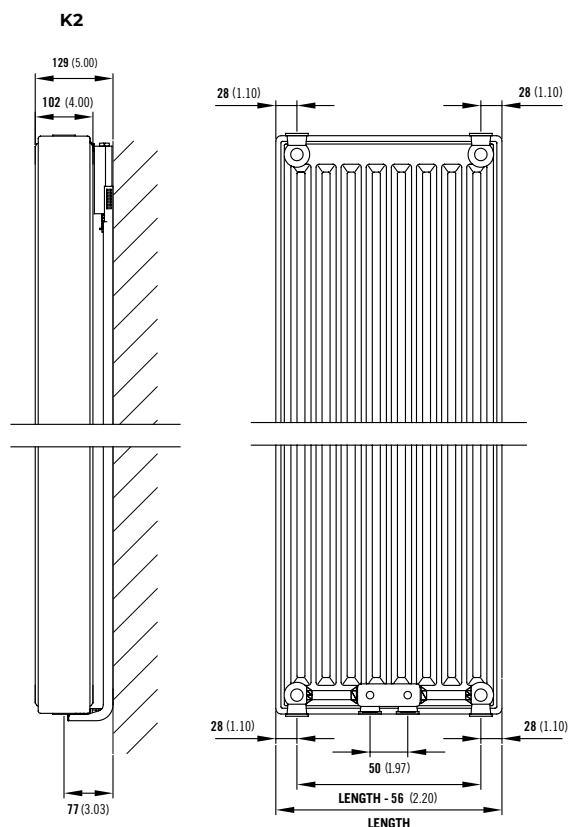


UIN	Elements
14531310	CENTRE TAP TRV STRAIGHT WHITE - 10MM
14531312	CENTRE TAP TRV STRAIGHT WHITE - 1/2IN
14531315	CENTRE TAP TRV STRAIGHT WHITE - 15MM
14531410	CENTRE TAP TRV STRAIGHT CHROME - 10MM
14531412	CENTRE TAP TRV STRAIGHT CHROME - 1/2IN
14531415	CENTRE TAP TRV STRAIGHT CHROME - 15MM
14531510	CENTRE TAP TRV ANGLED L WHITE - 10MM
14531512	CENTRE TAP TRV ANGLED L WHITE - 1/2IN
14531515	CENTRE TAP TRV ANGLED L WHITE - 15MM
14531610	CENTRE TAP TRV ANGLED L CHROME - 10MM
14531612	CENTRE TAP TRV ANGLED L CHROME - 1/2IN
14531615	CENTRE TAP TRV ANGLED L CHROME - 15MM

COMPACT FLAT VERTICAL

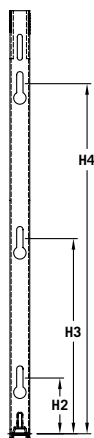
WALL MOUNTING AND LUG INFORMATION

All dimensions in mm. Inches in brackets.



Comes complete with Stelrad's class leading safety bracket.

MOUNTING BRACKETS



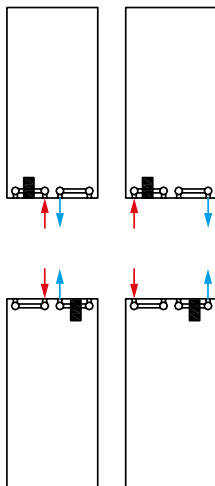
Height		H2		H3		H4	
mm	inches	mm	inches	mm	inches	mm	inches
1800	70.87	70	2.75	830	43.89	1590	63.58

CONNECTIONS

Each radiator comes with ½" inlet connections as standard.

COMPACT FLAT VERTICAL

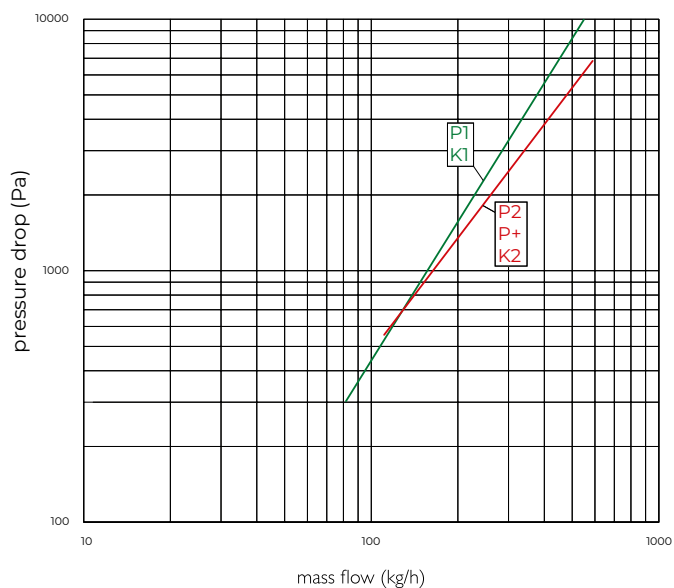
PIPING OPTIONS



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

Type	K2
Height	1800
W/m at 75/65/20	3690
n-coefficients	1.32
Heated surface area (m ² /m)	29.90
Weight (kg/m)	105.30
Water contents (l/m)	15.90
Wall to tap centre (mm)	77
K _M	20.70

PRESSURE DROPS



Type	Kv
P1 / K1	1.60
P2 / P+ / K2	1.85