

# SOFTLINE

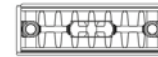
SERIES



PLAN  
VERTICAL  
CONCEPT

**50 $\Delta$ t**  
(75/65/20°C)

K2

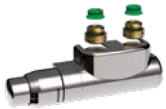


Height mm	Length mm	Sections	Stelrad UIN	Heat output Watts	Heat output Btu/h
<b>1800</b>	400	12	25182204	1476	5036
	500	15	25182205	1845	6295
	600	18	25182206	2214	7554

$\Delta t_{50}$  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.

## CENTRE TAP TRV

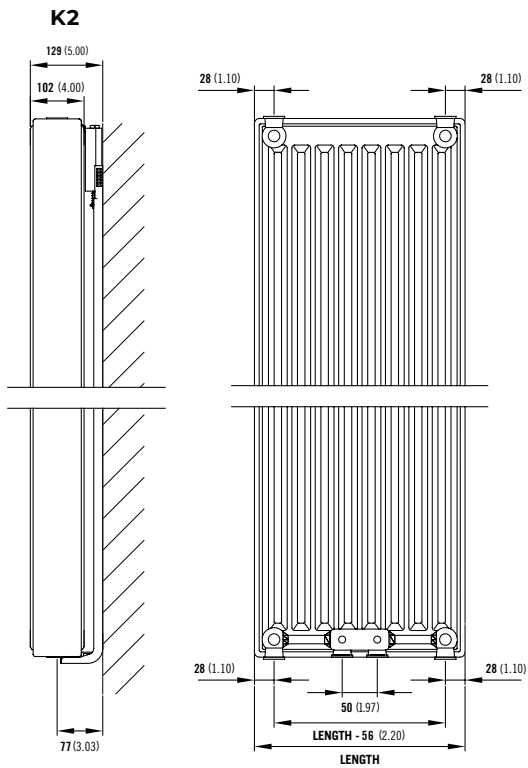


UIN	Elements
14531310	CENTRE TAP TRV STRAIGHT WHITE - 10MM
14531312	CENTRE TAP TRV STRAIGHT WHITE - 1/2IN
14531315	CENTRE TAP TRV STRAIGHT WHITE - 15MM
14531410	CENTRE TAP TRV STRAIGHT CHROME - 10MM
14531412	CENTRE TAP TRV STRAIGHT CHROME - 1/2IN
14531415	CENTRE TAP TRV STRAIGHT CHROME - 15MM
14531510	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



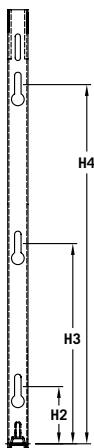
## WALL MOUNTING INFORMATION

All dimensions in mm. Inches in brackets.



Comes complete with Stelrad's class leading safety bracket.

## MOUNTING BRACKETS

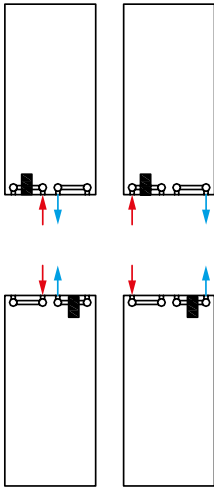


Height		H2		H3		H4	
mm	inches	mm	inches	mm	inches	mm	inches
1800	70.90	70	2.75	830	43.89	1590	63.58

## CONNECTIONS

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

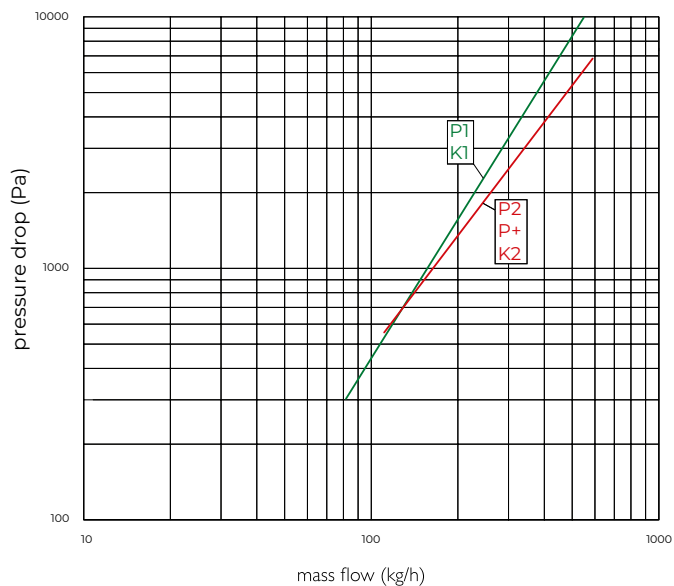
## PIPING OPTIONS



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

Type	K2
Height	1800
W/m at 75/65/20	3690
n-coefficients	1.32
Heated surface area (m <sup>2</sup> /m)	29.90
Weight (kg/m)	105.30
Water contents (l/m)	15.90
Wall to tap centre (mm)	77
K <sub>M</sub>	20.69

## PRESSURE DROPS



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