



COLUMN VERTICAL

50∆t

(75/65/20°C)

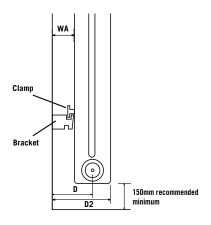
Height mm	Length mm	Elements	Columns	Stelrad UIN	Heat o Watts	output Btu/hr
1800	352	9	2	463054h	868	2,962
	444	9	2	463055h	1,116	3,809
2000	352	9	2	463056h	966	3,297
	444	9	2	463057h	1,242	4,239
2500	352	9	2	463058h	1,197	4,085
	444	9	2	463059h	1,539	5,253

 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.

BRACKET INSTALLATION

All dimensions in mm. Inches in brackets.



MEASUREMENTS USING 10mm CVD BRACKETS SLOT

Add 5mm if using 15mm slot

	WA	D	D2
2 Col	23	54	85

Number of	Wall to of conn	Wall to		
columns	Using 10mm bracket slot	Using 15mm bracket slot	front face of radiator	
2	54	59	85 or 90	

CONNECTIONS

Each radiator comes with $\frac{1}{2}$ " inlet connections as standard.

Telephone: 0800 876 6813

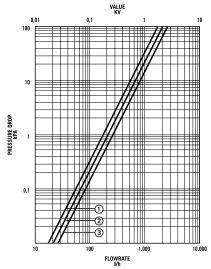


COLUMN VERTICAL

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

Туре	2 Columns		
Height	1800	2000	
W/m at 75/65/20	2696	3000	
n-coefficients	1.31	1.31	
Heated surface area (m²/m)	6.09	6.74	
Weight (kg/m)	58.70	65.22	
Water contents (I/m)	32.61	36.96	
Wall to tap centre (mm)	54/59	54/59	

PRESSURE DROPS



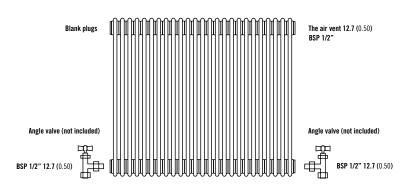
- 1 2 Column (P1), 11 (K1)
- ② 3 Column (P+), 22 (K2) ③ 4 Column (K3)

CONNECTIONS

Each radiator comes with $\frac{1}{2}\slash$ inlet connections as standard.

VALVE INSTALLATION

All dimensions in mm. Inches in brackets.



Note: Factory fitted bushes are welded in place and not removable. If installing TBDE (Top Bottom Opposite End) please note that the radiator MUST be inverted.