

CONCORD CHROME VERTICAL Stelrad



50∆t

(75/65/20°C)

Heat ou Watts	tput Btu/h
395	1,348

SINGLE

mm	UIN	Watts	Btu/h
310	751101h	395	1,348
390	751102h	495	1,688
470	751103h	528	1,801
604	751104h	654	2,232
	mm 310 390 470	mm UIN 310 751101h 390 751102h 470 751103h	mm UIN Watts 310 751101h 395 390 751102h 495 470 751103h 528

 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.

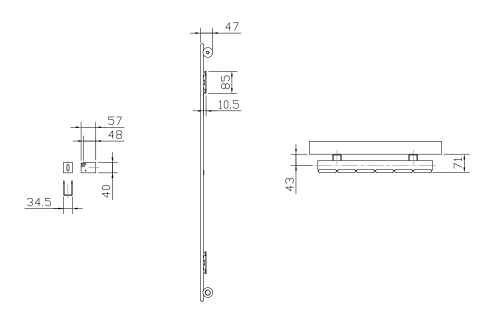
Telephone: 0800 876 6813

CONCORD CHROME VERTICAL Stelrad



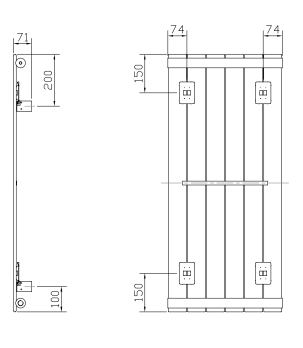
WALL MOUNTING INFORMATION

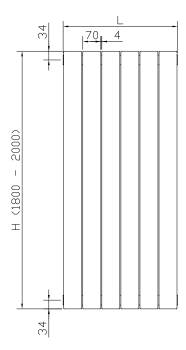
Туре	of ra	back diator wall	cent	wall to tre of ections	of ra	front diator wall
	mm	inches	mm	inches	mm	inches
Vertical	24	0.98	43	1.69	71	2.80



FIXING POSITIONS

All dimensions in mm. Inches in brackets.





CONNECTIONS

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

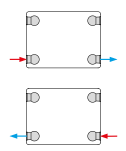


EN 442 CERTIFICATION DATA - CETIAT TESTED IN ACCORDANCE WITH BS EN 442

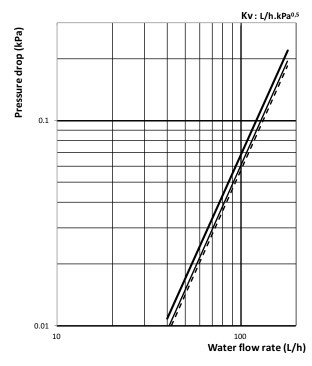
Туре	Vertical		
Height	1800	2000	
W/m at 75/65/20	1846	2041	
n-coefficients	1.31	1.31	
Heated surface area (m²/m)	4.01	4.42	
Weight (kg/m)	44.2	49.4	
Water contents (I/m)	14.3	16.9	
Wall to tap centre (mm)	43	43	

STEEL THICKNESS 1.25mm

PIPING INSTRUCTIONS



PRESSURE DROPS



- Vertical 1800/2000 10 elts Kv=383
- **− −** Vertical 1800/2000 6 elts Kv=419