



# **CONCORD VERTICAL COLOURED**

# **50**∆t

(75/65/20°C) SINGLE DOUBLE

Height mm	Length mm	Stelrad UIN	Heat o	output Btu/h	Stelrad UIN	Heat o	output Btu/h
1800	444	148472h	852	2,907	148646h	1,254	4,279
	592	148473h	1,136	3,876	148647h	1,672	5,705
	740	148474h	1,420	4,845	148648h	2,090	7,131
2000	444	148475h	942	3,214	148649h	1,386	4,729
	592	148476h	1,256	4,286	148650h	1,848	6,306
	740	148477h	1,570	5,357	148651h	2,310	7,882

 $\Delta$ 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).

 $For \ EN442\ data, technical\ and\ installation\ information\ please\ visit\ our\ website: www.stelrad.com\ and\ search\ product\ downloads.$ 

Telephone: 0800 876 6813

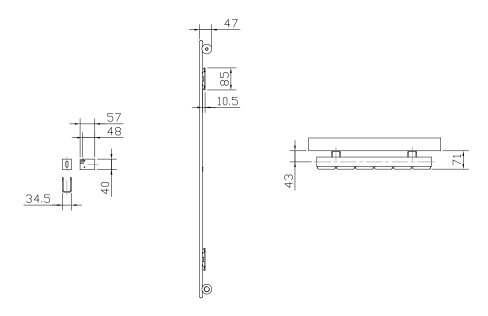


# **CONCORD VERTICAL COLOURED**

#### WALL MOUNTING INFORMATION

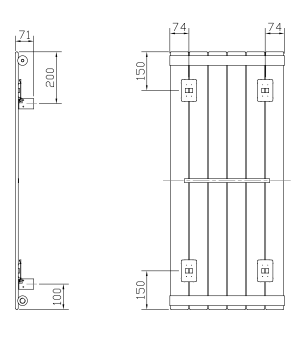
All dimensions in mm.

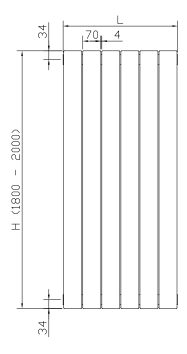
Type	of ra	back diator wall	cent	From wall to centre of connections		From front of radiator to wall	
	mm	inches	mm	inches	mm	inches	
Vertical	24	0.98	43	1.69	71	2.80	



### FIXING POSITIONS

All dimensions in mm. Inches in brackets.





#### CONNECTIONS



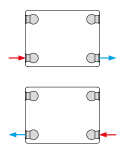
# **CONCORD VERTICAL COLOURED**

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

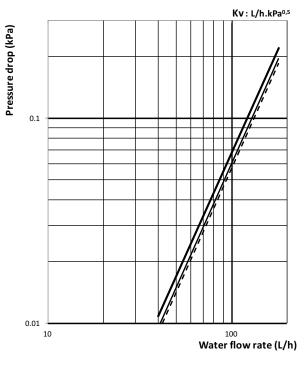
Туре	Vertical			
Height	1800	2000		
W/m at 75/65/20	1846	2041		
n-coefficients	1.31	1.31		
Heated surface area (m²/m)	4.01	4.42		
Weight (kg/m)	44.2	49.4		
Water contents (I/m)	14.3	16.9		
Wall to tap centre (mm)	43	43		

### STEEL THICKNESS 1.25mm

#### PIPING INSTRUCTIONS



### PRESSURE DROPS



Vertical 1800/2000 10 elts - Kv=383

**– –** Vertical 1800/2000 - 6 elts - Kv=419

## **COLOUR GUIDE**

### **RAL COLOURS**



#### FOR FURTHER INFORMATION ON RAL COLOURS PLEASE VISIT WWW.RALCOLORCHART.COM



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.