

# Technical Data Plan Vertical

Plan Type 22



## Plan Vertical

Double Convector Type 22

Height mm	Length mm	Henrad Code	Heat e Watts	missions Btu/hr	Henrad Price
1800	400	4182204	1476	5036	£511.23
	500	4182205	1845	6295	£555.68
	600	4182206	2214	7554	£653.48
2000	400	4202204	1588	5405	£596.43
	500	4202205	1980	6756	£648.30
	600	4202206	2376	8107	£762.40

Btu/hr @ ∆t50°C

Working pressure: Tested to withstand 8.0 bar



For technical and installation information visit our website www.henrad.co.uk/downloads



**Centre Tap TRV** 

Available from stock





## Technical Data Plan Vertical

### Technical information

#### **Testing and Operating Pressures**

Henrad Plan Vertical has been independently tested to ensure radiators perform to a maximum working pressure of 8.0 bar.

#### **Connections**

Henrad Plan Vertical has  $2 \times \frac{1}{2}$ " BSP connections (BOE) as standard.

#### **Paint Process**

Two coat paint process, each Henrad radiator is subjected to a multi-stage cleaning and paint process.

The final powder coat is Traffic white (RAL 9016) which is stoved and cooled to give a perfect finish.

All radiators are illustrated in Traffic white unless stated.

#### **Water Treatment**

Installation of the system should be properly flushed and fitted in accordance with the British Code of Practice for the Treatment of Water in Domestic Hot Water Central Heating Systems.

#### Warranty

Henrad Plan Vertical come with a 5 year manufacturer's warranty.

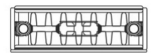
#### Henrad (UK) Limited, Marriott Road, Mexborough, South Yorkshire S64 8BN. Telephone: 0844 543 6200 Facsimile: 0844 543 6300

## www.henrad.co.uk

### Henrad Plan Vertical

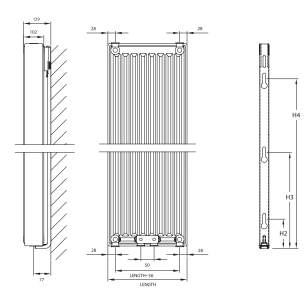
#### **Wall Mounting Information**

All dimensions in mm.



#### **Mounting Bracket Information**

All dimensions in mm.



Height	H2	Н3	H4
1800	89	849	1609
2000	89	949	1809
2200	89	1049	2009

#### Connection

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

#### **Lug Positions**

All dimensions in mm.

400	500	600
110	160	210