

Technical Data Plan Vertical Concept

Plan Vertical Concept

Double Convector Type 22

Height	Length	Henrad	Heat emissions	
mm	mm	Code	Watts	Btu/hr
1800	400	4282204	1476	5036
	500	4282205	1845	6295
	600	4282206	2214	7554

Btu/hr @ ∆t50°C





Tested to withstand
10.0 bar

Plan Vertical Concept is only available in Slate grey RAL A7015.

Centre Tan TRV is now available, see page 53

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



Technical Data Plan Vertical Concept

Technical information

Testing and Operating Pressures

Henrad Plan Vertical Concept has been independently tested to ensure these radiators perform to a maximum working pressure of 10.0 bar.

Connections

Henrad Plan Vertical Concept has $4 \times 1/2$ " 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 Slate grey (RAL A7015) which is stoved and cooled to give a perfect finish.

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.

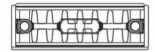
Warranty

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

Henrad Plan Vertical Concept

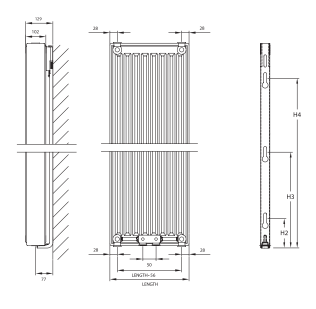
Wall Mounting Information

All dimensions in mm.



Mounting Bracket Information

All dimensions in mm.



Height	H2	НЗ	H4
1800	89	849	1609

Connections

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

Lug Positions

All dimensions in mm.

Length	400	500	600
	110	160	210

Henrad (UK) Limited, Marriott Road, Mexborough, South Yorkshire S64 8BN. Telephone: 0800 876 6813