

STELRAD RADIATOR GROUP

Technical Data Verona Lo-Line

Verona Lo-Line

Double Convector Type 22

Height	Length	Henrad	Heat emissions	
mm	mm	Code	Watts	Btu/hr
148	800	248581	541	1846
	1400	248311	946	3228
	2000	248314	1352	4613
	2200	248315	1487	5074
	800	248316	892	3044
296	1400	248319	1561	5326
	2000	248322	2230	7609
	2200	248323	2453	8370

Btu/hr @ ∆t50°C

Working pressure: Tested to withstand 4.0 bar

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







STELRAD RADIATOR GROUP

Technical Data Verona Lo-Line

Technical information

Testing and Operating Pressures

Henrad Verona Lo-Line has been independently tested to ensure radiators perform to a maximum working pressure of 4.0 bar.

Connections

Henrad Verona Lo-Line 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

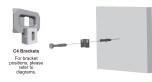
Henrad Verona Lo-Line comes with a 5 year manufacturer's warranty.

Henrad Verona Lo-Line

Wall Mounting Information

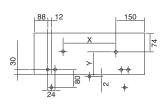
All dimensions in mm.

Verona Lo-line



Horizontal radiator - Plinth				
Height	Width			
148	500 to 2200			
296				

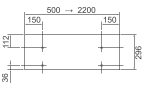
148

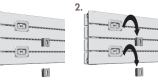




296

1.









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

