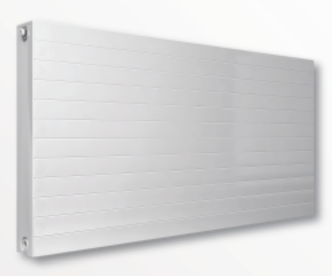


# Technical Data Everest Line



#### Everest Line Type 11



Working pressure: Tested to withstand 8 bar



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



#### Everest Line Type 22



Have you considered **Plan** 

# Everest Line Single Convector Type 11

Height	Length	Henrad	Heat e	missions	Henrad
mm	mm	Code	Watts	Btu/hr	Price
	500	3031105	235	802	£73.75
300	1000	3031110	469	1601	£106.79
	1500	3031115	704	2401	£148.10
	400	3051104	298	1017	£76.92
	600	3051106	448	1530	£85.17
	800	3051108	598	2040	£101.71
500	1000	3051110	746	2545	£118.23
500	1200	3051112	897	3060	£134.76
	1400	3051114	1046	3570	£151.28
	1600	3051116	1194	4075	£167.81
	1800	3051118	1343	4584	£184.33
	400	3061104	348	1188	£80.10
	600	3061106	522	1782	£96.62
	800	3061108	696	2375	£113.14
	1000	3061110	870	2969	£129.68
600	1200	3061112	1044	3563	£146.20
	1400	3061114	1219	4158	£162.72
	1600	3061116	1392	4751	£179.25
	1800	3061118	1566	5345	£195.77
	2000	3061120	1741	5939	£212.29

Btu/hr @ ∆t50°C

# Everest Line Double Convector Type 22

Height mm	Length mm	Henrad Code	Heat e	missions Btu/hr	Henrad Price
200	500	3032205	465	1587	£99.82
300	1000	3032210	929	3171	£141.13
	1500	3032215	1394	4796	£182.44
	400	3052204	555	1894	£114.42
	600	3052206	833	2843	£130.95
	800	3052208	1110	3788	£147.47
500	1000	3052210	1388	4737	£164.00
300	1200	3052212	1666	5686	£180.52
	1400	3052214	1943	6631	£197.05
	1600	3052216	2222	7580	£213.57
	1800	3052218	2499	8526	£230.09
	400	3062204	640	2184	£125.86
	600	3062206	961	3280	£142.38
	800	3062208	1281	4372	£158.92
	1000	3062210	1601	5464	£175.44
600	1200	3062212	1921	6556	£191.96
	1400	3062214	2241	7649	£208.50
	1600	3062216	2563	8744	£225.02
	1800	3062218	2883	9836	£241.54
	2000	3062220	3203	10928	£258.06

Btu/hr @ ∆t50°C



# Technical Data Everest Line

### Technical information

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

Henrad Everest Line has been independently tested to ensure these radiators perform to a maximum working pressure of 8 bar.

#### **Connections**

Henrad Everest Line has  $4 \times \frac{1}{2}$ " BSP connections 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 A9016) 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 Everest Line comes 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

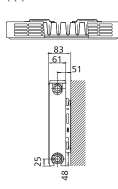
### www.henrad.co.uk

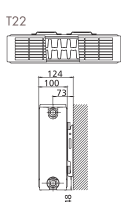
## Henrad Everest Line

#### **Wall Mounting Information**

All dimensions in mm.

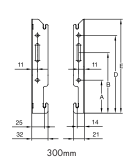
T11

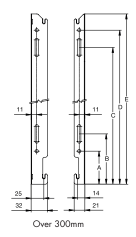




#### **Mounting Bracket Information**

All dimensions in mm.

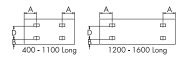


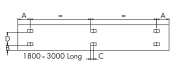


All dimension	ons in mm	١.	
Height	500	600	
Α	65	65	
В	99	99	
С	319	419	
D	333	453	
E	385	485	

#### T11 & T22 Lug Positions

All dimensions in mm.





Panel Height	D
mm	mm
500	355
600	455

	T11	
mm	Dimensions	mm
133	A 400mm	117
60	A 500 - 3000mm	150
	B 400 - 3000mm	60
	C 1800 - 3000mm	17
	133	T11   mm   Dimensions   133   A   400mm   60   A   500 - 3000mm   B   400 - 3000mm   C   1800 - 3000mm