



Outputs: 742 to 1114 watts, 2532 to 3802 Btu/hr

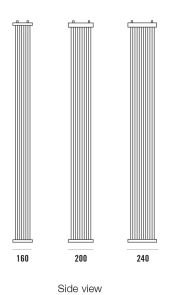


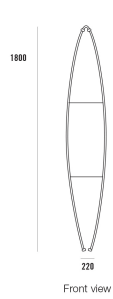
Stelrad Optia

50 \(\Delta t \) (75/65/20°C)

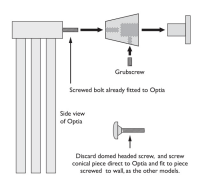
Height	Length mm	Max Projection mm	UIN	Heat (Watts	output Btu/hr	
1800	160	202	147985	742	2532	
	200	242	147986	928	3167	
	240	282	147987	1114	3802	

 Δ 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 Δ t40 or Δ t30 output (see your installer or system designer).





Brackets assembly



Brackets positions

