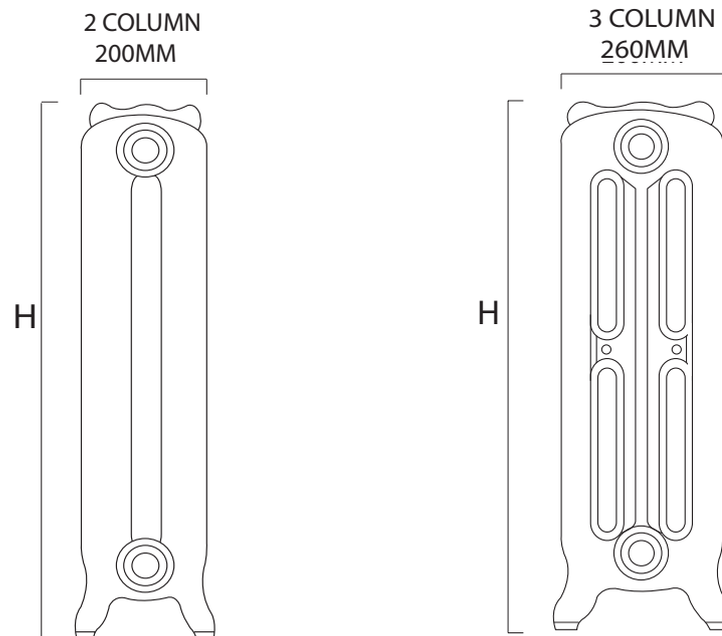


## TRIESTE HYDRONIC CAST IRON RADIATORS Outputs & Dimensions

Tables based on  $\Delta T$  60 - Mean water temperature in radiator of 80°C and room temperature of 20°C.  
 $\Delta T$  50 - mean water temperature in radiator of 70°C and room temperature of 20°C.

Model	Output Kw		# Columns	Section Widths mm	Height mm	Depth	Max # Sections
	$\Delta t$ 60	$\Delta t$ 50					
LBT TR-661X2	0.166	0.130	2	76	661	200	10
LBT TR-661X2 FT	0.166	0.130	2	76	661	200	10
LBT TR-760X2	0.183	0.143	2	76	760	200	10
LBT TR-760X2 FT	0.183	0.143	2	76	760	200	10
LBT TR-955X2	0.215	0.168	2	76	955	200	10
LBT TR-955X2 FT	0.215	0.168	2	76	955	200	10
LBT TR-768X3	0.242	0.189	3	78	768	260	10
LBT TR-768X3 FT	0.242	0.189	3	78	768	260	10
LBT TR-961X3	0.283	0.221	3	78	961	260	10
LBT TR-961X3 FT	0.283	0.221	3	78	961	260	10

**NOTE:** All data above is per section



Trieste	Pipe centres left to right	Pipe centres from wall
2 Column	76 X number of sections + 24mm bushes + valves	150mm - 170mm
3 Column	76 X number of sections + 24mm bushes + valves	180mm - 200mm

### NOTES:

The Trieste is a free standing radiator and is supplied with footed end sections only.