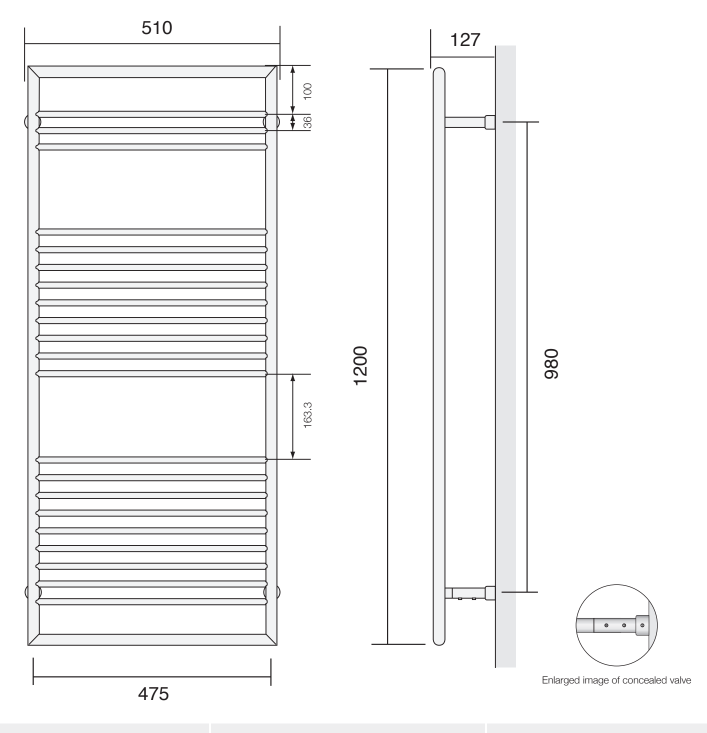


BARD & BRAZIER D-RAIL TOWEL WARMERS TECHNICAL DATA

PRODUCT CODE: DRW120/50

All dimensions are in mm and may vary + - 5mm as they are hand made, hand soldered and polished



Btu/hr @ Delta 60:	1350	
Overall height:	1200	Bard & Brazier rails are made
Width over flange:	510	in England from high quality brass
n Overall projection:	127	and can be used on open or closed
Pipe centre for valves	: 475	circuits
Tube ⊘ mm:	25	
	Overall height: Width over flange: n Overall projection: EN 442 Pipe centre for valves	Overall height:1200Width over flange:510nOverall projection:127Pipe centre for valves:475

 Bard & Brazier Limited, Excelsior Works, Eyre Street, Birmingham, West Midlands, B18 7AD

 T: +44 (0) 121 270 2222
 F: +44 (0) 121 270 2223
 E: info@bardbrazier.co.uk
 www.bardbrazier.co.uk

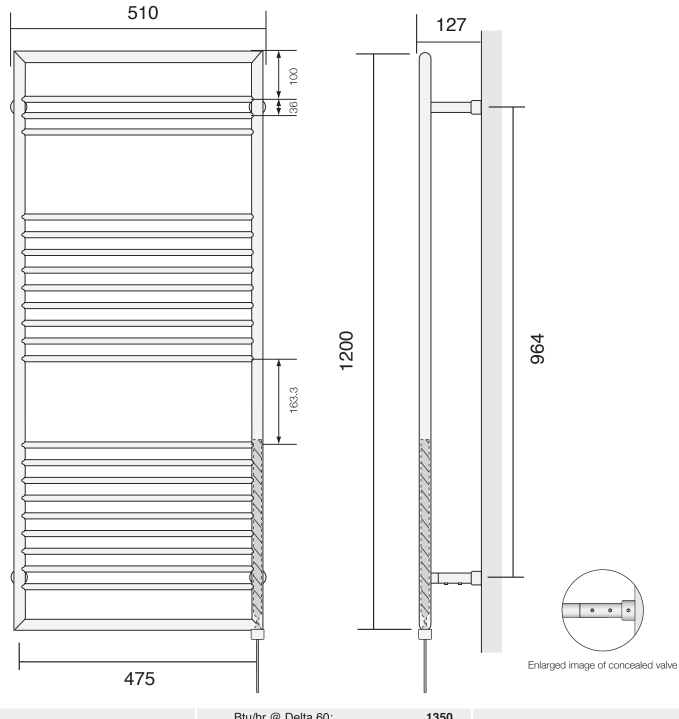
Bard & Brazier reserves the right to alter measurements, finishes and prices without prior notification.



BARD & BRAZIER D-RAIL TOWEL WARMERS D-RAIL



All dimensions are in mm and may vary + - 5mm as they are hand made, hand soldered and polished



		Blu/III @ Della 60.	1350	
Test pressure:	6 BAR	Electric element wattage:	150	
Max working pressure:	3 BAR	Overall height:	1200	Bard & Brazi
Max working temperature: 100°C		(Approx 105mm required in addition fo	or element)	in England fr
Connections: 15mm compression		Width over flange:	510	and can be u
Electric element:	Right hand	Overall projection:	127	circuits
Heat output determined in accordance with EN 442		Pipe centre for valves:	475	
		Tube ⊘ mm:	25	

Bard & Brazier rails are made in England from high quality brass and can be used on open or closed circuits

Bard & Brazier Limited, Excelsior Works, Eyre Street, Birmingham, West Midlands, B18 7AD T: +44 (0) 121 270 2222 F: +44 (0) 121 270 2223 E: info@bardbrazier.co.uk www.bardbrazier.co.uk

Bard & Brazier reserves the right to alter measurements, finishes and prices without prior notification.