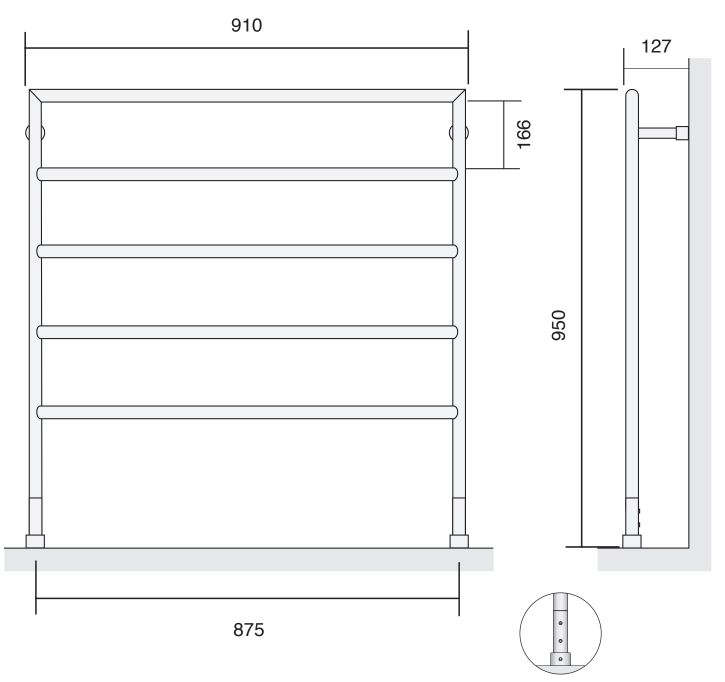


BARD & BRAZIER D-RAIL TECHNICAL DATA

PRODUCT CODE: DRF95/90

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

TOWEL WARMERS



Enlarged image of concealed valve

	Btu/hr @ Delta 60:	1040	
Test pressure: 6 BAR	Lloight over flange:	050	
	Height over flange:	950	Bard & Brazier rails are made
Max working pressure: 3 BAR	Width over flange:	910	in England from high quality brass
Max working temperature: 100°C	Projection over flange:	127	and can be used on open or closed
Connections: 15mm compression			
	Pipe centre for valves:	875	circuits
Heat output determined in accordance with EN 442			
	Tube Ø mm:	25	

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

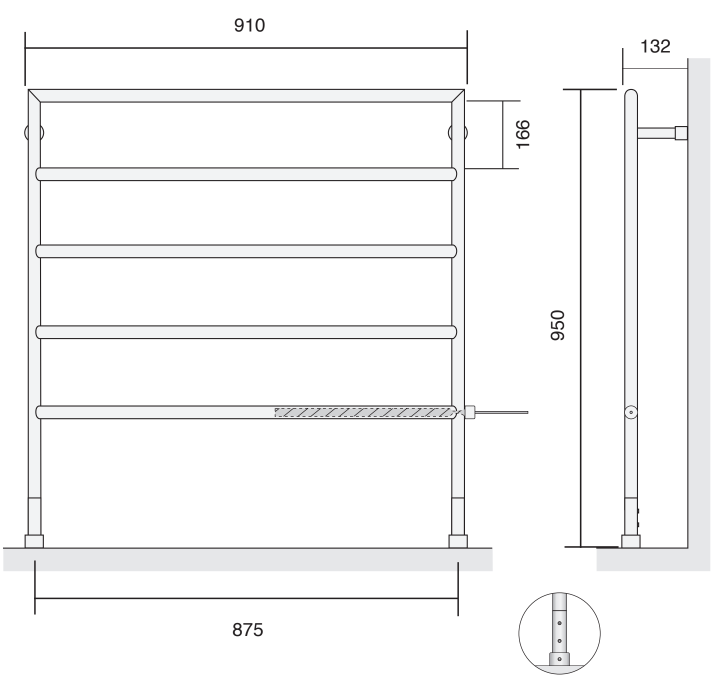
Bard & Brazier reserves the right to alter measurements, finishes and prices without prior notification.



BARD & BRAZIER D-RAIL TOWEL WARMERS TECHNICAL DATA



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



Enlarged image of concealed valve

	Btu/hr @ Delta 60:	1040
Test pressure: 6 BAF	Electric element wattage:	75
Max working pressure: 3 BAF	Overall height:	950 Bar
Max working temperature: 100°C	width over hange.	910 in E
Connections: 15mm compression	(Approx 105mm required in addition) ON	on for element) and
Electric element: Dicht	Projection over flange:	132 circ
Electric element: Right	Pipe centre for valves:	875
Heat output determined in accordance with	EN 442	
	Tube Ø 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