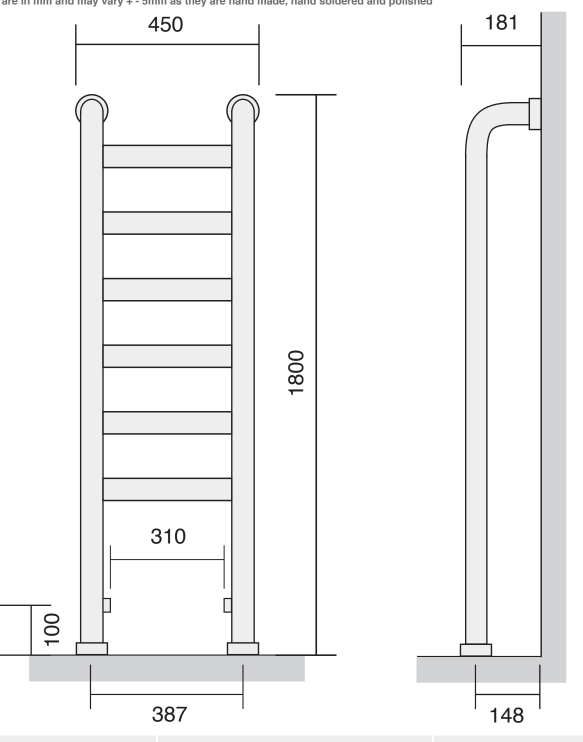


BARD & BRAZIER ST LEGER TOWEL WARMERS TECHNICAL DATA



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



Test pressure:	6 BAR	Btu/hr @ Delta 60:	405	57			
Max working pressure:	3 BAR	Height over flange:	180	00	Ba	ard & Brazi	e
Max working temperature:	100°C	Width over flange:	450)	in	England fr	0
Connections:	1/2" FI	Projection over flange:	181		an	id can be u	ıs
Heat output determined in accordance with EN 442		Face to face tappings:	310)	cir	cuits	
		Tube Ø mm (upright / rung):	50.5/3	38.1			

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

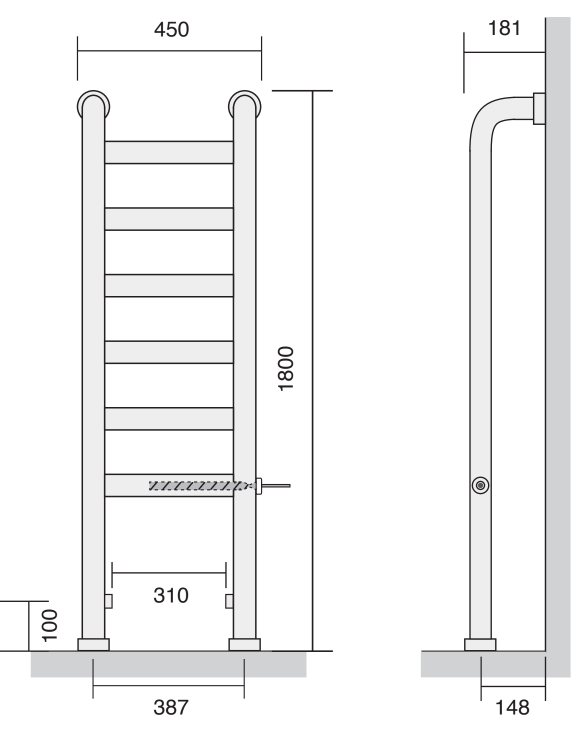
 T: +44 (0) 121 270 2222
 F: +44 (0) 121 270 2223
 E: info@bardbrazier.co.uk
 www.bardbrazier.co.uk



BARD & BRAZIER ST LEGER TOWEL WARMERS TECHNICAL DATA



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



Test pressure:	6 BAR	Btu/hr @ D
lest pressure.	0 DAN	Electric ele
Max working pressure:	3 BAR	Heigt over
Max working temperature:	100°C	Width over
Connections:	1/2" FI	(Approx 100m
		Projection
Electric element:	Right hand	Face to fac
Heat output determined in accorda	ance with EN 442	Tube ⊘ m

Btu/hr @ Delta 60:	4057
Electric element wattage:	300
Heigt over flange:	1800
Width over flange: (Approx 100mm required in addition for	450 element)
Projection over flange:	181
Face to face tappings:	310
Tube ⊘ mm (upright / rung):	50.5 / 38.1

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

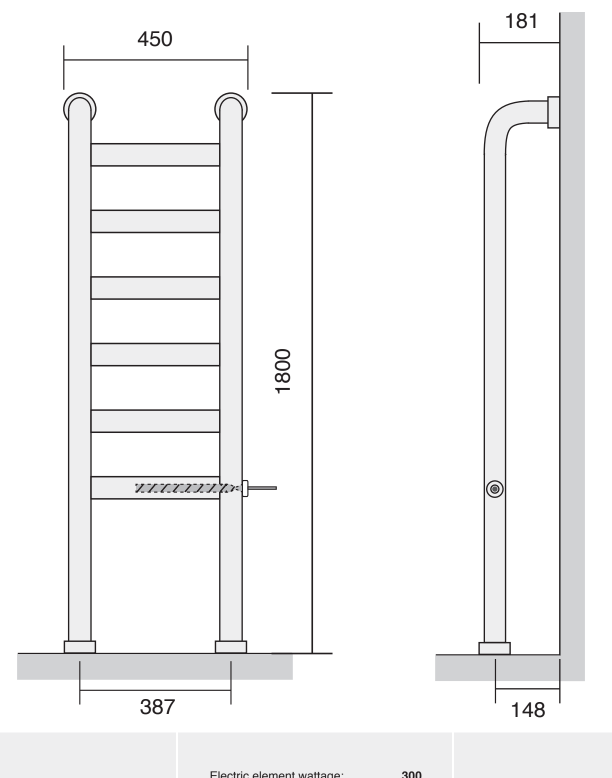
Bard & Brazier reserves the right to alter measurements, finishes and prices without prior notification.







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



Test pressure:	6 BAR		
Electric element:	Right hand		
Heat output determined in accordance with EN 442			

LIECTIC	element wallage.	300
Height o	ver flange:	1800
	ver flange: imm required in addition for e	450 element)
Overall p	projection:	181
Tube Ø	mm (upright / rung):	50.5 / 38.1

Bard & Brazier rails are made in England from high quality brass