DIFFUSION

TOWEL RAILS 2022 **FEATURES**

DIFFUSION

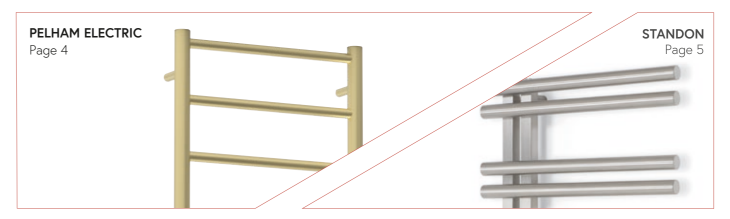
We offer a distinct range of high quality towel rails, each rail has been designed to be sleek and easy to install, with brackets on uprights to maximise towel space. There are four colour finishes available for all of our mild steel ranges, with Polished or Brushed options for our Stainless Steel ranges and an additional Chrome option for our Aston range. Matching valves for each finish are also available, alongside Chrome heating elements, to complete the look of the rails.

KEY

- $\widehat{\mathbb{Z}}$ Selection of Finishes Available
- Round Crossbars
- Flat Crossbars
- Eliptical Tube
- Flat Tube
- (CE) CE Approved and tested to BS EN442
- © Compatible with heating element for summer heating
- Brackets on uprights to maximise hanging space
- Matching Valves Available
- Reversible Mounting
- Vertical Ladder
- Bars Open at One Side
- Suitable for Open or Closed Systems
- Available in a Brushed or Polished Finish
- V Valves Included
- **Electric Only**
- 2 Year Guarantee
- 5 Year Guarantee
- 25 Year Guarantee



All prices include V.A.T.





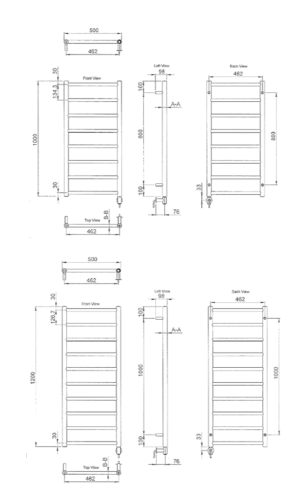






STANDON





Stainless Steel ladder rail

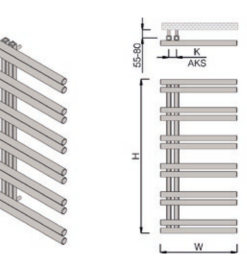
PVD All finishes are PVD coated

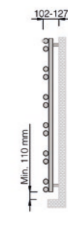
Wall brackets on uprights to maximise hanging space CE Approved and tested to IEC-60335-1

Electric only with cable cover

Chrome	Code	Height	Width	BTU - △50°C	RRP (including valves)
	PL105CP	1000mm	500mm	1051	£702.00
	PL125CP	1200mm	500mm	1222	£894.00
Brushed Nickel	Code	Height	Width	BTU - △50°C	RRP (including valves)
	PL105BN	1000mm	500mm	1051	£702.00
	PL125BN	1200mm	500mm	1222	£894.00
Gunmetal	Code	Height	Width	BTU - △50°C	RRP (including valves)
	PL105GM	1000mm	500mm	1051	£702.00
	PL125GM	1200mm	500mm	1222	£894.00
Brushed Brass	Code	Height	Width	BTU - △50°C	RRP (including valves)
	PL105BB	1000mm	500mm	1051	£702.00
	PL125BB	1200mm	500mm	1222	£894.00







Stainless steel ladder rail

Available in brushed, polished stainless steel or anthracite

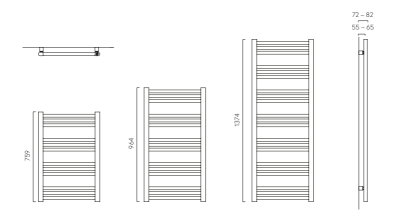
Wall brackets on uprights to maximise hanging space CE Approved and tested to BS EN442

Suitable for use on closed or open systems

V Includes valves

Sand	Code	Height	Width	BTU - △50°C	RRP (including valves)
	ST105SA	1000mm	500mm	1051	£795
	ST125SA	1200mm	500mm	1222	£873
Polished					
Stainless Steel	Code	Height	Width	BTU - △50°C	RRP (including valves)
	ST105PS	1000mm	500mm	1051	£811
	ST125PS	1200mm	500mm	1222	£915
Brushed					
Stainless Steel	Code	Height	Width	BTU - △50°C	RRP (including valves)
	ST105BS	1000mm	500mm	1051	£681
	ST125BS	1200mm	500mm	1222	£760
Anthracite	Code	Height	Width	BTU - △50°C	RRP (including valves)
	ST105BK	1000mm	500mm	1051	£795
	ST125BK	1200mm	500mm	1222	£873







Wall brackets on uprights to maximise hanging space 4 Finishes – Obsidian, Gunmetal, Matt White and Smoke

Matching Valves Available

CE Approved and tested to BS EN442

- incoming various / ivalidation

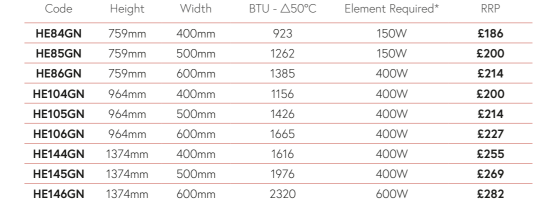
5 Year Guarantee

Compatible with heating element for summer heating



Code	Height	Width	BTU - △50°C	Element Required*	RRP
HE84OB	759mm	400mm	923	150W	£186
HE85OB	759mm	500mm	1262	150W	£200
HE86OB	759mm	600mm	1385	400W	£214
HE104OB	964mm	400mm	1156	400W	£200
HE105OB	964mm	500mm	1426	400W	£214
HE106OB	964mm	600mm	1665	400W	£227
HE144OB	1374mm	400mm	1616	400W	£255
HE145OB	1374mm	500mm	1976	400W	£269
HE146OB	1374mm	600mm	2320	600W	£282

Gunmetal



*Element required for dual fuel – please see page 25 for pricing



HERTFORD

Matt Wh	nite
---------	------

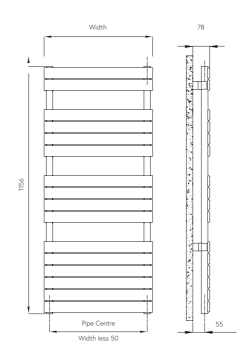
Code	Height	Width	BTU - △50°C	Element Required*	RRP
HE84MW	759mm	400mm	923	150W	£186
HE85MW	759mm	500mm	1262	150W	£200
HE86MW	759mm	600mm	1385	400W	£214
HE104MW	964mm	400mm	1156	400W	£200
HE105MW	964mm	500mm	1426	400W	£214
HE106MW	964mm	600mm	1665	400W	£227
HE144MW	1374mm	400mm	1616	400W	£255
HE145MW	1374mm	500mm	1976	400W	£269
HE146MW	1374mm	600mm	2320	600W	£282

Smoke

Code	Height	Width	BTU - △50°C	Element Required*	RRP
HE84SM	759mm	400mm	923	150W	£186
HE85SM	759mm	500mm	1262	150W	£200
HE86SM	759mm	600mm	1385	400W	£214
HE104SM	964mm	400mm	1156	400W	£200
HE105SM	964mm	500mm	1426	400W	£214
HE106SM	964mm	600mm	1665	400W	£227
HE144SM	1374mm	400mm	1616	400W	£255
HE145SM	1374mm	500mm	1976	400W	£269
HE146SM	1374mm	600mm	2320	600W	£282

HUNSDON





- Flat Tube Steel Towel Rail 10mm x 50mm
- Wall brackets on uprights to maximise hanging space
- CE Approved and tested to BS EN442
- 5 Year Guarantee

- 4 Finishes Obsidian, Gunmetal, Matt White and Smoke
- Matching Valves Available
- Compatible with heating element for summer heating



Code	Height	Width	BTU - △50°C	Element Required*	RRP
HN115OB	1156mm	506mm	1904	400W	£413
HN116OB	1156mm	606mm	2245	600W	£448





Code	Height	Width	BTU - △50°C	Element Required*	RRP
HN115GN	1156mm	506mm	1904	400W	£413
HN116GN	1156mm	606mm	2245	600W	£448

Matt White



Code	Height	Width	BTU - △50°C	Element Required*	RRP
HN115MW	1156mm	506mm	1904	400W	£413
HN116MW	1156mm	606mm	2245	600W	£448

Smoke

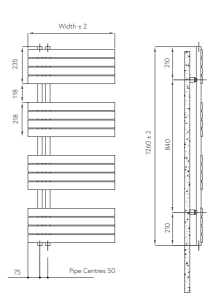
Code	Height	Width	BTU - △50°C	Element Required*	RRP
HN115SM	1156mm	506mm	1904	400W	£413
HN116SM	1156mm	606mm	2245	600W	£448



HUNSDON SIDE









Bars open on one side to ensure easy towel hanging

Reversible to allow opening on either side

CE Approved and tested to BS EN442

- 5 Year Guarantee
- 4 Finishes Obsidian, Gunmetal, Matt White and Smoke
- Matching Valves Available
- Compatible with heating element for summer heating

C	bsidian	
# =		

Code	Height	Width	BTU - △50°C	Element Required*	RRP
HNS125OB	1260mm	550mm	1866	400W	£448
HNS127OB	1260mm	700mm	2201	600W	£482



Code	Height	Width	B1U - △50°C	Element Required*	RRP	
HNS125GN	1260mm	550mm	1866	400W	£448	
HNS127GN	1260mm	700mm	2201	600W	£482	

Matt White

Code	Height	Width	B1U - △50°C	Element Required*	RRP
HNS125MW	1260mm	550mm	1866	400W	£448
HNS127MW	1260mm	700mm	2201	600W	£482

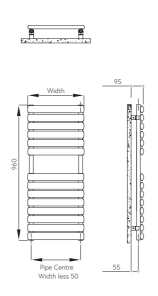
Smoke

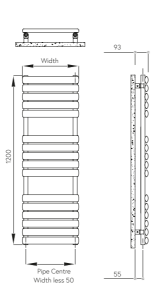
Code	Height	Width	BTU - △50°C	Element Required*	RRP
HNS125SM	1260mm	550mm	1866	400W	£448
HNS127SM	1260mm	700mm	2201	600W	£482



BAYFORD









Wall brackets on uprights to maximise hanging space

Matching Valves Available

CE Approved and tested to BS EN442

Compatible with heating element for summer heating

Obsidian

5 Year Guarantee

Code	Height	Width	BTU - △50°C	Element Required*	RRP
BY105OB	960mm	500mm	1761	400W	£440
BY106OB	960mm	600mm	2051	600W	£468
BY125OB	1200mm	500mm	1965	400W	£523
BY126OB	1200mm	600mm	2180	600W	£551

Gunmetal



Code	Height	Width	BTU - △50°C	Element Required*	RRP
BY105GN	960mm	500mm	1761	400W	£440
BY106GN	960mm	600mm	2051	600W	£468
BY125GN	1200mm	500mm	1965	400W	£523
BY126GN	1200mm	600mm	2180	600W	£551

Matt White



Code	Height	vviatn	В10 - Д50 С	Element Required.	KKP
BY105MW	960mm	500mm	1761	400W	£440
BY106MW	960mm	600mm	2051	600W	£468
BY125MW	1200mm	500mm	1965	400W	£523
BY126MW	1200mm	600mm	2180	600W	£551

Smoke

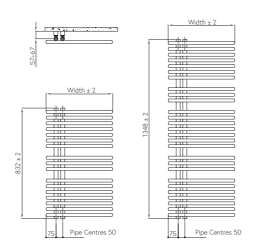


Code	Height	Width	BTU - △50°C	Element Required*	RRP
BY105SM	960mm	500mm	1761	400W	£440
BY106SM	960mm	600mm	2051	600W	£468
BY125SM	1200mm	500mm	1965	400W	£523
BY126SM	1200mm	600mm	2180	600W	£551



WADESMILL





- Round tube steel open sided towel rail
- Bars open on one side to ensure easy towel hanging
- Reversible to allow opening on either side
- CE Approved and tested to BS EN442

- 5 Year Guarantee
- 4 Finishes Obsidian, Gunmetal, Matt White and Smoke
- Matching Valves Available
- Compatible with heating element for summer heating

		78
		8

Code	Height	Width	BTU - △50°C	Element Required*	RRP
WA85OB	832mm	500mm	1273	150W	£413
WA86OB	832mm	600mm	1512	400W	£440
WA1350B	1348mm	500mm	2023	400W	£551
WA136OB	1348mm	600mm	2365	600W	£578

Gunmetal



	Code	Height	Width	B1U - △50°C	Element Required*	RRP
	WA85GN	832mm	500mm	1273	150W	£413
	WA86GN	832mm	600mm	1512	400W	£440
	WA135GN	1348mm	500mm	2023	400W	£551
_	WA136GN	1348mm	600mm	2365	600W	£578

Matt White



	Code	Height	Width	B1U - △50°C	Element Required*	RRP
_	WA85MW	832mm	500mm	1273	150W	£413
	WA86MW	832mm	600mm	1512	400W	£440
	WA135MW	1348mm	500mm	2023	400W	£551
	WA136MW	1348mm	600mm	2365	600W	

Smoke



Code	Height	Width	BTU - △50°C	Element Required*	RRP
WA85SM	832mm	500mm	1273	150W	£413
WA86SM	832mm	600mm	1512	400W	£440
WA135SM	1348mm	500mm	2023	400W	£551
WA136SM	1348mm	600mm	2365	600W	£578



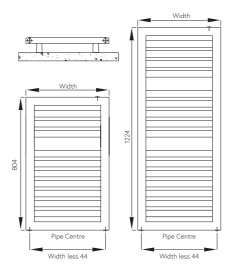
BRAMFIELD





Wall brackets on crossbar to allow rail to be reversible to shower either flat or curved side

CE Approved and tested to BS EN442



5 Year Guarantee

4 finishes – Obsidian, Gunmetal, Matt white & Smoke

Matching valves available

Compatible with heading element for summer heating

	49
	М

Code	Height	Width	BTU - △50°C	Element Required*	RRP
BR85OB	804mm	500mm	1396	400W	£304
BR86OB	804mm	600mm	1634	400W	£331
BR125OB	1224mm	500mm	2061	600W	£385
BR126OB	1224mm	600mm	2423	600W	£413

Gunmetal



Code	Height	Width	B10 - ∑50°C	Element Required^	RRP
BR85GN	804mm	500mm	1396	400W	£304
BR86GN	804mm	600mm	1634	400W	£331
BR125GN	1224mm	500mm	2061	600W	£385
BR126GN	1224mm	600mm	2423	600W	£413

Matt White



Code	rieignt	WIGHT	D10 - Z30 C	Liement Nequired	IXIXI
BR85MW	804mm	500mm	1396	400W	£304
BR86MW	804mm	600mm	1634	400W	£331
BR125MW	1224mm	500mm	2061	600W	£385
BR126MW	1224mm	600mm	2423	600W	£413

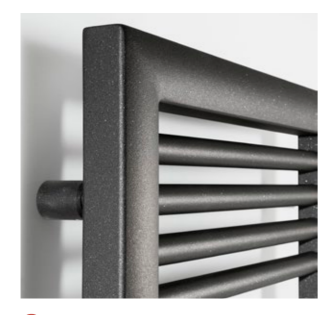
Smoke



Code	Height	Width	BTU - △50°C	Element Required*	RRP
BR85SM	804mm	500mm	1396	400W	£304
BR86SM	804mm	600mm	1634	400W	£331
BR125SM	1224mm	500mm	2061	600W	£385
BR126SM	1224mm	600mm	2423	600W	£413



ASTON



- Framed steel towel rail with round crossbars
- Wall brackets on uprights to maximise hanging space

Code

AS85CP

AS86CP

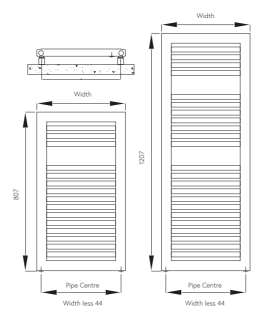
AS126GN 1207mm

Height

807mm

807mm

- CE Approved and tested to BS EN442
- 5 Year Guarantee



- 5 finishes Chrome, Obsidian, Gunmetal, Matt White & Smoke
- Matching Valves Available
- Compatible with heating element for summer heating

Element Required*

400W

400W

600W

£681

£722

£338







AS125CP	1207mm	500mm	1456	600W	£770
AS126CP	1207mm	600mm	1716	600W	£859
Code	Height	Width	BTU - △50°C	Element Required*	RRP
AS85GN	807mm	500mm	1467	400W	£276
AS86GN	807mm	600mm	1730	400W	£304
AS125GN	1207mm	500mm	2081	600W	£310

BTU - △50°C

1027

Width

500mm

600mm

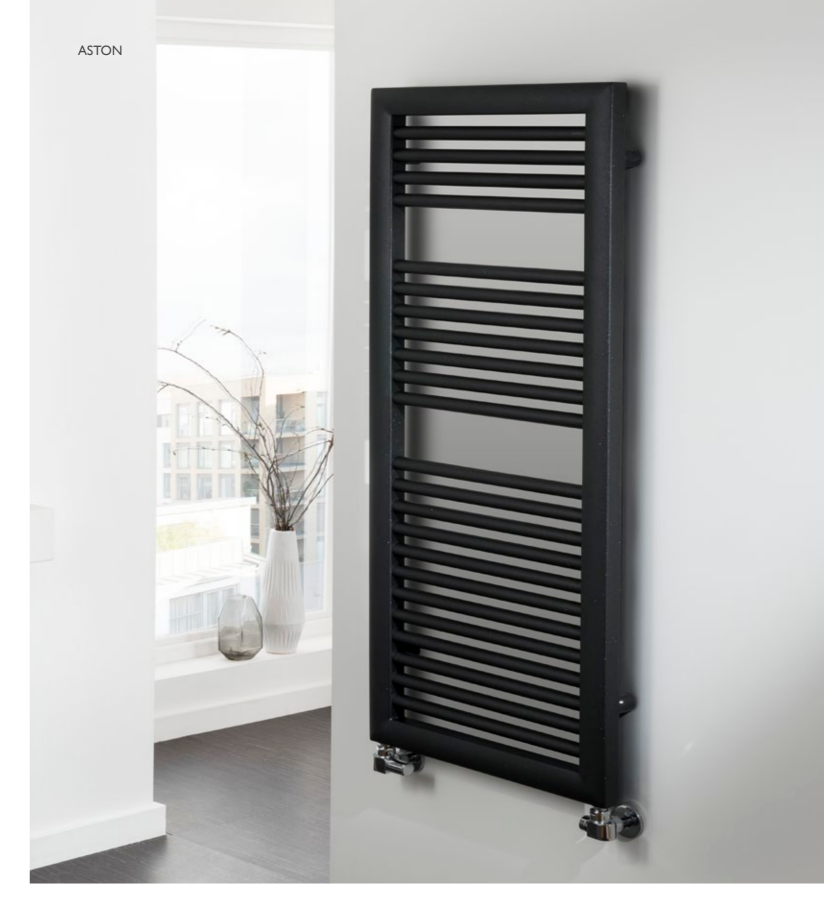
600mm

Code	Height	Width	BTU - △50°C	Element Required*	RRP
AS85MW	807mm	500mm	1467	400W	£276
AS86MW	807mm	600mm	1730	400W	£304
AS125MW	1207mm	500mm	2081	600W	£310
AS126MW	1207mm	600mm	2450	600W	£338

2450

Code	Height	Width	BTU - △50°C	Element Required*	RRP
AS85SM	807mm	500mm	1467	400W	£276
AS86SM	807mm	600mm	1730	400W	£304
AS125SM	1207mm	500mm	2081	600W	£310
AS126SM	1207mm	600mm	2450	600W	£338

*Element required for dual fuel – please see page 25 for pricing





Code	Height	Width	BTU - △50°C	Element Required*	RRP
AS85OB	807mm	500mm	1467	400W	£276
AS86OB	807mm	600mm	1730	400W	£304
AS125OB	1207mm	500mm	2081	600W	£310
AS126OB	1207mm	600mm	2450	600W	£338

AMWELL



6 Polished stainless steel towel rail with elliptical crossbars

Wall brackets on uprights to maximise hanging space

Suitable for use on closed or open systems

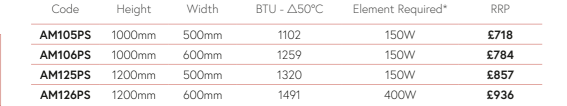
CE Approved and tested to BS EN442

25 Year Guarantee

Matching Valves available

Compatible with heating element for summer heating

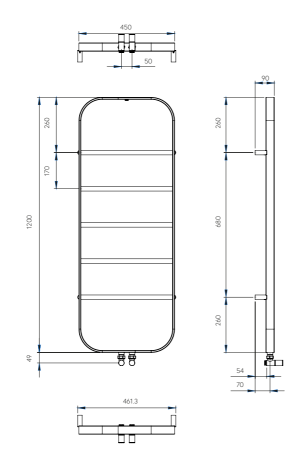
Polished Stainless Steel





SPIN







Wall brackets on uprights to maximise hanging space Available in brushed, polished stainless steel or anthracite

Suitable for use on closed or open systems

25 Year Guarantee

CE Approved and tested to BS EN442

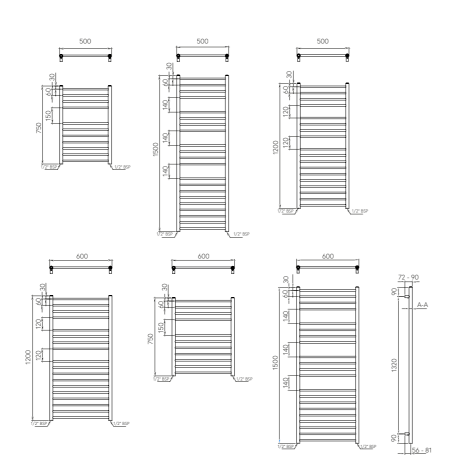
Includes Valves

Sand	Code	Height	Width	BTU - △50°C	RRP (including valves)
	SP1245SA	1200mm	450mm	610	£714
Polished					
Stainless Steel	Code	Height	Width	BTU - △50°C	RRP (including valves)
	SP1245PS	1200mm	450mm	610	£760
Brushed					
Stainless Steel	Code	Height	Width	BTU - △50°C	RRP (including valves)
	SP1245BS	1200mm	450mm	720	£616
Anthracite	Code	Height	Width	BTU - △50°C	RRP (including valves)
	SP1245BK	1200mm	450mm	758	£760



WIDFORD ELECTRIC





Stainless Steel Ladder rail

Wall brackets on uprights to maximise hanging space

Suitable for use on closed or open systems

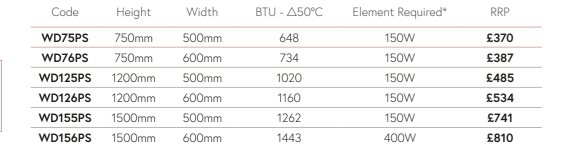
25 Year Guarantee

Available in brushed or polished stainless steel

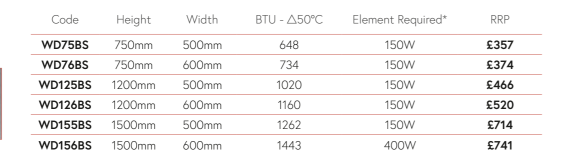
CE Approved and tested to BS EN442

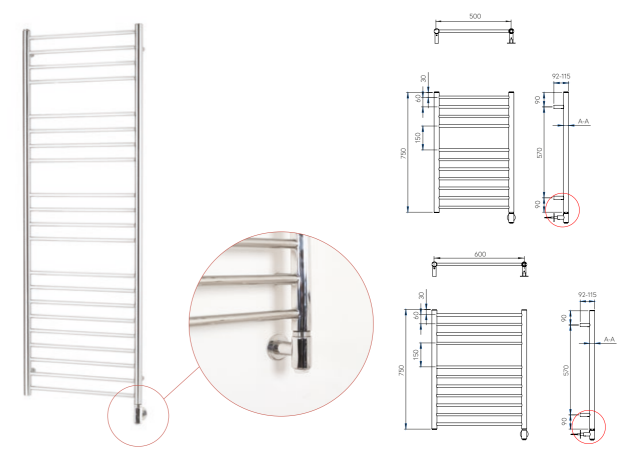
Compatible with heating element for summer heating

Polished Stainless Steel



Brushed Stainless Steel





Stainless Steel Ladder rail

Wall brackets on uprights to maximise hanging space

Electric only with cable cover

25 Year Guarantee

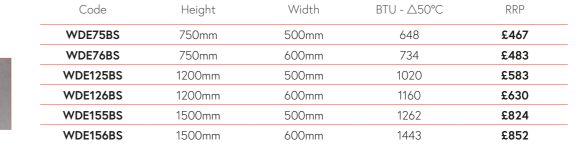
Available in brushed or polished stainless steel

CE Approved and tested to IEC-60335-1

Polished Stainless Steel

Code	Height	Width	BTU - △50°C	RRP
WDE75PS	750mm	500mm	648	£481
WDE76PS	750mm	600mm	734	£497
WDE125PS	1200mm	500mm	1020	£602
WDE126PS	1200mm	600mm	1160	£644
WDE155PS	1500mm	500mm	1262	£852
WDE156PS	1500mm	600mm	1443	£921

Brushed Stainless Steel



Standard Angled



Standard Straight



DIFVALSTCP	Chrome	£49	
Code	Finish	RRP	
	900		

Premium Angled



Code	Finish	RRP
DIFPVALANCP	Chrome	£83
DIFPVALANMW	Matt White	£119
DIFPVALANSM	Smoke	£119
DIFPVALANOB	Obsidian	£119
DIFPVALANGN	Gunmetal	£119

Premium Straight



Code	Finish	RRP
DIFPVALSTCP	Chrome	£83
DIFPVALSTMW	Matt White	£119
DIFPVALSTSM	Smoke	£119
DIFPVALSTOB	Obsidian	£119
DIFPVALANGN	Gunmetal	£119

Premium Corner



Code	Finish	RRP
DIFPVALCRCP	Chrome	£119
DIFPVALCRMW	Matt White	£179
DIFPVALCRSM	Smoke	£179
DIFPVALCROB	Obsidian	£179
DIFPVALCRGN	Gunmetal	£179





Matt White





2-Year Guarantee on all valves

HEATING ELEMENTS

All hydronic Diffusion rails can be made Dual Fuel (with the exception of Spin) which is an easy way to warm your towels when the central heating system is off during the summer. When using the rail as Dual Fuel, a T-piece must be added.

Premium w/Chrome cover

& Wall Plate



T-Piece



2-Year Guarantee on all Heating Elements

Code	Power	RRP
DIFE150CP	150W	£138
DIFE400CP	400W	£174
DIFE600CP	600W	£216
DIFT	T-piece - 50 mm	£15

Each rail needs a specific size element in order to maintain the correct heat – please see individual rail pages for more information.



Terms & Conditions

1. Guarantees

- (i) We offer a 5 year Guarantee on Steel heated towel rails, 25 year Guarantee on Stainless steel heated towel rails & 2 years on electric elements from date of delivery which is non-transferable.
- (ii) The guarantees are subject to the Products being installed by a qualified installer and in accordance with British and or European standards as well as directed by the manufacturer in their installation instructions and covers all manufacturing defects caused by faulty materials or workmanship.
- (iii) The guarantees in all cases are restricted to the free of charge replacement or repair of the failed product only.

2. Leaking Radiators

- (i) If any of the Products leak after installation or are otherwise faulty during the relevant warranty period (see Guarantees), please notify us within 7 days of the date on which you discover the fault.
- (ii) We will, at our discretion, either replace or repair the Products. If we replace a Product we will deliver a replacement Product and collect the damaged Product from you within 14 days of delivering the replacement. These Terms will apply to any repaired or replacement Product we supply to you. If we comply with this term we shall have no further liability in respect of the faulty Product.
- (iii) We will charge you for any replacement Products should the faulty Product not be returned to us within 14 of delivery of the replacement. All returned items should be suitably packaged to prevent any further damage.

3. Technical

- (i) Towel rails with steel components (other than stainless steel) MUST NOT be installed on a domestic hot water circuit.
- (ii) Radiators should not be located in areas that have long term exposure to high levels of moisture & Suitable ventilation should installed in these areas.
- (iii) Towel rails and Radiators are not designed for drying wet or sodden items. They are suitable for airing and preparation of warm towels only.
- (iv) In addition, due to the excessively corrosive nature of chlorine we do not recommend that radiators & towel rails are placed in swimming pool environments.
- (v) Artificially softened water should not be used to fill towel rails.

4. Paint Finishes

- (i) Please note, due to printing processes, colours in our printed material may not be representative of the true finished colour and appropriate colour samples should be used before selecting a colour.
- (ii) It should be noted that due to the production process finished colours can vary by +/- 5-10% from sam ples or colour charts provided and between towel rails ordered in the same colour at different times.

5. Adjusting Pipe Work Prior to Delivery

- (i) We endeavour to ensure all pipe centre dimensions are correct, manufacturing tolerances must be considered. Therefore, we strongly recommend that pipe work is not altered or adjusted until the new towel rail is fixed in its final position.
- (ii) We will not accept any responsibility for any claims relating to inaccurate pipe centre information.

6. Commissioning

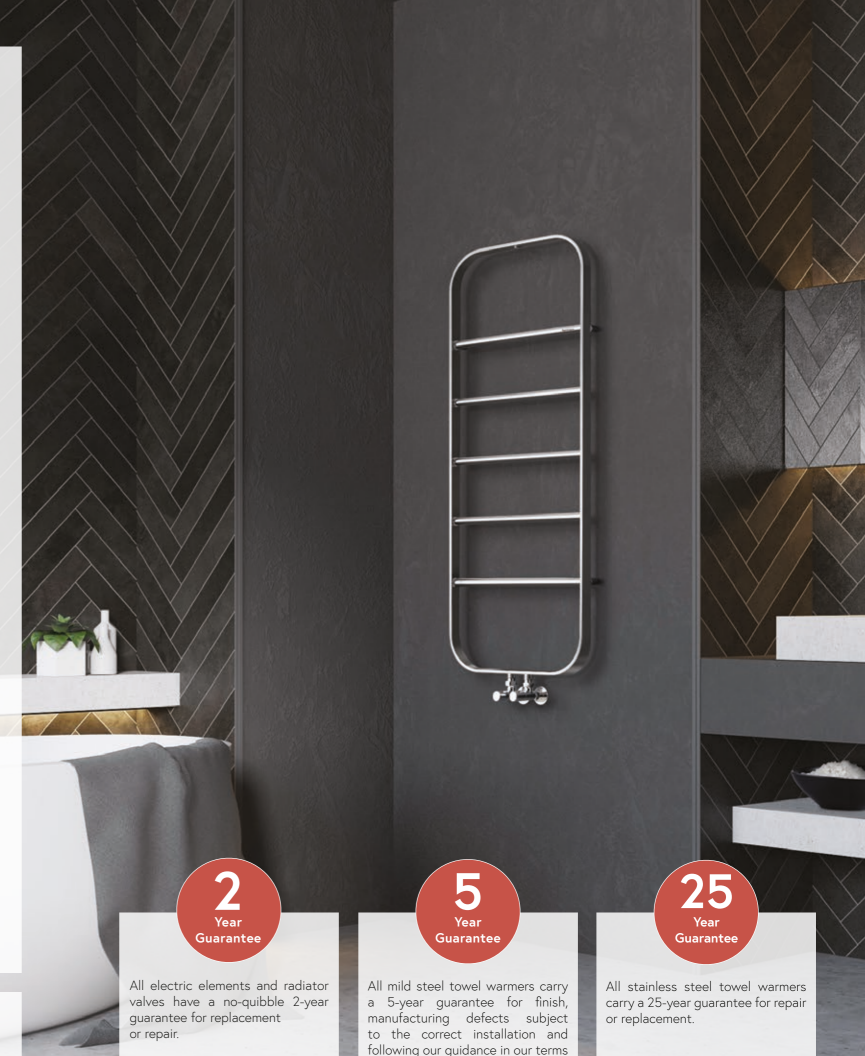
- In accordance with Part L1 2006 of The Building Regulations and BS7593:1992 code of practice for the treatment of hot water and central heating systems, we strongly recommend systems are suitably flushed to remove debris post installation of any new towel rail(s) on a system and that a suitable quality and quantity of inhibitor is used to protect against scale, corrosion and bacterial growth in all types of indirect central heating systems.
- (ii) Failure to follow Part L1 2006 properly to protect a heating system will almost certainly lead to internal corrosion of radiators (or other products supplied) and will also almost certainly invalidate our product warranties.
- (iii) We reserve the right to request and undertake a relevant water test to check the quality of a heating system; details of all reports will be provided.

Standard Terms & Conditions apply, these are available on request.

Due to a policy of continuous improvement, we reserve the right to change specification and prices without prior notice.

Prices Include V.A.T.

E & O.E.



and conditions.



01992 441672 sales@diffusionuk.co.uk

JULY 2022