

Colour availability

The colours shown below are available to special order on selected models.

Specials are subject to a 50% restock fee if returned

				
RAL 7035	RAL 1016		RAL 5014	RAL 9016
				
RAL 7038	RAL 1021		RAL 5022	RAL 9010
				
RAL 7036	RAL 1004	RAL 6027	RAL 5024	RAL 9001
				
RAL 7030	RAL 2008	RAL 6034	RAL 5002	RAL 1013
				
RAL 7037	RAL 3000	RAL 6019	RAL 5010	RAL 1015
				
RAL 7015	RAL 3003	RAL 6033		RAL 9002
				
RAL 9005	RAL 3005	RAL 6012		
				
		RAL 6005		
Metals				
				
BR 0002	BR0004	BR 0006	BR 0007	
				
Chrome				

The colours shown above are reproduced as accurately as the printing process will allow.

Stelrad
design



radiators and
tubular towel rails

Stelrad Design radiators and tubular towel rails strike a new balance of aesthetic and technical quality. Conceived with unmistakable flair, these designs provide a stylish focus wherever they are installed.

CONTENTS

Tubular Towel Rails

- 4 Ladder Towel Rail
- 6 Esprit
- 9 Optia

Radiators

- 8 Vistaline
- 10 Wave
- 11 Arc
- 12 Ellipse
- 13 Excel

Information

- 14 Technical
- 16 Colours

Whatever your central heating system, with the Stelrad

Design range it's easy to add a new radiator - or replace an existing one - with a towel rail or designer radiator. This brochure details the many options open to you - and with a wide choice of stunning designs, finishes, sizes and heat outputs, you can create the look which suits your individual tastes and needs perfectly.

In addition to the standard finishes, for a more distinctive look, many models are also available in a wide range of finishes to special order. See back cover for the complete selection.

And as this is a Stelrad range, you can be sure that every model has been engineered to the highest standards for exceptional performance and good looks that last. A fact that's guaranteed by our five year warranty.

With the Stelrad Design range, you've discovered style, performance and individuality in perfect harmony.

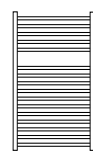


Ladder Towel Rail

A simple, striking look with either a straight or curved design

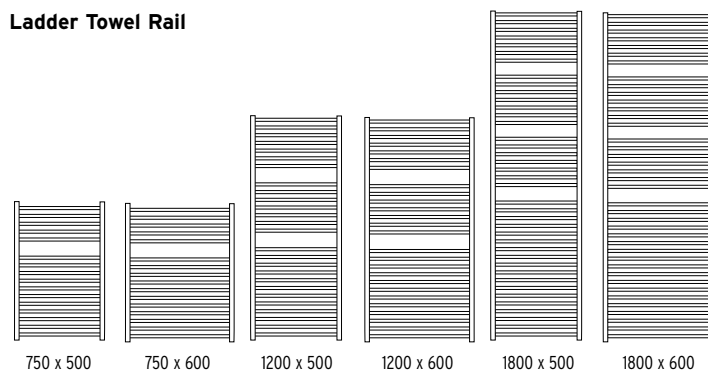
Ladder Towel Rails come in a choice of two design variations - straight rails or a subtle curved look. Both variations are available in six different sizes and outputs to suit any bathroom or en-suite and each is offered in either a chrome or white finish. You also have the option of an electric heating element, so you can use your towel rail even when the central heating is off.

Ladder Towel Rail Mini



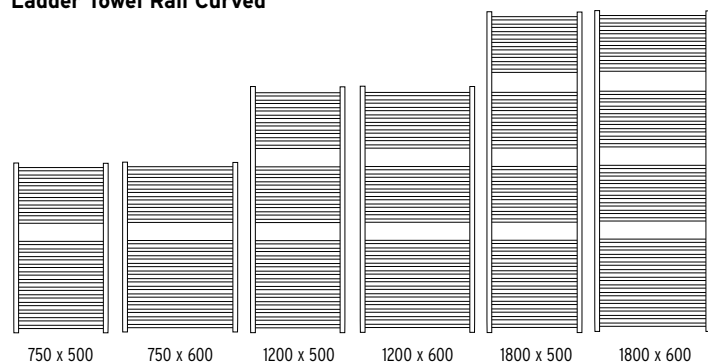
700 x 400

Ladder Towel Rail



Finished in White (RAL 9010) or Chrome. Matching manual or thermostatic valve kits available.

Ladder Towel Rail Curved



Finished in White (RAL 9010) or Chrome. Matching manual or thermostatic valve kits available.

For full technical specifications see page 15



Ladder Towel Rail Curved

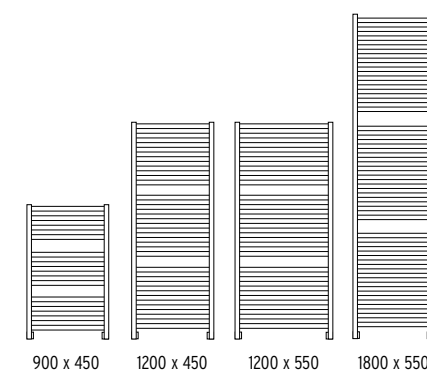
Esprit

tubular towel rails

The fine tubes of Esprit provide a sophisticated variation to the classic ladder-style

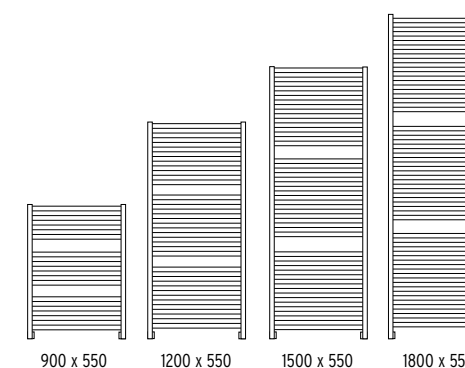
Esprit towel rails give you the option to choose either a straight or curved look, available in a white or chrome finish. The straight model features an extra heated back rail to hold the towel behind the heated surface - providing the ultimate in drying and room heating efficiency - without obscuring the elegant design. The addition of an electric heating element means you can use these towel rails outside the central heating season. Both straight and curved models are available in a range of sizes and outputs.

Esprit



Finished in White (RAL 9010) or Chrome. Matching manual or thermostatic valve kits available.

Esprit Curved



Finished in White (RAL 9010) or Chrome. Matching manual or thermostatic valve kits available.

For full technical specifications see page 15



Esprit Curved

Vistaline

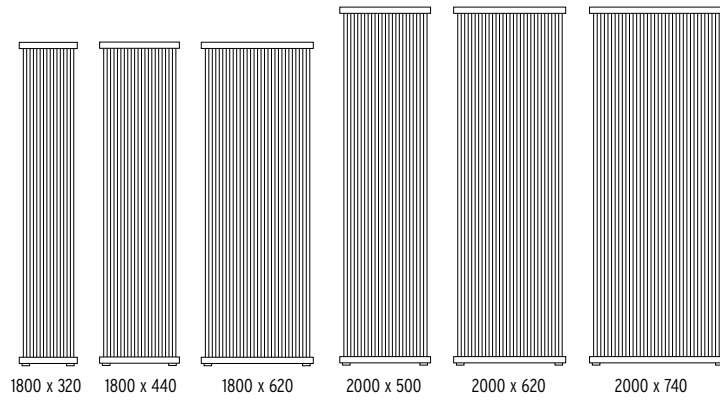


Vistaline[†]

radiators

Slim vertical tubes create an elegant design which also provides excellent heat output

Vistaline offers you the utmost style in a wide range of sizes and heat outputs. The L3H models feature an extra row of tubes to provide all the heating performance you could ever need. There's also the choice of white as standard, or additional colours available to special order.



Finished in White (RAL 9010) as standard - other finishes available to special order (see back cover). Manual or thermostatic valve kits available.

[†] Vistaline previously named Linear.

Optia

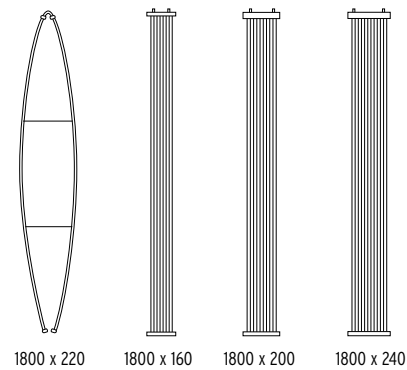
towel radiators

A radical departure from the ordinary

In addition to its stunning appearance, designer Pietro Facheris'

Optia towel radiator provides excellent heating and towel warming performance, in three sizes and output options.

The metallic finish is supremely contemporary and practical.



Finished in Metallic Grey. Manual or thermostatic valve kits available.

For full technical specifications see page 15



Optia



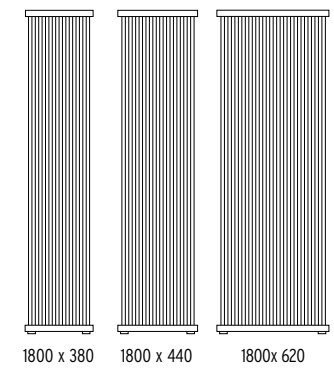
Wave

Wave

radiators

Exceptional styling and heating performance

Wave creates a uniquely sophisticated focal point wherever it's installed. The fine tubes are precisely curved to produce a distinctive Wave that's also exceptionally efficient in terms of room heating. You have a choice of three sizes and heat outputs, in subtle Metallic Grey.



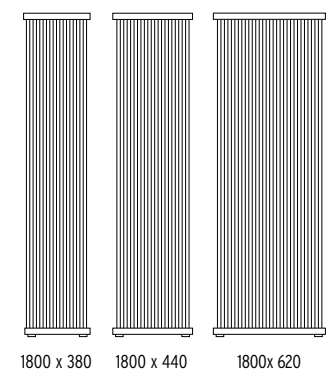
Finished in Metallic Grey. Manual or thermostatic valve kits available.

Arc

radiators

A graceful contemporary alternative

A subtle curve, impeccably repeated in each fine tube, gives Arc its characteristic elegance. Again you have a choice of sizes and heat outputs, in subtle Metallic Grey.



Finished in Metallic Grey. Manual or thermostatic valve kits available.



Arc

For full technical specifications see page 15

Ellipse

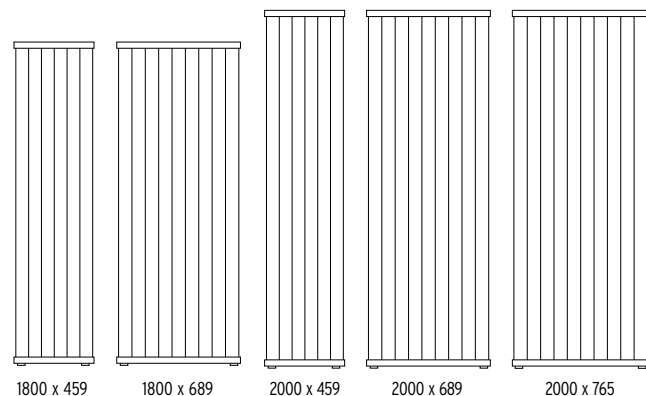


Ellipse

radiators

The unique curved column concept that sets a new design standard

Ellipse's gently curved columns offer two design variations. Models are available with all-curved columns facing outward, or they are presented alternately outward and inward to create a soft wave effect - see page 15 for details. You have a further choice of size and output options, in white or any of a wide range of finishes to special order.



1800 x 459 1800 x 689 2000 x 459 2000 x 689 2000 x 765

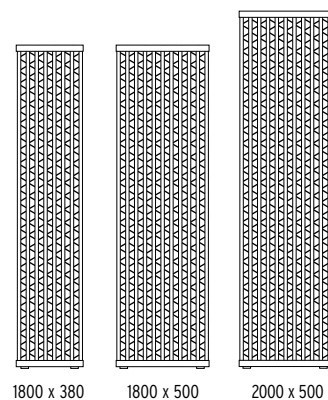
Finished in White (RAL 9010) as standard - other finishes available to special order (see back cover). Manual or thermostatic valve kits available.

Excel[†]

radiators

This intricate lattice design is both stylish and practical

Excel can be either wall or floor mounted, which makes it ideal as an office or living space divider. There are three size variations to choose from, available in matt black or any of a wide range of finishes to special order.



1800 x 380 1800 x 500 2000 x 500

Finished in Matt Black - other finishes available to special order (see back cover). Manual or thermostatic valve kits available.

For full technical specifications see page 15
[†] Excel previously named Matrix.



Excel

Suitable for almost any location - your questions answered

Q What size radiator do I need to heat up my room?

A The size will depend on the heat required for the room. This can be established by discussion with your plumber/heating installer. Each radiator has its output listed in the technical specifications shown on page 15.

Q Are Stelrad radiators suitable for my existing central heating system?

A Yes. Our radiators work with all central heating systems. All our connections are BSP and will accept manual or thermostatic valves. The principal of installing Stelrad towel and decorative radiators is no different to that of an ordinary radiator.

Q Can I use these radiators with a combi boiler?

A Yes. All Stelrad towel rails and decorative radiators will operate with every type of central heating boiler whether combi, sealed etc.

Q Can I change the radiator(s) in just one room or must I re-do the whole central heating system?

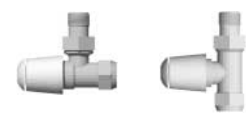
A There is no problem in integrating Stelrad towel rail and decorative radiators into an existing system.

Q I want to change an existing panel radiator for a tall vertical towel rail or radiator. Is this OK?

A Yes. This is not a problem if you have a sealed system or combi boiler. However if you have a central heating expansion tank (usually in the loft), then the top of the radiator must be at least 2 ft (600mm) below it.

Q Where is the best place to position a radiator?

A Tests prove that it is best to place a radiator in the coldest part of the room. This is often near windows. However with the wide range of sizes and outputs available, you have the freedom to co-ordinate the best possible options to suit you.



Valves

Angled manual chrome	VSR
Angled thermostatic white/chrome	TLSR/TLC
Straight manual chrome	VDR
Straight thermostatic white/chrome	TLDR/TLC



Accessories

Additional towel rail 30cm	MA30
Additional towel rail 40cm	MA40
Additional towel rail 46cm	MA46
Additional towel rail 62cm	MA62
Compatible with Vistaline, Ellipse and Esprit	
Drying & stacking rail 55cm	ME46
Compatible with Vistaline, and Esprit	

Robe Hooks

AC
Compatible with Esprit, Vistaline and Ellipse

Electrical heating elements

Ladder Towel Warmer	300W	Type A
	615W	Type B
Esprit	350W	EHE 350
	650W	EHE 650
	900W	EHE 900

Electrical heating elements available for Ladder Towel Warmers and Esprit. See technical information for details.

Technical information

	Height (mm)	Width (mm)	Btu/h* $\Delta t60$	Watt* $\Delta t50$	Tapping centres	Centres from wall	Maximum projection	Element rating	Special
Ladder Towel Warmer [†] STRAIGHT - WHITE	750	500	1593	389	450	71-82	100	300W	Special colours are available on all models indicated below - see back page for colour range.
	750	600	1909	466	550	71-82	100	300W	
	1200	500	2368	578	450	71-82	100	615W	
	1200	600	2810	686	550	71-82	100	615W	
	1800	500	3494	853	450	71-82	100	615W	
1800	600	4133	1009	550	71-82	100	615W		
Ladder Towel Warmer [†] STRAIGHT - CHROME	750	500	1327	324	450	71-82	100	300W	
	750	600	1590	388	550	71-82	100	300W	
	1200	500	1972	481	450	71-82	100	615W	
	1200	600	2341	571	550	71-82	100	615W	
	1800	500	2910	711	450	71-82	100	615W	
1800	600	3443	840	550	71-82	100	615W		
Ladder Towel Warmer [†] CURVED - WHITE	750	500	1713	418	450	71-82	100	300W	
	750	600	2052	501	550	71-82	100	300W	
	1200	500	2546	622	450	71-82	100	615W	
	1200	600	3021	738	550	71-82	100	615W	
	1800	500	3757	917	450	71-82	100	615W	
1800	600	4444	1085	550	71-82	100	615W		
Ladder Towel Warmer [†] CURVED - CHROME	750	500	1427	348	450	71-82	100	300W	
	750	600	1710	417	550	71-82	100	300W	
	1200	500	2121	518	450	71-82	100	615W	
	1200	600	2517	614	550	71-82	100	615W	
	1800	500	3130	764	450	71-82	100	615W	
1800	600	3702	904	550	71-82	100	615W		
Ladder Towel Warmer Straight Mini White	700	400	1253	305	350	71-82	100	N/A	
Ladder Towel Warmer Straight Mini Chrome	700	400	1044	254	350	71-82	100	N/A	
Esprit	900	450	1750/1361	405/316	310	80	100	350W	
	1200	450	2398/1863	554/432	310	80	100	350W	
	1200	550	2924/2272	676/527	410	80	100	650W/350W	
	1800	550	4565/3552	1056/824	410	80	100	900W	
Esprit Curved	900	550	2129/1655	492/384	410	40	75	350W	
	1200	550	2924/2272	676/527	410	40	75	650W/350W	
	1500	550	3719/2890	860/671	410	40	75	900W/650W	
	1800	550	4565/3552	1056/824	410	40	75	900W	
Vistaline [†]	1800	320	3208	742	280	42	60	•	
	1800	440	4414	1021	400	42	60	•	
	1800	620	6216	1438	580	42	60	•	
	2000	500	5512	1275	460	42	60	•	
	2000	620	6830	1580	580	42	60	•	
	2000	740	8153	1886	700	42	60	•	
Vistaline [†]	1800	320	3536	818	280	48	66	•	
	1800	440	4885	1130	400	48	66	•	
	1800	620	6904	1597	580	48	66	•	
	2000	500	6117	1415	460	48	66	•	
	2000	620	7599	1758	580	48	66	•	
	2000	740	8982	2101	700	48	66	•	
Optia	1800	220/160	3197	742	50	42	202	•	
	1800	220/200	3999	928	50	42	242	•	
	1800	220/240	4801	1114	50	42	282	•	
Wave	1800	380	3801	882	340	60	120	•	
	1800	440	4399	1021	400	60	120	•	
	1800	620	6197	1438	580	60	120	•	
Arc	1800	380	3801	882	340	42	200	•	
	1800	440	4399	1021	400	42	200	•	
	1800	620	6197	1438	580	42	200	•	
Ellipse	1800	459	3700	858	419	46	65	•	
	1800	689	5546	1287	649	46	65	•	
	2000	459	4114	954	419	46	65	•	
	2000	689	6172	1431	649	46	65	•	
	2000	765	7289	1590	725	46	65	•	
	2000	765	7289	1590	725	46	65	•	
Wall mounted Excel [†]	1800	380	3132	727	340	42	60	•	
	1800	500	4124	957	460	42	60	•	
	2000	500	4516	1048	460	42	60	•	
Floor mounted Excel [†]	1800	380	3132	727	340	42	60	•	
	1800	500	4124	957	460	42	60	•	
	2000	500	4516	1048	460	42	60	•	

* To convert Watts to Btu/h x 3.412. To convert Btu/h to Watts x 0.293.

† Ladder Towel Rail previously named Therna. Vistaline previously named Linear. Excel previously named Matrix