



REINA
DESIGNER RADIATOR

2023-2024

ALUMINIUM RADIATORS

BELVA VERTICAL	24
BOLCA	38
BOLCA	39
BOLCA	40
BRENTA BRASS	6
BRENTA COPPER	8
BRENTA STONE	7
BRENTA TRAVERTINE	9
BURTON	25
CASINA HORIZONTAL	15
CASINA VERTICAL	14
DELIA	22
FANO	32
FANO	33
FANO	34
FERMO	35
FERMO	36
FERMO	37
LARGA HORIZONTAL	13
LARGA VERTICAL	12
NEVAL HORIZONTAL DOUBLE	19
NEVAL HORIZONTAL SINGLE	21
NEVAL VERTICAL DOUBLE	18
NEVAL VERTICAL SINGLE	20
NEWBURY	28
PICOLI	41
RAGANO	23
RONCHI	29
VEROLI	31
VICARI HORIZONTAL	17
VICARI VERTICAL	16
VIVARO	30
WINCHESTER ANTIQUE COPPER	11
WINCHESTER ANTIQUE SILVER	10
YORK CHROME - WHITE	27
YORK GOLD - BLACK	26

COLUMN RADIATORS

2 COLUMN COLONA HORIZONTAL	47
2 COLUMN COLONA VERTICAL	45
3 COLUMN COLONA HORIZONTAL	47
3 COLUMN COLONA VERTICAL	45
4 COLUMN COLONA HORIZONTAL	47
COLONA 2 COLUMN HORIZONTAL LAQUER	43
COLONA 2 COLUMN VERTICAL LAQUER	42
COLONA 3 COLUMN HORIZONTAL LAQUER	43
COLONA 3 COLUMN VERTICAL LAQUER	42

MILD STEEL RADIATORS

ALETTA CHROME - ALETTA ANTHRACITE & WHITE	65
ANCORA	68
BONERA HORIZONTAL	59
BONERA VERTICAL	58
BORDA	69
CONEVA HORIZONTAL	49
CONEVA VERTICAL	48
COREDO CHROME - COREDO WHITE & ANTHRACITE	62
DIMARO CHROME - DIMARO WHITE & ANTHRACITE	63
FIORE	66
FLAT HORIZONTAL SINGLE - FLAT HORIZONTAL DOUBLE	55
FLAT VERTICAL SINGLE - FLAT VERTICAL DOUBLE	54
GRANDE CHROME - GRANDE ANTHRACITE - WHITE	64
LINE	67
NEVA HORIZONTAL SINGLE - NEVA HORIZONTAL DOUBLE	52
NEVA VERTICAL SINGLE - NEVA VERTICAL DOUBLE	51
NEVAH	53
RIONE DOUBLE	61
RIONE SINGLE	60
SLIMLINE HORIZONTAL	57
SLIMLINE VERTICAL	56

ALIANO	105
ARBORI CHROME - ARBORI WHITE AND ANTHRACITE	96
ASHEN	82
AVOLA	79
BRENO	101
CARPI	106
CHISA CHROME - CHISA ANTHRACITE AND WHITE	89
CLARO	108
DORA CHROME - DORA ANTHRACITE	80
ELISA CHROME - ELISA BLACK	99
ELTHAM	109
ELVINA	94
ELVINA 2	95
FLORINA CHROME - FLORINA ANTHRACITE	90
GLORA CHROME - GLORA ANTHRACITE	83
GRACE CHROME - GRACE ANTHRACITE AND WHITE	88
KALE	86
LAGO 1 CHROME & BLACK - LAGO 2 CHROME & BLACK	100
LECCO	81
MARCO	104
MATERA CHROME - MATERA ANTHRACITE	98
NARDO	85
NEVA HORIZONTAL CHROME	71
NEVA VERTICAL CHROME	70
NOLA	102
OSIMO	72
PETTINO	78
PIENZA	73
PIETRA CHROME - PIETRA ANTHRACITE	76
REFLECT	74
REZZO BLACK - REZZO CHROME	84
SERENA CHROME - SERENA ANTHRACITE	97
SERPE CHROME - SERPE ANTHRACITE	92
SEZIA	91
SORI CHROME - SORI ANTHRACITE- WHITE	77
TEANO	103
TICINO CHROME - TICINO ANTHRACITE	93
TODI BLACK - TODI CHROME	75
TRENTO	107
VASTO	87

TRADITIONAL RADIATORS

ALICIA	111
CAMDEN	113
OXFORD	112
VICTORIA	110

TOWEL RAILS

CAPO ANTHRACITE FLAT	121
CAPO BLACK FLAT	120
CAPO CHROME FLAT & CURVED OPTIONS	119
CAPO WHITE FLAT	122
DIVA - 25mm TOWEL RAIL	115
DIVA ANTHRACITE FLAT	117
DIVA BLACK FLAT	116
DIVA WHITE FLAT	118
OTTONE	123

STAINLESS STEEL

ADORA	137
ALENTO	133
ARDEN	151
ARTENA BRUSHED SINGLE	168
ARTENA BRUSHED DOUBLE	169
ARTENA POLISHED SINGLE	166
ARTENA POLISHED DOUBLE	167
BELBO	129
BIVANO	144
CAPELLI	134
CAVO	140
CELICO	136
DENO	147
EGNA	139
ELVO	148
ENTICE	143
EOS	125
FLOX HORIZONTAL SINGLE	155
FLOX HORIZONTAL DOUBLE	155
FLOX VERTICAL DOUBLE	156
FLOX VERTICAL SINGLE	157
GROSSO	130
HELIN	146
KREON	154
LOVERE	142
LUNA FLAT	127
MINA	150
MISA	132
NEROX BRUSHED SINGLE	162
NEROX BRUSHED SINGLE	163
NEROX BRUSHED DOUBLE	164
NEROX BRUSHED DOUBLE	165
NEROX POLISHED SINGLE	158
NEROX POLISHED SINGLE	159
NEROX POLISHED DOUBLE	160
NEROX POLISHED DOUBLE	161
PIAZZA	131
PIZZO	152
RICADI	135
RIESI	153
RIMA	138
SAVIO	128
SCALO	141
SQUARE	145
TROISI	149

ELECTRIC RADIATOR

ARNAGE DRY ELECTRIC	170
CAPO ANTHRACITE FLAT ELECTRIC	187
CAPO BLACK FLAT ELECTRIC	186
CAPO CHROME FLAT CURVED ELECTRIC	185
CAPO FLAT WHITE ELECTRIC	188
DIVA ANTHRACITE FLAT ELECTRIC	183
DIVA BLACK FLAT ELECTRIC	182
DIVA CHROME FLAT ELECTRIC - CURVED ELECTRIC	181
DIVA WHITE FLAT ELECTRIC	184
GIA ELECTRIC	171
INES	175
MAIRA	174
MAIA HORIZONTAL	177
MAIA VERTICAL	176
NIKA HORIZONTAL	179
NIKA VERTICAL	178
ORNE DRY ELECTRIC	173
RANCE DRY ELECTRIC	172

VALVES

VALVES	189
--------------	-----

ACCESSORIES

Low Temperature Element	195
Mini Round Thermostatic Control Unit (ELMMRN)	194
On/Off Touch Element (ELMOOT)	194
Standard Heating Element	195
Touch Thermostatic Heating Element (Chrome, Anthracite)	195
Weekly Thermostatic Control	194
Wireless Programmable Thermostat	195

RAL AND SPECIAL COLOURS

RAL COLOURS CHART	196
SPECIAL RAL COLOURS	197

NOTES	198
-------------	-----

TERMS & CONDITIONS	199
--------------------------	-----



WELCOME TO OUR BROCHURE

Welcome to REINA – the UK’s leading supplier of designer radiators and heated towel rails.

Established in 2005 and still privately owned, REINA continues to design and create more products than any other company in this field, constantly leading the trend by combining the latest styles and functionality.

Everyone has their own sense of style and design, and that’s why REINA has created a range of products that meets the needs of every interior style.

Whether it is timeless classics or the latest in energy efficient designs, our radiators are now one of the most sort after products here in the UK.

Over the years we have worked to create, no matter what, the perfect home environment when it comes to home heating.

We are driven to understand how REINA products can transform interiors, to keep up with modern trends for the home. Our key criteria’s are-style, desirability, uniqueness, originality and innovation.

REINA adds excitement to the world of heating.

The REINA range of designer radiators are sure to encompass the perfect design for you.

No matter what the style or shape there is something for everyone. We continue to remain at the forefront of designer radiators and towel rails.



Why choose an aluminium radiator?

They use very low water content, which means they can heat up a lot quicker than other materials.

Will reduce your energy costs.

Lightweight and produce terrific heat outputs from even the smaller models.

Recycled Aluminium helps us all with our carbon footprint.

Perfect for ground source heat pumps

Supplied with a 5 Year Guarantee.

ALUMINIUM RADIATOR



BRENTA BRASS

Image shown 1800 x 608

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	404	404	36	63	C	6247	1832
1800	608	608	36	63	C	9374	2749

8



Material
Aluminium

5

Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly



BRENTA STONE

Image shown 1800 x 608

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	404	404	36	63	C	6247	1832
1800	608	608	36	63	C	9374	2749

Material Aluminium

5 Year Guarantee

Next Working Day Delivery

EN 442

C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly



BRENTA COPPER

Image shown 1800 x 608

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	404	404	36	63	C	6247	1832
1800	608	608	36	63	C	9374	2749





BRENTA TRAVERTINE

Image shown 1800 x 608

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	404	404	36	63	C	6247	1832
1800	608	608	36	63	C	9374	2749



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
 For pipe centre measurement including valves add/subtract 90mm accordingly

ALUMINIUM RADIATOR



WINCHESTER ANTIQUE SILVER

Image shown 760 x 570

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
760	310	310	117	202	C	8368	2454
760	440	440	117	202	C	11713	3435
760	570	570	117	202	C	15059	4416





WINCHESTER ANTIQUE COPPER

Image shown 760 x 440

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
760	310	310	117	202	C	8368	2454
760	440	440	117	202	C	11713	3435
760	570	570	117	202	C	15059	4416



Material
Aluminium

5

Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

ALUMINIUM RADIATOR



white
texture

anthracite
texture



LARGA VERTICAL

Image shown 1800 x 608 anthracite

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	404	404	36	63	C	5950	1745
1800	608	608	36	63	C	8921	2616





white
texture

anthracite
texture



LARGA HORIZONTAL

Image shown 600 x 1220 white

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
600	608	608	36	63	C/E/D	3205	940
600	812	812	36	63	C/E/D	4269	1252
600	1016	1016	36	63	C/E/D	5333	1564
600	1220	1220	36	63	C/E/D	6404	1878



Material
Aluminium

5

Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

ALUMINIUM RADIATOR



white
texture

anthracite
texture



CASINA VERTICAL

Image shown 1800 x 565 double anthracite

DOUBLE SINGLE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}\text{C}$	
						Btu	Watts
1800	280	280	34	65	C	4354	1277
1800	375	375	34	65	C	5806	1703
1800	470	470	34	65	C	7257	2128
1800	565	565	34	65	C	8708	2554
1800	280	280	55	86	C	6706	1967
1800	375	375	55	86	C	8941	2622
1800	470	470	55	86	C	11176	3277
1800	565	565	55	86	C	13410	3933

TOWEL BAR IS AVAILABLE IN CHROME, WHITE AND ANTHRACITE (individual price)





white
texture

anthracite
texture



CASINA HORIZONTAL

Image shown 600 x 1230 double white

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
600	470	470	34	65	C	2420	710
600	660	660	34	65	C	3388	994
600	850	850	34	65	C/E/D	4356	1277
600	1040	1040	34	65	C/E/D	5322	1561
600	1230	1230	34	65	C/E/D	6290	1845
600	1420	1420	34	65	C/E/D	7259	2129
600	470	470	55	86	C	3727	1093
600	660	660	55	86	C	5218	1530
600	850	850	55	86	C/E/D	6708	1967
600	1040	1040	55	86	C/E/D	8196	2404
600	1230	1230	55	86	C/E/D	9687	2841
600	1420	1420	55	86	C/E/D	11179	3278

SINGLE
DOUBLE



Material
Aluminium



5 Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

For pipe centre measurement including valves add/subtract 90mm accordingly

ALUMINIUM RADIATOR



white
texture

anthracite
texture



VICARI VERTICAL

Image shown 1800 x 500 single white

	Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}\text{C}$	
							Btu	Watts
DOUBLE SINGLE	1800	300	300	34	65	C	4639	1360
	1800	400	400	34	65	C	6165	1808
	1800	500	500	34	65	C	7706	2260
	1800	300	300	55	86	C	7144	2095
	1800	400	400	55	86	C	9494	2784
	1800	500	500	55	86	C	11868	3480

TOWEL BAR IS AVAILABLE IN CHROME. WHITE AND ANTHRACITE (individual price)





white
texture

anthracite
texture



VICARI HORIZONTAL

Image shown 600 x 1200 single anthracite

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
600	400	400	34	65	C	2566	752
600	600	600	34	65	C	3083	904
600	800	800	34	65	C/E/D	4109	1205
600	1000	1000	34	65	C/E/D	5138	1507
600	1200	1200	34	65	C/E/D	6165	1808
600	1400	1400	34	65	C/E/D	7194	2110
600	400	400	55	86	C	3166	928
600	600	600	55	86	C	4747	1392
600	800	800	55	86	C/E/D	6329	1856
600	1000	1000	55	86	C/E/D	7913	2321
600	1200	1200	55	86	C/E/D	9494	2784
600	1400	1400	55	86	C/E/D	11078	3249

SINGLE
DOUBLE



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

ALUMINIUM RADIATOR



*white
texture*

*anthracite
texture*

NEVAL VERTICAL DOUBLE

Image shown 1800 x 522 white

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
1800	286	286	55	94	C	7400	2170
1800	345	345	55	94	C	8880	2604
1800	404	404	55	94	C	10360	3038
1800	463	463	55	94	C	11840	3472
1800	522	522	55	94	C	13320	3906

TOWEL BAR IS AVAILABLE IN CHROME, WHITE AND ANTHRACITE (individual price)





white
texture

anthracite
texture



NEVAL HORIZONTAL DOUBLE

Image shown 600 x 1171 white

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
600	404	404	55	94	C	3444	1010
600	581	581	55	94	C	4920	1443
600	817	817	55	94	C/E/D	6888	2020
600	994	994	55	94	C/E/D	8364	2453
600	1171	1171	55	94	C/E/D	9840	2886
600	1407	1407	55	94	C/E/D	11808	3463



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

ALUMINIUM RADIATOR



*white
texture*

*anthracite
texture*



NEVAL VERTICAL SINGLE

Image shown 1800 x 463 anthracite

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}\text{C}$	
						Btu	Watts
1800	286	286	34	73	C	4710	1381
1800	345	345	34	73	C	5652	1657
1800	404	404	34	73	C	6594	1934
1800	463	463	34	73	C	7536	2210
1800	522	522	34	73	C	8478	2486

TOWEL BAR IS AVAILABLE IN CHROME, WHITE AND ANTHRACITE (individual price)





white
texture

anthracite
texture



NEVAL HORIZONTAL SINGLE

Image shown 600 x 1407 anthracite

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
600	404	404	34	73	C	2198	645
600	581	581	34	73	C	3140	921
600	817	817	34	73	C/E/D	4396	1289
600	994	994	34	73	C/E/D	5338	1565
600	1171	1171	34	73	C/E/D	6280	1842
600	1407	1407	34	73	C/E/D	7536	2210



Material
Aluminium

5

Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

ALUMINIUM RADIATOR



white
texture

anthracite
texture



DELIA

Image shown 1800 x 600 anthracite

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	400	400	37	77	C	6769	1985
1800	500	500	37	77	C	8460	2481
1800	600	600	37	77	C	10152	2977



white
texture

anthracite
texture

RAGANO

Image shown 1800 x 564 white

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	404	404	56	86	C	13231	3880
1800	564	564	56	86	C	18523	5432



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

ALUMINIUM RADIATOR



white
texture

anthracite
texture



BELVA VERTICAL

Image shown 1800 x 516 double anthracite

DOUBLE SINGLE

	Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
							Btu	Watts
SINGLE	1800	308	308	34	68	C	3882	1138
SINGLE	1800	412	412	34	68	C	5175	1518
SINGLE	1800	516	516	34	68	C	6469	1897
DOUBLE	1800	308	308	55	89	C	5978	1753
DOUBLE	1800	412	412	55	89	C	7970	2337
DOUBLE	1800	516	516	55	89	C	9962	2921

TOWEL BAR IS AVAILABLE IN CHROME, WHITE AND ANTHRACITE (individual price)





polished
white



BURTON

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1180	485	455	68	116	C/E/D	5165	1515



Material
Aluminium



5 Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

ALUMINIUM RADIATOR



gold
black



YORK GOLD - BLACK

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1200	485	455	60	90	C/E/D	3836	1125





chrome
white



YORK CHROME - WHITE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1200	485	455	60	90	C/E/D	3836	1125



Material Aluminium



5 Year Guarantee



Next Working Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D:DUAL FUEL

ALUMINIUM RADIATOR



<i>white</i>	<i>black</i>	<i>matt black</i>	<i>bronze</i>	
<i>chrome</i>	<i>chrome</i>	<i>gold</i>	<i>satin</i>	

NEWBURY

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
705	675	645	44	113	C	4102	1203





anthracite
wood effect



RONCHI

Image shown 1075 x 500

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
565	500	455	74	122	C/E/D	2851	836
1075	500	455	74	122	C/E/D	4907	1439



Material Aluminium



5 Year Guarantee



Next Working Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

ALUMINIUM RADIATOR



black texture

anthracite texture

white texture



VIVARO

Image shown 1400 x 490 black

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1100	490	455	40	65	C/E/D	6520	1912
1400	490	455	40	65	C/E/D	8174	2397





white
texture

anthracite
texture



VEROLI

Image shown 1550 x 480 anthracite

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
750	480	455	62-82	100-120	C/E/D	2360	692
1190	480	455	62-82	100-120	C/E/D	3540	1038
1550	480	455	62-82	100-120	C/E/D	4425	1298



Material Aluminium

5

Year Guarantee



Next Working Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

ALUMINIUM RADIATOR



- gold satin
- anthracite
- white
- bronze satin
- polished
- brushed
- black satin
- blue satin
- copper satin



FANO

Image shown 1500 x 485 black satin

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
720	485	455	57	72	C/E/D	1650	484
1240	485	455	57	72	C/E/D	2750	806
1500	485	455	57	72	C/E/D	3300	968





- gold satin
- anthracite
- white
- bronze satin
- polished
- brushed
- black satin
- blue satin
- copper satin



FANO

Image shown 1500 x 485 bronze satin

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
720	485	455	57	72	C/E/D	1650	484
1240	485	455	57	72	C/E/D	2750	806
1500	485	455	57	72	C/E/D	3300	968



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

ALUMINIUM RADIATOR

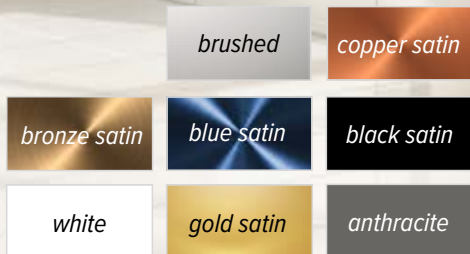
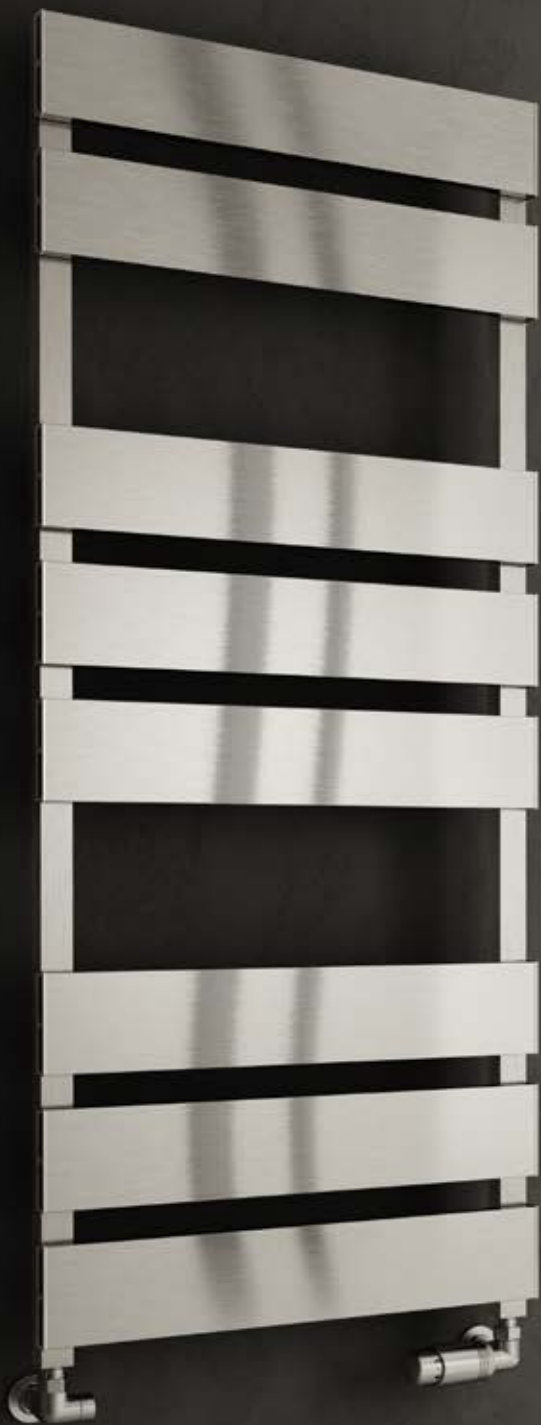


FANO

Image shown 1500 x 485 anthracite

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
720	485	455	57	72	C/E/D	1650	484
1240	485	455	57	72	C/E/D	2750	806
1500	485	455	57	72	C/E/D	3300	968





FERMO

Image shown 1190 x 480 brushed

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
710	480	455	50	81	C/E/D	2150	630
1190	480	455	50	81	C/E/D	3440	1009
1550	480	455	50	81	C/E/D	4730	1387



Material Aluminium

5 Year Guarantee



Next Working Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

ALUMINIUM RADIATOR



FERMO

Image shown 1190 x 480 bronze satin

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
710	480	455	50	81	C/E/D	2150	630
1190	480	455	50	81	C/E/D	3440	1009
1550	480	455	50	81	C/E/D	4730	1387





FERMO

Image shown 1190 x 480 black satin

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
710	480	455	50	81	C/E/D	2150	630
1190	480	455	50	81	C/E/D	3440	1009
1550	480	455	50	81	C/E/D	4730	1387



Material Aluminium



5 Year Guarantee



Next Working Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

ALUMINIUM RADIATOR



BOLCA

Image shown 1530 x 485 bronze satin

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
870	485	455	57	72	C/E/D	2750	806
1200	485	455	57	72	C/E/D	3850	1129
1530	485	455	57	72	C/E/D	4950	1452





polished
brushed
blue satin

bronze satin
anthracite
white



BOLCA

Image shown 1530 x 485 blue satin

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
870	485	455	57	72	C/E/D	2750	806
1200	485	455	57	72	C/E/D	3850	1129
1530	485	455	57	72	C/E/D	4950	1452



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

ALUMINIUM RADIATOR



BOLCA

Image shown 1530 x 485 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
870	485	455	57	72	C/E/D	2750	806
1200	485	455	57	72	C/E/D	3850	1129
1530	485	455	57	72	C/E/D	4950	1452





black texture

anthracite texture

white texture

PICOLI

Image shown 1800 x 280 white

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1500	280	140	69-84	94-109	C	2441	716
1800	280	140	69-84	94-109	C	2704	793

TOWEL BAR IS AVAILABLE IN CHROME.



Material Aluminium

5

Year Guarantee



Next Working Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

COLUMN RADIATOR



Optional insertable feet
Available for all column radiators

Image shown 3 column 1800 x 380

COLONA 2 COLUMN VERTICAL LAQUER (RAW MATERIAL STEEL)

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	290	290	60	95	C	3959	1161
1800	380	380	60	95	C	5282	1549

COLONA 3 COLUMN VERTICAL LAQUER (RAW MATERIAL STEEL)

1800	290	290	70	120	C	5387	1580
1800	380	380	70	120	C	7184	2107

COLONA FEET (Feet height 160MM from the floor to base of radiator)



Optional insertable feet
Available for all column radiators

Image shown 3 column 1010 x 600

COLONA 2 COLUMN HORIZONTAL LAQUER (RAW MATERIAL STEEL)

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
600	605	605	60	95	C/E/D	3.022	886
600	785	785	60	95	C/E/D	3.951	1159
600	1010	1010	60	95	C/E/D	5112	1499
600	1190	1190	60	95	C/E/D	6043	1772

COLONA 3 COLUMN HORIZONTAL LAQUER (RAW MATERIAL STEEL)

600	605	605	70	120	C/E/D	4136	1213
600	785	785	70	120	C/E/D	5387	1580
600	1010	1010	70	120	C/E/D	6972	2045
600	1190	1190	70	120	C/E/D	8241	2417

COLONA FEET (Feet height 160MM from the floor to base of radiator)



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

COLUMN RADIATOR



Optional insertable feet
Available for all column radiators
Image shown 3 column 1800 x 380 white



2 COLUMN COLONA VERTICAL

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1500	200	200	66	98	C	2238	656
1500	290	290	66	98	C	3352	983
1500	380	380	66	98	C	4477	1313
1800	200	200	66	98	C	2641	774
1800	290	290	66	98	C	3959	1161
1800	380	380	66	98	C	5282	1549

3 COLUMN COLONA VERTICAL

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1500	200	200	68	118	C	3021	886
1500	290	290	68	118	C	4531	1329
1500	380	380	68	118	C	6041	1772
1800	200	200	68	118	C	3592	1053
1800	290	290	68	118	C	5387	1580
1800	380	380	68	118	C	7184	2107

COLONA FEET (Feet height 160MM from the floor to base of radiator)

RAL COLOURS CHART

REINA now offer 53 exciting RAL colour options on dedicated Radiators All finishes are powder coated and are available within 8-15 working days from point of order (subject to stock availability). Once acknowledged bespoke RAL orders cannot be cancelled.



SPECIAL COLOUR CHART



COLUMN RADIATOR



Optional insertable feet
Available for all column radiators
Image shown 3 column 600 x 1010 white



2 COLUMN COLONA HORIZONTAL

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
500	605	605	66	98	C/E/D	2540	745
500	785	785	66	98	C/E/D	3322	974
500	1010	1010	66	98	C/E/D	4300	1261
500	1190	1190	66	98	C/E/D	5081	1490
600	605	605	66	98	C/E/D	3.022	886
600	785	785	66	98	C/E/D	3.951	1159
600	1010	1010	66	98	C/E/D	5112	1499
600	1190	1190	66	98	C/E/D	6043	1772

3 COLUMN COLONA HORIZONTAL

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
300	1010	1010	68	118	C/E/D	3603	1057
300	1190	1190	68	118	C/E/D	4257	1248
300	1370	1370	68	118	C/E/D	4912	1440
500	605	605	68	118	C/E/D	3501	1027
500	785	785	68	118	C/E/D	4579	1343
500	1010	1010	68	118	C/E/D	5924	1737
500	1190	1190	68	118	C/E/D	7005	2054
500	1370	1370	68	118	C	8081	2370
600	605	605	68	118	C/E/D	4136	1213
600	785	785	68	118	C/E/D	5387	1580
600	1010	1010	68	118	C/E/D	6972	2045
600	1190	1190	68	118	C/E/D	8241	2417
600	1370	1370	68	118	C	9508	2788

4 COLUMN COLONA HORIZONTAL

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
300	1010	1010	94	163	C/E/D	4649	1363
300	1190	1190	94	163	C/E/D	5493	1611
300	1370	1370	94	163	C/E/D	6339	1859
500	605	605	94	163	C/E/D	4463	1309
500	785	785	94	163	C/E/D	5837	1712
500	1010	1010	94	163	C/E/D	7553	2215
500	1190	1190	94	163	C	8927	2618
500	1370	1370	94	163	C	10301	3021
600	605	605	94	163	C/E/D	5287	1550
600	785	785	94	163	C/E/D	6915	2028
600	1010	1010	94	163	C/E/D	8949	2624
600	1190	1190	94	163	C	10575	3101
600	1370	1370	94	163	C	12201	3578

COLONA FEET (Feet height 160MM from the floor to base of radiator)

MILD STEEL



CONEVA VERTICAL

anthracite

white



RAL & SPECIAL COLOURS
PAGE 196 & 197



Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1500	300	300	68	113	C	5031	1475
1500	370	370	68	113	C	6289	1844
1500	440	440	68	113	C	7548	2213
1500	510	510	68	113	C	8803	2582
1800	300	300	68	113	C	6036	1770
1800	370	370	68	113	C	7547	2213
1800	440	440	68	113	C	9055	2655
1800	510	510	68	113	C	10564	3098

Image shown 1800 x 440 white





anthracite

white



CONEVA HORIZONTAL

Image shown 550 x 790 white

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
550	440	440	68	113	C/E/D	3233	948
550	580	580	68	113	C/E/D	4311	1264
550	790	790	68	113	C/E/D	5928	1738
550	1000	1000	68	113	C/E/D	7547	2213
550	1210	1210	68	113	C/E/D	9164	2687
550	1420	1420	68	113	C/E/D	10781	3162



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

MILD STEEL



Image shown 1800 x 295 double anthracite

NEVA VERTICAL SINGLE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1500	236	236	65	103	C	2265	664
1500	295	295	65	103	C	2816	826
1500	354	354	65	103	C	3380	991
1500	413	413	65	103	C	3944	1157
1500	472	472	65	103	C	4508	1322
1500	531	531	65	103	C	5070	1487
1800	236	236	65	103	C	2717	797
1800	295	295	65	103	C	3380	991
1800	354	354	65	103	C	4055	1189
1800	413	413	65	103	C	4732	1388
1800	472	472	65	103	C	5408	1586
1800	531	531	65	103	C	6884	2019

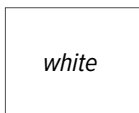
NEVA VERTICAL DOUBLE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1500	236	236	65	103	C	3420	1003
1500	295	295	65	103	C	4252	1247
1500	354	354	65	103	C	5104	1497
1500	413	413	65	103	C	5955	1746
1500	472	472	65	103	C	6807	1996
1500	531	531	65	103	C	7656	2245
1800	236	236	65	103	C	4103	1203
1800	295	295	65	103	C	5104	1497
1800	354	354	65	103	C	6123	1796
1800	413	413	65	103	C	7145	2095
1800	472	472	65	103	C	8166	2395
1800	531	531	65	103	C	9187	2694



can be used horizontal (brackets sold separately)
Horizontal brackets

please request vertical to horizontal brackets at
point of order.



RAL & SPECIAL COLOURS
PAGE 196 & 197

MILD STEEL



white

anthracite



NEVA HORIZONTAL SINGLE

Image shown 550 x 1003 double white

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}\text{C}$	
						Btu	Watts
550	413	413	65	103	C/E/D	1447	424
550	590	590	65	103	C/E/D	2066	606
550	826	826	65	103	C/E/D	2907	852
550	1003	1003	65	103	C/E/D	3512	1030
550	1180	1180	65	103	C/E/D	4131	1211
550	1416	1416	65	103	C/E/D	4957	1454

NEVA HORIZONTAL DOUBLE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}\text{C}$	
						Btu	Watts
550	413	413	65	103	C/E/D	2315	679
550	590	590	65	103	C/E/D	3306	969
550	826	826	65	103	C/E/D	4651	1364
550	1003	1003	65	103	C/E/D	5619	1648
550	1180	1180	65	103	C/E/D	6610	1938
550	1416	1416	65	103	C/E/D	7931	2326





anthracite

white



NEVAH

Image shown 590 x 1000 double white

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
295	1000	955	67-82	107-122	C	1792	526
295	1200	1155	67-82	107-122	C	2110	619
295	1400	1355	67-82	107-122	C	2441	716
590	600	555	67-82	107-122	C/E/D	2579	756
590	800	755	67-82	107-122	C/E/D	3036	890
590	1000	955	67-82	107-122	C/E/D	3578	1049
590	1200	1155	67-82	107-122	C/E/D	4216	1236
590	1400	1355	67-82	107-122	C/E/D	4920	1443
295	1000	955	63	103	C	2796	820
295	1200	1155	63	103	C	3292	965
295	1400	1355	63	103	C	3807	1116
590	600	555	63	103	C/E/D	4023	1180
590	800	755	63	103	C/E/D	4737	1389
590	1000	955	63	103	C/E/D	5583	1637
590	1200	1155	63	103	C	6577	1929
590	1400	1355	63	103	C	7674	2250

SINGLE

DOUBLE

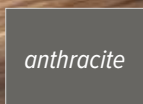
FLAT VERTICAL SINGLE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1600	218	218	39	68	C	2113	620
1600	292	292	39	68	C	2818	826
1600	366	366	39	68	C	3522	1033
1600	440	440	39	68	C	4226	1239
1600	514	514	39	68	C	4930	1446
1800	218	218	39	68	C	2378	697
1800	292	292	39	68	C	3171	930
1800	366	366	39	68	C	3962	1162
1800	440	440	39	68	C	4755	1394
1800	514	514	39	68	C	5549	1627

FLAT VERTICAL DOUBLE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1600	218	218	64	93	C	2684	787
1600	292	292	64	93	C	3578	1049
1600	366	366	64	93	C	4509	1322
1600	440	440	64	93	C	5509	1616
1600	514	514	64	93	C	6311	1851
1800	218	218	64	93	C	3092	907
1800	292	292	64	93	C	4123	1209
1800	366	366	64	93	C	5191	1522
1800	440	440	64	93	C	6230	1827
1800	514	514	64	93	C	7268	2131

Image shown 1800 x 440 double white



RAL & SPECIAL COLOURS
PAGE 196 & 197

FLAT HORIZONTAL SINGLE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
600	440	440	39	68	C/E/D	1661	487
600	588	588	39	68	C/E/D	2214	649
600	810	810	39	68	C/E/D	3044	893
600	1032	1032	39	68	C/E/D	3874	1136
600	1254	1254	39	68	C/E/D	4704	1379
600	1402	1402	39	68	C/E/D	5257	1542

FLAT HORIZONTAL DOUBLE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
600	440	440	64	93	C/E/D	2407	706
600	588	588	64	93	C/E/D	3210	941
600	810	810	64	93	C/E/D	4413	1294
600	1032	1032	64	93	C/E/D	5617	1647
600	1254	1254	64	93	C/E/D	6822	2001
600	1402	1402	64	93	C/E/D	7824	2294



Image shown 600 x 1032 double white



white

anthracite



RAL & SPECIAL COLOURS
PAGE 196 & 197



Optional Extra : Height adjustable towel bar in chrome finish sold separately

white texture

anthracite texture



RAL & SPECIAL COLOURS
PAGE 196 & 197

SLIMLINE VERTICAL

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
470	300	50	30-55	62-87	C	977	287
770	300	50	30-55	62-87	C	1605	471
1170	300	50	30-55	62-87	C	2441	716
1170	400	50	30-55	62-87	C	3254	954
1170	500	50	30-55	62-87	C	4066	1192
1470	300	50	30-55	62-87	C	3069	900
1470	400	50	30-55	62-87	C	4089	1199
1470	500	50	30-55	62-87	C	5113	1499
1770	300	50	30-55	62-87	C	3694	1083
1770	400	50	30-55	62-87	C	4923	1444
1770	500	50	30-55	62-87	C	6154	1805

SLIMLINE CHROME 300/400/500 TOWEL BAR



Image shown 1770 x 500 white





RAL & SPECIAL COLOURS
PAGE 196 & 197

*anthracite
texture*

*white
texture*



SLIMLINE HORIZONTAL

Image shown 600 x 1000 white

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
600	400	400	30-55	62-87	C	1668	489
600	600	600	30-55	62-87	C	2506	735
600	800	800	30-55	62-87	C	3337	979
600	1000	1000	30-55	62-87	C	4175	1224
600	1200	1200	30-55	62-87	C	5005	1468
600	1400	1400	30-55	62-87	C	5843	1713



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

MILD STEEL



anthracite

white



BONERA VERTICAL

Image shown 1800 x 456 anthracite

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	324	324	65	100	C	3919	1149
1800	456	456	65	100	C	5452	1599



anthracite

white



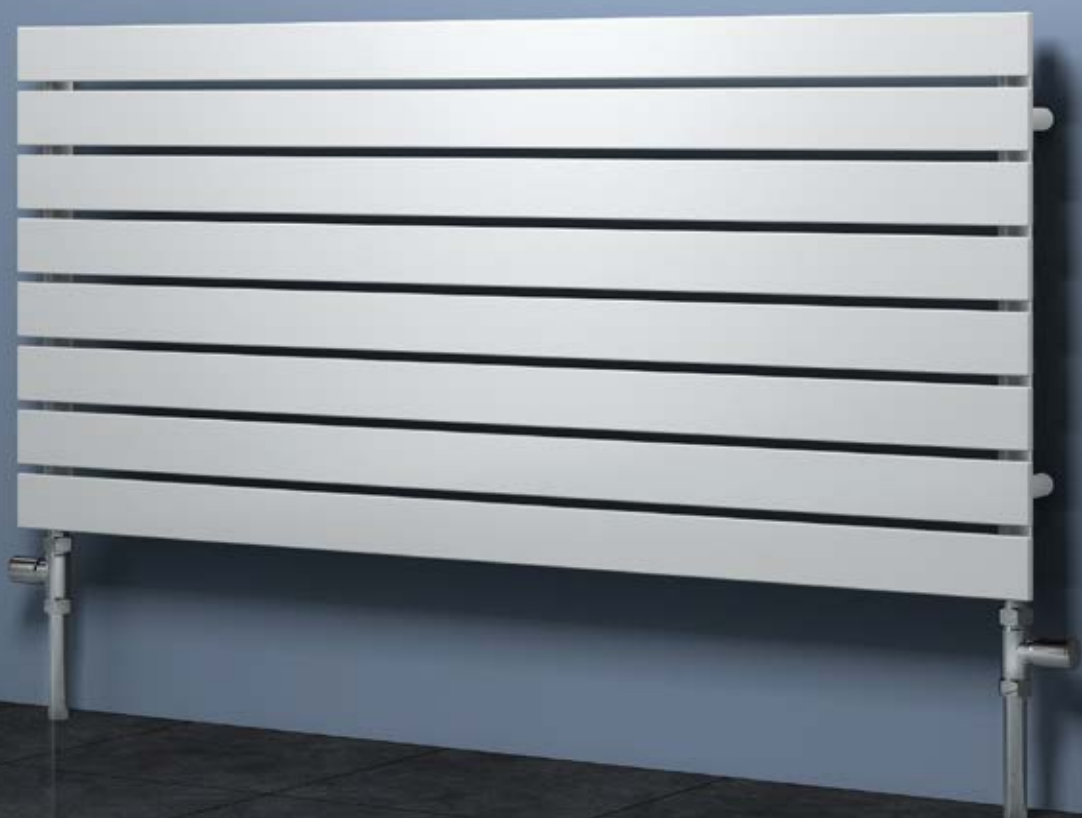
BONERA HORIZONTAL

Image shown 550 x 984 white

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
550	456	456	65	100	C/E/D	1665	488
550	588	588	65	100	C/E/D	2183	640
550	852	852	65	100	C/E/D	3217	943
550	984	984	65	100	C/E/D	3735	1095
550	1248	1284	65	100	C/E/D	4769	1399



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly



white



RIONE SINGLE

Image shown 550 x 1200 single

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
550	400	355	67-77	96-106	C/E/D	1388	407
550	600	555	67-77	96-106	C/E/D	2083	611
550	800	755	67-77	96-106	C/E/D	2777	814
550	1000	955	67-77	96-106	C/E/D	3471	1018
550	1200	1155	67-77	96-106	C/E/D	4167	1222
550	1400	1355	67-77	96-106	C/E/D	4861	1426



white



RIONE DOUBLE

Image shown 550 x 1000 double

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
550	400	355	68	97	C/E/D	2110	619
550	600	555	68	97	C/E/D	3166	928
550	800	755	68	97	C/E/D	4221	1238
550	1000	955	68	97	C	5276	1547
550	1200	1155	68	97	C	6334	1857
550	1400	1355	68	97	C	7389	2167



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

MILD STEEL



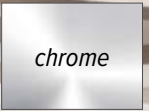
white
anthracite
chrome


COREDO CHROME

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1760	620	620	67-82	97-112	C	4583	1344

COREDO WHITE & ANTHRACITE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1760	620	620	67-82	97-112	C	6354	1863



DIMARO CHROME

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1760	620	620	61-76	99-114	C	4450	1305

DIMARO WHITE & ANTHRACITE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1760	620	620	61-76	99-114	C	6586	1931



C: CENTRAL HEATING | E: ELECTRIC | D:DUAL FUEL

For pipe centre measurement including valves add/subtract 90mm accordingly

MILD STEEL



white

anthracite

chrome



GRANDE CHROME

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	500	500	67-82	177-192	C	4270	1252

GRANDE ANTHRACITE - WHITE

1800	500	500	67-82	177-192	C	6482	1901
------	-----	-----	-------	---------	---	------	------





anthracite
white
chrome


ALETTA CHROME

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	500	500	66-81	167-183	C	3350	982

ALETTA ANTRACITE & WHITE

1800	500	500	66-81	167-183	C	5134	1506
------	-----	-----	-------	---------	---	------	------



Material Steel

5 Year Guarantee



Next Working Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

MILD STEEL



white

anthracite



FIORE

Image shown 1790 x 400 anthracite

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1790	400	400	35-55	68-88	C	3826	1122
1790	490	490	35-55	68-88	C	4862	1426
1790	590	590	35-55	68-88	C	5851	1716

68 Material Steel

5 Year Guarantee

Next Working Day Delivery

EN 442

C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

MILD STEEL



white

anthracite

LINE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	490	490	35-55	68-88	C	5208	1527

Material Steel

5 Year Guarantee

Next Working Day Delivery

EN 442

C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

MILD STEEL



white

anthracite



ANCORA

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	490	490	35-55	68-88	C	4946	1450

70 Material Steel

5 Year Guarantee

Next Working Day Delivery

EN 442

C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly



anthracite
texture

white
texture



BORDA

Image shown 1800 x 640 white

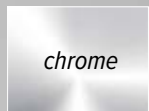
Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	440	50	40	80	C	2850	836
1800	540	50	40	80	C	3560	1044
1800	640	50	40	80	C	4301	1261

TOWEL BAR IS AVAILABLE IN WHITE AND ANTHRACITE. (individual price)



C: CENTRAL HEATING | E: ELECTRIC | D:DUAL FUEL

MILD STEEL



NEVA VERTICAL CHROME

Image shown 1800 x 413 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	295	295	42	82	C	2534	743
1800	354	354	42	82	C	3041	892
1800	413	413	42	82	C	3547	1040





NEVA HORIZONTAL CHROME

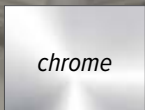
Image shown 550 x 826 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
550	413	413	42	82	C/E/D	1084	318
550	590	590	42	82	C/E/D	1547	454
550	826	826	42	82	C/E/D	2159	633
550	1003	1003	42	82	C/E/D	2457	721
550	1180	1180	42	82	C/E/D	2853	837



C: CENTRAL HEATING | E: ELECTRIC | D:DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

MILD STEEL



chrome



OSIMO

Image shown 1800 x 290 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	290	290	61-76	105-120	C	2602	763
1800	430	430	61-76	105-120	C	3780	1109
1800	570	570	61-76	105-120	C	5027	1474





PIENZA

Image shown 550 x 995 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
550	485	485	61-76	105-120	C/E/D	1341	393
550	655	655	61-76	105-120	C/E/D	1789	525
550	825	825	61-76	105-120	C/E/D	2237	656
550	995	995	61-76	105-120	C/E/D	2683	787
550	1165	1165	61-76	105-120	C/E/D	3131	918



Material Steel



5 Year Guarantee

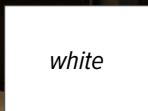


Next Working Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

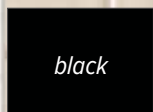
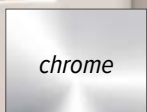
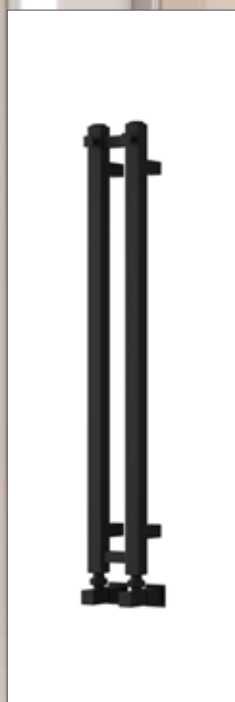
MILD STEEL



REFLECT

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	445	445	60	90	C	4560	1337





TODI BLACK

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
800	108	78	65-80	100-115	C/E/D	876	257
1200	108	78	65-80	100-115	C/E/D	1035	304
800	260	230	65-80	100-115	C/E/D	1389	407
1200	260	230	65-80	100-115	C/E/D	2144	629
800	415	385	65-80	100-115	C/E/D	2070	607
1200	415	385	65-80	100-115	C/E/D	3069	900



TODI CHROME

Image shown 1200 x 260 chrome

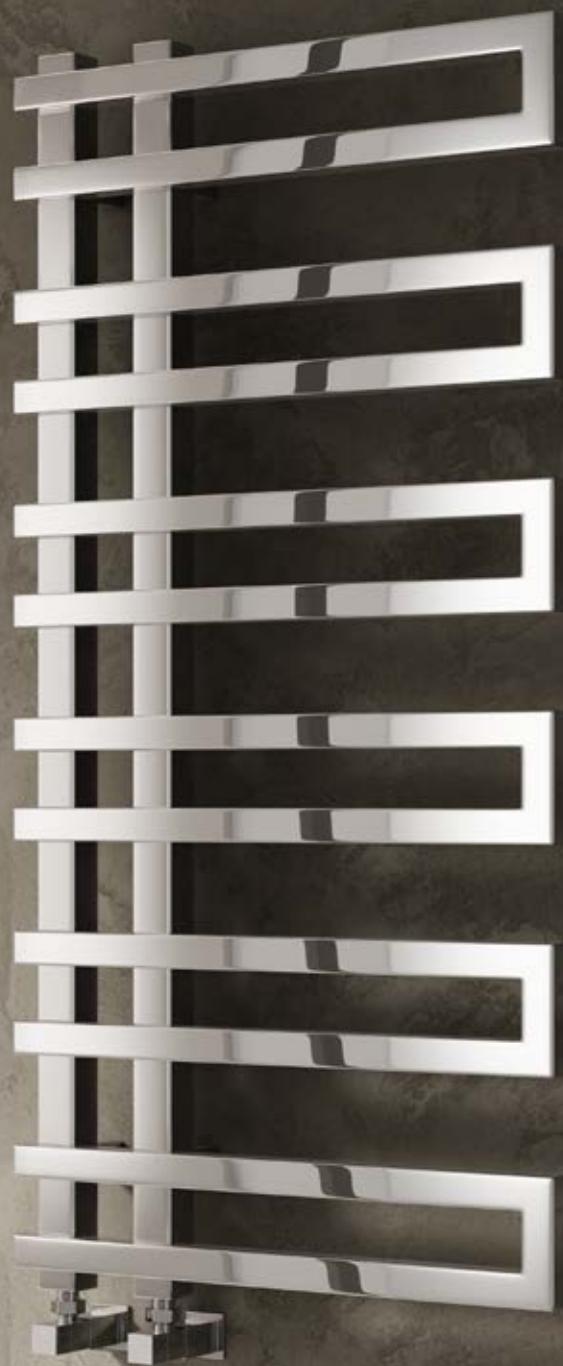
Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}$	
						Btu	Watts
800	108	78	65-80	100-115	C/E/D	560	164
1200	108	78	65-80	100-115	C/E/D	660	194
800	260	230	65-80	100-115	C/E/D	898	263
1200	260	230	65-80	100-115	C/E/D	1373	403
800	415	385	65-80	100-115	C/E/D	1342	394
1200	415	385	65-80	100-115	C/E/D	1981	581

MILD STEEL



anthracite

chrome



Can be mounted left or right hand side

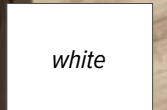
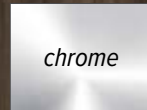
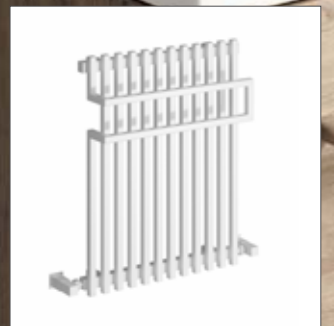
PIETRA CHROME

Image shown 1100 x 530 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
530	530	100	73-87	108-122	C/E/D	989	290
720	530	100	73-87	108-122	C/E/D	1385	406
1100	530	100	73-87	108-122	C/E/D	2278	668

PIETRA ANTHRACITE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
530	530	100	73-87	108-122	C/E/D	1537	451
720	530	100	73-87	108-122	C/E/D	2113	620
1100	530	100	73-87	108-122	C/E/D	3533	1036



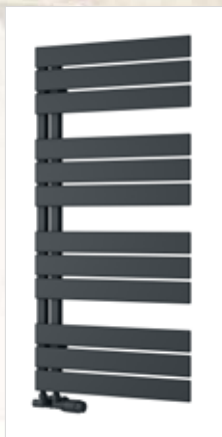
SORI CHROME

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
650	500	500	67-82	177-192	C/E/D	1869	548

SORI ANTHRACITE- WHITE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
650	500	500	67-82	177-192	C/E/D	2886	846

MILD STEEL



anthracite

white

black



Can be mounted left or right hand side

PETTINO

Image shown 1424 x 550 black

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
823	550	50	55-65	82-92	C/E/D	2118	621
1124	550	50	55-65	82-92	C/E/D	2864	840
1424	550	50	55-65	82-92	C/E/D	3580	1050

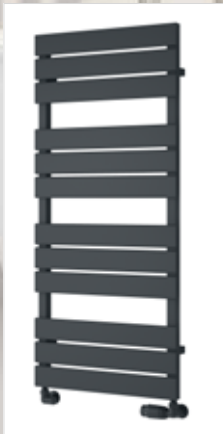
80 Material Steel

5 Year Guarantee

Next Working Day Delivery

EN 442

C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL



anthracite

white

black



AVOLA

Image shown 1424 x 500 black

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
823	500	455	55-65	82-92	C/E/D	2118	621
1124	500	455	55-65	82-92	C/E/D	2864	840
1424	500	455	55-65	82-92	C/E/D	3580	1050



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

MILD STEEL



anthracite

chrome

DORA CHROME

Image shown 1470 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1200	500	460	81-96	102-117	C/E/D	1099	322
1470	500	460	81-96	102-117	C/E/D	1484	435

DORA ANTRACITE

1200	500	460	81-96	102-117	C/E/D	1702	499
1470	500	460	81-96	102-117	C/E/D	2303	675



chrome

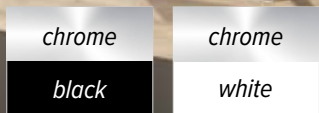


LECCO

Image shown 1300 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
900	500	455	64-79	86-101	C/E/D	956	280
1300	500	455	64-79	86-101	C/E/D	1780	522

MILD STEEL



ASHEN

Image shown 1000 x 490 white/chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
400	490	450	72-87	163-178	C/E/D	1366	401
700	490	450	72-87	163-178	C/E/D	2271	666
1000	490	450	72-87	163-178	C/E/D	3328	976



anthracite

chrome



GLORA CHROME

Image shown 1195 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
555	500	470	67-82	162-177	C/E/D	846	248
875	500	470	67-82	162-177	C/E/D	1442	423
1195	500	470	67-82	162-177	C/E/D	1811	531

GLORA ANTHRACITE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}$	
						Btu	Watts
555	500	470	67-82	162-177	C/E/D	1329	390
875	500	470	67-82	162-177	C/E/D	2229	654
1195	500	470	67-82	162-177	C/E/D	2794	819



MILD STEEL



REZZO BLACK

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}$	
						Btu	Watts
740	450	420	65-80	80-95	C/E/D	1287	377
1100	450	420	65-80	80-95	C/E/D	1816	533
1460	450	420	65-80	80-95	C/E/D	2360	692
740	550	520	65-80	80-95	C/E/D	1391	408
1100	550	520	65-80	80-95	C/E/D	1960	575
1460	550	520	65-80	80-95	C/E/D	2549	748



REZZO CHROME

Image shown 1460 x 550 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
740	450	420	65-80	80-95	C/E/D	900	264
1100	450	420	65-80	80-95	C/E/D	1270	372
1460	450	420	65-80	80-95	C/E/D	1651	484
740	550	520	65-80	80-95	C/E/D	959	281
1100	550	520	65-80	80-95	C/E/D	1352	396
1460	550	520	65-80	80-95	C/E/D	1758	516



MILD STEEL

chrome



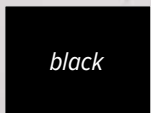
NARDO

Image shown 1200 x 550 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
813	450	418	61-76	77-92	C/E/D	959	281
1200	450	418	61-76	77-92	C/E/D	1320	387
813	550	518	61-76	77-92	C/E/D	1080	317
1200	550	518	61-76	77-92	C/E/D	1476	433



MILD STEEL



KALE

Image shown 1436 x 500 black

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
816	500	450	55-65	100-110	C/E/D	2690	789
1126	500	450	55-65	100-110	C/E/D	3672	1077
1436	500	450	55-65	100-110	C/E/D	4402	1291



MILD STEEL

chrome



VASTO

Image shown 1460 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
755	500	470	65-80	80-95	C/E/D	1461	428
1130	500	470	65-80	80-95	C/E/D	2193	643
1460	500	470	65-80	80-95	C/E/D	2884	846



MILD STEEL



RAL & SPECIAL COLOURS
PAGE 196 & 197



chrome

anthracite

white



Can be mounted left or right hand side

GRACE CHROME

Image shown 1140 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
780	500	100	61-76	102-117	C/E/D	1210	355
1140	500	100	61-76	102-117	C/E/D	1710	501

GRACE ANTHRACITE AND WHITE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
780	500	100	61-76	102-117	C/E/D	1755	515
1140	500	100	61-76	102-117	C/E/D	2480	727



RAL & SPECIAL COLOURS
PAGE 196 & 197



Can be mounted left or right hand side

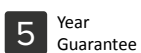
CHISA CHROME

Image shown 1130 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
820	500	100	61-76	102-117	C/E/D	1419	416
1130	500	100	61-76	102-117	C/E/D	2021	593

CHISA ANTHRACITE AND WHITE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
820	500	100	61-76	102-117	C/E/D	2028	595
1130	500	100	61-76	102-117	C/E/D	2930	858



MILD STEEL



Can be mounted left or right hand side

FLORINA CHROME

Image shown 1235 x 500 chrome

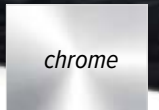
Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
800	500	100	68-83	88-103	C/E/D	1526	448
1235	500	100	68-83	88-103	C/E/D	2315	679
1525	500	100	68-83	88-103	C/E/D	3016	884

FLORINA ANTHRACITE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
800	500	100	68-83	88-103	C/E/D	2182	640
1235	500	100	68-83	88-103	C/E/D	3308	970
1525	500	100	68-83	88-103	C/E/D	4994	1465



Can be mounted left or right hand side



SESIA

Image shown 1500 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
860	500	100	65-80	85-100	C/E/D	1938	568
1180	500	100	65-80	85-100	C/E/D	2539	745
1500	500	100	65-80	85-100	C/E/D	3326	975



MILD STEEL



anthracite

chrome



(For pipe centre measurement including valves add/subtract 90mm accordingly)

SERPE CHROME

Image shown 510 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}\text{C}$	
						Btu	Watts
270	500	500	65-80	80-95	C	567	166
510	500	500	65-80	80-95	C	970	284
750	500	500	65-80	80-95	C	1151	338

SERPE ANTHRACITE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}\text{C}$	
						Btu	Watts
270	500	500	65-80	80-95	C	839	246
510	500	500	65-80	80-95	C	1445	424
750	500	500	65-80	80-95	C	1780	522



TICINO CHROME

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
450	500	460	72-87	162-177	C/E/D	607	178

TICINO ANTHRACITE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
450	500	460	72-87	162-177	C/E/D	956	280

MILD STEEL



chrome



ELVINA

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
350	500	470	67-82	302-317	C	908	266





chrome



ELVINA 2

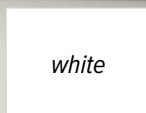
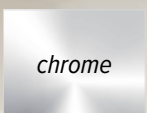
Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1000	500	470	67-82	302-317	C/E/D	1346	395



MILD STEEL



RAL & SPECIAL COLOURS
PAGE 196 & 197



ARBORI CHROME

Image shown 1510 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
820	500	450	61-76	102-117	C/E/D	1499	440
1130	500	450	61-76	102-117	C/E/D	2021	593
1510	500	450	61-76	102-117	C/E/D	2688	788

ARBORI WHITE AND ANTHRACITE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
820	500	450	61-76	102-117	C/E/D	2173	637
1130	500	450	61-76	102-117	C/E/D	2930	859
1510	500	450	61-76	102-117	C/E/D	3898	1143



anthracite

chrome



SERENA CHROME

Image shown 1200 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
800	300	270	65-80	80-95	C/E/D	730	214
1200	300	270	65-80	80-95	C/E/D	1097	322
500	500	470	65-80	80-95	C/E/D	767	225
800	500	470	65-80	80-95	C/E/D	1218	357
1200	500	470	65-80	80-95	C/E/D	1828	536

SERENA ANTHRACITE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
800	300	270	65-80	80-95	C/E/D	1036	304
1200	300	270	65-80	80-95	C/E/D	1558	457
500	500	470	65-80	80-95	C/E/D	1082	317
800	500	470	65-80	80-95	C/E/D	1730	507
1200	500	470	65-80	80-95	C/E/D	2596	761

MILD STEEL



Can be mounted left or right hand side



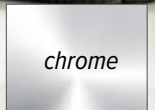
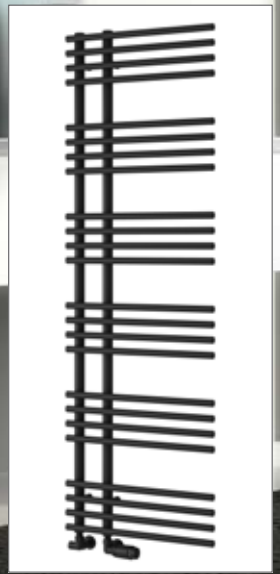
MATERA CHROME

Image shown 998 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
722	500	100	61-76	110-125	C/E/D	1248	366
998	500	100	61-76	110-125	C/E/D	1684	494
1412	500	100	61-76	110-125	C/E/D	2337	685

MATERA ANTHRACITE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
722	500	100	61-76	110-125	C/E/D	1784	523
998	500	100	61-76	110-125	C/E/D	2408	706
1412	500	100	61-76	110-125	C/E/D	3341	980



Can be mounted left or right hand side

ELISA CHROME

Image shown 1550 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1000	500	100	62-82	100-120	C/E/D	2269	665
1550	500	100	62-82	100-120	C/E/D	3481	1021

ELISA BLACK

1000	500	100	62-82	100-120	C/E/D	3335	978
1550	500	100	62-82	100-120	C/E/D	5117	1501



MILD STEEL



Note: LAGO 1 single bar. LAGO 2 double bar

LAGO 1 CHROME & BLACK

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
450	600	420	65-80	105-120	C/E/D	795	233

LAGO 2 CHROME & BLACK

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
450	600	420	65-80	105-120	C/E/D	998	293



chrome



BRENO

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
350	720	50	67-82	107-122	C	802	235



Material Steel

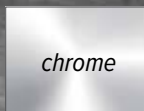
5 Year Guarantee



Next Working Day Delivery



MILD STEEL



Can be mounted left or right hand side

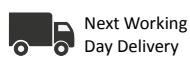
NOLA

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1400	600	110	64-79	136-151	C/E/D	3160	927

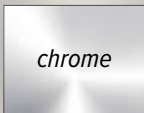
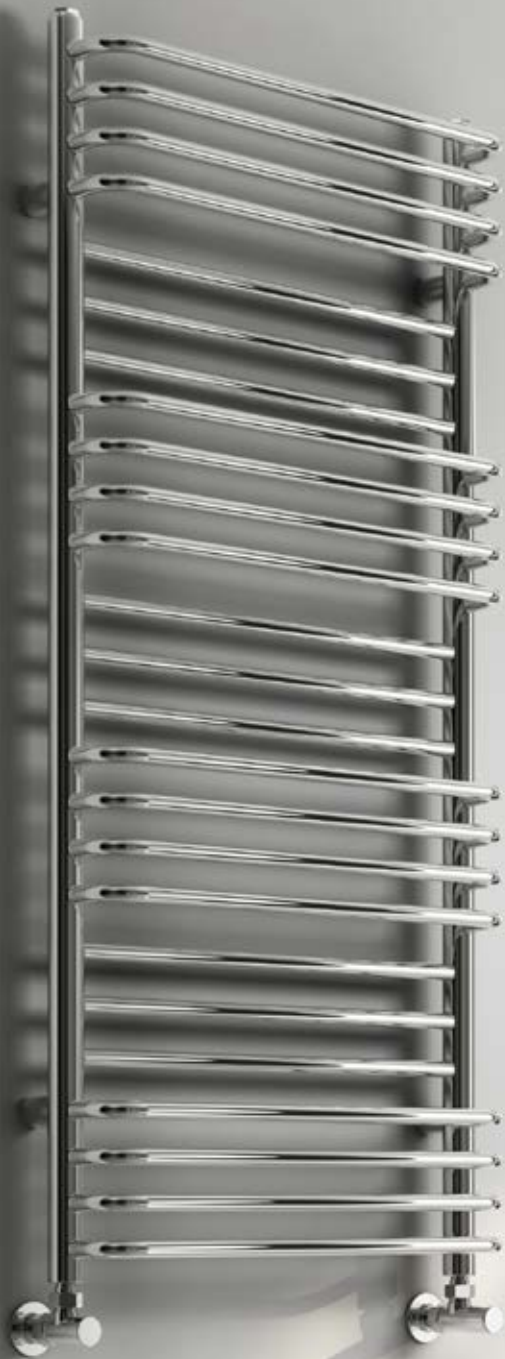


TEANO

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1300	600	100	64-79	168-183	C/E/D	2889	847



MILD STEEL



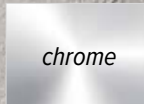
MARCO

Image shown 1100 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
800	500	468	61-76	137-152	C/E/D	1623	476
1100	500	468	61-76	137-152	C/E/D	2212	649
1400	500	468	61-76	137-152	C/E/D	2683	787



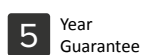
MILD STEEL



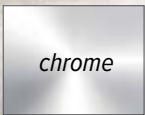
ALIANO

Image shown 1000 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
500	500	468	61-76	137-152	C/E/D	706	207
1000	500	468	61-76	137-152	C/E/D	1413	414



MILD STEEL



CARPI

Image shown 1300 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
800	300	268	61-76	77-92	C/E/D	1145	336
1200	300	268	61-76	77-92	C/E/D	1659	487
800	400	368	61-76	77-92	C/E/D	1526	448
1200	400	368	61-76	77-92	C/E/D	2212	649
950	500	468	61-76	77-92	C/E/D	1908	560
1300	500	468	61-76	77-92	C/E/D	2912	854



TRENTO

Image shown 1300 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
950	500	440	65-80	85-100	C/E/D	2337	685
1300	500	440	65-80	85-100	C/E/D	3357	984

MILD STEEL



chrome



CLARO

Image shown 1200 x 300 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
900	300	100	41	310	C/E/D	1547	454
1200	300	100	41	310	C/E/D	2139	627
1600	300	100	41	310	C/E/D	2788	818

110 Material Steel

5 Year Guarantee

Next Working Day Delivery

EN 442

C: CENTRAL HEATING | E: ELECTRIC | D:DUAL FUEL



ELTHAM

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1200	500	363	43	132	C/E/D	1067	313



C: CENTRAL HEATING | E: ELECTRIC | D:DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

TRADITIONAL



chrome




VICTORIA

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
960	675	528	105	230	C/E/D	5452	1599

112  Material Steel

 5 Year Guarantee

 Next Working Day Delivery

 EN 442

C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly



ALICIA

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
950	475	330	95	235	C	3431	1006

 Material Steel

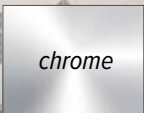
 5 Year Guarantee

 Next Working Day Delivery

 EN 442

C: CENTRAL HEATING | E: ELECTRIC | D:DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

TRADITIONAL



OXFORD

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
960	500	373	125	180	C	4105	1204



chrome

CAMDEN

Image shown 505 x 770 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
505	675	675	50	260	C	2427	712
505	770	770	50	260	C	3013	884



C: CENTRAL HEATING | E: ELECTRIC | D:DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

TOWEL RAIL



25_{mm}
TUBES

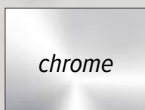


Image shown 1200 x 500 curved



DIVA - 25mm TOWEL RAIL

TOWEL RAIL

CHROME FLAT

CHROME CURVED

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
600	300	260	70-85	85-100	C/E/D	680	199
800	300	260	70-85	85-100	C/E/D	820	240
1200	300	260	70-85	85-100	C/E/D	1438	422
1600	300	260	70-85	85-100	C/E/D	1982	581
800	400	360	70-85	85-100	C/E/D	1035	304
1000	400	360	70-85	85-100	C/E/D	1508	442
1200	400	360	70-85	85-100	C/E/D	1980	581
1600	400	360	70-85	85-100	C/E/D	2460	721
1800	400	360	70-85	85-100	C/E/D	2710	795
800	450	410	70-85	85-100	C/E/D	1103	323
1200	450	410	70-85	85-100	C/E/D	2082	611
1800	450	410	70-85	85-100	C/E/D	2988	876
800	500	460	70-85	85-100	C/E/D	1238	363
1000	500	460	70-85	85-100	C/E/D	1721	505
1200	500	460	70-85	85-100	C/E/D	2205	647
1400	500	460	70-85	85-100	C/E/D	2489	730
1600	500	460	70-85	85-100	C/E/D	2870	842
1800	500	460	70-85	85-100	C/E/D	3310	971
800	600	560	70-85	85-100	C/E/D	1363	400
1000	600	560	70-85	85-100	C/E/D	1860	545
1200	600	560	70-85	85-100	C/E/D	2385	699
1400	600	560	70-85	85-100	C/E/D	2752	807
1600	600	560	70-85	85-100	C/E/D	3121	915
1800	600	560	70-85	85-100	C/E/D	3556	1043
800	750	710	70-85	85-100	C/E/D	1534	450
1200	750	710	70-85	85-100	C/E/D	2570	754
1800	750	710	70-85	85-100	C/E/D	3852	1130
800	400	360	70-85	85-100	C/E/D	1035	304
1000	400	360	70-85	85-100	C/E/D	1508	442
1200	400	360	70-85	85-100	C/E/D	1980	581
1600	400	360	70-85	85-100	C/E/D	2460	721
1800	400	360	70-85	85-100	C/E/D	2710	795
800	450	410	70-85	85-100	C/E/D	1103	323
1200	450	410	70-85	85-100	C/E/D	2082	611
1800	450	410	70-85	85-100	C/E/D	2988	876
800	500	460	70-85	85-100	C/E/D	1238	363
1000	500	460	70-85	85-100	C/E/D	1721	505
1200	500	460	70-85	85-100	C/E/D	2205	647
1400	500	460	70-85	85-100	C/E/D	2489	730
1600	500	460	70-85	85-100	C/E/D	2870	842
1800	500	460	70-85	85-100	C/E/D	3310	971
800	600	560	70-85	85-100	C/E/D	1363	400
1000	600	560	70-85	85-100	C/E/D	1860	545
1200	600	560	70-85	85-100	C/E/D	2385	699
1400	600	560	70-85	85-100	C/E/D	2752	807
1600	600	560	70-85	85-100	C/E/D	3121	915
1800	600	560	70-85	85-100	C/E/D	3556	1043
800	750	710	70-85	85-100	C/E/D	1534	450
1200	750	710	70-85	85-100	C/E/D	2570	754
1800	750	710	70-85	85-100	C/E/D	3852	1130



TOWEL RAIL



black



DIVA BLACK FLAT

Image shown 1200 x 500 black

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
800	400	360	70-85	85-100	C/E/D	1511	443
1200	400	360	70-85	85-100	C/E/D	2890	848
1800	400	360	70-85	85-100	C/E/D	3983	1168
800	500	460	70-85	85-100	C/E/D	1814	532
1200	500	460	70-85	85-100	C/E/D	3242	951
1800	500	460	70-85	85-100	C/E/D	4833	1417
800	600	560	70-85	85-100	C/E/D	2004	588
1200	600	560	70-85	85-100	C/E/D	3502	1027
1800	600	560	70-85	85-100	C/E/D	5227	1533



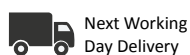


anthracite

DIVA ANTHRACITE FLAT

Image shown 1200 x 500 anthracite

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
800	400	360	70-85	85-100	C/E/D	1511	443
1200	400	360	70-85	85-100	C/E/D	2890	848
1800	400	360	70-85	85-100	C/E/D	3983	1168
800	500	460	70-85	85-100	C/E/D	1814	532
1200	500	460	70-85	85-100	C/E/D	3242	951
1800	500	460	70-85	85-100	C/E/D	4833	1417
800	600	560	70-85	85-100	C/E/D	2004	588
1200	600	560	70-85	85-100	C/E/D	3502	1027
1800	600	560	70-85	85-100	C/E/D	5227	1533



TOWEL RAIL



white

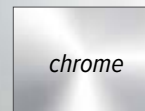


DIVA WHITE FLAT

Image shown 1200 x 500 white

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
800	300	260	70-85	85-100	C/E/D	1324	388
1200	300	260	70-85	85-100	C/E/D	2351	689
800	400	360	70-85	85-100	C/E/D	1511	443
1200	400	360	70-85	85-100	C/E/D	2890	848
1800	400	360	70-85	85-100	C/E/D	3983	1168
800	500	460	70-85	85-100	C/E/D	1814	532
1200	500	460	70-85	85-100	C/E/D	3242	951
1800	500	460	70-85	85-100	C/E/D	4833	1417
800	600	560	70-85	85-100	C/E/D	2004	588
1200	600	560	70-85	85-100	C/E/D	3502	1027
1800	600	560	70-85	85-100	C/E/D	5227	1533





CAPO CHROME FLAT & CURVED OPTIONS

Image shown 1200 x 500 chrome

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
800	400	355	70-85	85-100	C/E/D	914	268
1000	400	355	70-85	85-100	C/E/D	1171	343
1200	400	355	70-85	85-100	C/E/D	1312	384
1600	400	355	70-85	85-100	C/E/D	1734	508
1800	400	355	70-85	85-100	C/E/D	1833	538
800	500	455	70-85	85-100	C/E/D	1081	317
1000	500	455	70-85	85-100	C/E/D	1343	393
1200	500	455	70-85	85-100	C/E/D	1548	453
1600	500	455	70-85	85-100	C/E/D	2044	599
1800	500	455	70-85	85-100	C/E/D	2240	657
800	600	555	70-85	85-100	C/E/D	1253	367
1000	600	555	70-85	85-100	C/E/D	1516	444
1200	600	555	70-85	85-100	C/E/D	1795	526
1600	600	555	70-85	85-100	C/E/D	2371	695
1800	600	555	70-85	85-100	C/E/D	3638	1067

TOWEL RAIL



black



CAPO BLACK FLAT

Image shown 1200 x 500 black

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}\text{C}$	
						Btu	Watts
800	400	355	70-85	85-100	C/E/D	1348	395
800	500	455	70-85	85-100	C/E/D	1599	469
800	600	555	70-85	85-100	C/E/D	1864	547
1000	400	355	70-85	85-100	C/E/D	1733	508
1000	500	455	70-85	85-100	C/E/D	2001	587
1000	600	555	70-85	85-100	C/E/D	2254	661
1200	400	355	70-85	85-100	C/E/D	1949	572
1200	500	455	70-85	85-100	C/E/D	2318	680
1200	600	555	70-85	85-100	C/E/D	2660	780
1600	400	355	70-85	85-100	C/E/D	2583	757
1600	500	455	70-85	85-100	C/E/D	3050	894
1600	600	555	70-85	85-100	C/E/D	3532	1036
1800	400	355	70-85	85-100	C/E/D	2279	668
1800	500	455	70-85	85-100	C/E/D	3380	991
1800	600	555	70-85	85-100	C/E/D	3976	1166





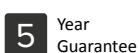
anthracite



CAPO ANTHRACITE FLAT

Image shown 1200 x 500 anthracite

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
800	400	355	70-85	85-100	C/E/D	1348	395
800	500	455	70-85	85-100	C/E/D	1599	469
800	600	555	70-85	85-100	C/E/D	1864	547
1000	400	355	70-85	85-100	C/E/D	1733	508
1000	500	455	70-85	85-100	C/E/D	2001	587
1000	600	555	70-85	85-100	C/E/D	2254	661
1200	400	355	70-85	85-100	C/E/D	1949	572
1200	500	455	70-85	85-100	C/E/D	2318	680
1200	600	555	70-85	85-100	C/E/D	2660	780
1600	400	355	70-85	85-100	C/E/D	2583	757
1600	500	455	70-85	85-100	C/E/D	3050	894
1600	600	555	70-85	85-100	C/E/D	3532	1036
1800	400	355	70-85	85-100	C/E/D	2279	668
1800	500	455	70-85	85-100	C/E/D	3380	991
1800	600	555	70-85	85-100	C/E/D	3976	1166



TOWEL RAIL



white



CAPO WHITE FLAT

Image shown 1200 x 500

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
800	400	355	70-85	85-100	C/E/D	1348	395
800	500	455	70-85	85-100	C/E/D	1599	469
800	600	555	70-85	85-100	C/E/D	1864	547
1000	400	355	70-85	85-100	C/E/D	1733	508
1000	500	455	70-85	85-100	C/E/D	2001	587
1000	600	555	70-85	85-100	C/E/D	2254	661
1200	400	355	70-85	85-100	C/E/D	1949	572
1200	500	455	70-85	85-100	C/E/D	2318	680
1200	600	555	70-85	85-100	C/E/D	2660	780
1600	400	355	70-85	85-100	C/E/D	2583	757
1600	500	455	70-85	85-100	C/E/D	3050	894
1600	600	555	70-85	85-100	C/E/D	3532	1036
1800	400	355	70-85	85-100	C/E/D	2279	668
1800	500	455	70-85	85-100	C/E/D	3380	991
1800	600	555	70-85	85-100	C/E/D	3976	1166



OTTONE

Image shown 1200 x 500

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
800	500	455	59-69	74-84	C/E/D	1081	317
1200	500	455	59-69	74-84	C/E/D	1548	453
1600	500	455	59-69	74-84	C/E/D	2044	599
800	600	555	59-69	74-84	C/E/D	1253	367
1200	600	555	59-69	74-84	C/E/D	1795	526
1600	600	555	59-69	74-84	C/E/D	2371	695



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL



Why choose a stainless steel radiator?

Stainless steel is a high quality material which does not rust so perfect for your those luxurious wet room bathrooms.

It's an efficient conductor of heat which retains the heat for longer once you switch your heating system off.

The Polished finish will fit in perfectly in bathrooms, bedrooms & living rooms. The brushed effect will compliment any of your kitchen appliances.

Supplied with a 25 Year Guarantee.



STAINLESS STEEL

EOS

Image shown 1500 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
430	500	468	50-60	75-85	C/E/D	970	284
720	500	468	50-60	75-85	C/E/D	1935	567
1200	500	468	50-60	75-85	C/E/D	2660	780
1500	500	468	50-60	75-85	C/E/D	3544	1039
430	600	568	50-60	75-85	C/E/D	1109	325
720	600	568	50-60	75-85	C/E/D	2088	612
1200	600	568	50-60	75-85	C/E/D	3166	928
1500	600	568	50-60	75-85	C/E/D	3749	1099



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

STAINLESS STEEL



Image shown 1200 x 500



LUNA FLAT

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
600	300	268	50-60	65-75	C/E/D	881	258
720	350	318	50-60	65-75	C/E/D	1346	395
1200	350	318	50-60	65-75	C/E/D	2384	699
1500	350	318	50-60	65-75	C/E/D	2799	821
430	500	468	50-60	65-75	C/E/D	970	284
720	500	468	50-60	65-75	C/E/D	1935	567
1200	500	468	50-60	65-75	C/E/D	2660	780
1500	500	468	50-60	65-75	C/E/D	3544	1039
430	600	568	50-60	65-75	C/E/D	1109	325
720	600	568	50-60	65-75	C/E/D	2088	612
1200	600	568	50-60	65-75	C/E/D	3166	928
1500	600	568	50-60	65-75	C/E/D	3749	1099



The range of the Luna and Eos stainless steel towel rails are now polished to a superior standard and feature an elegant design tube arrangement which looks perfect at home in a contemporary or traditional bathroom.

With both models now made in a heavier grade of stainless steel to ensure not just the best quality but you receive the assurance of a 25 year guarantee against manufacturing defect, making these two models the best available stainless steel towel rails in the market.

Consideration has even been given to the design of air vent arrangement, there are no more unsightly air vents on the back of the towel rail and the possibility of venting the system water onto the wall, the new design of air vent is now incorporated and concealed into the top of each towel rail and covered with a perfectly finish screwed on stainless steel cap which completely makes Luna and Eos the answer to your bathroom.

STAINLESS STEEL



polished



SAVIO

Image shown 1360 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
800	500	470	50-60	67-77	C/E/D	1139	334
1080	500	470	50-60	67-77	C/E/D	1530	449
1360	500	470	50-60	67-77	C/E/D	1921	563





polished



BELBO

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
820	530	500	50-60	147	C/E/D	1303	382
1180	530	500	50-60	147	C/E/D	1878	551
1540	530	500	50-60	147	C/E/D	2449	718



Material
Stainless Steel

25

Year
Guarantee

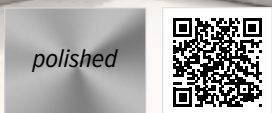


Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

STAINLESS STEEL



Can be mounted left or right hand side

GROSSO

Image shown 1250 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
850	500	50	65-80	130-145	C/E/D	1213	356
1250	500	50	65-80	130-145	C/E/D	1685	494
1650	500	50	65-80	130-145	C/E/D	2166	635





STAINLESS STEEL

polished



Can be mounted left or right hand side

PIAZZA

Image shown 1670 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
870	500	50	65-80	120-135	C/E/D	1250	367
1270	500	50	65-80	120-135	C/E/D	1737	509
1670	500	50	65-80	120-135	C/E/D	2233	655



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

STAINLESS STEEL



polished



MISA

Image shown 1450 x 530 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
720	530	500	50-60	67-77	C/E/D	1056	310
1120	530	500	50-60	67-77	C/E/D	1609	472
1450	530	500	50-60	67-77	C/E/D	2078	609





polished



ALENTO

Image shown 1120 x 530 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
720	530	500	50-60	245-255	C/E/D	1316	386
1120	530	500	50-60	245-255	C/E/D	1868	548
1450	530	500	50-60	245-255	C/E/D	2337	685



Material Stainless Steel

25 Year

Guarantee



Next Working Day Delivery



STAINLESS STEEL



Can be mounted left or right hand side

CAPELLI

Image shown 1235 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
800	500	50	65-80	90-105	C/E/D	1611	472
1235	500	50	65-80	90-105	C/E/D	2461	722
1525	500	50	65-80	90-105	C/E/D	3008	882





STAINLESS STEEL



Can be mounted left or right hand side

RICADI

Image shown 1440 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
840	500	50	65-80	90-105	C/E/D	2404	705
1140	500	50	65-80	90-105	C/E/D	3188	935
1440	500	50	65-80	90-105	C/E/D	3890	1141



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL 137

STAINLESS STEEL



Can be mounted left or right hand side

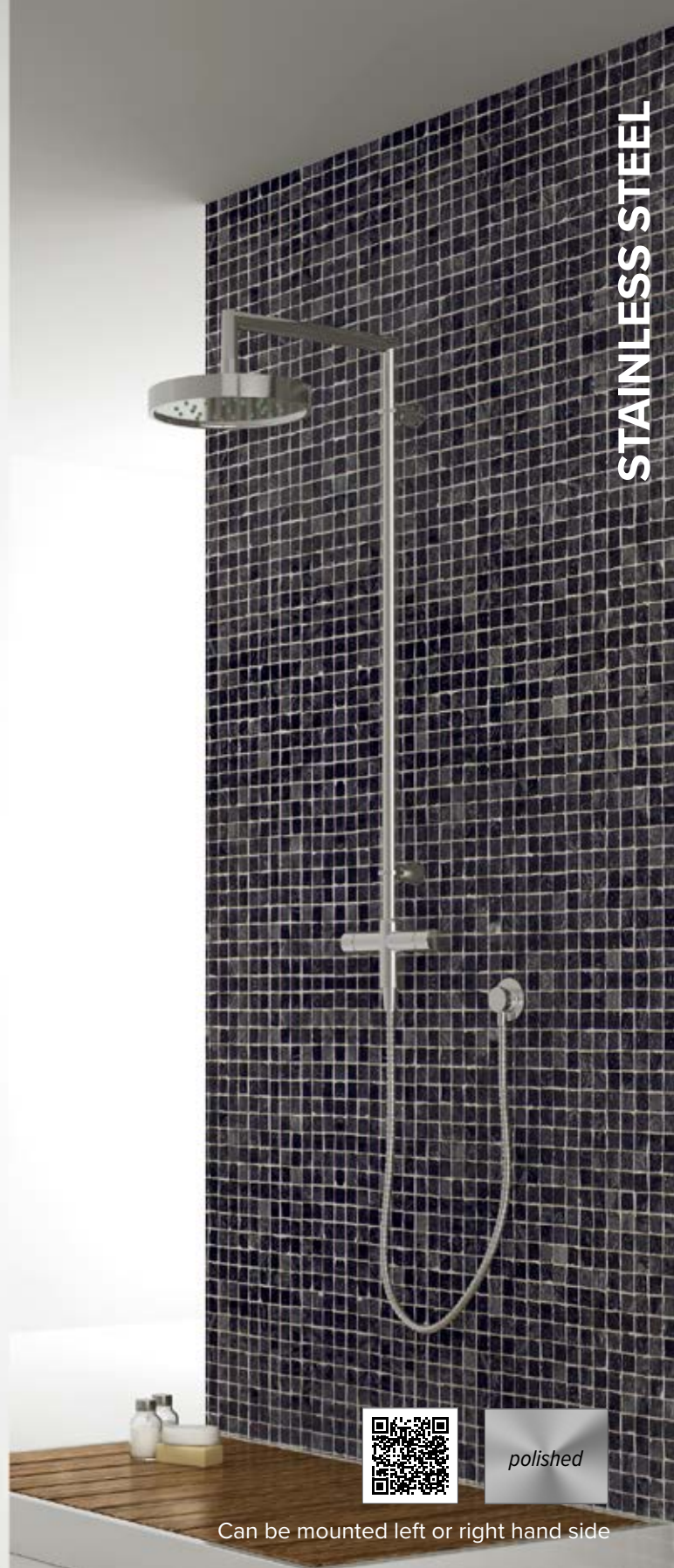
CELICO

Image shown 1000 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
585	500	50	65-80	112-127	C/E/D	1044	306
1000	500	50	65-80	112-127	C/E/D	2088	612
1415	500	50	65-80	112-127	C/E/D	2954	866



STAINLESS STEEL



Can be mounted left or right hand side

ADORA

Image shown 1106 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
800	500	50	65-80	112-127	C/E/D	2723	799
1106	500	50	65-80	112-127	C/E/D	3632	1065



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



STAINLESS STEEL



RIMA

Image shown 1260 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
780	500	50	105-120	125-140	C	1487	436
1020	500	50	105-120	125-140	C	1983	582
1260	500	50	105-120	125-140	C	2478	727
1500	500	50	105-120	125-140	C	2974	872





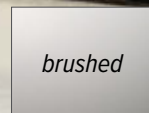
polished

EGNA

Image shown 1495 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
775	500	50	65-80	80-95	C	1341	393
1255	500	50	65-80	80-95	C	2420	710
1495	500	50	65-80	80-95	C	2959	868

STAINLESS STEEL



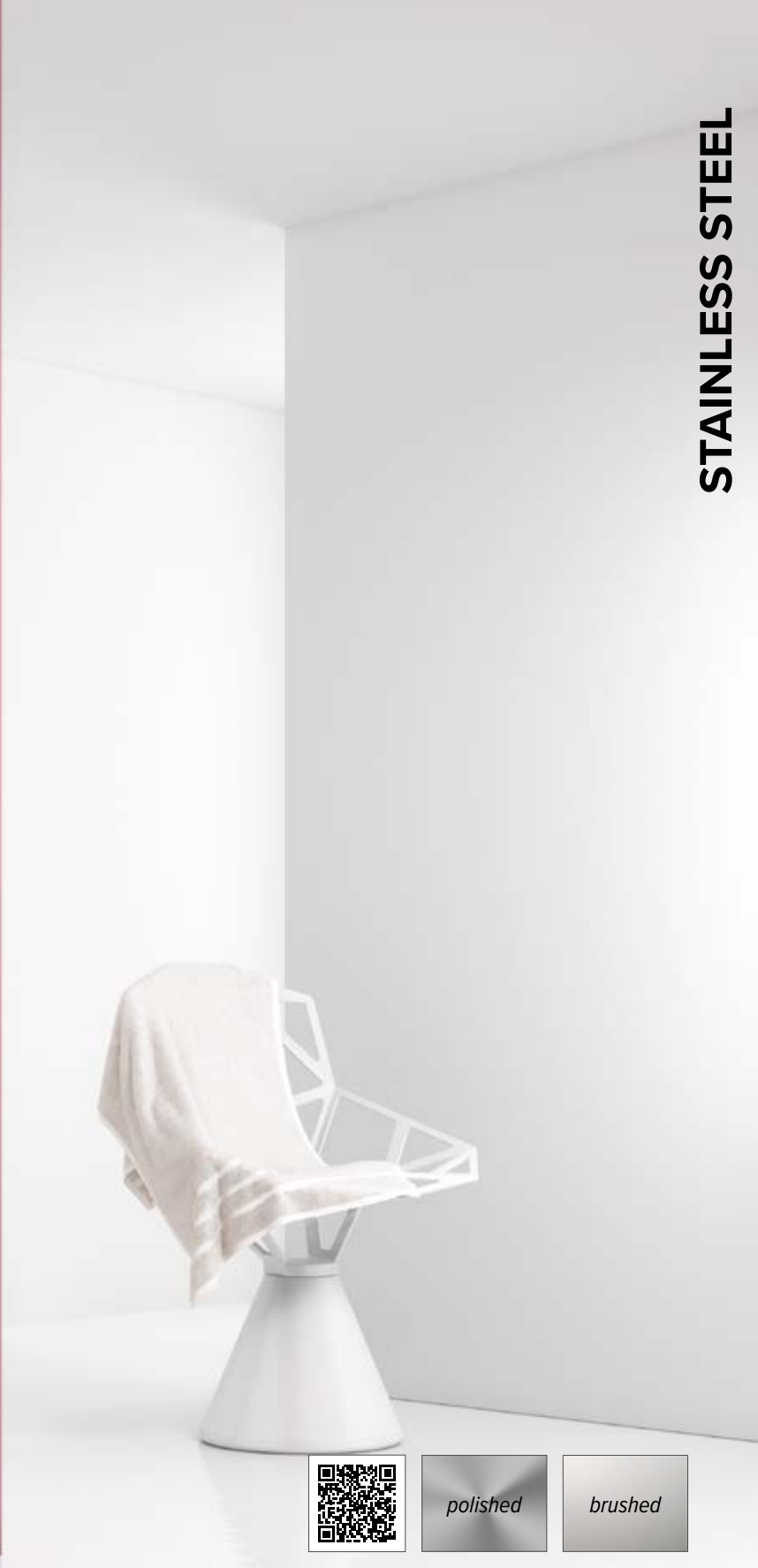
Can be mounted left or right hand side

CAVO

Image shown 1230 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
530	500	50	65-80	105-120	C/E/D	985	289
880	500	50	65-80	105-120	C/E/D	1526	448
1230	500	50	65-80	105-120	C/E/D	1929	566
1580	500	50	65-80	105-120	C/E/D	2722	798





SCALO

Image shown 1535 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
826	500	50	65-80	105-120	C/E/D	2045	600
1120	500	50	65-80	105-120	C/E/D	2863	840
1535	500	50	65-80	105-120	C/E/D	3688	1082



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



STAINLESS STEEL



Can be mounted left or right hand side

LOVERE

Image shown 1230 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
690	500	50	65-80	90-105	C/E/D	1173	344
960	500	50	65-80	90-105	C/E/D	1817	533
1230	500	50	65-80	90-105	C/E/D	2531	742





brushed

ENTICE

Image shown 1200 x 500 brushed

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
770	500	50	65-80	90-105	C/E/D	2305	676
1200	500	50	65-80	90-105	C/E/D	3598	1055
1700	500	50	65-80	90-105	C/E/D	5183	1520



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



STAINLESS STEEL



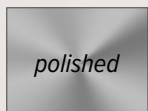
polished



BIVANO

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
300	800	50	115-130	125-140	C	1213	356





SQUARE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
450	450	50	115-130	125-140	C	747	219



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



STAINLESS STEEL



polished

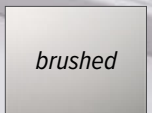


HELIN

Image shown 1535 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
826	500	460	63-78	103-118	C/E/D	2045	600
1120	500	460	63-78	103-118	C/E/D	2863	840
1535	500	460	63-78	103-118	C/E/D	3688	1082





DENO

Image shown 1488 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
496	500	460	47-62	85-100	C/E/D	850	249
992	500	460	47-62	85-100	C/E/D	1648	483
1488	500	460	47-62	85-100	C/E/D	2269	665



Material
Stainless Steel



25 Year
Guarantee



Next Working
Day Delivery



STAINLESS STEEL



ELVO

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
660	530	500	50-60	264-274	C/E/D	1346	395

150



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL



polished

TROISI

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
294	532	462	67	300	C	708	208



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

STAINLESS STEEL



MINA

Image shown 1170 x 480 brushed

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
750	480	440	65-80	80-95	C/E/D	1208	354
1170	480	440	65-80	80-95	C/E/D	1884	552





polished

brushed

ARDEN

Image shown 1000 x 500 brushed

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
500	500	470	65-80	80-95	C/E/D	867	254
1000	500	470	65-80	80-95	C/E/D	1704	500



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



STAINLESS STEEL



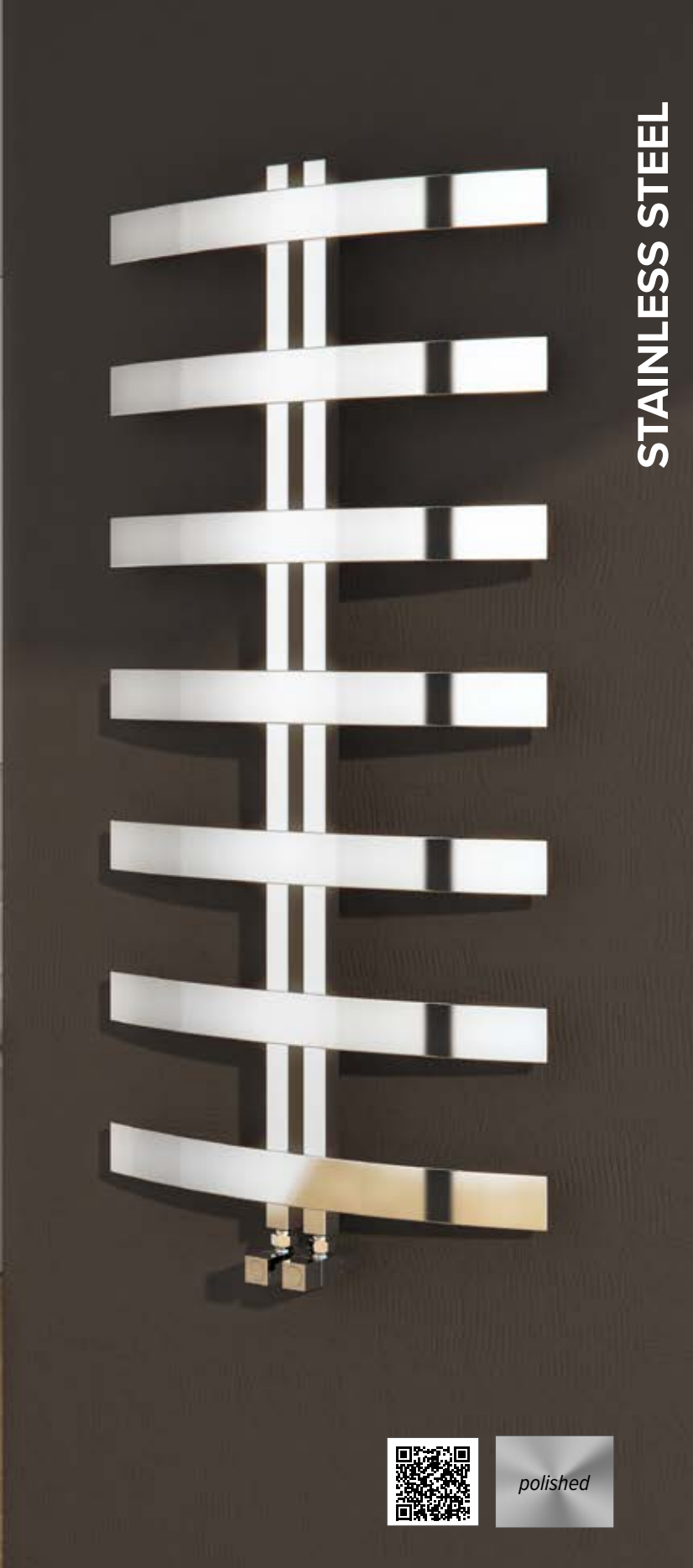
polished



PIZZO

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1000	600	50	65-80	112-127	C/E/D	2192	643





STAINLESS STEEL



polished

RIESI

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1200	600	50	65-80	90-105	C/E/D	2818	826



Material
Stainless Steel

25

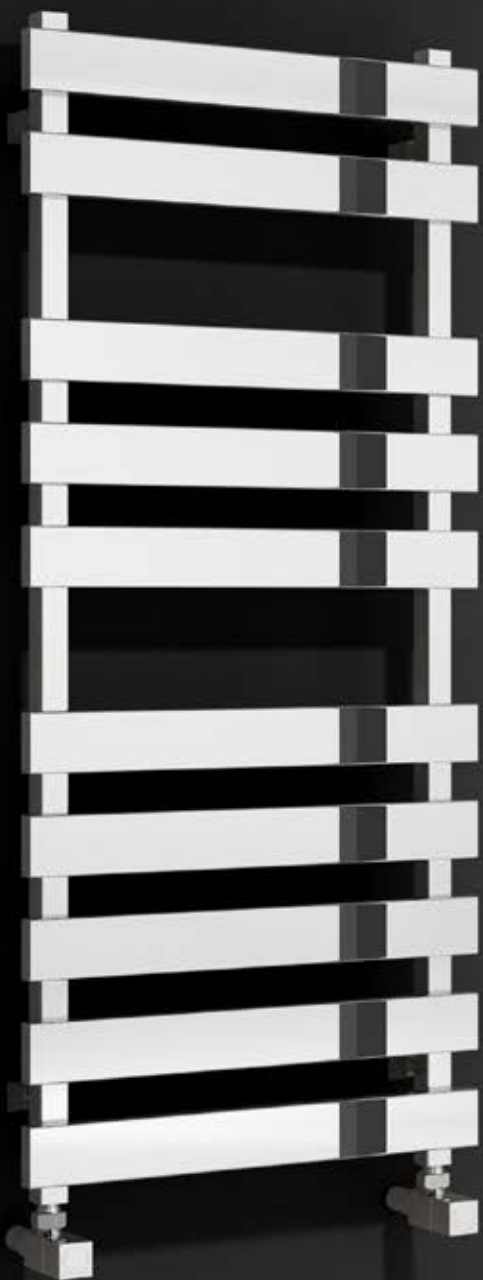
Year
Guarantee



Next Working
Day Delivery



STAINLESS STEEL



polished



KREON

Image shown 1160 x 500 polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
780	500	460	65-80	90-105	C/E/D	2602	763
1160	500	460	65-80	90-105	C/E/D	3223	945

156



Material
Stainless Steel

25

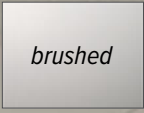
Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL



FLOX HORIZONTAL SINGLE

Image shown 600 x 1180 double polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
600	413	413	69	107	C/E/D	1498	439
600	590	590	69	107	C/E/D	2141	628
600	826	826	69	107	C/E/D	2997	879
600	1003	1003	69	107	C/E/D	3690	1082
600	1180	1180	69	107	C/E/D	4283	1256

FLOX HORIZONTAL DOUBLE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
600	413	413	69	107	C/E/D	2397	703
600	590	590	69	107	C/E/D	3426	1005
600	826	826	69	107	C/E/D	4796	1406
600	1003	1003	69	107	C/E/D	5827	1709
600	1180	1180	69	107	C/E/D	6851	2009



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

STAINLESS STEEL



FLOX VERTICAL DOUBLE

Image shown 1800 x 413 double brushed

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	295	295	69	107	C	4881	1431
1800	354	354	69	107	C	5857	1718
1800	413	413	69	107	C	6832	2004
1800	472	472	69	107	C	7811	2291
1800	531	531	69	107	C	8787	2577





FLOX VERTICAL SINGLE

Image shown 1800 x 472 single polished

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	295	295	69	107	C	3211	942
1800	354	354	69	107	C	3852	1130
1800	413	413	69	107	C	4495	1318
1800	472	472	69	107	C	5139	1507
1800	531	531	69	107	C	5780	1695



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

NEROX POLISHED SINGLE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
1800	295	295	65	103	C	3380	991
1800	354	354	65	103	C	4055	1189
1800	413	413	65	103	C	4732	1388
1800	472	472	65	103	C	5409	1586
1800	531	531	65	103	C	6084	1784

Image shown 1800 x 413 single





polished

NEROX POLISHED SINGLE

Image shown 600 x 826 single

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
600	413	413	65	103	C/E/D	1577	462
600	590	590	65	103	C/E/D	2254	661
600	826	826	65	103	C/E/D	3155	925
600	1003	1003	65	103	C/E/D	3884	1139
600	1180	1180	65	103	C/E/D	4508	1322



Material
Stainless Steel

25

Year
Guarantee

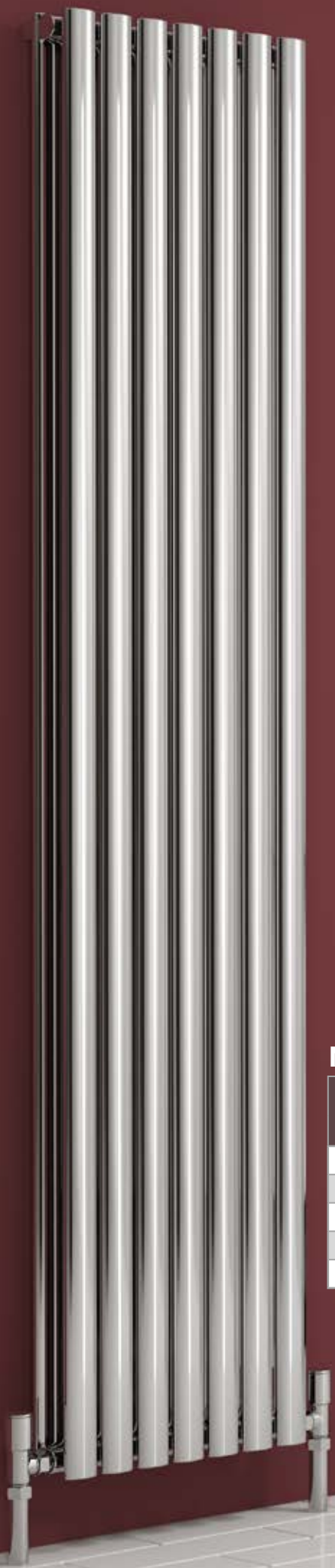


Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

STAINLESS STEEL



NEROX POLISHED DOUBLE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	295	295	65	103	C	5138	1507
1800	354	354	65	103	C	6165	1808
1800	413	413	65	103	C	7192	2109
1800	472	472	65	103	C	8222	2411
1800	531	531	65	103	C	9249	2712

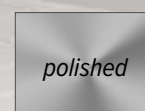


Image shown 1800 x 413 double





polished

NEROX POLISHED DOUBLE

Image shown 600 x 826 double

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
600	413	413	65	103	C/E/D	2523	740
600	590	590	65	103	C/E/D	3606	1057
600	826	826	65	103	C/E/D	5048	1480
600	1003	1003	65	103	C/E/D	6134	1799
600	1180	1180	65	103	C/E/D	7212	2115



Material
Stainless Steel

25

Year
Guarantee

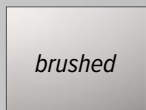


Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

STAINLESS STEEL



NEROX BRUSHED SINGLE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T 70^{\circ}C$	
						Btu	Watts
1800	295	295	65	103	C	3380	991
1800	354	354	65	103	C	4055	1189
1800	413	413	65	103	C	4732	1388
1800	472	472	65	103	C	5409	1586
1800	531	531	65	103	C	6084	1784



Image shown 1800 x 413 single



STAINLESS STEEL



brushed

NEROX BRUSHED SINGLE

Image shown 600 x 826 single

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
600	413	413	65	103	C/E/D	1577	462
600	590	590	65	103	C/E/D	2254	661
600	826	826	65	103	C/E/D	3155	925
600	1003	1003	65	103	C/E/D	3884	1139
600	1180	1180	65	103	C/E/D	4508	1322



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

STAINLESS STEEL



NEROX BRUSHED DOUBLE

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
1800	295	295	65	103	C	5138	1507
1800	354	354	65	103	C	6165	1808
1800	413	413	65	103	C	7192	2109
1800	472	472	65	103	C	8222	2411
1800	531	531	65	103	C	9249	2712



brushed

Image shown 1800 x 413 double





brushed

NEROX BRUSHED DOUBLE

Image shown 600 x 826 double

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
600	413	413	65	103	C/E/D	2523	740
600	590	590	65	103	C/E/D	3606	1057
600	826	826	65	103	C/E/D	5048	1480
600	1003	1003	65	103	C/E/D	6134	1799
600	1180	1180	65	103	C/E/D	7212	2115



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL
For pipe centre measurement including valves add/subtract 90mm accordingly

STAINLESS STEEL



polished

ARTENA POLISHED SINGLE

Image shown 590 x 1000 single

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
590	400	360	65	103	C/E/D	1719	504
590	600	560	65	103	C/E/D	2579	756
590	800	760	65	103	C/E/D	3439	1009
590	1000	960	65	103	C	4298	1260
590	1200	1160	65	103	C	5158	1513





polished

ARTENA POLISHED DOUBLE

Image shown 590 x 1000 double

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
590	400	360	65	103	C/E/D	2383	699
590	600	560	65	103	C/E/D	4023	1180
590	800	760	65	103	C/E/D	5364	1573
590	1000	960	65	103	C	6706	1967
590	1200	1160	65	103	C	8047	2360



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



STAINLESS STEEL



brushed



ARTENA BRUSHED SINGLE

Image shown 590 x 1200 single

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
590	400	360	65	103	C/E/D	1719	504
590	600	560	65	103	C/E/D	2579	756
590	800	760	65	103	C/E/D	3439	1009
590	1000	960	65	103	C	4298	1260
590	1200	1160	65	103	C	5158	1513





brushed



ARTENA BRUSHED DOUBLE

Image shown 1200 x 590 double

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C	
						Btu	Watts
590	400	360	65	103	C/E/D	2383	699
590	600	560	65	103	C/E/D	4023	1180
590	800	760	65	103	C/E/D	5364	1573
590	1000	960	65	103	C	6706	1967
590	1200	1160	65	103	C	8047	2360



Material
Stainless Steel

25

Year
Guarantee



Next Working
Day Delivery



ELECTRIC RADIATOR



- Consistant 24 hours ON
- 2H: 2 hours ON, automatic cut off after 2 hours
- 4H: 4 hours ON, automatic cut off after after 2 hours.
- Class I
- IPX4

polished

matt black

*brushed
brass*



Wiring cables are concealed within the bracket at the back of the radiator

ARNAGE DRY ELECTRIC

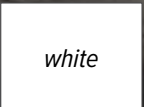
Image shown 500 x 1200 polished

Overall Height mm	Dimension Width mm	Wall Distance mm	Fuel Type	Heat Outputs		
				Watts Polished	Watts Matt Black	Watts Brushed Brass
800	500	116	E	105	125	105
1200	500	116	E	145	165	145





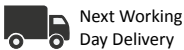
- LCD display
- Mode: Comfort/Eco/anti-freezing
- 7 days and 24 hours programmable
- Temperature regulation: 7-30 °C
- Anti-scald function
- Boost/Timing function
- Memory function
- WIFI/Alexa/Google home voice control
- Class I
- IP24



GIA DRY ELECTRIC

Image shown 1120 550 black

Overall Height mm	Dimension Width mm	Wall Distance mm	Fuel Type	Heat Outputs
				Watts
780	550	75	E	500
1120	550	75	E	750



C: CENTRAL HEATING | E: ELECTRIC | D:DUAL FUEL

ELECTRIC RADIATOR



- Class I
- IPX4

polished



Wiring cables are concealed within the bracket at the back of the radiator

RANCE DRY ELECTRIC

Overall Height mm	Dimension Width mm	Wall Distance mm	Fuel Type	Heat Outputs Watts
455	500	116	E	44





polished

- Class I
- IPX4



Wiring cables are concealed within the bracket at the back of the radiator

ORNE DRY ELECTRIC

Overall Height mm	Dimension Width mm	Wall Distance mm	Fuel Type	Heat Outputs Watts
750	550	116	E	50



Material
Stainless Steel



2 Year
Guarantee



Next Working
Day Delivery

ELECTRIC RADIATOR



- Constant 24 hours ON
- 2H: 2 hours ON, automatic cut off after 2 hours.
- 4H: 4 hours ON, automatic cut off after after 2 hours.
- Class I
- IPX4

polished

black



Wiring cables are concealed within the bracket at the back of the radiator

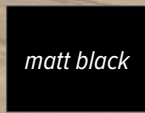
MAIRA DRY ELECTRIC

Overall Height mm	Dimension Width mm	Wall Distance mm	Fuel Type	Heat Outputs	
				Watts Polished	Watts Black
350	500	280	E	65	80
1190	500	280	E	145	165





- Consistant 24 hours ON
- 2H: 2 hours ON, automatic cut off after 2 hours.
- 4H: 4 hours ON, automatic cut off after after 2 hours.
- Class I
- IPX4



Wiring cables are concealed within the bracket at the back of the radiator

INES DRY ELECTRIC

Overall Height mm	Dimension Width mm	Wall Distance mm	Fuel Type	Heat Outputs
				Watts
1500	22	110	E	35



Material
Stainless Steel



2 Year
Guarantee



Next Working
Day Delivery

ELECTRIC RADIATOR



white



- LCD display
- 7 days and 24 hours programmable
- Frost/ECO/Comfort
- Open window detection
- KSD Overheating protection
- Temperature compensation
- LST option: 40 °C/45 °C/50 °C/55 °C
- Heat plus option: 70 °C/75 °C/80 °C
- Child lock
- WIFI /Google Home/Alexa Voice Control
- Class I
- IPX0

MAIA VERTICAL

Image shown 1600 x 544

Overall Height mm	Dimension Width mm	Wall Distance mm	Fuel Type	Heat Outputs
				Watts
1600	362	85	E	1000
1600	453	85	E	1500
1600	544	85	E	2000





white



- LCD display
- 7 days and 24 hours programmable
- Frost/ECO/Comfort
- Open window detection
- KSD Overheating protection
- Temperature compensation
- LST option: 40 °C/45 °C/50 °C/55 °C
- Heat plus option: 70 °C/75 °C/80°C
- Child lock
- WIFI /Google Home/Alexa Voice Control
- Class I
- IPX0
- Feet included

MAIA HORIZONTAL

Image shown 500 x 907

Overall Height mm	Dimension Width mm	Wall Distance mm	Fuel Type	Heat Outputs
				Watts
500	544	85	E	1000
500	725	85	E	1500
500	907	85	E	2000



ELECTRIC RADIATOR



anthracite



- LCD display
- 7 days and 24 hours programmable
- Frost/ECO/Comfort
- Open window detection
- KSD Overheating protection
- Temperature compensation
- LST option: 40 °C/45 °C/50 °C/55 °C
- Heat plus option: 70 °C/75 °C/80 °C
- Child lock
- WIFI /Google Home/Alexa Voice Control
- Class I
- IPX0

NIKA VERTICAL

Image shown 1600 x 544

Overall Height mm	Dimension Width mm	Wall Distance mm	Fuel Type	Heat Outputs
				Watts
1600	362	85	E	1000
1600	453	85	E	1500
1600	544	85	E	2000





anthracite



- LCD display
- 7 days and 24 hours programmable
- Frost/ECO/Comfort
- Open window detection
- KSD Overheating protection
- Temperature compensation
- LST option: 40 °C/45 °C/50 °C/55 °C
- Heat plus option: 70 °C/75 °C/80°C
- Child lock
- WIFI /Google Home/Alexa Voice Control
- Class I
- IPX0
- Feet included

NIKA HORIZONTAL

Image shown 500 x 907

Overall Height mm	Dimension Width mm	Wall Distance mm	Fuel Type	Heat Outputs
				Watts
500	544	85	E	1000
500	725	85	E	1500
500	907	85	E	2000



Material
Aluminium

2 Year
Guarantee



Next Working
Day Delivery



C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL

ELECTRIC RADIATOR



Weekly
Thermostatic
Element Chrome



Mini Round
Thermostatic
Element Chrome



On/Off Touch
Element Chrome



Touch
Thermostatic
Chrome



Standard
Element

DIVA CHROME FLAT ELECTRIC

Overall Height mm	Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs	
				Watts Standard Element	Watts Thermostatic Element
600	300	85-100	E	150	200
800	300	85-100	E	150	200
800	400	85-100	E	150	200
800	450	85-100	E	250	300
800	500	85-100	E	250	300
800	600	85-100	E	250	300
800	750	85-100	E	250	300
1000	400	85-100	E	250	300
1000	500	85-100	E	250	300
1000	600	85-100	E	400	600
1200	300	85-100	E	250	300
1200	400	85-100	E	400	600
1200	450	85-100	E	400	600
1200	500	85-100	E	400	600
1200	600	85-100	E	400	600
1200	750	85-100	E	600	600
1400	500	85-100	E	600	600
1400	600	85-100	E	600	600
1600	300	85-100	E	400	600
1600	400	85-100	E	600	600
1600	500	85-100	E	600	600
1600	600	85-100	E	600	600

DIVA CHROME CURVED ELECTRIC

800	400	85-100	E	150	200
800	450	85-100	E	250	300
800	500	85-100	E	250	300
800	600	85-100	E	250	300
800	750	85-100	E	250	300
1000	400	85-100	E	250	300
1000	500	85-100	E	250	300
1000	600	85-100	E	400	600
1200	400	85-100	E	400	600
1200	450	85-100	E	400	600
1200	500	85-100	E	400	600
1200	600	85-100	E	400	600
1200	750	85-100	E	600	600
1600	400	85-100	E	600	600
1600	500	85-100	E	600	600
1600	600	85-100	E	600	600

ON/OFF TOUCH ELEMENT OPTION

TOUCH ELEMENT OPTION

MINI ROUND ELEMENT OPTION

WEEKLY PROGRAMABLE ELEMENT OPTION



Prices include Standard Element. When upgrading to an alternative element, please see chart.

ELECTRIC RADIATOR



Weekly Thermostatic Element Black



Mini Round Thermostatic Element Black



Standard Element



On/Off Touch Element Black

DIVA BLACK FLAT ELECTRIC

Overall Height mm	Dimension Width mm	Wall Distance mm	Heat Outputs	
			Watts Standard Element	Watts Thermostatic Element
800	400	85-100	150	300
1200	400	85-100	400	600
800	500	85-100	250	300
1200	500	85-100	400	600
800	600	85-100	250	300
1200	600	85-100	400	600

Image shown 1200 x 500 black

ON/OFF TOUCH ELEMENT OPTION
TOUCH ELEMENT OPTION
MINI ROUND ELEMENT OPTION
WEEKLY PROGRAMABLE ELEMENT OPTION

Prices include Standard Element. When upgrading to an alternative element, please see chart.





Touch
Thermostatic
Anthracite



Weekly
Thermostatic
Element Anthracite



Mini Round
Thermostatic
Element Anthracite



Standard
Element



On/Off Touch
Element Anthracite

DIVA ANTHRACITE FLAT ELECTRIC

Image shown 1200 x 600 anthracite

Overall Height mm	Dimension Width mm	Wall Distance mm	Heat Outputs	
			Watts Standard Element	Watts Thermostatic Element
800	400	85-100	150	300
1200	400	85-100	400	600
800	500	85-100	250	300
1200	500	85-100	400	600
800	600	85-100	250	300
1200	600	85-100	400	600

ON/OFF TOUCH ELEMENT OPTION
TOUCH ELEMENT OPTION
MINI ROUND ELEMENT OPTION
WEEKLY PROGRAMABLE ELEMENT OPTION

Prices include Standard Element. When upgrading to an alternative element, please see chart.



ELECTRIC RADIATOR



Weekly
Thermostatic
Element White



Mini Round
Thermostatic
Element White

DIVA WHITE FLAT ELECTRIC

Image shown 1200 x 500 white

Overall Height mm	Dimension Width mm	Wall Distance mm	Heat Outputs	
			Watts Standard Element	Watts Thermostatic Element
800	400	85-100	150	300
1200	400	85-100	400	600
800	500	85-100	250	300
1200	500	85-100	400	600
800	600	85-100	250	300
1200	600	85-100	400	600

ON/OFF TOUCH ELEMENT OPTION
TOUCH ELEMENT OPTION
MINI ROUND ELEMENT OPTION
WEEKLY PROGRAMABLE ELEMENT OPTION

Prices include Standard Element. When upgrading to an alternative element, please see chart.





Weekly
Thermostatic
Element Chrome



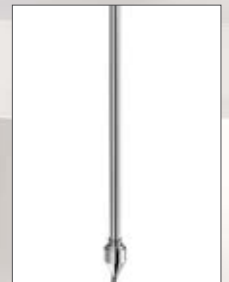
Mini Round
Thermostatic
Element Chrome



Touch
Thermostatic
Chrome



On/Off Touch
Element Chrome



Standard
Element

CAPO CHROME FLAT CURVED ELECTRIC

Image shown 1200 x 500 chrome

Overall Height mm	Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs	
				Watts Standard Element	Watts Thermostatic Element
800	400	85-100	E	150	200
800	500	85-100	E	250	300
800	600	85-100	E	250	300
1000	400	85-100	E	250	300
1000	500	85-100	E	250	300
1000	600	85-100	E	250	300
1200	400	85-100	E	400	600
1200	500	85-100	E	400	600
1200	600	85-100	E	400	600
1600	400	85-100	E	600	600
1600	500	85-100	E	600	600
1600	600	85-100	E	600	600

ON/OFF TOUCH ELEMENT OPTION
TOUCH ELEMENT OPTION
MINI ROUND ELEMENT OPTION
WEEKLY PROGRAMABLE ELEMENT OPTION

Prices include Standard Element. When upgrading to an alternative element, please see chart.



ELECTRIC RADIATOR



Weekly
Thermostatic
Element Black



Mini Round
Thermostatic
Element Black



Standard
Element



On/Off Touch
Element Black



CAPO BLACK FLAT ELECTRIC

Image shown 1200 x 500 black

Overall Height mm	Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs	
				Watts Standard Element	Watts Thermostatic Element
800	400	85-100	E	150	200
800	500	85-100	E	250	300
800	600	85-100	E	250	300
1000	400	85-100	E	250	300
1000	500	85-100	E	250	300
1000	600	85-100	E	250	300
1200	400	85-100	E	400	600
1200	500	85-100	E	400	600
1200	600	85-100	E	400	600
1600	400	85-100	E	600	600
1600	500	85-100	E	600	600
1600	600	85-100	E	600	600

ON/OFF TOUCH ELEMENT OPTION
TOUCH ELEMENT OPTION
MINI ROUND ELEMENT OPTION
WEEKLY PROGRAMABLE ELEMENT OPTION

Prices include Standard Element. When upgrading to an alternative element, please see chart.





Touch
Thermostatic
Anthracite



Weekly
Thermostatic
Element Anthracite



Mini Round
Thermostatic
Element Anthracite



Standard
Element



On/Off Touch
Element Anthracite

CAPO ANTHRACITE FLAT ELECTRIC

Image shown 1200 x 500 anthracite

Overall Height mm	Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs	
				Watts Standard Element	Watts Thermostatic Element
800	400	85-100	E	150	200
800	500	85-100	E	250	300
800	600	85-100	E	250	300
1000	400	85-100	E	250	300
1000	500	85-100	E	250	300
1000	600	85-100	E	250	300
1200	400	85-100	E	400	600
1200	500	85-100	E	400	600
1200	600	85-100	E	400	600
1600	400	85-100	E	600	600
1600	500	85-100	E	600	600
1600	600	85-100	E	600	600

ON/OFF TOUCH ELEMENT OPTION
TOUCH ELEMENT OPTION
MINI ROUND ELEMENT OPTION
WEEKLY PROGRAMABLE ELEMENT OPTION

Prices include Standard Element. When upgrading to an alternative element, please see chart.



ELECTRIC RADIATOR



Weekly
Thermostatic
Element White



Mini Round
Thermostatic
Element White

CAPO FLAT WHITE ELECTRIC

Image shown 1200 x 500 white

Overall Height mm	Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs	
				Watts Standard Element	Watts Thermostatic Element
800	400	85-100	E	150	200
800	500	85-100	E	250	300
800	600	85-100	E	250	300
1000	400	85-100	E	250	300
1000	500	85-100	E	250	300
1000	600	85-100	E	250	300
1200	400	85-100	E	400	600
1200	500	85-100	E	400	600
1200	600	85-100	E	400	600
1600	400	85-100	E	600	600
1600	500	85-100	E	600	600
1600	600	85-100	E	600	600

ON/OFF TOUCH ELEMENT OPTION

TOUCH ELEMENT OPTION

MINI ROUND ELEMENT OPTION

WEEKLY PROGRAMABLE ELEMENT OPTION

Prices include Standard Element. When upgrading to an alternative element, please see chart.





Valves, Accessories and Elements.

Radiator valves and elements are not only a part of your essential heating requirements for your system, but they also offer the same aesthetics as the radiator can do to your room.

Please browse our comprehensive list of valves and elements for the perfect complement to your Reina Designer Radiator.

VALVES



Portland
Angled Chrome Valve



Portland
Angled Brushed Valve



Portland
Angled White Valve



Portland
Angled Anthracite Valve



Portland
Angled Black



Portland
Brushed Straight Valve



Portland
Straight White Valve



Portland
Chrome Straight Valve



Portland
Straight Black



Portland
Straight Anthracite Valve



Crova
Corner Black Valve



Crova
Corner Anthracite Valve



Crova
Corner Chrome Valve



Crova
Corner Brushed Valve



Crova
Corner White Valve



LOGE
Angled Chrome Valve



LOGE
Angled Brushed Valve



LOGE
Angled Anthracite Valve



LOGE
Straight Chrome Valve



LOGE
Straight Brushed Valve



LOGE
Straight Anthracite Valve



MODAL TRV
Corner Brushed Valve



MODAL TRV
Straight Brushed Valve



MODAL TRV
Angled Brushed Valve



MODAL TRV
Corner Bronze Valve



MODAL TRV
Straight Bronze Valve



MODAL TRV
Angled Bronze Valve

VALVES



MODAL TRV
Corner Chrome Valve



MODAL TRV
Straight Chrome Valve



MODAL TRV
Angled Chrome Valve



MODAL TRV
Corner Black Valve



MODAL TRV
Straight Black Valve



MODAL TRV
Angled Black Valve



MODAL TRV
Corner Oiled Bronze Valve



MODAL TRV
Straight Oiled Bronze Valve



MODAL TRV
Angled Oiled Bronze Valve



MODAL TRV
Corner Anthracite Valve



MODAL TRV
Straight Anthracite Valve



MODAL TRV
Angled Anthracite Valve



MODAL TRV
Corner White Valve



MODAL TRV
Straight White Valve



MODAL TRV
Angled White Valve



Surrey
Angled Chrome Valve



Bronte
Traditional Angled Valve



Bronte
Traditional Straight Valve



T-Piece Chrome
(Dual Fuel)



T-Piece White
(Dual Fuel)



T-Piece Anthracite
(Dual Fuel)



Chrome Pipe Kit
(200mm)

These are 15mm chrome pipes not sleeves



Liquid Filling for Electric
Only Models





On/Off Touch Element (ELMOOT) (Chrome, Black, Anthracite)

200 (watts), 300 (watts), 600 (watts), 900 (watts)

- Heating On/Off
- Class I
- IP44 Class
- 2 Years product guarantee



Weekly Thermostatic Control (White, Chrome, Black, Anthracite)

200 (watts), 300 (watts), 600 (watts), 900 (watts)

- IP44 Class
- Class I
- Open window
- Adjustable from +7°C to +35°C with visible comfort range
- Day and hour information
- Weekly timer (7/24)
- Child lock
- 2 Years product guarantee



Mini Round Thermostatic Control Unit (ELMMRN) (White, Chrome, Black, Anthracite)

200 (watts), 300 (watts), 600 (watts), 900 (watts)

- Class I and Class II
- IP44 Class
- Heating on/off
- Adjustable from +7°C to +35°C with visible comfort range
- Timer Function (Timer function enables to program the unit for 1 to 5 hours.)
- 2 Years product guarantee

Low Temperature Elements (43°) (White, Chrome, Black and Anthracite)



Mini Round 300 (watts) - 600 (watts)

Weekly 300 (watts) - 600 (watts)

- Internal protection against overheating faults by thermofuse (121°C)
- Built-in temperature sensor protects the device from overheating, limiting the temperature of the radiator to maximum of 50°C.
- IP44
- Class I
- It is only compatible with Weekly and Mini Round products.



Touch Thermostatic Heating Element (Chrome, Anthracite)

300 (watts), 600 (watts), 900 (watts)

Available in: (With Cable Cover)

- | | |
|---------------------------|-----------------------------|
| - Protection Rating: IP44 | - Overheat protection |
| - Insulation Class: I | - Temperature Compensation |
| - Standby Mode | - Open Window Detection |
| - Boost Mode: 2/4 Hours | - 2 Years product guarantee |



Optional white cap for standard element

Standard Heating Element

This product does not conform to European Ecodesign Directive (2009/125/EC) Lot 20 and should not be used to warm a room

2 Years product guarantee

- IP55
- Class I

Available in:

- 150 (watts)
- 250 (watts)
- 400 (watts)
- 600 (watts)
- 800 (watts)



Wireless Programmable Thermostat

433MHz frequency for stable reception

16A contacts

°F or °C display

5+1+1 Day settings with 4 periods per day

Holiday & Hold modes

Separate settings for Monday-Friday.

Saturday and Sunday

Back Light

Channels set by DIP switch for multiple operation

100m maximum operating distance (open site)

2 Years product guarantee



RAL COLOURS CHART

REINA now offer 53 exciting RAL colour options on dedicated Radiators
 All finishes are powder coated and are available within 8-15 working days from point of order
 (subject to stock availability). Once acknowledged bespoke RAL orders cannot be cancelled.



1000 Green Beige



1001 Pale Beige



1013 Oyster White



1015 Light Ivory



2004 Pure Orange



5002 Ultramarine Blue



1036 Pearl Gold



2003 Pastel Orange



3002 Carmine Red



5015 Middle Sky Blue



3000 Flame Red



3001 Signal Red



6029 Mint Green



7015 Slate Grey



5003 Dark Sapphire Blue



3005 Wine Red



7032 Grey



7035 Pale Grey



6005 Light Moss



5005 Signal Blue



8003 Clay Brown



8017 Chocolate Brown



7016 Anthracite Grey



7030 Stone Grey



9002 Grey White



9005 Jet Black



7040 Window Grey



7042 Traffic Grey A



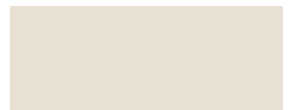
9006 White Aluminum



9007 Grey Aluminium



8019 Grey Brown



9001 Cream



1023 Traffic Yellow

SPECIAL RAL COLOURS

All finishes are powder coated and are available within 8-15 working days from point of order (subject to stock availability). Ral Painted Radiators are Non-Cancellable



RAL 7033 CEMENT GREY
FINE TEXTURE



RAL 5009 AZURE BLUE
FINE TEXTURE



ANODIC BROWN EXTRA
MAT METALLIC



ANODIC SAPHIRE EXTRA
SMOOTH METALLIC



RAL 9006 BARITON 1



RAL 9007 BARITON 2



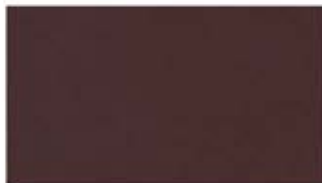
CAST IRON FINE TEXTURE
METALLIC



ANODIC GOLD EXTRA
MATT METALLIC



TIMELESS RUST FINE
TEXTURE



OXIDE 1 FINE TEXTURE
SPECKLED



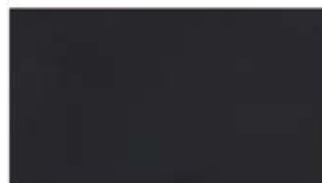
OXIDE 2 FINE TEXTURE
SPECKLED



CITY TERACCOTTA
FINE TEXTURE METALLIC



GOLD SUPREME FINE
TEXTURE METALLIC



ANODIC BRONZE EXTRA
MATT SMOOTH METALLIC



RAL 9011 GRAPHITE
BLACK FINE TEXTURE



RAL 1019 GREY BEIGE
FINE TEXTURE



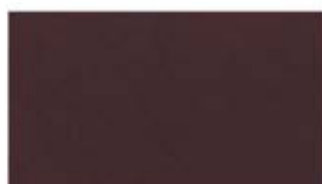
RAL 1013 OYSTER WHITE
FINE TEXTURE



RAL 7015 SLATE GREY
FINE TEXTURE



GREY GOLD MATT
SMOOTH METALLIC



NOBLE BRONZE MATT
SMOOTH METALLIC

TERMS & CONDITIONS

TERMS & CONDITIONS

These conditions of Sale are between Atay Global (Seller) and the Retailer (Buyer). Should the End-user have any questions or queries regarding their order they must seek help through their Retailer. These conditions of Sale are expressly incorporated as terms of any orders which we accept. Other conditions proposed by the Buyer will not apply to the contract, unless expressly accepted in writing to the Seller. The Seller reserves the right to charge interest on late payments in line with the late payment of commercial debts act. All other accounts must be settled at the time of order.

Delivery

Every effort will be made to adhere to quoted delivery dates by Atay Global. Deliveries are dependent on outside courier companies. The Seller shall not accept any liability for failure to despatch within such a time. Where deliveries fail due to the End-User, The Seller may pass on failed delivery/redelivery charges to the Buyer. Failure to provide all requested information to the Seller may lead to extended despatch times. Despatch times may be extended during holiday periods and company shutdowns. Please note-*Packaging is free, disposal of is not the responsibility of the Seller. *Pallet deliveries will be made curbside. *The consignee is responsible for transporting goods into their property. *Goods may be left safe at the Couriers discretion. *Any damages and shortages must be reported by the Buyer in writing within three working days of delivery. Failure to comply may invalidate any claims. *It is recommended that once checked, goods are stored in their original packaging. *The Seller cannot accept responsibility for items damaged after delivery and cannot accept any responsibility for any claims that occur after delivery.

Carriage Charges

All prices are inclusive of carriage charges within the mainland of the United Kingdom. Exceptions are as follows- Highlands of Scotland and Isles off the United Kingdom and Scotland; these areas carry a delivery charge premium. Please ask for a quotation and delivery timings. Please note: Orders under the value of £60** carry a £5** delivery fee if ordered without a radiator.

Guarantee and Liability

The guarantee is offered subject to the goods being installed by a competent registered installer. Any alterations to the specification using non-approved parts/accessories/fittings or incorrect installation shall invalidate the guarantee. The Seller shall have sole discretion deciding to replace an item which is agreed to be faulty. In cases of replacement the Seller reserves the right to offer the nearest equivalent product where the original is not available. The Seller's liability is limited to the supply of replacement product/parts and does not include cost incurred in effecting a replacement.

All replacement products are chargeable. Credit will only be raised upon receipt and inspection of the original goods. Goods found to be in good working order and damaged products where damage is believed to have been caused on site will not be credited. Under no circumstances will the Seller or their employees, agents or subcontractors be liable for any loss or damage of any kind whatsoever, (except arising from death or personal injury) whether consequential or otherwise caused directly or indirectly by any negligence on the Seller's part or part of any of the seller employees, agents or subcontractors, in connection with or arising out of the manufacture or supply of the goods or in connection with any advice or statement given or made by or on the Seller's behalf.

Cancellations

Orders cannot be cancelled except with the Seller's consent and on terms that will indemnify the Seller against loss. Cancellations must be made in writing and acknowledged. Where goods are rejected by the consignee, charges may apply**.

Return of goods

Only in exceptional circumstances and by previous agreement with the Seller will the Seller accept back for credit items that have been supplied against confirmed orders. Providing the goods to be returned are new, packaged as new and in un-used condition. The net value of the goods returned will be credited to the Buyer subject to inspection and a restocking fee.

Collections

Collections will be booked at the discretion of the Seller providing requested information and images have been received. Failed collections may be chargeable**.

Samples & Displays

All goods supplied for samples and displays are subject to agreed discounts and are for display use only (NOT FOR RESALE). Display products remain the property of the Seller until paid in full. All heat outputs are quoted on individual pages, in compliance with BSEN442. All dimensions are given as an indication only. These products conform to European Ecodesign Directive (2009/125/EC) Lot 20

**Charges are subject to change.



Atay Global Ltd. Unit 6. Weybridge Farm. Stambourne Road.
Great Yeldham. Essex. CO9 4RB
Tel: 01787 238540 | Fax: 01787 237991
www.reinadesign.co.uk | info@atayglobal.com



REINA
DESIGNER RADIATOR

In the interest of continuing design, development and product development, we reserve the right to change colours, designs and product specifications or method of manufacture. Such changes may be made without prior notice and without incurring any obligation. Indications of the colourways throughout this brochure are as accurate as photographic and print processes will allow. This brochure does not form part of a contract of sale. e&oe