



DESIGNER'S BOOK

Art of Heat

## Carisa Designer Radiator Collections



A highly distinctive collection of uniquely designed radiators, allowing you to express your individuality and bring warmth to your home.



A superior range of products with exceptional styling and high-quality finishes. The perfect accompaniment to any living space.



The Red Hot range follows the latest trends in style, design and choice. Attractive radiators, readily available in a choice of sizes and finishes.



The slenderness of the Ultra Slim radiator complements a contemporary home without compromising on efficiency.



Convenient instant control. Efficient warmth wherever you need it. A simple and reliable way to heat your living space in style.

## The World is changing, and so is heating technology...

We live in a world where adding value is crucial and increasingly difficult to achieve. Aspiring to be the best in all that we do and with all that we have, drives us to add value by using two important elements; design and technology.

In life and in business, building competitive advantage in our increasingly fast-moving, information-rich world of global excess is not easy, and technology alone is not always sufficient. Today's leaders have gone beyond using technology for its own sake, and instead have simplified how we deliver innovation to consumers in a desirable and easy to use way.

Design led businesses use their expertise to create distance between themselves and their competitors. This gives their customers compelling reasons to purchase their products and as such, businesses cannot stand still. They constantly endeavour to find better ways to use this advantage to satisfy their audience.

At Carisa we are constantly striving to deliver unique designs using cutting edge technology and new materials. Carisa is a UK brand distributed by Carisa Radiators Ltd that utilises innovation and design to drive the heating market. Carisa is created by our experienced research and development team who have led the heating market for over 48 years.

The Carisa range of designer radiators, towel warmers and accessories combine the latest trends and technological ideas to deliver beautiful, functional and desirable pieces of art for your home. Our products adorn homes, hotels and other commercial and architectural projects around the world.

Carisa offers an unrivalled range in terms of sizes, design and colour options and along with our bespoke product service offers you, the customer, truly endless opportunities.

Choose the best in life....Choose CARISA



# Why Carisa?

## WHY CHOOSE CARISA ALUMINIUM DESIGN RADIATORS?

Aluminium radiators should be the first choice choice for use with heat pumps. Aluminium is an incredibly high heat conductor, which means that our radiators heat up very quickly and heat into the room far more quickly than mild, stainless steel or cast iron.

Aluminium radiators require much less water content another factor in the quick heat up period. Which means you will be spending less on your energy bills. In fact, you could save up to 10% on energy bills with an aluminium radiator!

If heat output and energy efficiency is important, then you'll want to look at aluminium radiators. They offer great heat output and are very efficient, this combined with our designers makes aluminium a very efficient beautiful form of heat for every room.

Weight, high thermal conductivity and longevity of service are just a few things that make Carisa aluminium products a must.

**WEIGHT** As it is 70% lighter than mild steel, it helps reduce unnecessary weight on non-structural walls.

**HIGH PRESSURE CAPACITY** Due to our manufacturing techniques they are safe to use under pressures way beyond those normally encountered in the UK and Europe.

**SMOOTH SURFACE** By using tribo paint technology and anodised coatings our products have longevity and are easy to clean and maintain.

**UNIQUE DESIGN** Our designs speak for themselves. They add value, style and grace in any situation.

**COLOUR OPTIONS** Available in many different colour options, anodised and even in a range of wooden wrap finishes.

**CONSTRUCTION** The combination of exciting extruded shapes together with our manufacturing system guarantees a long life span.

**CUSTOM OPTIONS** Don't limit yourself to our already extraordinary range of sizes and shapes. We can manufacture sizes from 200mm to 3000mm high and up to 3000mm wide. The world really is your oyster!

**CUSTOM CONNECTIONS** We build our products with multiple pipe connection options for easy installation. We also offer a fully customised service for those difficult situations.

**ENVIRONMENTALLY FRIENDLY** 100% recyclable. Low water content means lower energy costs and up to 26% greater performance than a comparable steel radiator.

**HIGH QUALITY** 5 years guarantee against manufacturing defects and leakage.

## WHY CARISA STAINLESS STEEL DESIGNER RADIATORS?

The world's best radiator designers use world class materials and there are few better materials than stainless steel. The knowledge that your radiator is protected from defects and corrosion together with our longer product guarantees, leaves you feeling warm on the inside as well as the outside.

Whether the material is a highly polished, mirror-like surface or brush treated, stainless steel radiators offer the best of both worlds. Beautiful modern aesthetics combined with the durability and quality to stand the test of time.

Our range of towel warmers and radiators are all made from 100% stainless steel. There is no additional finish to corrode, flake or discolour; simple cleaning is all that is required.

Our stainless steel is made from 90% recycled material and the product itself is 100% recyclable.

Carisa's range of products are finished to the highest standard and will last a lifetime. We use only 304 grade stainless steel with 316 welds. Manufactured in a totally hygienic environment, you can rest assured you are making an ethical and durable choice.

Carisa's design team has created a broad yet unique range of products, which are sure to enhance any interior.

Only the highest grade solid stainless steel is used by Carisa Designer Radiators. All joints are welded using advanced 'TIG' welding technology and using argon gas to avoid leakage. All Carisa products are tested to at least 13 bars of pressure and a pickling passivation process is applied to all products following the welding process.

All radiators are hand made by skilled artisans and each process is carefully quality controlled ensuring you receive only the very best products.

Carisa has been manufacturing stainless steel radiators for almost 20 years.

## WHY FLAT STEEL DESIGNER RADIATORS?

Carisa keeps on innovating! Our striking new ultra slim steel panel radiators are special in many ways.

They are only 7mm thick but still perform beyond expectation.

They feature 50mm central connections; ideal for separate valves or the monoblock valves which are becoming more popular. A range of towel bar accessories are available to 'upgrade' you to a multifunctional product.

There is a 40cm area available to you to design your own cut outs.

## WHY ELECTRIC DESIGNER RADIATORS?

Carisa has combined the elegance, design and efficient heating conductivity of aluminium with a smart control system in our all new 'Smart Electric' radiators series.

Carisa electric radiators present a different choice of electric heating such as Dry Smart Electric, Hybrid Smart Electric and Remote Controlled Dry Electric radiators.

- Dry Smart Electric is a way of heating in a smart and efficient way. No boiler or central heating connections required. (Ecodesign Lot20 compliant)

- Hybrid Smart Electric Radiators are a transformation of traditional central heating radiators. These radiators are integral to the central heating system and also connected to the electricity supply. So in summer when the central heating is off you can have heat at the flick of a switch; now that is smart electric heating. (Ecodesign Lot20 compliant)

- Remote Controlled Dry Electric Radiators are the basic dry heating with 4 different power levels. Easy slide control remote controller gives you total control.

# INDEX

## Luxury COLLECTION

ADAGIO 10-11  
 UNIQUE 12-13  
**LINK FLOOR** 16-17  
 LINK 18-19  
 TRIA 20-21  
 PIANO 22-23  
 MAGICO 26-27  
**MAGICO DOUBLE** 28-29  
 CURVY 30-31  
 MOTION 34-35  
 SKULLY 38-39  
 ALVEOLE 42-43  
 AIDEN 44-45  
 ZIGGY 48-49  
**SNOWFLAKE** 50-51  
**MAGICO BATH** 52-53  
**CURVY BATH** 54-55  
 JACOBS F 58-59  
 JACOBS W 60-61  
 VIVEK 64-65

## PREMIUM COLLECTION

MISTRAL 68  
**MISTRAL F** 69  
 KEOPS 70  
 ODESSA 71  
 QUADRO 72  
 CIRCLES 73  
**SOPHIA MIRROR** 74  
 STEP MIRROR 75  
 ENTREE 76  
**BURANO MIRROR** 77  
**TALLIS MIRROR** 78-79  
 ARTOS 80  
 ROLO 81  
**ELVINO** 82-83  
**ELVINO FLOOR DOUBLE** 84  
**ELVINO FLOOR** 85  
 NIXIE 86-87  
 GAIA 88-89  
 VESTA 90-91  
 OTTO 92-93  
**MOSCOW** 94-95  
**MOSCOW C** 96-97  
**MOSCOW D** 98-99  
 PIPETTE 100-101  
 SOPHIA 102-103  
**SOPHIA XL** 104  
 DORA 105  
 HALO 106  
 OZ 107  
 KNIGHT 108  
**DOMINO** 109  
 RUMA 110  
**CASTOR** 111  
 ADORE 112  
 ALIAS 113  
 ARLEN 114  
 IBIZA 115  
**PAPILLION BATH** 116  
**ELVINO BATH MIRROR** 117  
**ELVINO BATH** 118  
 PLAY BATH 119  
 UNICO 120  
 TERRA 121  
 TERRA L 122  
 MOON 123  
 MOON L 124  
 NIXIE BATH 125

## REDHOT COLLECTION

**VERSAILLES** 128  
**SARP** 129  
**NEMO DOUBLE** 130-131  
**MONZA DOUBLE** 132-133  
**NEMO** 134-135  
 SLIM 136-137  
 STEP 138-139  
**MONZA** 140-141  
**BURANO** 142-143  
**TALLIS DOUBLE** 144-145  
**TALLIS** 146-147  
**TALLIS XL DOUBLE** 148  
**TALLIS XL** 149  
**CHAMBORD DOUBLE** 150-151  
**CHAMBORD** 152-153  
**ANGERS DOUBLE** 154-155  
**ANGERS** 156-157  
**PLATA DOUBLE** 158-159  
**PLATA** 160-161  
 DUNE 162  
**BURANO S** 163  
 MACK 164  
 ELITE 165  
 TALENT 166  
 PAROS 167  
 AREN 168  
 BARO 169  
 PAN 170  
 SWING 171  
 IVOR 172  
 VIVI 173  
 BECK 174  
 CLASH 175  
**GLOBUS** 176  
**QUADRATA** 177  
 GRACE 178  
**ELEGANS** 179  
**ECLIPSE** 180  
**AJAX I-II** 181  
**ALYA BATH** 182  
**NINOA BATH** 183  
**MACK BATH** 184  
**MACK BATH H** 185  
**PLATA BATH** 186  
**PLATA BATH DOUBLE** 187  
**FAME** 188  
**FAME H** 189  
**FRAME** 190  
**BURTON** 191  
**BARON L** 192  
**LARA L** 193  
**SOLEIL** 194  
**LIGNE** 195  
**SOHO** 196  
**MAYRA** 197  
**ZARA** 198  
**EDWARD** 199  
**VICTORIA** 200  
**VINTAGE** 201  
 ALDO 202  
 ETAGE 203  
**FLORIS** 204  
**NILE** 205

## ULTRASLIM COLLECTION

**COVENTRY** 208  
 CROYDON 209  
 DUBLIN 210  
 GLASGOW 211  
 HAMLETS 212  
 LYMM 213  
**MANCHESTER** 214  
**PLYMOUTH** 215  
 REX 216  
**STIRLING** 217  
**ROCHESTER** 218-219

**BOREAS N** 224-225  
**BOREAS HYBRID N** 226-227  
**BOREAS B** 228-229  
**BOREAS HYBRID B** 230-231  
**BOREAS S** 232-233  
**BOREAS HYBRID S** 234-235  
**BOREAS M** 236-237  
**BOREAS HYBRID M** 238-239  
 NOTUS V 240-241  
 NOTUS Z 242-243  
 OTTO S 244  
 VESTA S 245

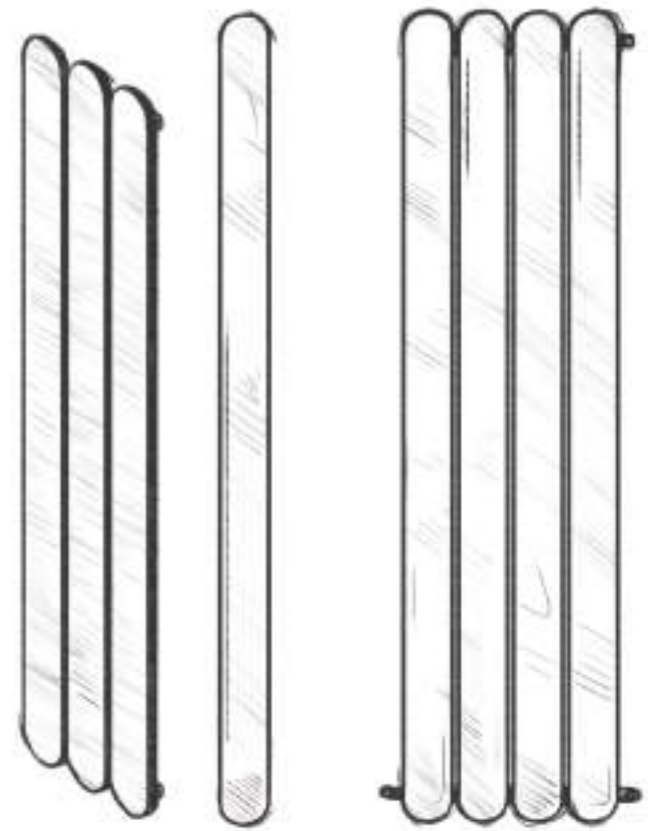
## ELECTRIC COLLECTION

# Luxury

COLLECTION



ADAGIO	10-11
UNIQUE	12-13
LINK FLOOR	16-17
LINK	18-19
TRIA	20-21
PIANO	22-23
MAGICO	26-27
<b>MAGICO DOUBLE</b>	28-29
CURVY	30-31
MOTION	34-35
SKULLY	38-39
ALVEOLE	42-43
AIDEN	44-45
ZIGGY	48-49
SNOWFLAKE	50-51
MAGICO BATH	52-53
CURVY BATH	54-55
JACOBS F	58-59
JACOBS W	60-61
VIVEK	64-65





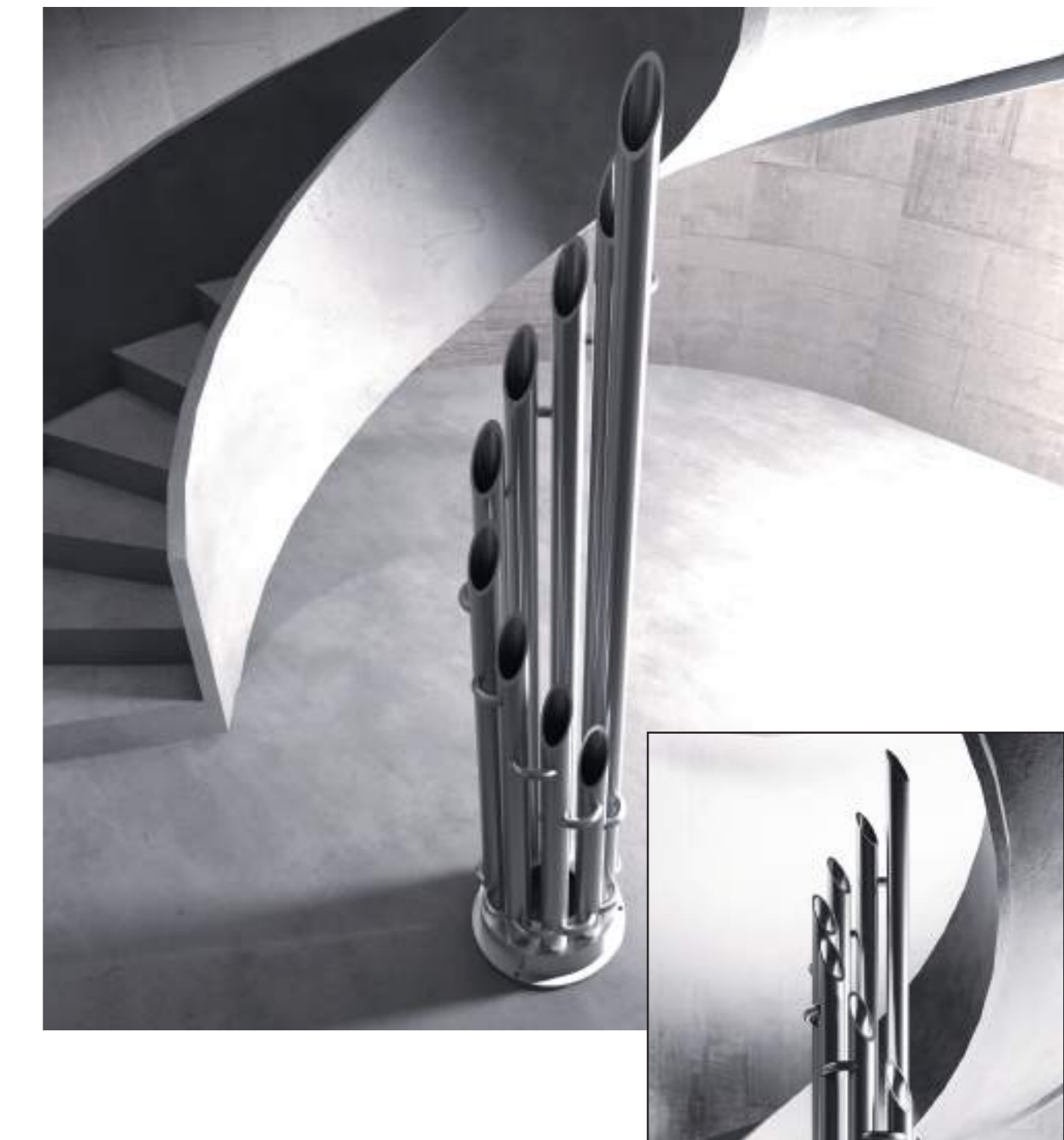
Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
11ADA2000115021	2000	1150	21	50	22,0	8,1	D	714	2434	3744

Material  
Stainless Steel

Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
11UNQ1900036009	1900	360	9	50	45,6	9,7	C	688	2347	3611

Material  
 Stainless Steel

Guarantee Terms  
 20 years - Brushed and Polished Surfaces  
 5 years - Paint Surfaces  
 2 years - PVD Coated Surfaces

Max. Working Pressure  
10 bar

Connections  
1/2"

Max. Working Temperature  
95°C





You may have flaws in life  
You can repair them  
Connect and release them  
Link with love

**LINK... LOVE IT**





UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
11LNF2300024007	2300	240	7	180	18,5	10,4	C	516	1758	2704

304  
SS Material  
Stainless Steel

Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
10 bar  
Max. Working Temperature  
95°C

Connections  
1/2"




**UK**  
STOCK

Product Code	Radiator Height (mm) <b>H</b>	Radiator Width (mm) <b>W</b>	Sections (n)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
11LNK0830024003	830	240	3	590	80-100	290-310	6,0	3,6	C	177	603	927
11LNK1300024005	1300	240	5	1050	80-100	290-310	10,0	6,1	C	295	1005	1546
11LNK1835024007	1835	240	7	1585	80-100	290-310	14,0	8,5	C	412	1406	2164

 Material  
**Stainless Steel**

 Guarantee Terms  
**20 years** - Brushed and Polished Surfaces  
**5 years** - Paint Surfaces  
**2 years** - PVD Coated Surfaces

 Max. Working Pressure  
**10 bar**

 Max. Working Temperature  
**95°C**

 Connections  
**1/2"**




Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
11TRA1800050021	1800	500	21	50	287	562	15,8	6,5	C	551	1877	2888

Material  
 Stainless Steel

Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
10 bar

Max. Working Temperature  
95°C

Connections  
1/2"





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
11PIA0500113019	500	1130	19	1220	460	60-75	110-125	22,1	7,0	D	559	1905	2931
11PIA0600113019	600	1130	19	1220	560	60-75	110-125	24,5	7,8	D	670	2286	3517

 Material  
Stainless Steel Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C Connections  
1/2"

**COMING SOON...**





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10MGC1800037003	1800	370	3	460	1655	55	82	10,6	1,7	C	543	1850	2847
10MGC1800049504	1800	495	4	585	1655	55	82	14,2	2,3	C	723	2467	3795
10MGC0600074506	600	745	6	835	455	55	82	7,8	1,2	C	394	1343	2065
10MGC0600099508	600	995	8	1085	455	55	82	10,3	1,7	C	525	1790	2754
10MGC0600124510	600	1245	10	1335	455	55	82	12,9	2,1	C	656	2238	3442

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"  
 Sections Width  
120 mm

Sections Depth  
39 mm  
 Pipe Centre  
(W+90) mm

Radiator width for made to order size (mm)  
(n × 125) - 5) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10MGD1800037005	1800	370	3+2	460	1655	69-89	95-115	16,6	2,6	C	728	2482	3819
10MGD1800049507	1800	495	4+3	585	1655	69-89	95-115	22,9	3,6	C	1019	3475	5347
10MGD0600074511	600	745	6+5	835	455	69-89	95-115	11,9	1,9	C	645	2199	3384
10MGD0600099515	600	995	8+7	1085	455	69-89	95-115	16,0	2,6	C	860	2933	4512
10MGD0600124519	600	1245	10+9	1335	455	69-89	95-115	20,1	3,3	C	1075	3666	5640

A full range of made to order size available.

AI Material  
Aluminium  
Guarantee  
5 years

Max. Working Pressure  
10 bar  
Max. Working Temperature  
95°C

Connections  
1/2"  
Sections Width  
120 mm

Sections Depth  
50 mm  
Pipe Centre  
(W+90) mm

Radiator width for made to  
order size (mm)  
((n × 125) - 5) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10CUR180024502	1800	245	2	50	40	90	8,2	1,2	C	517	1761	2710
10CUR180037003	1800	370	3	50	55	105	12,4	1,7	C	774	2641	4063
10CUR180049504	1800	495	4	50	55	105	15,8	2,3	C	945	3222	4958
10CUR180062005	1800	620	5	50	55	105	19,8	2,9	C	1184	4036	6210
10CUR0600074506	600	745	6	50	55	105	7,9	1,2	C	473	1615	2484
10CUR0600099508	600	995	8	50	55	105	10,6	1,5	C	631	2153	3312
10CUR0600124510	600	1245	10	50	55	105	13,2	1,9	C	789	2691	4140

A full range of made to order size available.



Material  
Aluminium



Max. Working Pressure  
10 bar

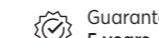


Connections  
1/2"



Sections Depth  
70 mm

Radiator width for made to order size (mm)  
(n × 125) - 5) mm



Guarantee  
5 years



Max. Working Temperature  
95°C



Sections Width  
120 mm



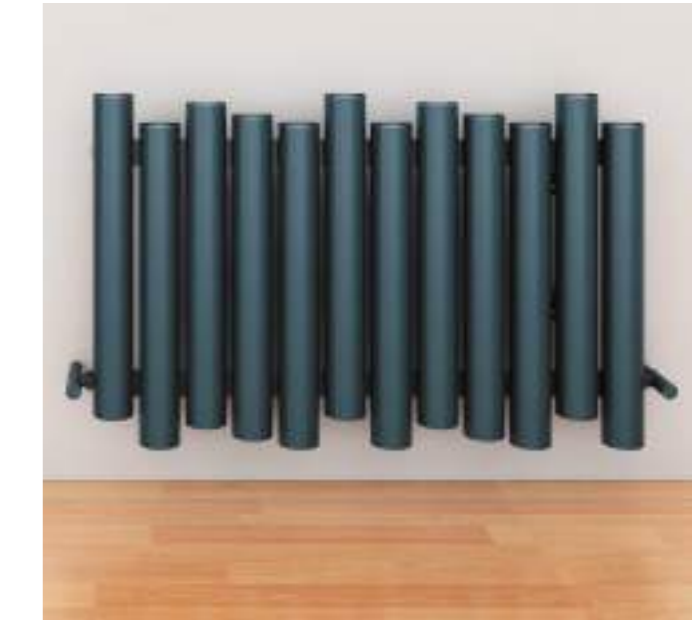
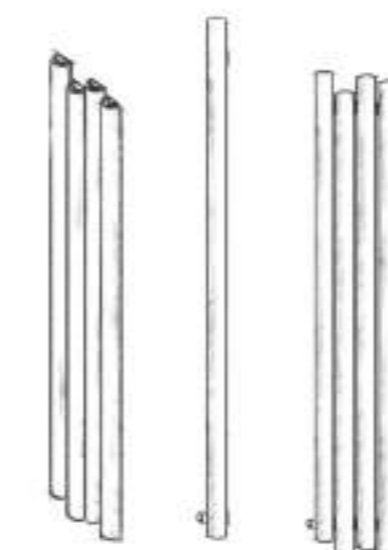


Nature is within all of us,  
Hidden inside us,  
Waiting to be discovered.  
Work with nature,  
Move with nature.  
Because...

**Motion is everywhere...**



Scan for commercial video



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10MOT1800039005	1800	390	5	480	1600	30-50	90-110	14,6	2,9	C	911	3105	4777
10MOT1800055007	1800	550	7	640	1600	30-50	90-110	20,4	4,0	C	1275	4347	6688
10MOT0600063008	600	630	8	720	400	30-50	90-110	7,8	1,5	C	565	1928	2966
10MOT0600095012	600	950	12	1040	400	30-50	90-110	11,7	2,3	C	848	2892	4449

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

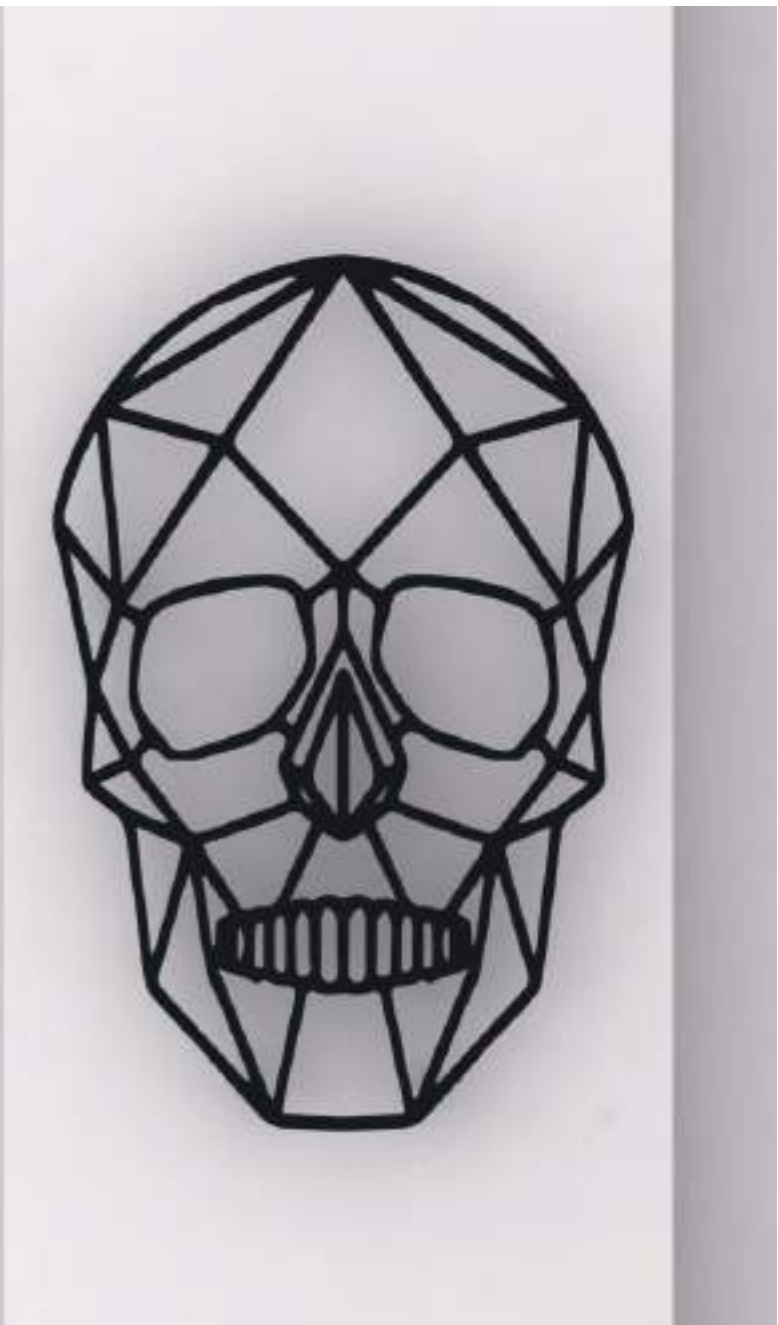
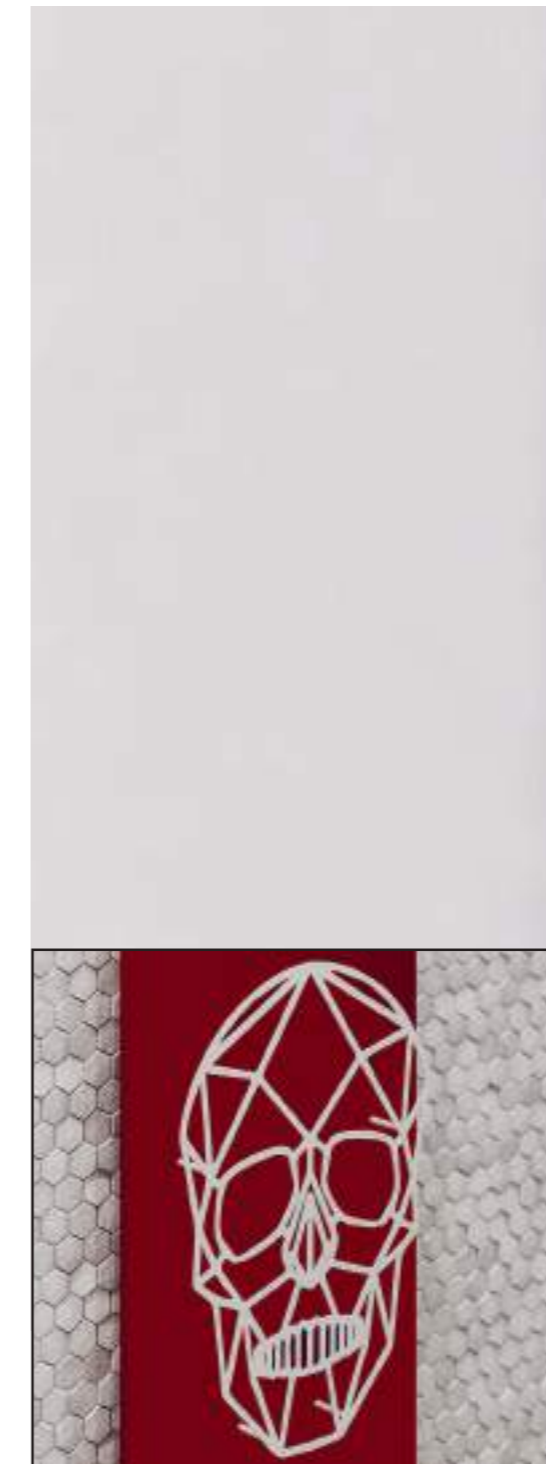
Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"  
 Sections Width  
70 mm  
 Pipe Centre  
(W+90) mm

Radiator width for made to order size (mm)  
( $n \times 80$ ) - 10 mm





UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15SKU1800047005	1800	470	5	560	1775	30-50	120-140	17	2,5	C	986	3364	5175

Material Aluminium
 Max. Working Pressure 10 bar
 Connections 1/2"
 Pipe Centre (W+90) mm
  
 Guarantee 5 years
 Max. Working Temperature 95°C
 Sections Depth 48 mm
Radiator width made to order size (mm) ((n × 95) - 5) mm



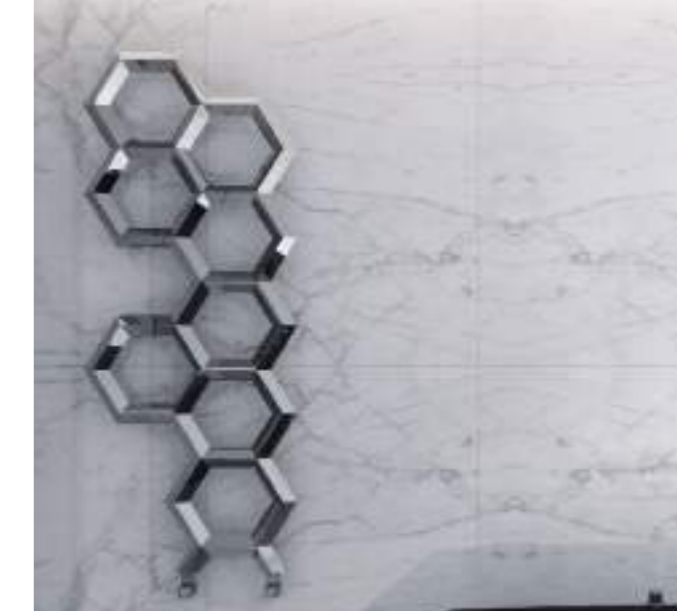
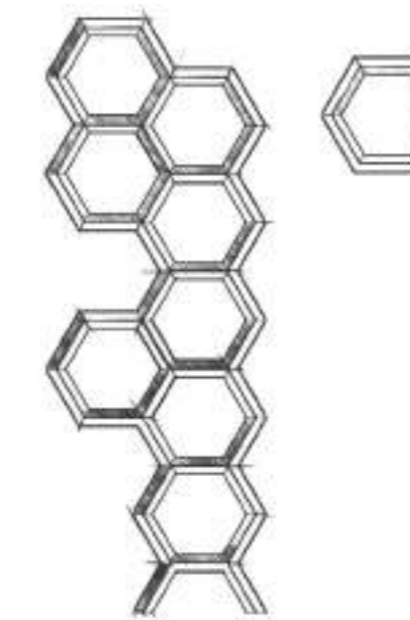
Look to nature and discover it...  
our World is a home and we are  
a part of its family Alveole...  
part of your home



Scan for commercial video

*Luxury*  
COLLECTION

**ALVEOLE**



**UK**  
STOCK

Product Code	Radiator Height (mm) <b>H</b>	Radiator Width (mm) <b>W</b>	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16ALV0830055004	830	550	4	225	65-80	95-110	6,2	4,7	C	153	522	803
16ALV1195055006	1195	550	6	225	65-80	95-110	9,2	7,1	C	230	783	1204
16ALV1435055008	1435	550	8	225	65-80	95-110	11,6	9,0	C	306	1043	1605

Material  
**SS** Stainless Steel

Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
10 bar

Connections  
1/2"

Max. Working Temperature  
95°C

Sections Depth  
57 mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16AID1200035001	1200	350	1	50	65-80	165-180	7,2	2,4	C	243	829	1275
16AID1500035001	1500	350	1	50	65-80	165-180	8,5	2,9	C	298	1016	1563
16AID1800035001	1800	350	1	50	65-80	165-180	10,3	3,7	C	352	1200	1847

Material  
<sup>304</sup>  
SS

Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
10 bar

Max. Working Temperature  
95°C

Connections  
1/2"





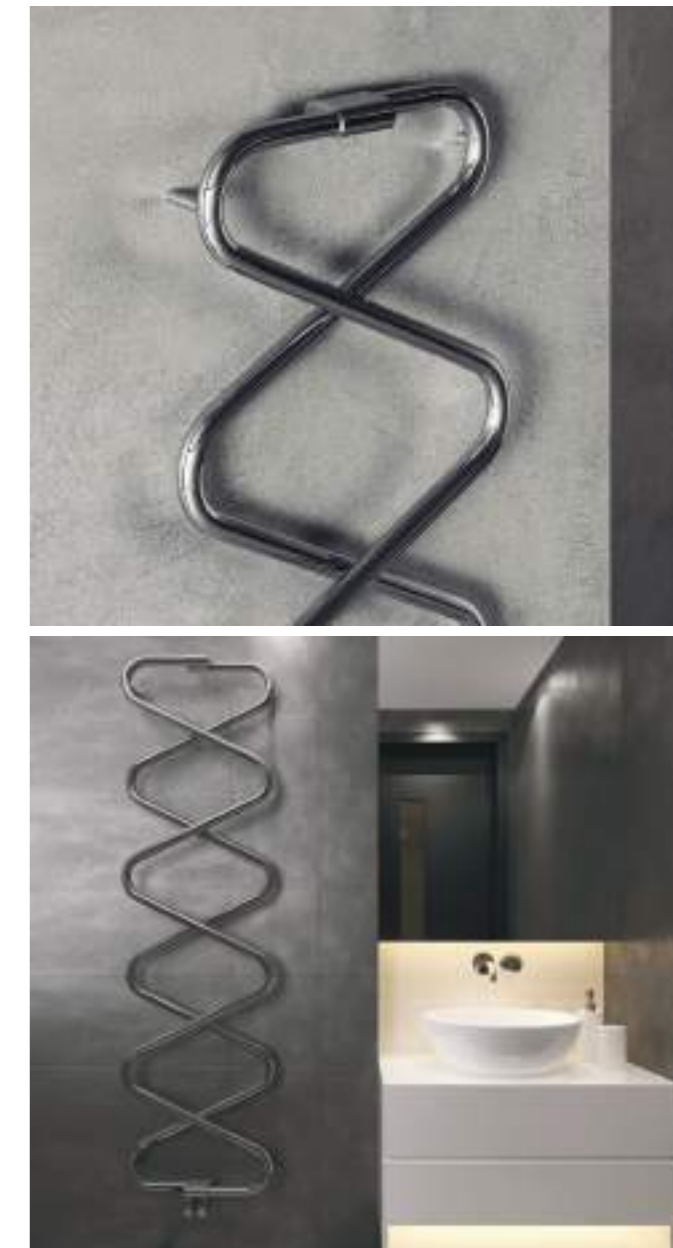
**COMING SOON...**



*Luxury*  
COLLECTION

**ZIGGY**

49



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16ZGY0510050002	510	500	2	50	65-85	101-116	4,1	1,8	C	116	394	606
16ZGY1170050004	1170	500	4	50	65-85	101-116	8,0	3,5	C	239	816	1256
16ZGY1830050006	1830	500	6	50	65-85	101-116	11,9	5,2	C	364	1241	1910

Material  
 Stainless Steel

Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
10 bar

Connections  
1/2"

Max. Working Temperature  
95°C





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16SNW0600060006	600	600	6	360	65-80	85-100	5,5	3,6	C	217	739	1137

A full range of made to order size available.



Material  
Stainless Steel



Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

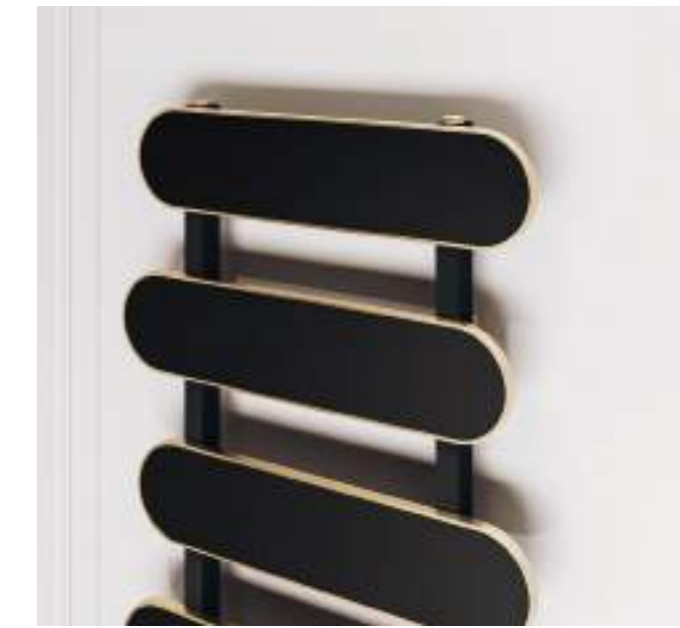
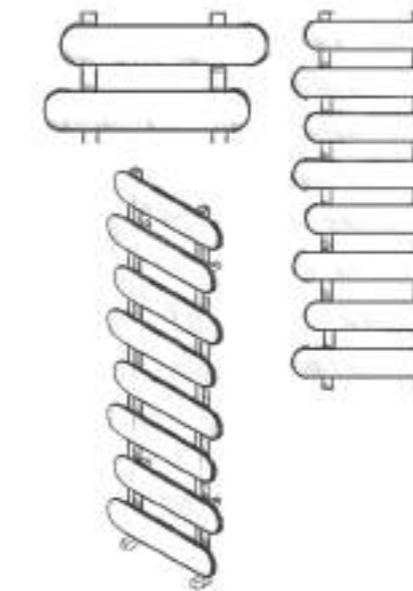


Max. Working Pressure  
10 bar



Connections  
1/2"





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15MGB0705050004	705	500	4	300	67-82	98-113	6,5	0,7	D	323	1100	1693
15MGB1095050006	1095	500	6	300	67-82	98-113	9,8	1,1	D	483	1646	2532
15MGB1485050008	1485	500	8	300	67-82	98-113	13,0	1,5	D	643	2191	3371

A full range of made to order size available.

Material  
AluminiumMax. Working Pressure  
10 barMax. Working Temperature  
95°CConnections  
1/2"Pipe Centre  
(W-200) mm

Watt Δ T50



BTU Δ T50



BTU Δ T70



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15CUB0600049504	600	495	4	50	55	147	5,3	0,8	C	319	1088	1671
15CUB1000024502	1000	245	2	50	40	132	4,6	0,5	C	287	979	1505
15CUB1500024502	1500	245	2	50	40	132	6,9	1,0	C	430	1468	2258
15CUB1800024502	1800	245	2	50	40	132	8,2	1,2	C	517	1761	2710
15CUB2000024502	2000	245	2	50	40	132	9,2	1,3	C	574	1957	3011

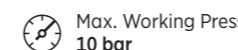
A full range of made to order size available.



Material  
Aluminium



Guarantee  
5 years



Max. Working Pressure  
10 bar



Max. Working Temperature  
95°C



Connections  
1/2"





You are cold  
Don't be afraid  
Be calm...  
Just feel it.  
Connect the dream to reality..

## Jacob's Ladder



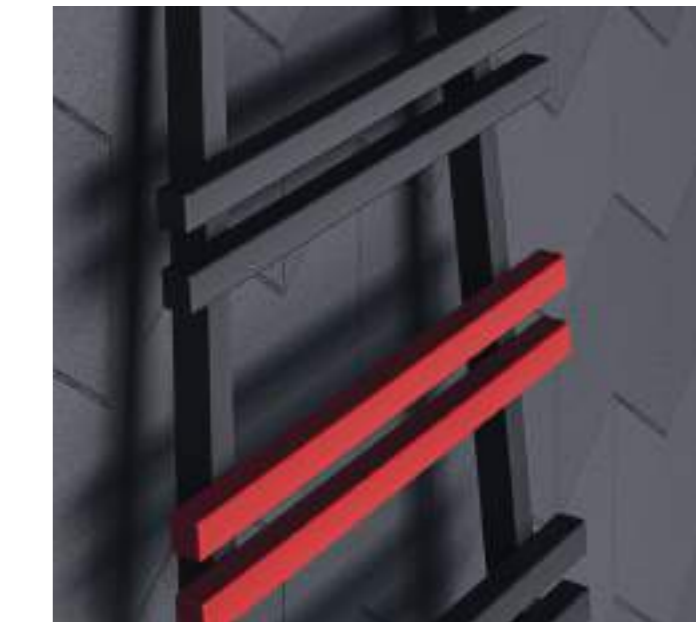
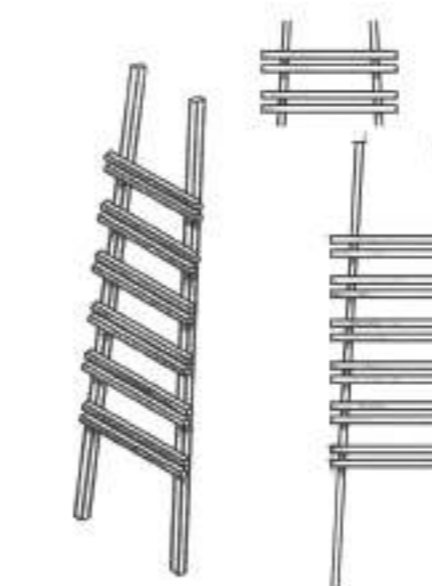
Scan for commercial video



Luxury  
COLLECTION

JACOBS F

59



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15JAF2000053512	2000	535	12	50-465	157	236	12,3	1,8	C	569	1940	2985



Material  
Aluminium



Max. Working Pressure  
10 bar



Connections  
1/2"



Guarantee  
5 years



Max. Working Temperature  
95°C





Luxury  
COLLECTION

JACOBS W

61



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15JAW2000053512	2000	535	12	515	67-87	111-131	12,3	1,8	D	569	1940	2985



Material  
Aluminium



Max. Working Pressure  
10 bar



Guarantee  
5 years



Max. Working Temperature  
95°C



Connections  
1/2"



Lightning bolt icon



Drip icon

First light in the morning,  
Makes you feel happy.  
Comforting you,  
Your way of life...  
Your radiator, your home.  
Vivek...



Scan for commercial video

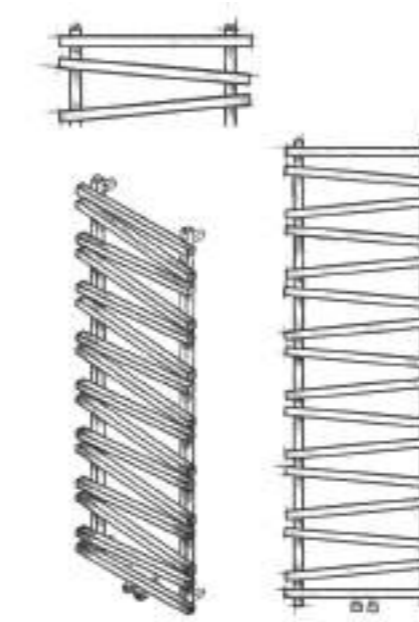




*Luxury*  
COLLECTION

VIVEK

65



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15VVK0720050008	720	500	8	50	67-87	111-131	5,6	1,2	D	317	1081	1663
15VVK1290050014	1290	500	14	50	67-87	111-131	9,7	2,1	D	555	1892	2910
15VVK1480050016	1480	500	16	50	67-87	111-131	11,0	2,4	D	634	2162	3326

A full range of made to order size available.

Material Aluminium

Guarantee 5 years

Max. Working Pressure 10 bar

Max. Working Temperature 95°C

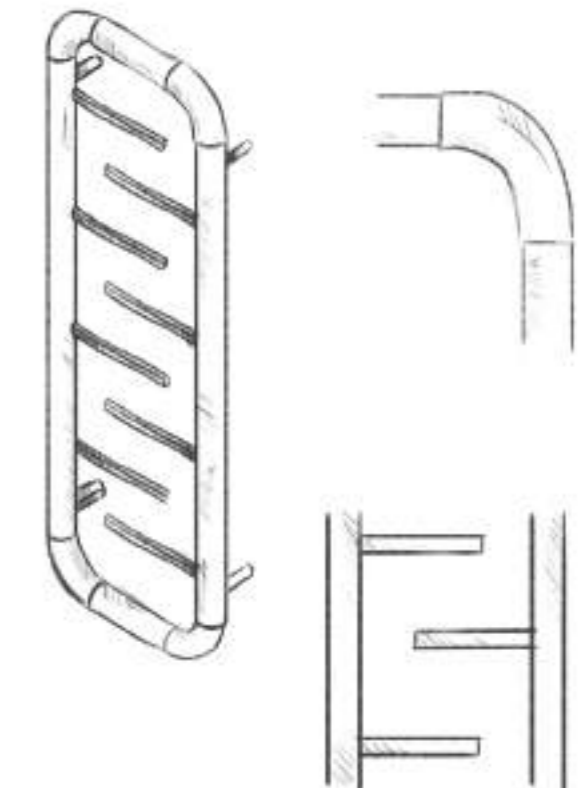
Connections 1/2"

# PREMIUM

## COLLECTION



MISTRAL	68	SOPHIA	102-103
MISTRAL F	69	SOPHIA XL	104
KEOPS	70	DORA	105
ODESSA	71	HALO	106
QUADRO	72	OZ	107
CIRCLES	73	KNIGHT	108
SOPHIA MIRROR	74	DOMINO	109
STEP MIRROR	75	RUMA	110
ENTREE	76	CASTOR	111
BURANO MIRROR	77	ADORE	112
TALLIS MIRROR	78-79	ALIAS	113
ARTOS	80	ARLEN	114
ROLO	81	IBIZA	115
ELVINO	82-83	PAPILLION BATH	116
ELVINO FLOOR DOUBLE	84	ELVINO BATH MIRROR	117
ELVINO FLOOR	85	ELVINO BATH	118
NIXIE	86-87	PLAY BATH	119
GAIA	88-89	UNICO	120
VESTA	90-91	TERRA	121
OTTO	92-93	TERRA L	122
MOSCOW	94-95	MOON	123
MOSCOW C	96-97	MOON L	124
MOSCOW D	98-99	NIXIE BATH	125
PIPETTE	100-101		



# MISTRAL

PREMIUM  
COLLECTION



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
11MIS1800032005	1800	320	5	410	1720	60-75	135-150	33,1	7,7	C	568	1936	2978
11MIS1800038506	1800	385	6	475	1720	60-75	135-150	39,7	9,3	C	682	2325	3577
11MIS1800045007	1800	450	7	540	1720	60-75	135-150	46,3	10,9	C	794	2706	4164

A full range of made to order size available.

Material **Stainless Steel**  
 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure **10 bar**  
 Max. Working Temperature **95°C**  
 Connections **1/2"**

Sections Width **60 mm**  
 Pipe Centre **(W+90) mm**

Radiator width for made to order size (mm)  
**((n × 65) - 5) mm**



PREMIUM  
COLLECTION



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
11MIF0760051508	760	515	8	605	520	60-75	135-150	20,3	4,1	C	413	1409	2168
11MIF0760077512	760	775	12	865	520	60-75	135-150	30,4	6,2	C	620	2114	3252
11MIF0760103516	760	1035	16	1125	520	60-75	135-150	40,5	8,2	C	827	2818	4336

A full range of made to order size available.

Material **Stainless Steel**  
 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure **10 bar**  
 Max. Working Temperature **95°C**  
 Connections **1/2"**

Sections Width **60 mm**  
 Pipe Centre **(W+90) mm**

Radiator width for made to order size (mm)  
**((n × 65) - 5) mm**



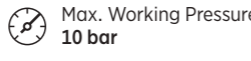


Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
11KEO0600060020	600	600	20	200	-	30-45	85-100	8,5	4,2	C	381	1299	1999
11KEO0700070024	700	700	24	250	-	30-45	85-100	9,9	4,9	C	444	1516	2332
11KEO0800080028	800	800	28	300	-	30-45	85-100	11,3	5,6	C	508	1732	2665

A full range of made to order size available.



Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces



Max. Working Temperature  
95°C



Sections Width  
40 mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10ODE1800031004	1800	310	4	400	1740	30-50	90-110	9,5	1,6	C	842	2870	4415
10ODE1800039005	1800	390	5	480	1740	30-50	90-110	11,8	2,0	C	1052	3587	5519
10ODE1800047006	1800	470	6	560	1740	30-50	90-110	14,1	2,4	C	1262	4305	6623
10ODE1800055007	1800	550	7	640	1740	30-50	90-110	16,4	2,8	C	1473	5022	7727
10ODE0600079010	600	790	10	880	540	30-50	90-110	9,1	1,7	C	817	2785	4284
10ODE0600095012	600	950	12	1040	540	30-50	90-110	10,9	2,0	C	980	3341	5141

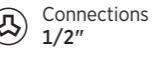
A full range of made to order size available.



Guarantee 5 years



Max. Working Temperature  
95°C



Sections Width  
70 mm



Radiator width for made to order size (mm)  
( $n \times 80$ ) - 10 mm



Pipe Centre (W+90) mm

# QUADRO

PREMIUM  
COLLECTION



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10QUA1610028003	1610	280	3	50-370	1585	30-50	67-87	10,4	1,5	C	534	1821	2801
10QUA1800047005	1800	470	5	50-560	1775	30-50	67-87	15,6	2,5	C	935	3188	4904

- Material Aluminium
- Max. Working Pressure 10 bar
- Connections 1/2"
- Guarantee 5 years
- Max. Working Temperature 95°C
- Pipe Centre 50mm / (W+90) mm

PREMIUM  
COLLECTION



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10CRL1800047005	1800	470	5	50-560	1775	30-50	67-87	15,6	2,5	C	996	3396	5225

- Material Aluminium
- Max. Working Pressure 10 bar
- Connections 1/2"
- Guarantee 5 years
- Max. Working Temperature 95°C
- Pipe Centre 50mm / (W+90) mm



# CIRCLES

# SOPHIA MIRROR

PREMIUM  
COLLECTION



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10SOM1800041510	1800	415	10	505	1740	55	98	15,3	2,7	C	1261	4301	6617

A full range of made to order size available.



(P) Max. Working Pressure 10 bar  
(T) Max. Working Temperature 95°C

(C) Connections 1/2"  
(S) Sections Width 27 mm

(D) Sections Depth 62 mm  
(P) Pipe Centre (W+90) mm

Radiator width for made to order size (mm)  
(n × 42) - 5 mm



PREMIUM  
COLLECTION



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10STM1800037504	1800	375	4	465	1775	30-50	60-80	11,5	1,5	C	881	3004	4621
10STM1800047005	1800	470	5	560	1775	30-50	60-80	13,5	1,9	C	1101	3755	5777

A full range of made to order size available.



(P) Max. Working Pressure 10 bar  
(T) Max. Working Temperature 95°C

(C) Connections 1/2"  
(P) Pipe Centre 50mm / (W+90) mm

Radiator width for made to order size (mm)  
(n × 95) - 5 mm



# ENTREE

PREMIUM  
COLLECTION



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10ENT1800047005	1800	470	5	50-560	1775	30-50	83-103	12,4	2,5	C	1081	3686	5671

A full range of made to order size available.

Material Aluminium  
 Guarantee 5 years

Max. Working Pressure 10 bar

Max. Working Temperature 95°C

Connections 1/2"

Sections Width 90 mm

Pipe Centre 50 mm / (W+90) mm

Radiator width for made to order size (mm)  
( $n \times 95$ ) - 5 mm



PREMIUM  
COLLECTION



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10BRM1800037504	1800	375	4	50	1775	30-50	83-103	9,5	2	C	925	3154	4852

A full range of made to order size available.

Material Aluminium  
 Guarantee 5 years

Max. Working Pressure 10 bar

Max. Working Temperature 95°C

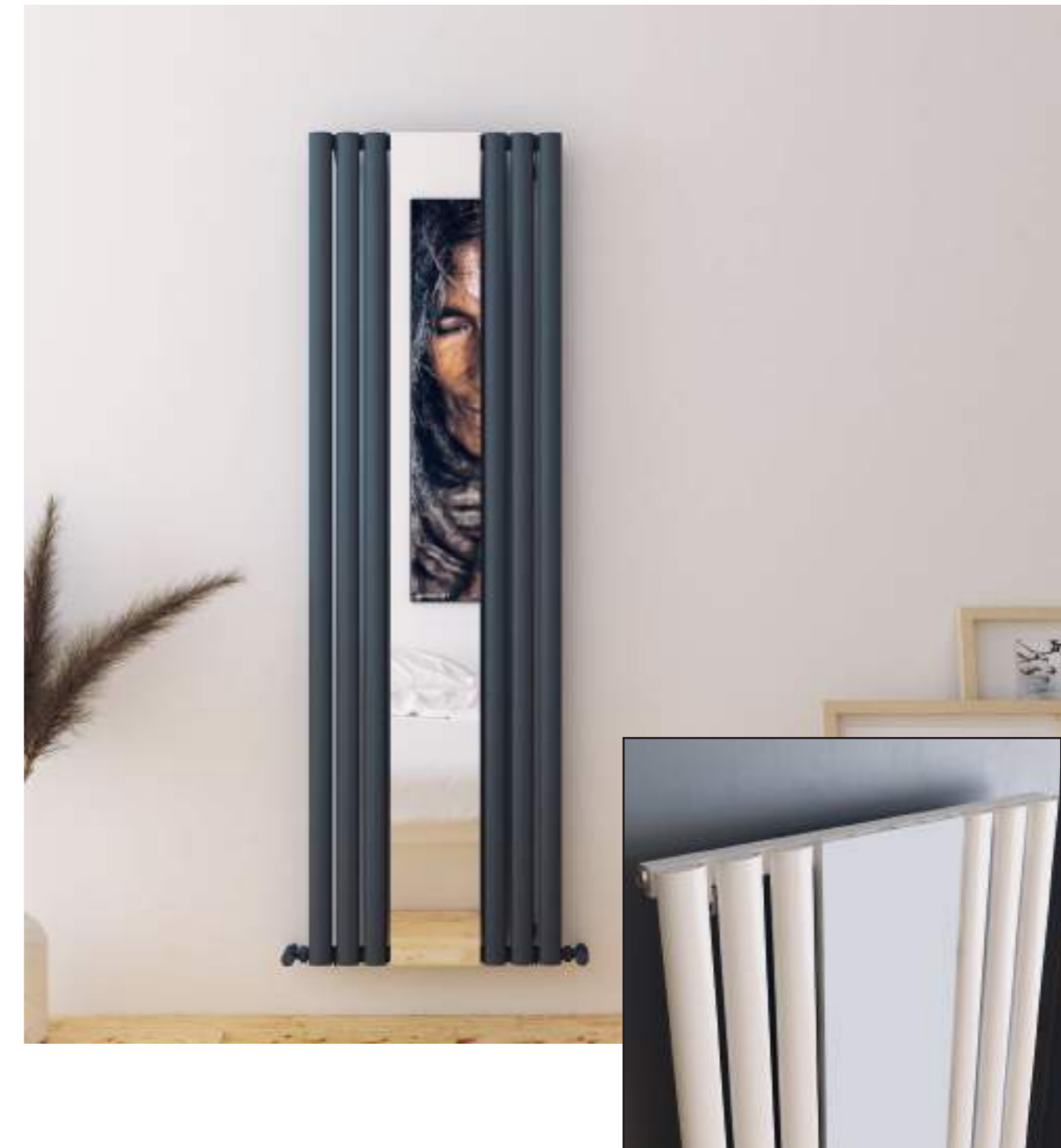
Connections 1/2"

Sections Width 90 mm

Radiator width for made to order size (mm)  
( $n \times 95$ ) - 5 mm



# BURANO MIRROR



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10TAM1800055008	1800	550	8	640	1775	55	80	14,9	3,6	C	1181	4027	6196

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"  
 Sections Width  
50 mm

Sections Depth  
51 mm  
 Pipe Centre  
(W+90) mm



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10ART1800029006	1800	290	6	380	1750	95	143	12,2	3,2	C	866	2953	4544
10ART1800034007	1800	340	7	430	1750	95	143	14,2	3,7	C	1010	3446	5301
10ART1800039008	1800	390	8	480	1750	95	143	16,3	4,3	C	1155	3938	6058
10ART1800044009	1800	440	9	530	1750	95	143	18,3	4,8	C	1299	4430	6815
10ART1800049010	1800	490	10	580	1750	95	143	20,2	5,3	C	1443	4922	7573
10ART0600059012	600	590	12	680	550	95	143	9,9	2,4	C	679	2316	3564
10ART0600079016	600	790	16	880	550	95	143	13,2	3,2	C	906	3089	4752
10ART0600089018	600	890	18	980	550	95	143	14,9	3,6	C	1019	3475	5346
10ART0600099020	600	990	20	1080	550	95	143	16,5	4,0	C	1132	3861	5940

A full range of made to order size available.



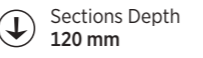
Material Aluminium



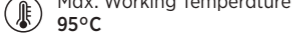
Max. Working Pressure 10 bar



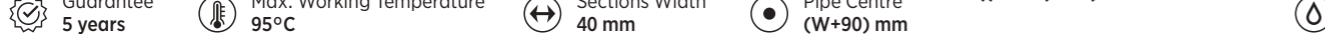
Connections 1/2"

Sections Depth 120 mm  
Radiator width for made to order size (mm)  
(n × 50) - 10 mm

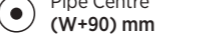
Guarantee 5 years



Max. Working Temperature 95°C



Sections Width 40 mm



Pipe Centre (W+90) mm

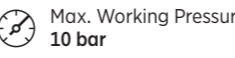
UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10ROL1800029006	1800	290	6	380	1745	95	143	12,5	3,2	C	884	3014	4636
10ROL1800034007	1800	340	7	430	1745	95	143	14,5	3,7	C	1031	3516	5409
10ROL1800039008	1800	390	8	480	1745	95	143	16,6	4,3	C	1178	4018	6182
10ROL1800044009	1800	440	9	530	1745	95	143	18,6	4,8	C	1326	4520	6955
10ROL1800049010	1800	490	10	580	1745	95	143	21,0	5,3	C	1473	5023	7727
10ROL0600059012	600	590	12	680	545	95	143	10,1	2,4	C	693	2364	3637
10ROL0600079016	600	790	16	880	545	95	143	13,5	3,2	C	924	3152	4849
10ROL0600089018	600	890	18	980	545	95	143	15,2	3,6	C	1040	3546	5455
10ROL0600099020	600	990	20	1080	545	95	143	16,9	4,0	C	1155	3940	6061

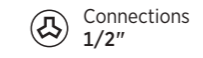
A full range of made to order size available.



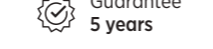
Material Aluminium



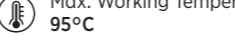
Max. Working Pressure 10 bar



Connections 1/2"

Sections Depth 120 mm  
Radiator width for made to order size (mm)  
(n × 50) - 10 mm

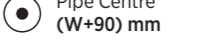
Guarantee 5 years



Max. Working Temperature 95°C



Sections Width 40 mm



Pipe Centre (W+90) mm





PREMIUM  
COLLECTION

ELVINO

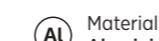
83



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10ELV1800037003	1800	370	3	460	1740	30-50	85-105	17,9	1,4	C	997	3401	5232
10ELV1800049504	1800	495	4	585	1740	30-50	85-105	23,8	1,9	C	1330	4534	6976
10ELV0600074506	600	745	6	835	540	30-50	85-105	11,9	0,9	C	693	2362	3634
10ELV0600099508	600	995	8	1085	540	30-50	85-105	15,9	1,2	C	924	3150	4846
10ELV0600124510	600	1245	10	1335	540	30-50	85-105	19,9	1,6	C	1155	3937	6057

A full range of made to order size available.



Material  
Aluminium



Max. Working Pressure  
10 bar



Connections  
1/2"



Sections Depth  
70 mm

Radiator width for made to  
order size (mm)  
(n × 125) - 5) mm



Guarantee  
5 years



Max. Working Temperature  
95°C



Sections Width  
120 mm



Pipe Centre  
(W+90) mm



# ELVINO FLOOR DOUBLE

PREMIUM  
COLLECTION



**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10EVD0300099508	300	995	8	1085	160	13,0	1,3	C	516	1760	2708
10EVD0300124510	300	1245	10	1335	160	16,3	1,6	C	645	2200	3385
10EVD0300149512	300	1495	12	1585	160	19,5	1,9	C	774	2640	4062

A full range of made to order size available.

Material Aluminium  
 Guarantee 5 years

Max. Working Pressure 10 bar  
 Max. Working Temperature 95°C

Connections 1/2"  
 Sections Width 120 mm

Sections Depth 110 mm  
 Pipe Centre (W+90) mm

Radiator width for made to order size (mm)  
(n × 125) - 5) mm



PREMIUM  
COLLECTION



**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10ELF0300099508	300	995	8	1085	160	30-50	85-105	6,0	0,9	C	366	1248	1920
10ELF0300124510	300	1245	10	1335	160	30-50	85-105	8,0	1,1	C	457	1558	2397
10ELF0300149512	300	1495	12	1585	160	30-50	85-105	10,0	1,3	C	548	1869	2875

A full range of made to order size available.

Material Aluminium  
 Guarantee 5 years

Max. Working Pressure 10 bar  
 Max. Working Temperature 95°C

Connections 1/2"  
 Sections Width 120 mm

Sections Depth 70 mm  
 Pipe Centre (W+90) mm





PREMIUM  
COLLECTION

NIXIE

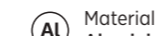
87



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10NIX1800020502	1800	205	2	295	1740	30-50	105-125	9,7	1,3	C	487	1661	2555
10NIX1800041504	1800	415	4	505	1740	30-50	105-125	19,0	2,6	C	974	3321	5110
10NIX0600062506	600	625	6	715	540	30-50	105-125	10,6	1,3	C	567	1933	2975
10NIX0600083508	600	835	8	925	540	30-50	105-125	14,1	1,7	C	756	2578	3966
10NIX0600104510	600	1045	10	1135	540	30-50	105-125	17,5	2,1	C	945	3222	4958
10NIX0600125512	600	1255	12	1345	540	30-50	105-125	21,0	2,5	C	1134	3867	5949

A full range of made to order size available.



Material  
Aluminium



Max. Working Pressure  
10 bar



Connections  
1/2"



Sections Depth  
90 mm

Radiator width for made to order size (mm)  
(n × 105) - 5) mm



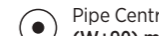
Guarantee  
5 years



Max. Working Temperature  
95°C



Sections Width  
100 mm



Pipe Centre  
(W+90) mm



PREMIUM  
COLLECTIONUK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10GAI1800035504	1800	355	4	445	1740	30-50	105-125	18,0	2,5	C	941	3207	4935
10GAI1800043005	1800	430	5	520	1740	30-50	105-125	22,2	3,2	C	1167	3981	6124
10GAI1800050506	1800	505	6	595	1740	30-50	105-125	26,4	3,8	C	1394	4754	7314
10GAI0600073009	600	730	9	820	540	30-50	105-125	14,3	1,9	C	805	2745	4223
10GAI0600088011	600	880	11	970	540	30-50	105-125	17,3	2,3	C	981	3345	5146
10GAI0600103013	600	1030	13	1120	540	30-50	105-125	20,4	2,7	C	1157	3945	6070

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"

Sections Depth  
90 mm  
 Sections Width  
100 mm  
 Pipe Centre  
(W+90) mm

Radiator width for made to order size (mm)  
((n-2) × 75) + 205) mm




**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10VES1800029504	1800	295	4	385	1740	30-50	105-125	17,0	2,5	C	907	3094	4759
10VES1800037005	1800	370	5	460	1740	30-50	105-125	21,2	3,2	C	1134	3867	5949
10VES1800044506	1800	445	6	535	1740	30-50	105-125	25,4	3,8	C	1361	4640	7139
10VES0600074510	600	745	10	835	540	30-50	105-125	15,4	2,1	C	880	3000	4615
10VES0600089512	600	895	12	985	540	30-50	105-125	18,4	2,5	C	1056	3600	5538
10VES0600104514	600	1045	14	1135	540	30-50	105-125	21,4	2,9	C	1232	4200	6461

A full range of made to order size available.


Material  
Aluminium

Max. Working Pressure  
10 bar

Connections  
1/2"

Sections Depth  
90 mm

Radiator width for made to  
order size (mm)  
((n × 75) - 5) mm

Guarantee  
5 years

Max. Working Temperature  
95°C

Sections Width  
70 mm

Pipe Centre  
(W+90) mm




**PREMIUM**  
COLLECTION

**OTTO**

93



Image shown is a special connection product

**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10OTT1800031504	1800	315	4	405	1740	30-50	115-125	19,1	2,5	C	962	3280	5047
10OTT1800039505	1800	395	5	485	1740	30-50	115-125	23,9	3,2	C	1203	4101	6309
10OTT1800047506	1800	475	6	565	1740	30-50	115-125	28,6	3,8	C	1443	4921	7570
10OTT0600079510	600	795	10	885	540	30-50	115-125	15,9	2,1	C	933	3182	4896
10OTT0600095512	600	955	12	1045	540	30-50	115-125	19,1	2,5	C	1120	3819	5875

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"  
 Sections Width  
70 mm

Sections Depth  
100 mm  
 Pipe Centre  
(W+90) mm

Radiator width for made to order size (mm)  
(n × 80) - 5) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10MOS1800028003	1800	280	3	370	1775	55	97	11,8	1,4	C	946	3224	4961
10MOS1800037504	1800	375	4	465	1775	55	97	15,5	1,9	C	1261	4299	6614
10MOS1800047005	1800	470	5	560	1775	55	97	19,3	2,4	C	1576	5374	8268
10MOS1800056506	1800	565	6	655	1775	55	97	23,0	2,9	C	1891	6449	9922
10MOS0600047005	600	470	5	560	575	55	97	7,5	0,8	C	612	2085	3208
10MOS0600066007	600	660	7	750	575	55	97	10,3	1,1	C	856	2919	4492
10MOS0600085009	600	850	9	940	575	55	97	13,1	1,4	C	1101	3754	5775
10MOS0600104011	600	1040	11	1130	575	55	97	15,9	1,8	C	1345	4588	7058
10MOS0600123013	600	1230	13	1320	575	55	97	18,7	2,1	C	1590	5422	8341

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

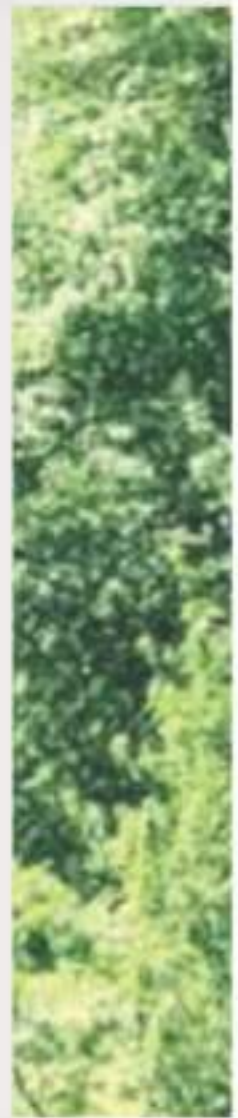
Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"  
 Sections Width  
90 mm

Sections Depth  
80 mm  
 Pipe Centre  
(W+90) mm

Radiator width for made to order size (mm)  
( $n \times 95$ ) - 5 mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10MOC1800028003	1800	280	3	370	1775	55	97	11,8	1,4	C	946	3224	4961
10MOC1800037504	1800	375	4	465	1775	55	97	15,5	1,9	C	1261	4299	6614
10MOC1800047005	1800	470	5	560	1775	55	97	19,3	2,4	C	1576	5374	8268
10MOC1800056506	1800	565	6	655	1775	55	97	23,0	2,9	C	1891	6449	9922
10MOC0600047005	600	470	5	560	575	55	97	7,5	0,8	C	612	2085	3208
10MOC0600066007	600	660	7	750	575	55	97	10,3	1,1	C	856	2919	4492
10MOC0600085009	600	850	9	940	575	55	97	13,1	1,4	C	1101	3754	5775
10MOC0600104011	600	1040	11	1130	575	55	97	15,9	1,8	C	1345	4588	7058
10MOC0600123013	600	1230	13	1320	575	55	97	18,7	2,1	C	1590	5422	8341

A full range of made to order size available.



Material  
Aluminum



Guarantee  
5 years



Max. Working Temperature  
95°C



Connections  
1/2"

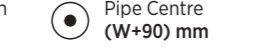


Sections Depth  
80 mm

Radiator width for made to order size (mm)  
 $((n \times 95) - 5)$  mm



Sections Width  
90 mm



Pipe Centre  
(W+90) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10MOD1800028003	1800	280	3	370	1775	55	97	11,8	1,4	C	946	3224	4961
10MOD1800037504	1800	375	4	465	1775	55	97	15,5	1,9	C	1261	4299	6614
10MOD1800047005	1800	470	5	560	1775	55	97	19,3	2,4	C	1576	5374	8268
10MOD1800056506	1800	565	6	655	1775	55	97	23,0	2,9	C	1891	6449	9922
10MOD0600047005	600	470	5	560	575	55	97	7,5	0,8	C	612	2085	3208
10MOD0600066007	600	660	7	750	575	55	97	10,3	1,1	C	856	2919	4492
10MOD0600085009	600	850	9	940	575	55	97	13,1	1,4	C	1101	3754	5775
10MOD0600104011	600	1040	11	1130	575	55	97	15,9	1,8	C	1345	4588	7058
10MOD0600123013	600	1230	13	1320	575	55	97	18,7	2,1	C	1590	5422	8341

A full range of made to order size available.



Material  
Aluminium

Max. Working Pressure  
10 bar



Guarantee  
5 years



Connections  
1/2"



Sections Depth  
80 mm

Radiator width for made to  
order size (mm)  
(n × 95) - 5) mm

Max. Working Temperature  
95°C



Sections Width  
90 mm



Pipe Centre  
(W+90) mm



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10PIP1800028003	1800	280	3	370	1735	55	88	9,9	1,7	C	537	1830	2815
10PIP1800037504	1800	375	4	465	1735	55	88	13,1	2,3	C	715	2440	3753
10PIP1800047005	1800	470	5	560	1735	55	88	21,9	3,9	C	894	3050	4692
10PIP0600066007	600	660	7	750	535	55	88	8,1	1,4	C	488	1665	2562
10PIP0600085009	600	850	9	940	535	55	88	10,5	1,8	C	628	2141	3294
10PIP0600104011	600	1040	11	1130	535	55	88	12,8	2,2	C	767	2617	4026
10PIP0600123013	600	1230	13	1320	535	55	88	15,1	2,6	C	907	3092	4758

A full range of made to order size available.

Material Aluminium  
 Guarantee 5 years

Max. Working Pressure 10 bar  
 Max. Working Temperature 95°C

Connections 1/2"  
 Sections Width 90 mm

Sections Depth 46 mm  
 Pipe Centre (W+90) mm

Radiator width for made to order size (mm)  
 $((n \times 95) - 5)$  mm





PREMIUM  
COLLECTION

SOPHIA

103



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10SOP1800033108	1800	331	8	421	1740	55	98	12,4	2,0	C	707	2412	3710
10SOP1800041510	1800	415	10	505	1740	55	98	15,3	2,7	C	884	3014	4638
10SOP0600049912	600	499	12	589	540	55	98	7,5	1,5	C	412	1404	2160
10SOP0600066716	600	667	16	757	540	55	98	9,6	2,0	C	549	1872	2880
10SOP0600083520	600	835	20	925	540	55	98	11,8	2,5	C	686	2340	3600

A full range of made to order size available.

AI  
Material  
Aluminium  
Guarantee  
5 years

Max. Working Pressure  
10 bar  
Max. Working Temperature  
95°C

Connections  
1/2"  
Sections Width  
27 mm

Sections Depth  
58 mm  
Pipe Centre  
(W+90) mm

Radiator width for made to  
order size (mm)  
((n × 42) - 5) mm



# SOPHIA XL

PREMIUM  
COLLECTION



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10SXL0331180008	331	1800	8	1740	49-69	92-112	7,1	2,0	C	707	2412	3710
10SXL0415180010	415	1800	10	1740	49-69	92-112	8,2	2,7	C	884	3014	4638
10SXL0583080014	583	800	14	740	49-69	92-112	5,1	1,6	C	837	2855	4393
10SXL0583100014	583	1000	14	940	49-69	92-112	6,4	2,0	C	917	3128	4813
10SXL0583120014	583	1200	14	1140	49-69	92-112	7,7	2,4	C	998	3401	5233
10SXL0583140014	583	1400	14	1340	49-69	92-112	8,9	2,8	C	1077	3671	5648
10SXL0583180014	583	1800	14	1740	49-69	92-112	11,4	3,7	C	1238	4220	6493

A full range of made to order size available.

(AI) Material Aluminium  
(G) Guarantee 5 years

(P) Max. Working Pressure 10 bar  
(T) Max. Working Temperature 95°C

(C) Connections 1/2"  
(S) Sections Width 27 mm

(D) Sections Depth 58 mm  
(P) Pipe Centre (W-60) mm

Radiator width for made to order size (mm)  
(n × 42) - 5) mm



PREMIUM  
COLLECTION



Dora is a perfect choice for modern and minimalist interiors

UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
12DOR1800029003	1800	290	3	380	66	145	33,5	C	728	2484	3821
12DOR1800039004	1800	390	4	480	66	145	44,7	C	972	3314	5099
12DOR1800049005	1800	490	5	580	66	145	56,0	C	1215	4145	6376

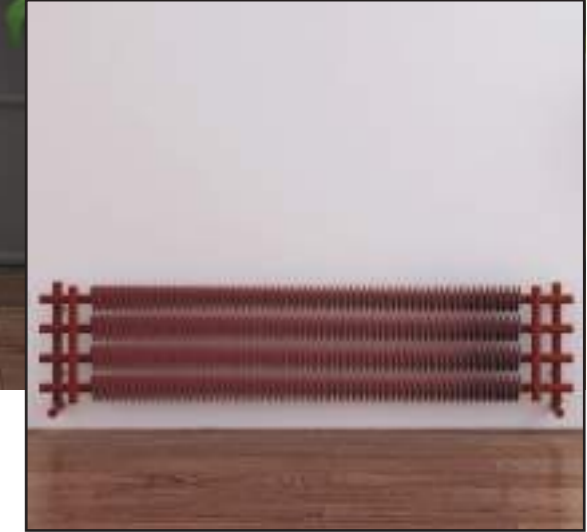
(MS) Material Steel  
(G) Guarantee 3 years

(P) Max. Working Pressure 10 bar  
(T) Max. Working Temperature 95°C

(C) Connections 1/2"  
(P) Pipe Centre (W+90) mm



# DORA



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16HAL0930040003	930	400	3	50	66-81	82-97	4,8	5,1	C	152	519	798
16HAL1470040005	1470	400	5	50	66-81	82-97	8,0	8,5	C	204	695	1069

A full range of made to order size available.

 Material  
Stainless Steel

 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

 Max. Working Pressure  
10 bar

 Connections  
1/2"

 Max. Working Temperature  
95°C
UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16OZZ0900050003	900	500	3	50	60-75	105-120	4,1	3,3	C	161	550	846
16OZZ1400050005	1400	500	5	50	60-75	105-120	5,2	5,5	C	268	913	1405

A full range of made to order size available.

 Material  
Stainless Steel

 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

 Max. Working Pressure  
10 bar

 Connections  
1/2"

**KNIGHT**

**PREMIUM**  
COLLECTION



**PREMIUM**  
COLLECTION

**DOMINO**

**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16KNG0770050006	770	500	6	80	65-80	85-100	10,1	8,5	D	373	1272	1957
16KNG1040050008	1040	500	8	80	65-80	85-100	13,0	11,4	D	497	1696	2610
16KNG1310050010	1310	500	10	80	65-80	85-100	16,2	14,2	D	622	2120	3262

A full range of made to order size available.

Material  
**Stainless Steel**

Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
**10 bar**

Connections  
**1/2"**

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16DOM1280080006	1280	800	6	50	65-80	85-100	11,8	9,0	C	406	1384	2130

A full range of made to order size available.

Material  
**Stainless Steel**

Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
**10 bar**

Connections  
**1/2"**

UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16RUM0840040002	840	400	2	50	65-80	85-100	5,2	3,4	C	150	510	784
16RUM1280040003	1280	400	3	50	65-80	85-100	7,7	5,1	C	224	765	1176
16RUM1720040004	1720	400	4	50	65-80	85-100	10,1	6,9	C	299	1020	1569

A full range of made to order size available.

 Material  
Stainless Steel


 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces


 Max. Working Pressure  
10 bar


 Connections  
1/2"


 Max. Working Temperature  
95°C


Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16CAS0850056002	850	560	2	80	60-75	75-90	4,2	2,3	C	267	911	1402
16CAS1300056003	1300	560	3	80	60-75	75-90	5,2	2,8	C	278	946	1456
16CAS1750056004	1750	560	4	80	60-75	75-90	6,2	3,2	C	491	1675	2576

A full range of made to order size available.

 Material  
Stainless Steel


 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces


 Max. Working Pressure  
10 bar


 Connections  
1/2"


 Max. Working Temperature  
95°C

UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16ADR1000050012	1000	500	12	50	30-45	55-70	7,7	3,9	D	253	863	1327

A full range of made to order size available.

 Material  
Stainless Steel

 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

 Max. Working Pressure  
10 bar  
 Connections  
1/2"

 Max. Working Temperature  
95°C
UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16ALI1000050015	1000	500	15	50	30-45	65-80	9,6	4,9	D	245	837	1287

A full range of made to order size available.

 Material  
Stainless Steel

 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

 Max. Working Pressure  
10 bar  
 Connections  
1/2"  
 Max. Working Temperature  
95°C




Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16ARL1000050008	1000	500	8	50	60-75	85-100	7,2	2,5	D	252	858	1320

A full range of made to order size available.



Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
10 bar

Connections  
1/2"



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16IBZ0440050003	440	500	3	50	60-75	85-100	3,1	0,9	D	117	399	614
16IBZ0770050005	770	500	5	50	60-75	85-100	5,2	1,6	D	188	640	984
16IBZ1130050007	1130	500	7	50	60-75	85-100	7,2	2,2	D	244	830	1277

A full range of made to order size available.



Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
10 bar

Connections  
1/2"



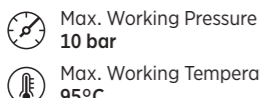
## PAPILLION BATH

PREMIUM  
COLLECTION



Product Code	Radiator Height (mm)	Radiator Width (mm)	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15PAB1000024502	1000	245	2	50	40	113	4,6	0,5	C	296	1009	1553
15PAB1500024502	1500	245	2	50	40	113	6,9	1,0	C	444	1514	2329
15PAB1800024502	1800	245	2	50	40	113	8,2	1,2	C	533	1817	2795
15PAB2000024502	2000	245	2	50	40	113	9,2	1,3	C	592	2018	3105

A full range of made to order size available.



(Water drop icon)

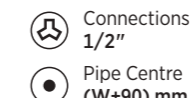
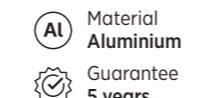
PREMIUM  
COLLECTION

## ELVINO BATH MIRROR



Product Code	Radiator Height (mm)	Radiator Width (mm)	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15ELM1800037003	1800	370	3	460	1740	30-50	142-162	17,9	1,4	C	947	3231	4970

A full range of made to order size available.



Radiator width for made to order size (mm)  
((n × 125) - 5) mm



# ELVINO BATH

PREMIUM  
COLLECTION



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15ELB0800037003	800	370	3	460	740	30-50	142-162	7,5	0,9	C	675	2301	3540
15ELB1200037003	1200	370	3	460	1140	30-50	142-162	11,2	1,4	C	804	2741	4216
15ELB1500037003	1500	370	3	460	1440	30-50	142-162	14,0	1,7	C	901	3071	4725
15ELB1800037003	1800	370	3	460	1740	30-50	142-162	16,8	2,0	C	997	3401	5232

A full range of made to order size available.



Radiator width for made to order size (mm)  
((n × 125) - 5) mm



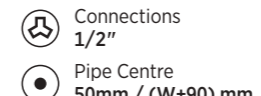
PREMIUM  
COLLECTION



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15PLB1200018502	1200	185	2	50-275	1175	30-50	96-116	5,1	2,1	C	265	904	1390
15PLB1500018502	1500	185	2	50-275	1475	30-50	96-116	6,3	2,6	C	331	1129	1736
15PLB1800018502	1800	185	2	50-275	1775	30-50	96-116	7,6	3,1	C	397	1354	2083

A full range of made to order size available.



Radiator width for made to order size (mm)  
((n × 95) - 5) mm



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15UNI0852050012	852	500	12	50	66-86	109-129	8	1,2	D	421	1434	2206
15UNI1296050018	1296	500	18	50	66-86	109-129	12	1,8	D	631	2151	3309
15UNI1740050024	1740	500	24	50	66-86	109-129	16	2,4	D	841	2867	4411

A full range of made to order size available.



Material  
Aluminium  
Guarantee  
5 years

Max. Working Pressure  
10 bar  
Max. Working Temperature  
95°C

UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15TER0852050012	852	500	12	50	66-86	109-129	8,0	1,2	D	421	1434	2206
15TER1296050018	1296	500	18	50	66-86	109-129	12,0	1,8	D	631	2151	3309
15TER1740050024	1740	500	24	50	66-86	109-129	16,0	2,4	D	841	2867	4411

A full range of made to order size available.



Material  
Aluminium  
Guarantee  
5 years

Max. Working Pressure  
10 bar  
Max. Working Temperature  
95°C



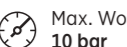
Max. Working Pressure  
10 bar  
Max. Working Temperature  
95°C

**TERRA L**
**PREMIUM**  
COLLECTION

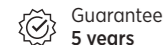
**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15TRL0800050008	800	500	8	50	66-86	109-129	5,3	1,1	D	284	968	1489
15TRL1200050012	1200	500	12	50	66-86	109-129	8,8	1,7	D	426	1451	2233
15TRL1600050016	1600	500	16	50	66-86	109-129	10,6	2,3	D	567	1935	2977

A full range of made to order size available.

Material  
AluminiumMax. Working Pressure  
10 barConnections  
1/2"

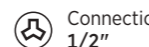
Electric

Guarantee  
5 yearsMax. Working Temperature  
95°C
**PREMIUM**  
COLLECTION

**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15MON0800050004	800	500	4	400	70-90	130-150	5,3	0,9	D	245	835	1285
15MON1200050006	1200	500	6	400	70-90	130-150	7,7	1,3	D	360	1228	1889
15MON1600050008	1600	500	8	400	70-90	130-150	10,2	1,7	D	474	1616	2487

A full range of made to order size available.

Material  
AluminiumMax. Working Pressure  
10 barConnections  
1/2"

Electric

Guarantee  
5 yearsMax. Working Temperature  
95°C

Drip

# MOON L

PREMIUM  
COLLECTION



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15MOL0800050004	800	500	4	50	70-90	130-150	5,3	0,9	D	245	835	1285
15MOL1200050006	1200	500	6	50	70-90	130-150	7,7	1,3	D	360	1228	1889
15MOL1600050008	1600	500	8	50	70-90	130-150	10,2	1,7	D	474	1616	2487

A full range of made to order size available.

(AI) Material Aluminium  
(Guarantee 5 years)

Max. Working Pressure  
10 bar

Connections  
1/2"

Sections Depth  
80 mm

Sections Width  
70 mm

Pipe Centre  
(W-100) mm



PREMIUM  
COLLECTION



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15NXB1200020502	1200	205	2	50-295	1140	30-50	135-155	6,5	0,9	C	393	1339	2060
15NXB1500020502	1500	205	2	50-295	1440	30-50	135-155	8,1	1,1	C	440	1499	2306
15NXB1800020502	1800	205	2	50-295	1740	30-50	135-155	9,7	1,3	C	487	1661	2555

A full range of made to order size available.

(AI) Material Aluminium  
(Guarantee 5 years)

Max. Working Pressure  
10 bar

Connections  
1/2"

Radiator width for made to order size (mm)  
((n × 105) - 5) mm



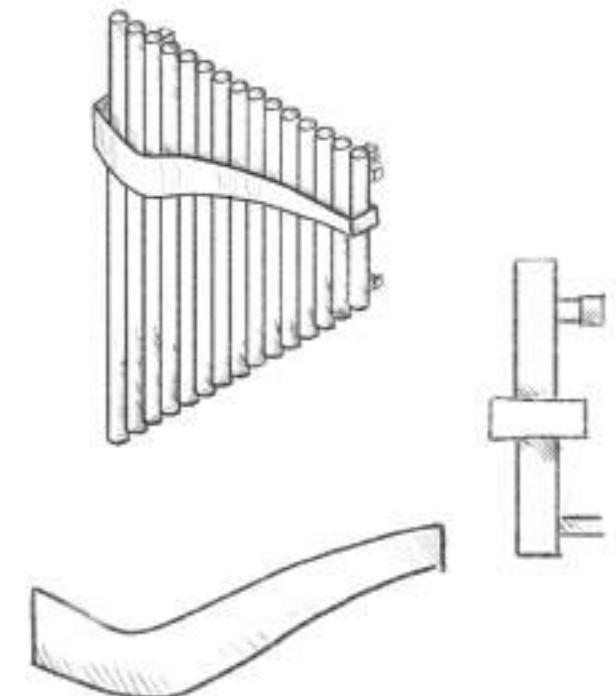
# REDHOT

## COLLECTION

COLLECTION



VERSAILLES	128	CLASH	175
SARP	129	GLOBUS	176
NEMO DOUBLE	130-131	QUADRATA	177
MONZA DOUBLE	132-133	GRACE	178
NEMO	134-135	ELEGANS	179
SLIM	136-137	ECLIPSE	180
STEP	138-139	AJAX I-II	181
MONZA	140-141	ALYA BATH	182
BURANO	142-143	NINOVA BATH	183
TALLIS DOUBLE	144-145	MACK BATH	184
TALLIS	146-147	MACK BATH H	185
TALLIS XL DOUBLE	148	PLATA BATH	186
TALLIS XL	149	PLATA BATH DOUBLE	187
CHAMBORD DOUBLE	150-151	FAME	188
CHAMBORD	152-153	FAME H	189
ANGERS DOUBLE	154-155	FRAME	190
ANGERS	156-157	BURTON	191
PLATA DOUBLE	158-159	BARON L	192
PLATA	160-161	LARA L	193
DUNE	162	SOLEIL	194
BURANO S	163	LIGNE	195
MACK	164	SOHO	196
ELITE	165	MAYRA	197
TALENT	166	ZARA	198
PAROS	167	EDWARD	199
AREN	168	VICTORIA	200
BARO	169	VINTAGE	201
PAN	170	ALDO	202
SWING	171	ETAGE	203
IVOR	172	FLORIS	204
VIVI	173	NILE	205
BECK	174		



# VERSAILLES



**REDHOT**  
COLLECTION

**REDHOT**  
COLLECTION

# SARP



Product Code	Radiator Height (mm)	Radiator Width (mm)	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
11VER1000037008	1000	370	8	460	920	60-75	115-130	14,8	13,5	C	305	1039	1599
11VER1500037008	1500	370	8	460	1420	60-75	115-130	22,0	19,5	C	457	1559	2398
11VER1800037008	1800	370	8	460	1720	60-75	115-130	26,2	23,1	C	549	1871	2878
11VER2000037008	2000	370	8	460	1920	60-75	115-130	28,8	26,2	C	610	2078	3198

A full range of made to order size available.

**Material**  
**Stainless Steel**  
 **Guarantee Terms**  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

**Max. Working Pressure**  
**10 bar**  
 **Max. Working Temperature**  
**95°C**  
 **Connections**  
**1/2"**

**Sections Width**  
**40 mm**  
 **Pipe Centre**  
**(W+90) mm**



Product Code	Radiator Height (mm)	Radiator Width (mm)	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
11SRP1800026005	1800	260	5	350	1760	60-75	85-100	8,9	3,0	C	413	1408	2166
11SRP1800037007	1800	370	7	460	1760	60-75	85-100	12,5	4,3	C	619	2112	3250
11SRP0600059011	600	590	11	680	560	60-75	85-100	7,8	3,0	C	403	1373	2112
11SRP0600081015	600	810	15	900	560	60-75	85-100	10,6	4,1	C	537	1831	2816

A full range of made to order size available.

**Material**  
**Stainless Steel**  
 **Guarantee Terms**  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

**Max. Working Pressure**  
**10 bar**  
 **Max. Working Temperature**  
**95°C**  
 **Connections**  
**1/2"**

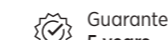
**Sections Width**  
**40 mm**  
 **Pipe Centre**  
**(W+90) mm**  
Radiator width for made to order size (mm)  
**((n × 55) - 15) mm**



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10NMD1800028003	1800	280	3	370	1775	55	90	10,8	1,1	C	945	3224	4959
10NMD1800037504	1800	375	4	465	1775	55	90	14,4	1,5	C	1260	4298	6613
10NMD1800047005	1800	470	5	560	1775	55	90	18,0	1,9	C	1576	5373	8266
10NMD1800056506	1800	565	6	655	1775	55	90	21,6	2,3	C	1891	6447	9919
10NMD1800066007	1800	660	7	750	1775	55	90	25,2	2,7	C	2206	7522	11572
10NMD0600047005	600	470	5	560	575	55	90	6,7	0,7	C	554	1889	2905
10NMD0600066007	600	660	7	750	575	55	90	9,4	1,1	C	775	2644	4068
10NMD0600085009	600	850	9	940	575	55	90	12,1	1,4	C	997	3399	5230
10NMD0600104011	600	1040	11	1130	575	55	90	14,8	1,7	C	1218	4155	6392
10NMD0600123013	600	1230	13	1320	575	55	90	17,5	2,1	C	1440	4910	7554
10NMD0600142015	600	1420	15	1510	575	55	90	20,2	2,4	C	1661	5666	8716

A full range of made to order size available.

Material  
AluminiumGuarantee  
5 yearsMax. Working Pressure  
10 barMax. Working Temperature  
95°CConnections  
1/2"Sections Width  
90 mmSections Depth  
67 mmPipe Centre  
(W+90) mmRadiator width for made to order size (mm)  
(n × 95) - 5) mm

UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10MND1800028003	1800	280	3	370	1775	55	90	10,8	1,1	C	945	3224	4959
10MND1800037504	1800	375	4	465	1775	55	90	14,4	1,5	C	1260	4298	6613
10MND1800047005	1800	470	5	560	1775	55	90	18,0	1,9	C	1576	5373	8266
10MND1800056506	1800	565	6	655	1775	55	90	21,6	2,3	C	1891	6447	9919
10MND1800066007	1800	660	7	750	1775	55	90	25,2	2,7	C	2206	7522	11572
10MND0600047005	600	470	5	560	575	55	90	6,7	0,7	C	554	1889	2905
10MND0600066007	600	660	7	750	575	55	90	9,4	1,1	C	775	2644	4068
10MND0600085009	600	850	9	940	575	55	90	12,1	1,4	C	997	3399	5230
10MND0600104011	600	1040	11	1130	575	55	90	14,8	1,7	C	1218	4155	6392
10MND0600123013	600	1230	13	1320	575	55	90	17,5	2,1	C	1440	4910	7554
10MND0600142015	600	1420	15	1510	575	55	90	20,2	2,4	C	1661	5666	8716

A full range of made to order size available.

Material Aluminium  
 Guarantee 5 years

Max. Working Pressure 10 bar  
 Max. Working Temperature 95°C

Connections 1/2"  
 Sections Width 90 mm

Sections Depth 67 mm  
 Pipe Centre (W+90) mm

Radiator width for made to order size (mm)  
(W+95) - 5) mm





**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10NMO1800028003	1800	280	3	370	1775	30-50	60-80	6,9	1,5	C	536	1828	2812
10NMO1800037504	1800	375	4	465	1775	30-50	60-80	9,2	2,0	C	715	2437	3750
10NMO1800047005	1800	470	5	560	1775	30-50	60-80	11,5	2,5	C	893	3046	4687
10NMO0600047005	600	470	5	560	575	30-50	60-80	4,5	0,8	C	377	1286	1979
10NMO0600066007	600	660	7	750	575	30-50	60-80	6,3	1,1	C	528	1801	2771
10NMO0600085009	600	850	9	940	575	30-50	60-80	8,1	1,4	C	679	2315	3562
10NMO0600104011	600	1040	11	1130	575	30-50	60-80	9,9	1,7	C	830	2830	4354
10NMO0600123013	600	1230	13	1320	575	30-50	60-80	11,8	2,1	C	981	3345	5145
10NMO0600142015	600	1420	15	1510	575	30-50	60-80	13,6	2,4	C	1132	3859	5937
10NMO0600161017	600	1610	17	1700	575	30-50	60-80	15,4	2,7	C	1283	4374	6729
10NMO0600180019	600	1800	19	1890	575	30-50	60-80	17,2	3,0	C	1433	4888	7520

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"  
 Sections Depth  
46 mm  
 Sections Width  
90 mm  
 Pipe Centre  
(W+90) mm

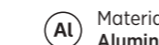
Radiator width for made to order size (mm)  
( $n \times 95$ ) - 5 mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10SLM1800028003	1800	280	3	370	1775	30-50	60-80	6,6	1,5	C	683	2328	3581
10SLM1800037504	1800	375	4	465	1775	30-50	60-80	8,7	2	C	910	3104	4775
10SLM1800047005	1800	470	5	560	1775	30-50	60-80	10,9	2,5	C	1138	3880	5969
10SLM0600047005	600	470	5	560	575	30-50	60-80	4,3	0,7	C	442	1506	2316
10SLM0600066007	600	660	7	750	575	30-50	60-80	6,0	1,1	C	618	2108	3243
10SLM0600085009	600	850	9	940	575	30-50	60-80	7,7	1,4	C	795	2710	4170
10SLM0600104011	600	1040	11	1130	575	30-50	60-80	9,4	1,7	C	971	3313	5096
10SLM0600123013	600	1230	13	1320	575	30-50	60-80	11,2	2,1	C	1148	3915	6023

A full range of made to order size available.



Material

Aluminium



Max. Working Pressure

10 bar



Connections

1/2"



Sections Depth

46 mm

Radiator width for made to order size (mm)  
(n × 95) - 5 mm



Guarantee

5 years



Max. Working Temperature

95°C



Sections Width

90 mm



Pipe Centre

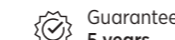
(W+90) mm




**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10STP1800028003	1800	280	3	370	1775	30-50	60-80	6,2	1,5	C	867	2956	4548
10STP1800037504	1800	375	4	465	1775	30-50	60-80	8,3	2,0	C	1156	3942	6064
10STP1800047005	1800	470	5	560	1775	30-50	60-80	10,4	2,5	C	1445	4927	7580
10STP0600047005	600	470	5	560	575	30-50	60-80	4,1	0,8	C	561	1912	2942
10STP0600066007	600	660	7	750	575	30-50	60-80	5,7	1,1	C	785	2677	4119
10STP0600085009	600	850	9	940	575	30-50	60-80	7,3	1,4	C	1009	3442	5295
10STP0600104011	600	1040	11	1130	575	30-50	60-80	8,9	1,7	C	1234	4207	6472
10STP0600123013	600	1230	13	1320	575	30-50	60-80	10,6	2,1	C	1458	4972	7649

A full range of made to order size available.

Material  
AluminiumMax. Working Pressure  
10 barConnections  
1/2"Sections Depth  
46 mmGuarantee  
5 yearsMax. Working Temperature  
95°CSections Width  
90 mmPipe Centre  
(W+90) mmRadiator width for made to  
order size (mm)  
((n × 95) - 5) mm



**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10MNZ1800028003	1800	280	3	370	1775	30-50	60-80	7,1	1,5	C	601	2050	3154
10MNZ1800037504	1800	375	4	465	1775	30-50	60-80	9,5	2,0	C	802	2733	4205
10MNZ1800047005	1800	470	5	560	1775	30-50	60-80	11,9	2,5	C	1002	3417	5257
10MNZ0600047005	600	470	5	560	575	30-50	60-80	4,6	0,8	C	389	1326	2040
10MNZ0600066007	600	660	7	750	575	30-50	60-80	6,5	1,1	C	544	1856	2855
10MNZ0600085009	600	850	9	940	575	30-50	60-80	8,4	1,4	C	700	2386	3671
10MNZ0600104011	600	1040	11	1130	575	30-50	60-80	10,2	1,7	C	855	2917	4487
10MNZ0600123013	600	1230	13	1320	575	30-50	60-80	12,2	2,1	C	1011	3447	5303

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"  
 Sections Depth  
46 mm  
 Sections Width  
90 mm  
 Pipe Centre  
(W+90) mm

Radiator width for made to order size (mm)  
((n × 95) - 5) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10BUR180028003	1800	280	3	50	1775	30-50	83-103	7,1	1,5	C	540	1841	2833
10BUR180037504	1800	375	4	50	1775	30-50	83-103	9,5	2	C	720	2455	3777
10BUR180047005	1800	470	5	50	1775	30-50	83-103	11,8	2,5	C	900	3069	4722
10BUR0600066007	600	660	7	50	575	30-50	83-103	6,9	1,1	C	489	1668	2566
10BUR0600085009	600	850	9	50	575	30-50	83-103	8,4	1,4	C	629	2144	3299
10BUR0600104011	600	1040	11	50	575	30-50	83-103	10,4	1,7	C	769	2621	4032
10BUR0600123013	600	1230	13	50	575	30-50	83-103	12,4	2,1	C	908	3097	4765

A full range of made to order size available.

AI Material  
Aluminium  
Guarantee  
5 years

Max. Working Pressure  
10 bar  
Max. Working Temperature  
95°C

Connections  
1/2"  
Sections Width  
90 mm

Sections Depth  
63 mm  
Radiator width for made to  
order size (mm)  
(n × 95) - 5) mm



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10TLD1800035006	1800	350	6	440	1775	55	93	15,7	2,2	C	1187	4047	6227
10TLD1800047008	1800	470	8	560	1775	55	93	20,9	2,9	C	1583	5396	8302
10TLD0600071012	600	710	12	800	575	55	93	11,3	1,8	C	1089	3712	5711
10TLD0600095016	600	950	16	1040	575	55	93	13,4	2,4	C	1451	4949	7614
10TLD0600119020	600	1190	20	1280	575	55	93	16,8	3,0	C	1814	6186	9518

A full range of made to order size available.

 Material Aluminium  
 Guarantee 5 years Max. Working Pressure 10 bar  
 Max. Working Temperature 95°C Connections 1/2"  
 Sections Width 50 mm Sections Depth 76 mm  
 Pipe Centre (W+90) mmRadiator width for made to order size (mm)  
(n × 60) - 10 mm


**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10TLL1800035006	1800	350	6	440	1775	55	93	11,3	2,0	C	743	2533	3897
10TLL1800047008	1800	470	8	560	1775	55	93	14,8	2,7	C	990	3378	5196
10TLL0600071012	600	710	12	800	575	55	93	9,0	1,5	C	681	2322	3572
10TLL0600095016	600	950	16	1040	575	55	93	11,6	2,0	C	908	3096	4763
10TLL0600119020	600	1190	20	1280	575	55	93	14,3	2,5	C	1135	3870	5954

A full range of made to order size available.

 Material Aluminium  
 Guarantee 5 years

 Max. Working Pressure 10 bar  
 Max. Working Temperature 95°C

 Connections 1/2"  
 Sections Width 50 mm

 Sections Depth 51 mm  
 Pipe Centre (W+90) mm
Radiator width for made to order size (mm)  
(W + 60) - 10 mm

# TALLIS XL DOUBLE



**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10TXD0350180006	350	1800	6	1775	-	55	93	15,7	2,2	C	1187	4049	6228
10TXD0470180008	470	1800	8	1775	-	55	93	20,9	2,9	C	1583	5398	8305
10TXD0590080010	590	800	10	775	-	55	93	11,6	1,6	C	879	2999	4614
10TXD0590100010	590	1000	10	975	-	55	93	14,5	2	C	1099	3749	5767
10TXD0590120010	590	1200	10	1175	-	55	93	17,4	2,4	C	1319	4498	6921
10TXD0590140010	590	1400	10	1375	-	55	93	20,3	2,8	C	1539	5248	8074
10TXD0590180010	590	1800	10	1775	-	55	93	26,1	3,6	C	1979	6748	10381

A full range of made to order size available.

- Material Aluminium
- Max. Working Pressure 10 bar
- Max. Working Temperature 95°C
- Guarantee 5 years

# REDHOT COLLECTION

# REDHOT COLLECTION

# TALLIS XL



**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10TXL0350180006	350	1800	6	1775	-	55	93	7,0	2,0	C	743	2533	3898
10TXL0470180008	470	1800	8	1775	-	55	93	8,4	2,7	C	991	3378	5197
10TXL0590080010	590	800	10	775	-	55	93	4,6	1,5	C	550	1875	2885
10TXL0590100010	590	1000	10	975	-	55	93	5,8	1,9	C	687	2344	3606
10TXL0590120010	590	1200	10	1175	-	55	93	6,9	2,3	C	825	2813	4327
10TXL0590140010	590	1400	10	1375	-	55	93	8,1	2,6	C	962	3282	5049
10TXL0590180010	590	1800	10	1775	-	55	93	10,5	3,4	C	1238	4222	6496

A full range of made to order size available.

- Material Aluminium
- Max. Working Pressure 10 bar
- Max. Working Temperature 95°C
- Guarantee 5 years



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10CHD1800029503	1800	295	3	385	1775	55	86	9,0	0,8	C	806	2748	4227
10CHD1800039504	1800	395	4	485	1775	55	86	11,9	1,1	C	1074	3664	5636
10CHD1800049505	1800	495	5	585	1775	55	86	14,8	1,3	C	1343	4580	7046
10CHD0600049505	600	495	5	585	575	55	86	5,9	0,5	C	535	1826	2809
10CHD0600069507	600	695	7	785	575	55	86	8,2	0,7	C	750	2556	3932
10CHD0600089509	600	895	9	985	575	55	86	10,4	1,0	C	964	3286	5056
10CHD0600109511	600	1095	11	1185	575	55	86	12,7	1,2	C	1178	4016	6179
10CHD0600129513	600	1295	13	1385	575	55	86	14,9	1,4	C	1392	4747	7303

A full range of made to order size available.

Material Aluminium  
 Guarantee 5 years

Max. Working Pressure 10 bar  
 Max. Working Temperature 95°C

Connections 1/2"  
 Sections Width 95 mm

Sections Depth 61 mm  
 Pipe Centre (W+90) mm

Radiator width for made to order size (mm)  
 $((n \times 100) - 5)$  mm





**UK**  
STOCK

Product Code	Radiator Height (mm) <b>H</b>	Radiator Width (mm) <b>W</b>	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10CHB1800029503	1800	295	3	385	1775	55	86	5,8	0,8	C	580	1978	3044
10CHB1800039504	1800	395	4	485	1775	55	86	7,6	1,1	C	774	2638	4058
10CHB1800049505	1800	495	5	585	1775	55	86	9,4	1,3	C	967	3297	5073
10CHB0600049505	600	495	5	585	575	55	86	4,1	0,5	C	375	1277	1965
10CHB0600069507	600	695	7	785	575	55	86	5,7	0,7	C	524	1788	2751
10CHB0600089509	600	895	9	985	575	55	86	7,2	1,0	C	674	2299	3538
10CHB0600109511	600	1095	11	1185	575	55	86	8,7	1,2	C	824	2810	4324
10CHB0600129513	600	1295	13	1385	575	55	86	10,3	1,4	C	974	3321	5110

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"  
 Sections Width  
95 mm

Sections Depth  
43 mm  
 Pipe Centre  
(W+90) mm

Radiator width for made to order size (mm)  
( $n \times 100$ ) - 5 mm





**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10AND1800029503	1800	295	3	385	1775	55	86	9,0	0,8	C	806	2748	4227
10AND1800039504	1800	395	4	485	1775	55	86	11,9	1,1	C	1074	3664	5636
10AND1800049505	1800	495	5	585	1775	55	86	14,8	1,3	C	1343	4580	7046
10AND0600049505	600	495	5	585	575	55	86	5,9	0,5	C	535	1826	2809
10AND0600069507	600	695	7	785	575	55	86	8,2	0,7	C	750	2556	3932
10AND0600089509	600	895	9	985	575	55	86	10,4	1,0	C	964	3286	5056
10AND0600109511	600	1095	11	1185	575	55	86	12,7	1,2	C	1178	4016	6179
10AND0600129513	600	1295	13	1385	575	55	86	14,9	1,4	C	1392	4747	7303

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

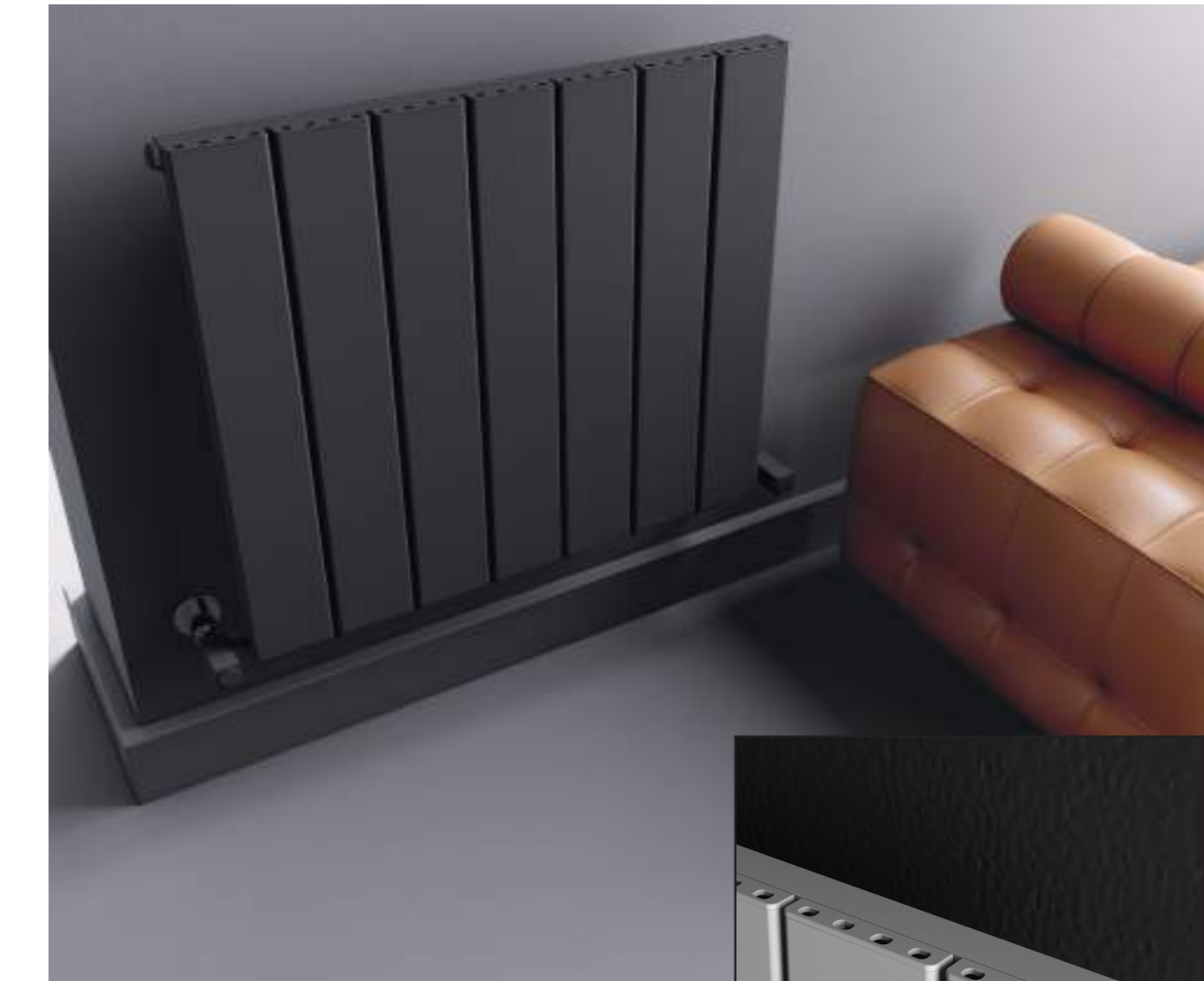
Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"  
 Sections Width  
95 mm

Sections Depth  
61 mm  
 Pipe Centre  
(W+90) mm

Radiator width for made to order size (mm)  
( $n \times 100$ ) - 5 mm

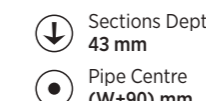
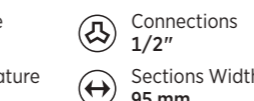
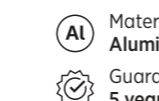




**UK**  
STOCK

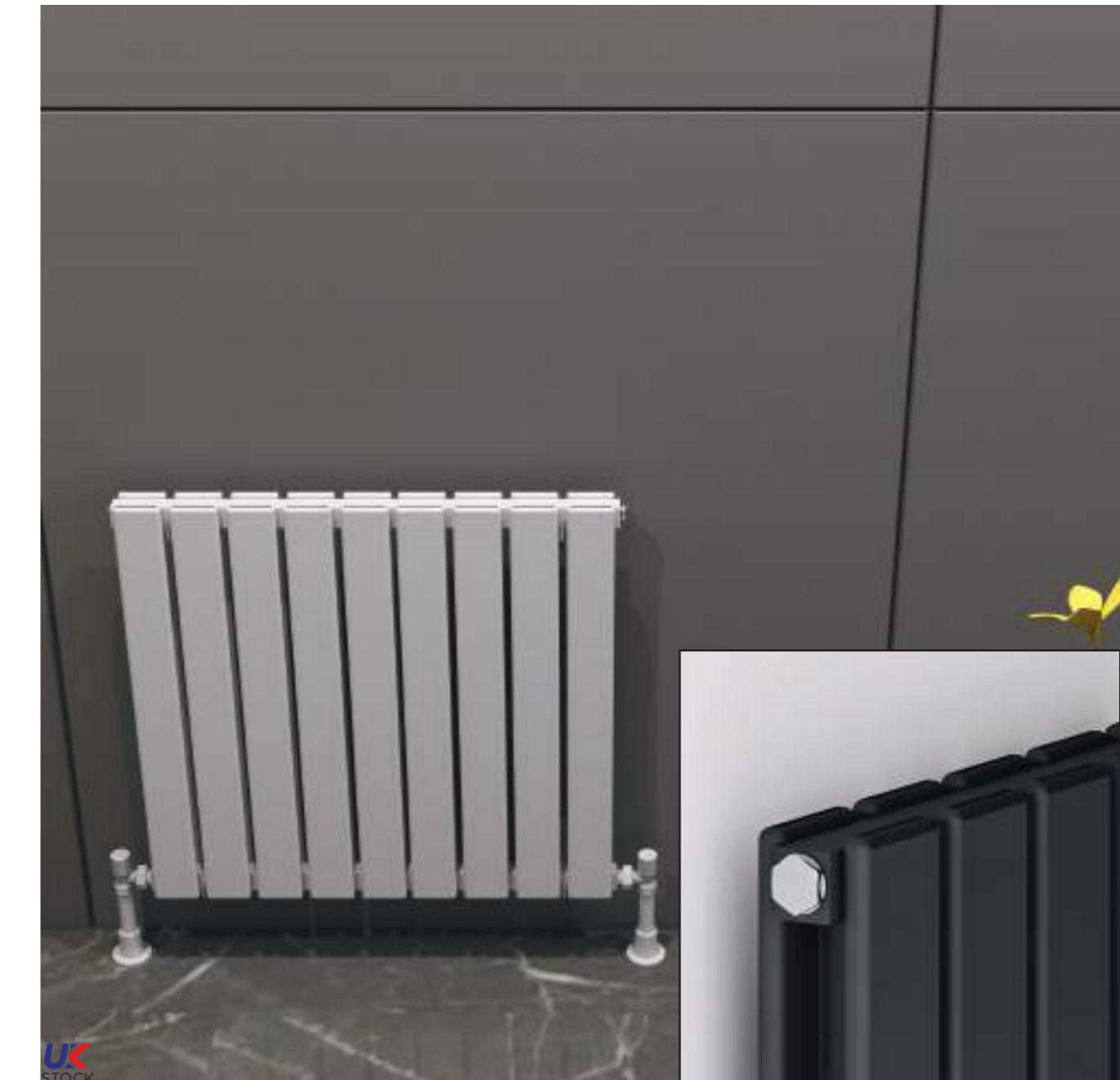
Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10ANG1800029503	1800	295	3	385	1775	55	86	5,8	0,8	C	574	1958	3012
10ANG1800039504	1800	395	4	485	1775	55	86	7,6	1,1	C	766	2611	4016
10ANG1800049505	1800	495	5	585	1775	55	86	9,4	1,3	C	957	3263	5021
10ANG0600049505	600	495	5	585	575	55	86	4,1	0,5	C	377	1287	1979
10ANG0600069507	600	695	7	785	575	55	86	5,7	0,7	C	528	1801	2771
10ANG0600089509	600	895	9	985	575	55	86	7,2	1,0	C	679	2316	3563
10ANG0600109511	600	1095	11	1185	575	55	86	8,8	1,2	C	830	2831	4355
10ANG0600129513	600	1295	13	1385	575	55	86	10,3	1,4	C	981	3345	5146

A full range of made to order size available.



Radiator width for made to order size (mm)  
 $((n \times 100) - 5)$  mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10PLD1800028004	1800	280	4	370	1765	55	81	9,6	1,6	C	748	2551	3924
10PLD1800035005	1800	350	5	440	1765	55	81	11,9	2,0	C	935	3188	4905
10PLD1800042006	1800	420	6	510	1765	55	81	14,2	2,4	C	1122	3826	5886
10PLD1800049007	1800	490	7	580	1765	55	81	16,5	2,8	C	1309	4464	6867
10PLD1800056008	1800	560	8	650	1765	55	81	18,9	3,2	C	1496	5101	7848
10PLD0600042006	600	420	6	510	565	55	81	5,6	1,0	C	479	1632	2510
10PLD0600063009	600	630	9	720	565	55	81	8,3	1,4	C	718	2448	3765
10PLD0600084012	600	840	12	930	565	55	81	10,9	1,9	C	957	3263	5021
10PLD0600098014	600	980	14	1070	565	55	81	12,7	2,2	C	1117	3807	5857
10PLD0600119017	600	1190	17	1280	565	55	81	15,3	2,7	C	1356	4623	7112

A full range of made to order size available.



Material  
Aluminium



Max. Working Pressure  
10 bar



Max. Working Temperature  
95°C



Connections  
1/2"



Sections Depth  
52 mm



Sections Width  
60 mm



Pipe Centre  
(W+90) mm

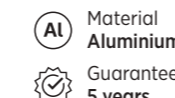
Radiator width for made to order size (mm)  
(n × 70) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10PLT1800028004	1800	280	4	370	1765	55	81	6,5	1,6	C	540	1841	2833
10PLT1800035005	1800	350	5	440	1765	55	81	8,1	2,0	C	675	2302	3541
10PLT1800042006	1800	420	6	510	1765	55	81	9,6	2,4	C	810	2762	4249
10PLT1800049007	1800	490	7	580	1765	55	81	11,2	2,8	C	945	3222	4958
10PLT1800056008	1800	560	8	650	1765	55	81	12,7	3,2	C	1080	3683	5666
10PLT0600042006	600	420	6	510	565	55	81	4,1	1,0	C	346	1179	1814
10PLT0600063009	600	630	9	720	565	55	81	6,0	1,4	C	519	1769	2722
10PLT0600084012	600	840	12	930	565	55	81	7,9	1,9	C	692	2359	3629
10PLT0600098014	600	980	14	1070	565	55	81	9,1	2,2	C	807	2752	4234
10PLT0600119017	600	1190	17	1280	565	55	81	11,0	2,7	C	980	3342	5141

A full range of made to order size available.



Material  
Aluminium



Guarantee  
5 years



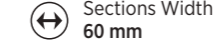
Max. Working Pressure  
10 bar



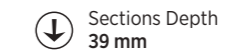
Max. Working Temperature  
95°C



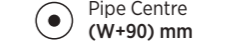
Connections  
1/2"



Sections Width  
60 mm



Sections Depth  
39 mm



Radiator width for made to order size (mm)  
(n × 70) mm



**DUNE**

**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10DNE1800028003	1800	280	3	370	1775	30-50	60-80	6,9	1,5	C	765	2607	4011
10DNE1800037504	1800	375	4	465	1775	30-50	60-80	9,2	2,0	C	1019	3476	5348
10DNE1800047005	1800	470	5	560	1775	30-50	60-80	11,5	2,5	C	1274	4345	6685
10DNE0600047005	600	470	5	560	575	30-50	60-80	4,5	0,8	C	495	1686	2594
10DNE0600066007	600	660	7	750	575	30-50	60-80	6,3	1,1	C	692	2361	3632
10DNE0600085009	600	850	9	940	575	30-50	60-80	8,1	1,4	C	890	3035	4670
10DNE0600104011	600	1040	11	1130	575	30-50	60-80	9,9	1,7	C	1088	3710	5708
10DNE0600123013	600	1230	13	1320	575	30-50	60-80	11,8	2,1	C	1286	4385	6745

A full range of made to order size available.

- Material Aluminium
- Guarantee 5 years
- Max. Working Pressure 10 bar
- Max. Working Temperature 95°C

**REDHOT**  
COLLECTION

**REDHOT**  
COLLECTION

**BURANO S**

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10BUS1800037504	1800	375	4	50	1775	55	105	10,0	2,0	C	806	2750	4230
10BUS1800047005	1800	470	5	50	1775	55	105	12,4	2,5	C	1008	3437	5288
10BUS0600066007	600	660	7	50	575	55	105	6,9	1,1	C	548	1868	2874
10BUS0600085009	600	850	9	50	575	55	105	8,8	1,4	C	704	2402	3695
10BUS0600104011	600	1040	11	50	575	55	105	10,8	1,7	C	861	2935	4516
10BUS0600123013	600	1230	13	50	575	55	105	12,7	2,1	C	1017	3469	5337

A full range of made to order size available.

- Material Aluminium
- Guarantee 5 years
- Max. Working Pressure 10 bar
- Max. Working Temperature 95°C



Sections Depth 63 mm  
Radiator width for made to order size (mm)  
( $n \times 95$ ) - 5 mm



UK  
STOCK

Product Code	Radiator Height (mm)	Radiator Width (mm)	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10MAC1800031504	1800 H	315 W	4	405	1775	30-50	74-94	8,2	1,3	C	719	2452	3773
10MAC1800039505	1800	395	5	485	1775	30-50	74-94	10,1	1,7	C	899	3066	4716
10MAC1800047506	1800	475	6	565	1775	30-50	74-94	12,1	2,0	C	1079	3679	5660
10MAC0600079510	600	795	10	885	575	30-50	74-94	8,1	1,3	C	698	2379	3660
10MAC0600095512	600	955	12	1045	575	30-50	74-94	9,6	1,7	C	837	2855	4392
10MAC0600119515	600	1195	15	1285	575	30-50	74-94	12,0	2,1	C	1046	3568	5490

A full range of made to order size available.



Max. Working Pressure  
10 bar

Connections  
1/2"

Sections Depth  
28 mm

Radiator width for made to  
order size (mm)  
(n × 80) - 5 mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
10ELT1800029504	1800	295	4	385	1775	60-80	80-100	8,0	1,3	C	624	2126	3272
10ELT1800037005	1800	370	5	460	1775	60-80	80-100	9,8	1,7	C	780	2658	4089
10ELT1800044506	1800	445	6	535	1775	60-80	80-100	11,5	2,0	C	935	3190	4907
10ELT0600059508	600	595	8	685	575	60-80	80-100	6,6	1,0	C	484	1651	2540
10ELT0600074510	600	745	10	835	575	60-80	80-100	8,0	1,2	C	605	2063	3174
10ELT0600089512	600	895	12	985	575	60-80	80-100	9,4	1,5	C	726	2476	3809
10ELT0600104514	600	1045	14	1135	575	60-80	80-100	10,8	1,7	C	847	2889	4444
10ELT0600119516	600	1195	16	1285	575	60-80	80-100	12,2	2,0	C	968	3301	5079

A full range of made to order size available.



Max. Working Pressure  
10 bar

Connections  
1/2"

Sections Depth  
35 mm

Radiator width for made to  
order size (mm)  
(n × 75) - 5 mm



## TALENT

REDHOT  
COLLECTIONUK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16TAL0780050003	780	500	3	50	80-95	110-125	8,4	3,6	C	235	801	1232
16TAL1040050004	1040	500	4	50	80-95	110-125	10,9	4,6	C	313	1068	1643
16TAL1300050005	1300	500	5	50	80-95	110-125	13,4	5,8	C	392	1335	2054

A full range of made to order size available.

 Material  
Stainless Steel

 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

 Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

 Connections  
1/2"
REDHOT  
COLLECTIONUK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16PAR0900050004	900	500	4	50	80-95	110-125	7,1	6,4	C	312	1063	1635
16PAR1200050006	1200	500	6	50	80-95	110-125	8,2	7,9	C	416	1418	2181
16PAR1500050008	1500	500	8	50	80-95	110-125	9,3	9,6	C	521	1777	2733

A full range of made to order size available.

 Material  
Stainless Steel

 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

 Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

 Connections  
1/2"


## PAROS

UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16ARE0900050004	900	500	4	50	80-95	110-125	7,5	6,4	C	305	1039	1598
16ARE1200050006	1200	500	6	50	80-95	110-125	9,0	7,9	C	410	1398	2150
16ARE1500050008	1500	500	8	50	80-95	110-125	10,5	9,6	C	505	1722	2650

A full range of made to order size available.

 Material  
Stainless Steel

 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

 Max. Working Pressure  
10 bar

 Connections  
1/2"

 Max. Working Temperature  
95°C
UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16BAR0500050001	500	500	1	50	80-95	110-125	4,3	3,2	C	223	760	1169
16BAR1000050002	1000	500	2	50	80-95	110-125	8,7	6,5	C	449	1530	2355
16BAR1500050003	1500	500	3	50	80-95	110-125	13	10	C	678	2311	3556

A full range of made to order size available.

 Material  
Stainless Steel

 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

 Max. Working Pressure  
10 bar

 Connections  
1/2"

 Max. Working Temperature  
95°C



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16PAN1100074015	1100	740	15	-	980	60-75	148-163	20,1	20,3	C	601	2050	3154

Material  
Stainless Steel Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
10 bar Connections  
1/2"

Max. Working Temperature  
95°C



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16SWI0250100001	250	1000	1	50	74-89	158-173	6,0	2,1	C	321	1094	1683

A full range of made to order size available.

Material  
Stainless Steel Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
10 bar Connections  
1/2"

Max. Working Temperature  
95°C

UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16IVO1000050007	1000	500	7	50	60-75	123-138	6,8	5,3	D	315	1073	1650
16IVO1500050011	1500	500	11	50	60-75	123-138	10,7	8,3	D	435	1482	2281

A full range of made to order size available.

 Material  
Stainless Steel

 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

 Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

 Connections  
1/2"
UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16VIV1000050007	1000	500	7	50	60-75	123-138	6,8	5,3	D	237	806	1241
16VIV1500050011	1500	500	11	50	60-75	123-138	10,7	8,3	D	357	1216	1870

A full range of made to order size available.

 Material  
Stainless Steel

 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

 Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

 Connections  
1/2"




Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16BCK0920045004	920	450	4	50	60-75	85-100	6,8	3,2	C	195	665	1023
16BCK1400045006	1400	450	6	50	60-75	85-100	10,2	4,8	C	292	996	1532

A full range of made to order size available.

Material  
Stainless Steel

Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16CLS0920045004	920	450	4	50	60-75	85-100	5,7	4,6	C	190	648	997

A full range of made to order size available.

Material  
Stainless Steel

Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"



**GLOBUS**

**REDHOT**  
COLLECTION



**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16GLB0800050005	800	500	5	468	65-80	81-96	3,2	1,9	D	164	560	861
16GLB1200050007	1200	500	7	468	65-80	81-96	4,7	2,8	D	230	784	1207
16GLB1800050009	1800	500	9	468	65-80	81-96	6,6	4,0	D	296	1009	1553

A full range of made to order size available.

Material  
**Stainless Steel**

Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
**10 bar**  
 Max. Working Temperature  
**95°C**

Connections  
**1/2"**  
 Pipe Centre  
**(W-32) mm**

**REDHOT**  
COLLECTION



**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16QDT0800050005	800	500	5	470	60-75	75-90	4,6	2,3	D	148	505	777
16QDT1200050007	1200	500	7	470	60-75	75-90	6,6	3,4	D	208	709	1091
16QDT1800050009	1800	500	9	470	60-75	75-90	9,2	4,8	D	267	911	1402

A full range of made to order size available.

Material  
**Stainless Steel**

Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

Max. Working Pressure  
**10 bar**  
 Max. Working Temperature  
**95°C**

Connections  
**1/2"**  
 Pipe Centre  
**(W-30) mm**

**QUADRATA**

## GRACE

REDHOT  
COLLECTIONUK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16GRC0800050005	800	500	5	50	60-75	85-100	4,9	2,4	D	168	574	883
16GRC1200050007	1200	500	7	50	60-75	85-100	7,1	3,6	D	236	805	1238
16GRC1800050009	1800	500	9	50	60-75	85-100	9,8	5,0	D	304	1035	1592

A full range of made to order size available.

 Material  
Stainless Steel

 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

 Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

 Connections  
1/2"


REDHOT  
COLLECTIONUK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16ELG0800050005	800	500	5	50	60-75	85-100	5,0	3,5	D	253	861	1325
16ELG1200050007	1200	500	7	50	60-75	85-100	7,2	5,0	D	354	1207	1857
16ELG1800050009	1800	500	9	50	60-75	85-100	9,9	6,8	D	455	1553	2389

A full range of made to order size available.

 Material  
Stainless Steel

 Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

 Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

 Connections  
1/2"

## ELEGANS

**ECLIPSE**
**REDHOT**  
COLLECTION

**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
16ECL0880050003	880	500	3	460	65-80	85-100	6,6	5,1	D	231	786	1210
16ECL1370050006	1370	500	6	460	65-80	85-100	18,3	13,9	D	347	1181	1817

A full range of made to order size available.

 Material  
Stainless Steel

 Guarantee Terms  
2 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

 Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

 Connections  
1/2"  
 Pipe Centre  
(W-40) mm

**REDHOT**  
COLLECTION

**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15AJA0450060001	450	600	1	425	79-99	120-140	3,1	0,6	C	124	422	650
15AJA0450060002	450	600	2	425	79-99	120-140	3,5	0,7	C	155	528	812

A full range of made to order size available.

 Material  
Aluminium  
 Guarantee  
5 years

 Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

 Connections  
1/2"  
 Pipe Centre  
(W-175) mm

# ALYA BATH



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15ALB0810050005	810	500	5	475	72-92	95-115	4,7	0,9	D	307	1046	1609
15ALB1180050007	1180	500	7	475	72-92	95-115	6,6	1,3	D	429	1464	2252
15ALB1550050009	1550	500	9	475	72-92	95-115	8,5	1,6	D	552	1882	2896
15ALB1920050011	1920	500	11	475	72-92	95-115	10,3	2,0	D	675	2300	3539

A full range of made to order size available.

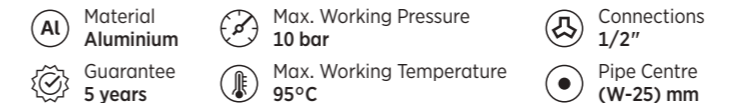


# NINOVA BATH



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15NIB0810050005	810	500	5	475	72-92	95-115	4,7	0,9	D	268	915	1407
15NIB1180050007	1180	500	7	475	72-92	95-115	6,6	1,3	D	376	1281	1970
15NIB1550050009	1550	500	9	475	72-92	95-115	8,5	1,6	D	483	1647	2533
15NIB1920050011	1920	500	11	475	72-92	95-115	10,3	2,0	D	590	2012	3096

A full range of made to order size available.



# MACK BATH

**REDHOT**  
COLLECTION



**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15MCB0700050006	700	500	6	475	79-99	93-113	7,8	0,9	D	292	996	1532
15MCB1145050009	1145	500	9	475	79-99	93-113	12,0	1,3	D	438	1494	2298
15MCB1590050012	1590	500	12	475	79-99	93-113	16,2	1,8	D	584	1992	3064
15MCB2035050015	2035	500	15	475	79-99	93-113	20,4	2,2	D	730	2489	3830

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"  
 Pipe Centre  
(W-25) mm



**REDHOT**  
COLLECTION

# MACK BATH H



**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15MBH0505150004	505	1500	4	1475	79-99	93-113	7,8	0,9	C	668	2276	3502
15MBH0505180004	505	1800	4	1775	79-99	93-113	12,0	1,3	C	801	2733	4205

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"  
 Pipe Centre  
(W-25) mm



# PLATA BATH



**REDHOT**  
COLLECTION

**REDHOT**  
COLLECTION

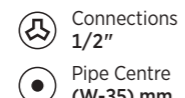
# PLATA BATH DOUBLE



**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15PBH0700049008	700	490	8	455	56-76	82-102	5,1	1,2	D	326	1111	1709
15PBH1190049013	1190	490	13	455	56-76	82-102	8,2	2,0	D	529	1805	2777
15PBH1680049018	1680	490	18	455	56-76	82-102	11,2	2,8	D	733	2500	3845

A full range of made to order size available.



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15PDB0700049008	700	490	8	455	56-76	82-102	6,8	1,2	D	355	1209	1861
15PDB1190049013	1190	490	13	455	56-76	82-102	10,9	2,0	D	576	1965	3024
15PDB1680049018	1680	490	18	455	56-76	82-102	15,1	2,8	D	798	2721	4186

A full range of made to order size available.



UK  
STOCK

Product Code	Radiator Height (mm)	Radiator Width (mm)	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15FME0700050010	700	500	10	475	79-99	93-113	4,3	1,3	D	411	1400	2155
15FME1220050015	1220	500	15	475	79-99	93-113	7,1	1,9	D	616	2101	3232
15FME1460050019	1460	500	19	475	79-99	93-113	8,7	2,4	D	780	2661	4094
15FME1740050022	1740	500	22	475	79-99	93-113	10,2	2,9	D	904	3081	4740

A full range of made to order size available.

Max. Working Pressure  
10 barMax. Working Temperature  
95°CConnections 1/2"  
Pipe Centre (W-25) mmUK  
STOCK

Product Code	Radiator Height (mm)	Radiator Width (mm)	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15FMH0400100006	400	1000	6	975	79-99	93-113	5,1	1,5	C	299	1020	1570

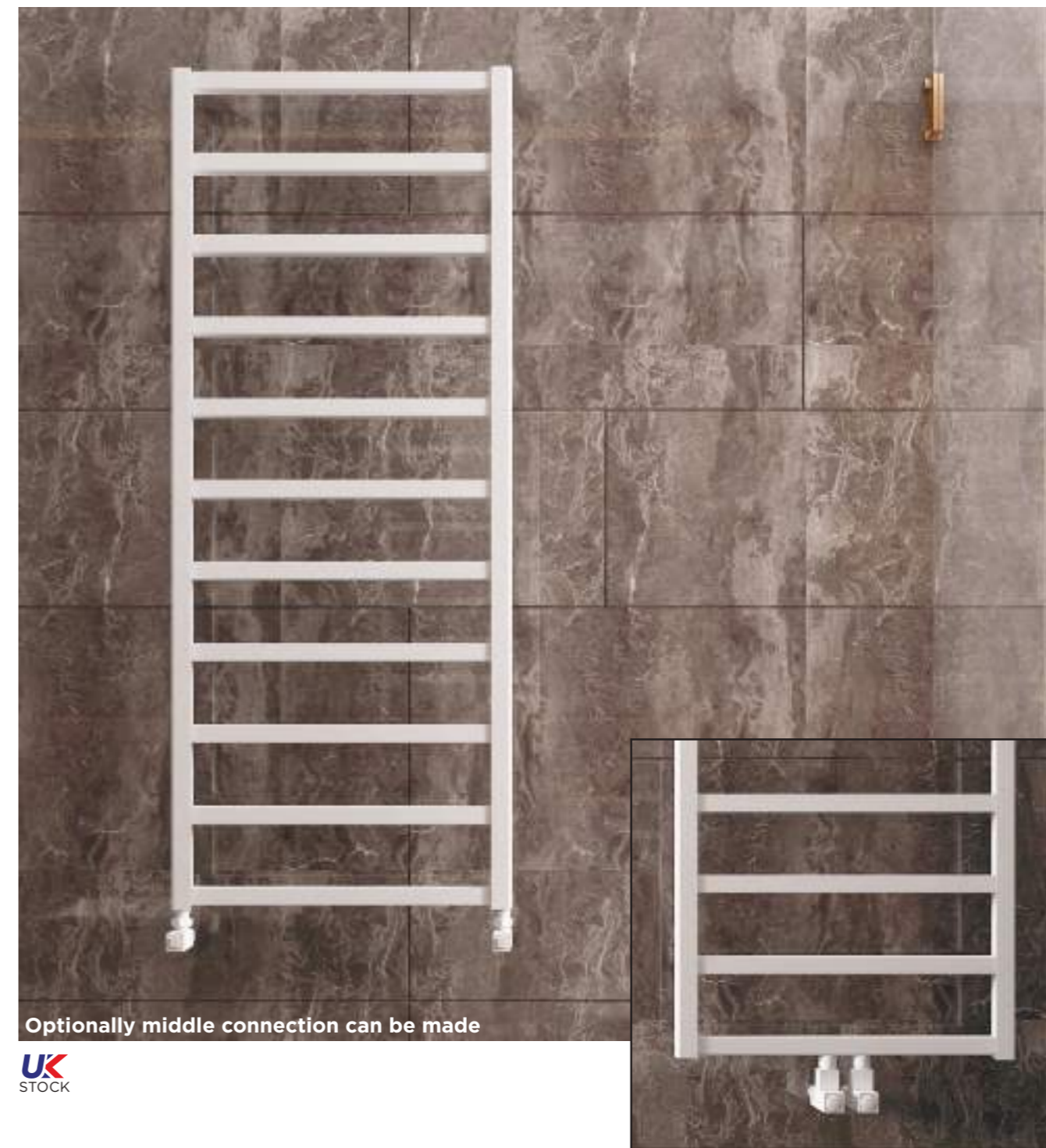
A full range of made to order size available.

Max. Working Pressure  
10 barMax. Working Temperature  
95°CConnections 1/2"  
Pipe Centre (W-25) mm

**FRAME**

**REDHOT**  
COLLECTION

**REDHOT**  
COLLECTION

**BURTON**

Product Code	Radiator Height (mm)	Radiator Width (mm)	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15FRM0740050008	740	500	8	475	79-99	93-113	3,9	1,1	D	329	1120	1724
15FRM1008050011	1008	500	11	475	79-99	93-113	6,7	1,6	D	452	1541	2370
15FRM1276050014	1276	500	14	475	79-99	93-113	7,2	2,1	D	575	1961	3016
15FRM1544050017	1544	500	17	475	79-99	93-113	8,4	2,7	D	698	2381	3663
15FRM1812050020	1812	500	20	475	79-99	93-113	9,6	3,2	D	821	2801	4309

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar

Connections  
1/2"  
 Pipe Centre  
(W-25) mm



Product Code	Radiator Height (mm)	Radiator Width (mm)	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15BRT0760048007	760	480	7	50-455	79-99	93-113	3,4	1,3	D	371	1263	1944
15BRT1240048011	1240	480	11	50-455	79-99	93-113	6,9	1,8	D	649	2212	3403
15BRT1600048014	1600	480	14	50-455	79-99	93-113	7,4	2,3	D	742	2531	3894

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar

Connections  
1/2"  
 Pipe Centre  
(W-25) mm



**BARON L**

**REDHOT**  
COLLECTION



**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15BRL0800050008	800	500	8	400	50-70	92-112	5,2	1,1	D	284	968	1490
15BRL1200050012	1200	500	12	400	50-70	92-112	7,9	1,7	D	426	1451	2233
15BRL1600050016	1600	500	16	400	50-70	92-112	10,5	2,3	D	568	1937	2980

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar

Connections  
1/2"  
 Pipe Centre  
(W-100) mm



**REDHOT**  
COLLECTION



**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15LRL0800048508	800	485	8	455	90-110	107-122	4,0	0,8	D	244	832	1280
15LRL1200048512	1200	485	12	455	90-110	107-122	6,1	1,2	D	366	1248	1920
15LRL1600048516	1600	485	16	455	90-110	107-122	8,1	1,6	D	488	1664	2560

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar  
 Connections  
1/2"

Max. Working Temperature  
95°C  
 Pipe Centre  
(W-30) mm

**LARA L**

# SOLEIL

**REDHOT**  
COLLECTION



**UK**  
STOCK

Product Code	Radiator Height (mm)	Radiator Width (mm)	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15SEL0805048008	805	480	8	455	89-109	101-121	3,2	0,7	D	299	1018	1566
15SEL1015048010	1015	480	10	455	89-109	101-121	4,0	0,9	D	373	1272	1957
15SEL1225048012	1225	480	12	455	89-109	101-121	4,7	1,1	D	448	1527	2349
15SEL1435048014	1435	480	14	455	89-109	101-121	5,4	1,3	D	522	1781	2740
15SEL1645048016	1645	480	16	455	89-109	101-121	6,2	1,5	D	597	2036	3132

A full range of made to order size available.

Material Aluminium   Max. Working Pressure 10 bar   Connections 1/2"

Guarantee 5 years   Max. Working Temperature 95°C   Pipe Centre (W-25) mm



**REDHOT**  
COLLECTION



**UK**  
STOCK

Product Code	Radiator Height (mm)	Radiator Width (mm)	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15LIG0805048008	805	480	8	455	89-109	101-121	3,5	0,7	D	310	1057	1626
15LIG1015048010	1015	480	10	455	89-109	101-121	4,1	0,9	D	388	1321	2033
15LIG1225048012	1225	480	12	455	89-109	101-121	4,9	1,1	D	465	1586	2439
15LIG1435048014	1435	480	14	455	89-109	101-121	5,7	1,3	D	543	1850	2846
15LIG1645048016	1645	480	16	455	89-109	101-121	6,5	1,5	D	620	2114	3253

A full range of made to order size available.

Material Aluminium   Max. Working Pressure 10 bar   Connections 1/2"

Guarantee 5 years   Max. Working Temperature 95°C   Pipe Centre (W-25) mm



# LIGNE



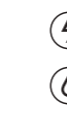
Product Code	Radiator Height (mm)	Radiator Width (mm)	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
15SOH0715050006	715	500	6	475	78-93	93-108	3,9	0,9	D	256	873	1343
15SOH1225050011	1225	500	11	475	78-93	93-108	6,7	1,7	D	469	1601	2463
15SOH1480050013	1480	500	13	475	78-93	93-108	7,9	2,0	D	555	1892	2911
15SOH1735050015	1735	500	15	475	78-93	93-108	9,2	2,3	D	640	2183	3358

A full range of made to order size available.



Material Aluminium  
Max. Working Pressure 10 bar

Connections 1/2"  
Max. Working Temperature 95°C  
Pipe Centre (W-25) mm



Product Code	Radiator Height (mm)	Radiator Width (mm)	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
12MYR1800027004	1800	270	4	360	1720	65-85	135-155	12,2	10,3	C	1053	3592	5526
12MYR1800042006	1800	420	6	510	1720	65-85	135-155	18,3	15,5	C	1506	5137	7903
12MYR0550072010	550	720	10	810	470	65-85	135-155	10,5	8,7	C	833	2839	4368
12MYR0550102014	550	1020	14	1110	470	65-85	135-155	14,7	12,3	C	1168	3983	6128

A full range of made to order size available.



Material Steel  
Max. Working Pressure 10 bar  
Guarantee 3 years  
Max. Working Temperature 95°C

Connections 1/2"  
Pipe Centre (W+90) mm  
Sections Width 45 mm



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
12ZAR1800026005	1800	260	5	350	1720	25-45	80-100	9,7	6,9	C	702	2392	3681
12ZAR1800036007	1800	360	7	450	1720	25-45	80-100	12,0	9,7	C	982	3349	5153
12ZAR0550063510	550	635	10	725	470	25-45	80-100	7,5	4,5	C	429	1463	2251
12ZAR0550083013	550	830	13	920	470	25-45	80-100	9,7	6,1	C	557	1900	2922
12ZAR0550102516	550	1025	16	1115	470	25-45	80-100	12,0	7,4	C	686	2341	3601

A full range of made to order size available.

Material Steel  
 Max. Working Pressure 10 bar  
 Connections 1/2"  
 Pipe Centre (W+90) mm

Guarantee 3 years  
 Max. Working Temperature 95°C  
 Sections Width 30 mm

UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
17EDW0950065008	950	650	8	415	141	165	6,0	C	290	989	1521

Material Steel  
 Max. Working Pressure 10 bar  
 Connections 1/2"  
 Guarantee 3 years  
 Max. Working Temperature 95°C



# VICTORIA



**UK**  
STOCK

Product Code	Radiator Height (mm) <small>H</small>	Radiator Width (mm) <small>W</small>	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
17VCT0950050005	950	500	5	265	141	165	3,4	C	161	549	844
17VCT1340050007	1340	500	7	265	141	165	6,0	C	282	960	1478

- Material Steel
- Max. Working Pressure 10 bar
- Guarantee 3 years
- Max. Working Temperature 95°C

**REDHOT**  
COLLECTION

**REDHOT**  
COLLECTION



**UK**  
STOCK

Product Code	Radiator Height (mm) <small>H</small>	Radiator Width (mm) <small>W</small>	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
17VTG0650065003	650	650	3	575	141	165	3,7	C	177	605	931
17VTG0800065008	800	650	8	575	141	165	6,1	C	306	1042	1603

- Material Steel
- Max. Working Pressure 10 bar
- Guarantee 3 years
- Max. Working Temperature 95°C

# VINTAGE

UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
17ALD0800050006	800	500	6	440	66-86	107-127	7,5	C	338	1154	1775
17ALD1200050009	1200	500	9	440	66-86	107-127	9,7	C	508	1731	2663
17ALD1600050012	1600	500	12	440	66-86	107-127	12,0	C	677	2308	3551

Material Steel  
 Max. Working Pressure 10 bar  
 Guarantee 3 years

Connections 1/2"  
 Pipe Centre (W-60) mm

UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
17ETG0350050005	350	500	5	470	65-85	280-300	3,0	C	150	510	784

Material Steel  
 Max. Working Pressure 10 bar  
 Guarantee 3 years

Connections 1/2"  
 Pipe Centre (W-30) mm



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
17FLR0800050006	800	500	6	100	65-85	100-120	5,3	C	289	985	1516
17FLR1000050008	1000	500	8	100	65-85	100-120	6,9	C	382	1302	2003
17FLR1200050010	1200	500	10	100	65-85	100-120	8,5	C	482	1643	2528

(MS) Material Steel      (WP) Max. Working Pressure 10 bar  
 (G) Guarantee 3 years      (MT) Max. Working Temperature 95°C

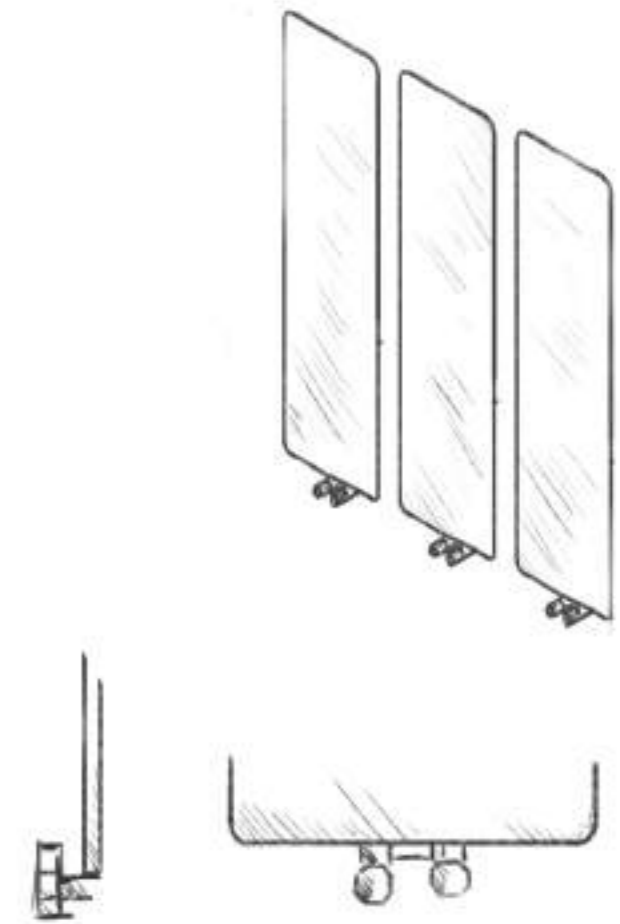
UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
17NIL0800040012	800	400	12	355	70-90	85-105	6,6	D	277	943	1451
17NIL1200040018	1200	400	18	355	70-90	85-105	8,9	D	397	1355	2084
17NIL1600040024	1600	400	24	355	70-90	85-105	11,6	D	524	1787	2750
17NIL0800050012	800	500	12	455	70-90	85-105	7,6	D	327	1115	1716
17NIL1200050018	1200	500	18	455	70-90	85-105	10,2	D	468	1597	2457
17NIL1600050024	1600	500	24	455	70-90	85-105	12,9	D	618	2107	3242
17NIL0800060012	800	600	12	555	70-90	85-105	8,6	D	379	1291	1986
17NIL1200060018	1200	600	18	555	70-90	85-105	13,8	D	543	1851	2847
17NIL1600060024	1600	600	24	555	70-90	85-105	14,1	D	717	2445	3762

A full range of made to order size available.

(MS) Material Steel      (WP) Max. Working Pressure 10 bar  
 (G) Guarantee 3 years      (MT) Max. Working Temperature 95°C  
 (PC) Pipe Centre (W-45) mm

# ULTRASLIM COLLECTION



COVENTRY	208
CROYDON	209
DUBLIN	210
GLASGOW	211
HAMLETS	212
LYMM	213
MANCHESTER	214
PLYMOUTH	215
REX	216
STIRLING	217
ROCHESTER	218-219

**COVENTRY**ULTRASLIM  
COLLECTIONUK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
13COV0470047000	470	470	50	31-51	61-81	6,5	0,4	C	217	739	1137
13CVR0470047000	470	470	50	31-51	61-81	6,5	0,4	C	217	739	1137

Material Steel  
 Max. Working Pressure 2 bar  
 Guarantee 3 years

Connections 1/2"

°

°

°

Max. Working Temperature 95°C

ULTRASLIM  
COLLECTION

Material Steel  
 Max. Working Pressure 2 bar  
 Guarantee 3 years

Connections 1/2"

°

°

°

°

**CROYDON**

**DUBLIN**

**ULTRASLIM**  
COLLECTION



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
13DUB0450045000	450	450	50	31-51	61-81	5,5	0,3	C	183	625	962
13DUB1470045000	1470	450	50	31-51	61-81	19,0	1,1	C	633	2160	3323
13DUB1790045000	1790	450	50	31-51	61-81	22,6	1,3	C	753	2569	3952

Material Steel  
 Max. Working Pressure 2 bar  
 Guarantee 3 years  
 Max. Working Temperature 95°C

**ULTRASLIM**  
COLLECTION



**UK**  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
13GLA1190040000	1190	400	50	31-51	61-81	10,7	0,6	C	357	1216	1871

Material Steel  
 Max. Working Pressure 2 bar  
 Guarantee 3 years  
 Max. Working Temperature 95°C

**GLASGOW**



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
13HAM0990035300	990	353	50	31-51	61-81	9,8	0,6	C	327	1114	1714
13HAM1190035300	1190	353	50	31-51	61-81	11,8	0,7	C	393	1341	2063

Material Steel  
 Max. Working Pressure 2 bar  
 Guarantee 3 years

Connections 1/2"

Max. Working Temperature 95°C

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
13LYM1790047000	1790	470	50	31-51	61-81	24,5	1,4	C	817	2785	4284

Material Steel  
 Max. Working Pressure 2 bar  
 Guarantee 3 years

Connections 1/2"

Max. Working Temperature 95°C



# MANCHESTER

ULTRASLIM  
COLLECTION



ULTRASLIM  
COLLECTION



# PLYMOUTH

UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
13MAN0790047000	790	470	50	31-51	61-81	10,8	0,6	C	360	1228	1889
13MAN1190047000	1190	470	50	31-51	61-81	15,5	0,9	C	517	1762	2711

(MS) Material Steel  
(G) Guarantee 3 years

(P) Max. Working Pressure 2 bar  
(T) Max. Working Temperature 95°C



1/2"

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centres (mm)	Vertical Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
13PLM1790047000	1790	470	50	-	31-51	61-81	23,8	1,4	C	793	2705	4162

(MS) Material Steel  
(G) Guarantee 3 years

(P) Max. Working Pressure 2 bar  
(T) Max. Working Temperature 95°C



1/2"



UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
13REX0940049000	940	490	50	31-51	61-81	11,0	0,6	C	409	1394	2144
13REX1200049000	1200	490	50	31-51	61-81	13,9	0,8	C	522	1779	2737
13REX1720049000	1720	490	50	31-51	61-81	19,6	1,1	C	748	2550	3923

Material Steel  
 Max. Working Pressure 2 bar  
 Guarantee 3 years

Connections 1/2"

95°C

UK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
13STI0800050000	800	500	50	31-51	61-81	11,0	0,6	C	367	1250	1924
13STI1030050000	1030	500	50	31-51	61-81	14,5	0,8	C	483	1648	2536

Material Steel  
 Max. Working Pressure 2 bar  
 Guarantee 3 years



UK  
STOCK

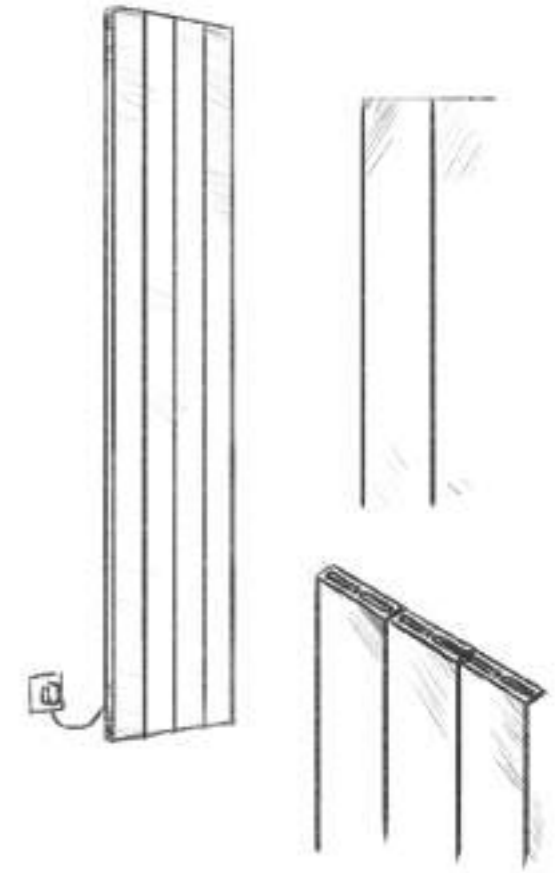
Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70
13ROC0470047000	470	470	50	31-51	61-81	3,5	0,2	C	179	611	940
13ROC0870047000	870	470	50	31-51	61-81	6,8	0,4	C	328	1117	1719
13ROC1270047000	1270	470	50	31-51	61-81	10,1	0,6	C	493	1680	2585



Material Steel

Max. Working Pressure  
2 barGuarantee  
3 yearsMax. Working Temperature  
95°CConnections  
1/2"

# ELECTRIC COLLECTION



<b>BOREAS N</b>	224-225
<b>BOREAS HYBRID N</b>	226-227
<b>BOREAS B</b>	228-229
<b>BOREAS HYBRID B</b>	230-231
<b>BOREAS S</b>	232-233
<b>BOREAS HYBRID S</b>	234-235
<b>BOREAS M</b>	236-237
<b>BOREAS HYBRID M</b>	238-239
<b>NOTUS V</b>	240-241
<b>NOTUS Z</b>	242-243
<b>OTTO S</b>	244
<b>VESTA S</b>	245



### Carisa Electric Radiators

Carisa electric is everything you would expect from such a forward thinking design lead manufacturer. Electric heating is ideal, of course, in areas where there is no plumbing available but the new technologies used today make electric more desirable than ever in any space you require heating!

They are easy to fit, totally controllable, affordable and economical to run. What more do you need?



### Carisa Hybrid Electric Radiators

Imagine your home adorned with Carisa hybrid smart Electric radiators. That is the ultimate control. Use them as traditional but high design radiators or bring them to life as an independently controlled electric radiator. Heat only the space you want 365/24/7.

"Electric central heating can offer truly amazing savings over traditional central heating."

Electric central heating has many benefits over traditional forms of heating, and it's all to do with the radiator technology. It's come a long way since clunky storage heaters and 3-bar electric fires - our electric radiators are super-smart and offer several advantages when it comes to heating your home.

### Ecodesign - LOT 20 Compliant



### Wifi Controlled

#### Control Your Heating From Anywhere In The World

Set multi function programmes, adjust temperatures and monitor usage, wherever you are. Simply connect each radiator to the Smart Life app and gain complete control of your heating and importantly your costs from your smartphone or tablet.

### Google & Alexa Activated

#### Adjust your Radiators with Simple Voice Commands

Connect the Smart Life app to your Google Home or Amazon Alexa and use simple voice commands to control each Carisa smart electric radiator in your home - without lifting a finger.



### Away From Home Detection

#### Save Energy When You're Not At Home

Unplanned trip or staying out longer than expected? Heating an empty house? No problem. Our unique geolocation feature detects when you are away from home and automatically adjusts the heating to save you money. Now that's smart electric.



### 24/7 Programmable

#### Heat where you want it when you want it

Each Carisa Smart Wifi electric radiator is individually programmable with 24/7 settings. Schedule the heating in each room from your phone, so you avoid heating unused areas and get heat exactly where you want it when you want it. And when life doesn't run to schedule, you can use the simple on/off feature. Now that's smart electric.



### Ultra Energy Efficient

#### Save money on your heating bills this winter

More than just another radiator, Carisa Smart Radiator uses the latest intelligent heat management technology to get the most heat out of every unit of electricity, ensuring maximum cost savings along the way. Our radiators heat up in 2 minutes using self temperature limit sensors to provide stable energy efficient heating source. Open window/door detection sensor prevents unnecessary energy consumption. Now that's smart electric.



### The new Carisa electric is available in three options:

#### Remote Control Electric:

Our entry level starts where most others finish! Carisa remote control electric embodies all the modern technologies, like X - shape aluminium heaters multiple sensors to control temperature, touch temperatures and running costs. It comes with a simple to use touch slide remote control to easily vary the temperature settings for your comfort.



#### Smart Electric:

Our Smart Electric is really smart. Firstly it is compliant with all current legislation in regards to electric heating. Lot 20 and more. Not only can it tell if a window or door is open and make adjustments but it is WiFi enabled too. Control all aspects of these sensational products from the comfort of your own armchair, the office or the beach. They are also fully compatible with Alexa and Google Home, so you can control everything with your voice.

#### Hybrid Electric:

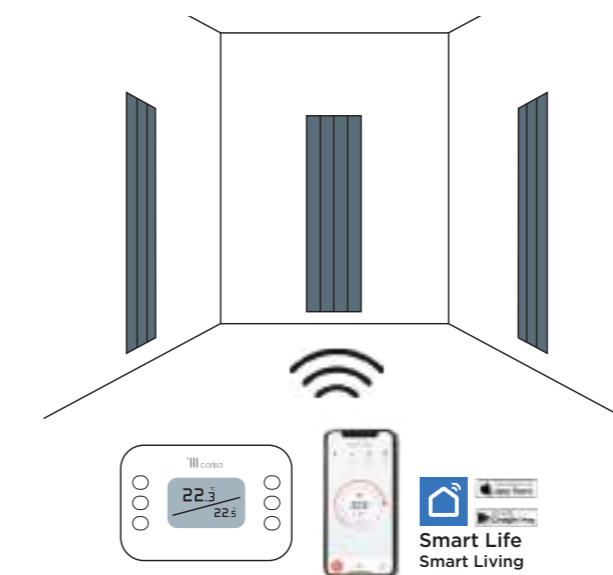
Arguably smarter than our smart electric. This really is the best of both worlds. Installed like a traditional radiator to the central heating system, then cleverly connect to the electricity supply, nothing too new there you might think but...



Our ceramic plate technology is installed invisibly to the rear of the product and only heats the body of the radiator when your central heating is switched off. Fully controlled temperature and touch temperature. Economical heating all year round.



**UK**  
STOCK



### Multiple Radiator Control

New Smart Electric Radiators provide below three key features by using mobile apps and wifi thermostat.

1. 24-hour or Timer Control.
2. Thermostatic Control. Accurate room temperature measurement by our wifi electronic digital thermostat.
3. Smart Control, Open door or window recognition Weekly /Daily Programmable technology to automate heating cycles.

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt
14NEL1800027603	1800	276	3	93	7,5	E	1500
14NEL1800036904	1800	369	4	93	10,0	E	2000
14NEL1800046205	1800	462	5	93	12,5	E	2500
14NEL1800055506	1800	555	6	93	15,0	E	3000

Material

Aluminium

Max. Working Temperature

95°C

Radiator width for made to order size (mm)

((n x 93)-3) mm

Guarantee

5 years

Sections Width

90 mm



230V



50Hz

UK  
STOCK

► The Boreas radiator is not only ingenious but in multiple installations only one thermostat is required to control three products, saving you money.

► Boreas Electric Radiators work with smart wifi thermostat. There must be at least one thermostat paired with the radiator. A single control thermostat can be paired for multiple radiators in the same room/space. For separate rooms/spaces, it must be paired with a separate control thermostat.

Please choose thermostat from accessories price list!

### Multiple Radiator Control

New Smart Electric Radiators provide below three key features by using mobile apps and wifi thermostat.

1. 24-hour or Timer Control.
2. Thermostatic Control. Accurate room temperature measurement by our wifi electronic digital thermostat.
3. Smart Control, Open door or window recognition Weekly /Daily Programmable technology to automate heating cycles.

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70	Watt
14NHB1800027603	1800	276	3	366	104	9,7	1,2	D	878	2992	4604	1500
14NHB1800036904	1800	369	4	459	104	13,8	1,6	D	1170	3990	6138	2000
14NHB1800046205	1800	462	5	552	104	17,9	2,0	D	1463	4987	7673	2500
14NHB1800055506	1800	555	6	645	104	22,0	2,4	D	1755	5985	9207	3000

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Connections  
1/2"  
 Sections Width  
90 mm

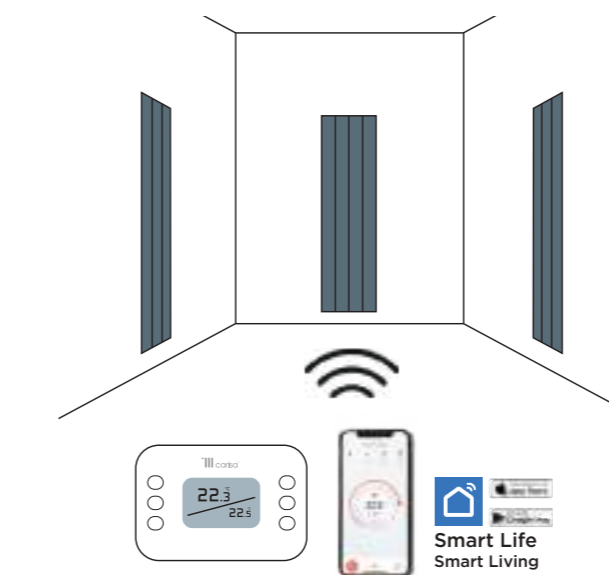
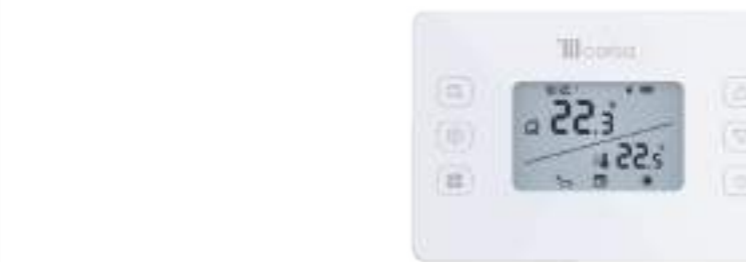
Pipe Centre  
(W+90) mm  
Radiator width for made to order size (mm)  
(n × 93)-3 mm

230V  
 Water  
 Electricity



ELECTRIC  
COLLECTION

# BOREAS B



**Multiple Radiator Control**



UK  
STOCK

► The Boreas radiator is not only ingenious but in multiple installations only one thermostat is required to control three products, saving you money.

► Boreas Electric Radiators work with smart wifi thermostat. There must be at least one thermostat paired with the radiator. A single control thermostat can be paired for multiple radiators in the same room/space. For separate rooms/spaces, it must be paired with a separate control thermostat.

**Please choose thermostat from accessories price list!**

**New Smart Electric Radiators provide below three key features by using mobile apps and wifi thermostat.**

1. 24-hour or Timer Control.
2. Thermostatic Control. Accurate room temperature measurement by our wifi electronic digital thermostat.
3. Smart Control, Open door or window recognition Weekly /Daily Programmable technology to automate heating cycles.

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt
14BRE1800027603	1800	276	3	111	7,9	E	1500
14BRE1800036904	1800	369	4	111	10,4	E	2000
14BRE1800046205	1800	462	5	111	12,9	E	2500
14BRE1800055506	1800	555	6	111	15,4	E	3000

Material

Aluminium

Max. Working Temperature

95°C

Radiator width for made to order size (mm)

((n × 93)-3) mm

Guarantee

5 years

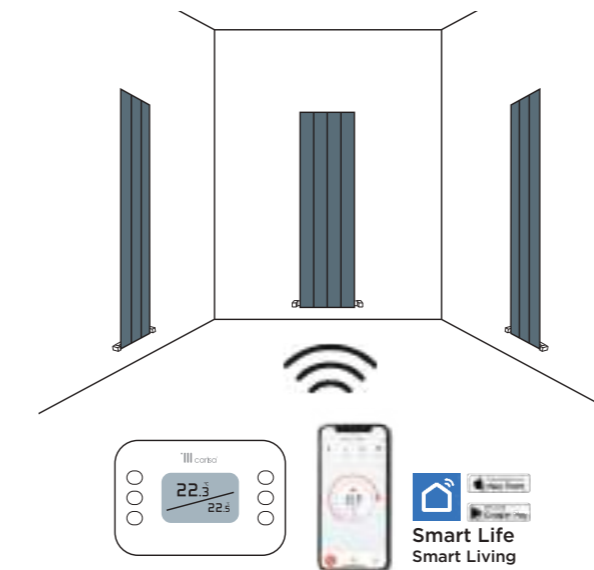
Sections Width

90 mm





**UK**  
STOCK



### Multiple Radiator Control

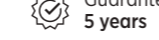
New Smart Electric Radiators provide below three key features by using mobile apps and wifi thermostat.

1. 24-hour or Timer Control.
2. Thermostatic Control. Accurate room temperature measurement by our wifi electronic digital thermostat.
3. Smart Control, Open door or window recognition Weekly /Daily Programmable technology to automate heating cycles.

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70	Watt
14BHB1800027603	1800	276	3	366	69	122	10,1	1,2	D	897	3059	4706	1500
14BHB1800036904	1800	369	4	459	69	122	14,2	1,6	D	1196	4078	6274	2000
14BHB1800046205	1800	462	5	552	69	122	18,3	2,0	D	1495	5098	7843	2500
14BHB1800055506	1800	555	6	645	69	122	22,4	2,4	D	1794	6118	9412	3000



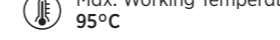
Material  
Aluminium



Guarantee  
5 years



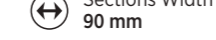
Max. Working Pressure  
10 bar



Max. Working Temperature  
95°C



Connections  
1/2"



Sections Width  
90 mm



Pipe Centre  
(W+90) mm

Radiator width for made to order size (mm)  
(n × 93-3) mm




**New Smart Electric Radiators provide below three key features by using mobile apps and wifi thermostat.**

1. 24-hour or Timer Control.
2. Thermostatic Control. Accurate room temperature measurement by our wifi electronic digital thermostat.
3. Smart Control, Open door or window recognition Weekly /Daily Programmable technology to automate heating cycles.

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt
14BRS1800027603	1800	276	3	111	8,1	E	1500
14BRS1800036904	1800	369	4	111	10,6	E	2000
14BRS1800046205	1800	462	5	111	13,1	E	2500
14BRS1800055506	1800	555	6	111	15,7	E	3000

Material  
AluminiumMax. Working Temperature  
95°CRadiator width for made to order size  
(mm)  
((n x 93)-3) mmGuarantee  
5 yearsSections Width  
90 mm
**UK**  
STOCK

➤ The Boreas radiator is not only ingenious but in multiple installations only one thermostat is required to control three products, saving you money.

➤ Boreas Electric Radiators work with smart wifi thermostat. There must be at least one thermostat paired with the radiator. A single control thermostat can be paired for multiple radiators in the same room/space. For separate rooms/spaces, it must be paired with a separate control thermostat.

**Please choose thermostat from accessories price list!**



► The Boreas radiator is not only ingenious but in multiple installations only one thermostat is required to control three products, saving you money.

► Boreas Electric Radiators work with smart wifi thermostat. There must be at least one thermostat paired with the radiator. A single control thermostat can be paired for multiple radiators in the same room/space. For separate rooms/spaces, it must be paired with a separate control thermostat.

Please choose thermostat from accessories price list!

#### New Smart Electric Radiators provide below three key features by using mobile apps and wifi thermostat.

1. 24-hour or Timer Control.
2. Thermostatic Control. Accurate room temperature measurement by our wifi electronic digital thermostat.
3. Smart Control, Open door or window recognition Weekly /Daily Programmable technology to automate heating cycles.

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70	Watt
14BHS1800027603	1800	276	3	366	69	122	10,3	1,2	D	915	3121	4801	1500
14BHS1800036904	1800	369	4	459	69	122	14,5	1,6	D	1219	4158	6397	2000
14BHS1800046205	1800	462	5	552	69	122	18,7	2,0	D	1525	5200	8000	2500
14BHS1800055506	1800	555	6	645	69	122	22,8	2,4	D	1830	6239	9599	3000



Material  
Aluminium



Max. Working Pressure  
10 bar



Connections  
1/2"



Pipe Centre  
(W+90) mm



Guarantee  
5 years



Max. Working Temperature  
95°C



Sections Width  
90 mm

Radiator width for made to order size (mm)  
(n × 93)-3 mm





**Multiple Radiator Control**

The Boreas radiator is not only ingenious but in multiple installations only one thermostat is required to control three products, saving you money.

Boreas Electric Radiators work with smart wifi thermostat. There must be at least one thermostat paired with the radiator. A single control thermostat can be paired for multiple radiators in the same room/space. For separate rooms/spaces, it must be paired with a separate control thermostat.

Please choose thermostat from accessories price list!

New Smart Electric Radiators provide below three key features by using mobile apps and wifi thermostat.

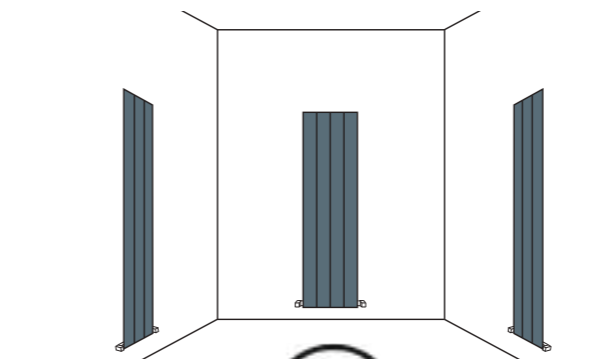
1. 24-hour or Timer Control.
2. Thermostatic Control. Accurate room temperature measurement by our wifi electronic digital thermostat.
3. Smart Control, Open door or window recognition Weekly /Daily Programmable technology to automate heating cycles.

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt
14BOM1800027603	1800	276	3	111	8,1	E	1500
14BOM1800036904	1800	369	4	111	10,6	E	2000
14BOM1800046205	1800	462	5	111	13,1	E	2500
14BOM1800055006	1800	555	6	111	15,7	E	3000

AI Material Aluminium  
 thermometer Max. Working Temperature 95°C  
 Radiator width for made to order size (mm) ((n × 93)-3) mm

checkmark Guarantee 5 years  
 arrow Sections Width 90 mm





**UK**  
STOCK

➤ The Boreas radiator is not only ingenious but in multiple installations only one thermostat is required to control three products, saving you money.

➤ Boreas Electric Radiators work with smart wifi thermostat. There must be at least one thermostat paired with the radiator. A single control thermostat can be paired for multiple radiators in the same room/space. For separate rooms/spaces, it must be paired with a separate control thermostat.

**Please choose thermostat from accessories price list!**

#### New Smart Electric Radiators provide below three key features by using mobile apps and wifi thermostat.

1. 24-hour or Timer Control.
2. Thermostatic Control. Accurate room temperature measurement by our wifi electronic digital thermostat.
3. Smart Control, Open door or window recognition Weekly /Daily Programmable technology to automate heating cycles.

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centres (mm)	Wall to Centre Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	Watt Δ T50	BTU Δ T50	BTU Δ T70	Watt
14BHM1800027603	1800	276	3	366	69	122	10,3	1,2	D	878	2992	4801	1500
14BHM1800036904	1800	369	4	459	69	122	14,5	1,6	D	1170	3990	6397	2000
14BHM1800046205	1800	462	5	552	69	122	18,7	2,0	D	1463	4987	8000	2500
14BHM1800055506	1800	555	6	645	69	122	22,8	2,4	D	1755	5985	9599	3000



Material  
Aluminium



Max. Working Pressure  
10 bar



Connections  
1/2"



Pipe Centre  
(W+90) mm



Guarantee  
5 years



Max. Working Temperature  
95°C

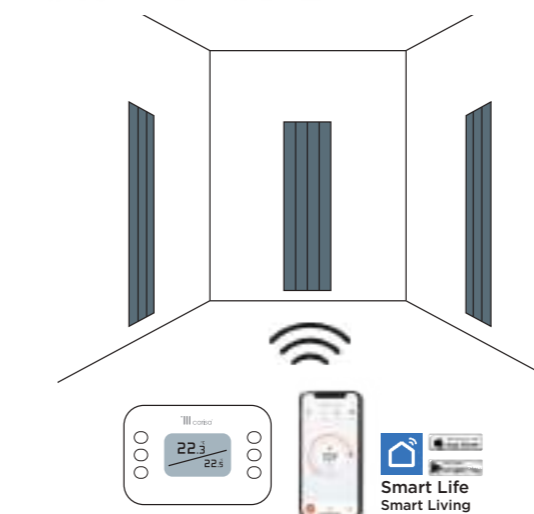


Sections Width  
90 mm



Radiator width for made to order size (mm)  
(n × 93)-3 mm





### Multiple Radiator Control

The Notus radiator is not only ingenious but in multiple installations only one thermostat is required to control three products, saving you money.

Notus Electric Radiators work with smart wifi thermostat. There must be at least one thermostat paired with the radiator. A single control thermostat can be paired for multiple radiators in the same room/space. For separate rooms/spaces, it must be paired with a separate control thermostat.

**Please choose thermostat from accessories price list!**

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt
14NTV180040004	1800	400	4	90-110	14,2	E	1200
14NTV0600040004	600	400	4	90-110	4,5	E	600
14NTV0600060006	600	600	6	90-110	6,8	E	900
14NTV0600080008	600	800	8	90-110	9,1	E	1200
14NTV0600100010	600	1000	10	90-110	11,4	E	1500
14NTV0600120012	600	1200	12	90-110	13,7	E	1800
14NTV0600140014	600	1400	14	90-110	15,9	E	2100

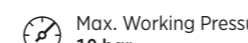
A full range of made to order size available.



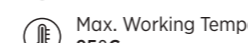
Material  
Aluminum



Guarantee  
5 years



Max. Working Pressure  
10 bar



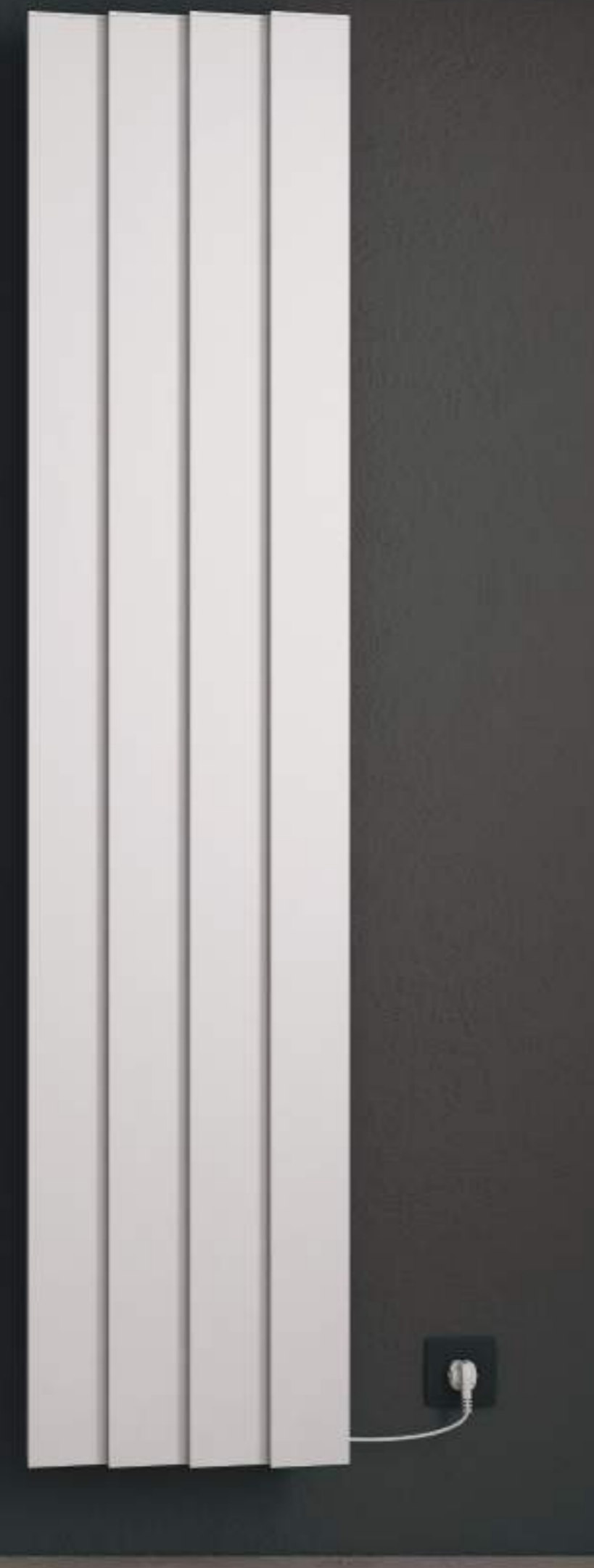
Max. Working Temperature  
95°C



Sections Width  
100 mm

Radiator width for made to order size (mm)  
(n × 100) mm





The Notus radiator is not only ingenious but in multiple installations only one thermostat is required to control three products, saving you money.

Notus Electric Radiators work with smart wifi thermostat. There must be at least one thermostat paired with the radiator. A single control thermostat can be paired for multiple radiators in the same room/space. For separate rooms/spaces, it must be paired with a separate control thermostat.

**Please choose thermostat from accessories price list!**

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt
14NTZ180040004	1800	400	4	90-110	14,2	E	1200
14NTZ060040004	600	400	4	90-110	4,5	E	600
14NTZ060060006	600	600	6	90-110	6,8	E	900
14NTZ060080008	600	800	8	90-110	9,1	E	1200
14NTZ0600100010	600	1000	10	90-110	11,4	E	1500
14NTZ0600120012	600	1200	12	90-110	13,7	E	1800
14NTZ0600140014	600	1400	14	90-110	15,9	E	2100

A full range of made to order size available.

Material  
Aluminium  
 Guarantee  
5 years

Max. Working Pressure  
10 bar  
 Max. Working Temperature  
95°C

Sections Width  
100 mm

Radiator width for made to order size (mm)  
(n × 100) mm

**OTTO S**ELECTRIC  
COLLECTIONUK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt
18OSB1200007501	1200	75	1	163-183	2,6	E	200
18OSB1800007501	1800	75	1	163-183	3,9	E	300

A full range of made to order size available.

- Material Aluminium
- Max. Working Temperature 95°C
- Guarantee 5 years
- Connections 1/2"

ELECTRIC  
COLLECTIONUK  
STOCK

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt
18VSB1200007001	1200	70	1	163-183	2,4	E	200
18VSB1800007001	1800	70	1	163-183	3,6	E	300

A full range of made to order size available.

- Material Aluminium
- Max. Working Temperature 95°C
- Guarantee 5 years
- Connections 1/2"

**VESTA S**

# VALVES



21100901

SPERA ANGLED VALVES CHROME



21100902

SPERA STRAIGHT VALVES CHROME



21100903

SPERA CORNER (DOUBLE ANGLED)  
VALVES CHROME

21100904 (W) 21100905 (B) 21100906 (A)

SPERA ANGLED VALVES  
WHITE (W) / BLACK (B) / ANTHRACITE (A)

21100907 (W) 21100908 (B) 21100909 (A)

SPERA STRAIGHT VALVES  
WHITE (W) / BLACK (B) / ANTHRACITE (A)

21100910 (W) 21100911 (B) 21100912 (A)

SPERA CORNER (DOUBLE ANGLED) VALVES  
WHITE (W) / BLACK (B) / ANTHRACITE (A)

21100913

SPERA ANGLED VALVES BRUSHED NICKEL



21100914

SPERA STRAIGHT VALVES BRUSHED NICKEL



21100915

SPERA CORNER (DOUBLE ANGLED) VALVES  
BRUSHED NICKEL

21100916

MINIMALIST ANGLED VALVES CHROME



21100917

MINIMALIST STRAIGHT VALVES CHROME



21100918

MINIMALIST CORNER (DOUBLE ANGLED) CHROME



21100919 (W) 21100920 (B) 21100921 (A)

MINIMALIST ANGLED VALVES  
WHITE (W) / BLACK (B) / ANTHRACITE (A)

21100922(W) 21100923 (B) 21100924 (A)

MINIMALIST STRAIGHT VALVES  
WHITE (W) / BLACK (B) / ANTHRACITE (A)

21100925 (W) 21100926 (B) 21100927 (A)

MINIMALIST CORNER (DOUBLE ANGLED) VALVES  
WHITE (W) / BLACK (B) / ANTHRACITE (A)

## ACCESSORIES

## ACCESSORIES



21100928 (W) 21100929 (B) 21100930 (A)

THERMOSTATIC ANGLED VALVES  
WHITE (W) / BLACK (B) / ANTHRACITE (A)

21100931 (W) 21100932 (B) 21100933 (A)

THERMOSTATIC STRAIGHT VALVES  
WHITE (W) / BLACK (B) / ANTHRACITE (A)

21100934 (W) 21100935 (B) 21100936 (A)

THERMOSTATIC CORNER (DOUBLE ANGLED) VALVES  
WHITE (W) / BLACK (B) / ANTHRACITE (A)

21100937

THERMOSTATIC ANGLED VALVES CHROME



21100938

THERMOSTATIC STRAIGHT VALVES CHROME



21100939

THERMOSTATIC CORNER (DOUBLE ANGLED)  
VALVES CHROME

21100940

THERMOSTATIC ANGLED VALVES  
BRUSHED NICKEL

21100941

THERMOSTATIC STRAIGHT VALVES  
BRUSHED NICKEL

21100942

THERMOSTATIC CORNER (DOUBLE ANGLED)  
VALVES BRUSHED NICKEL

21100943

TRADITIONAL ANGLED VALVES CHROME

# VALVES

# HEATING ELEMENTS



23100XXX  
DIGITAL HEATING ELEMENT CHROME



23100XXX  
DIGITAL HEATING ELEMENT WHITE



23100XXX  
DIGITAL HEATING ELEMENT BLACK



23100XXX  
ON-OFF HEATING ELEMENT CHROME



23100XXX  
ON-OFF HEATING ELEMENT WHITE



23100XXX  
ON-OFF HEATING ELEMENT BLACK



23100XXX  
SIGMA HEATING ELEMENT CHROME



23100XXX  
SIGMA HEATING ELEMENT WHITE



23100XXX  
SIGMA HEATING ELEMENT BLACK



23100085  
SMART CONTROL THERMOSTAT WHITE



23100086  
SMART CONTROL THERMOSTAT BLACK

## ACCESSORIES

## ACCESSORIES

# AUXILIARY ELEMENTS



32100502  
SLIM BLIND TAP



32100503  
SLIM BLEED VALVE



32100504  
BLEED VALVE KEY



32100506  
T-PIECE FOR DUAL VERSIONS

- Please, consult sales representative, for suitable heating element in terms of watt capacity of towel heater you choose.
- 23100XXX : Check the price list for final product codes before ordering!

# TOWEL HOLDERS



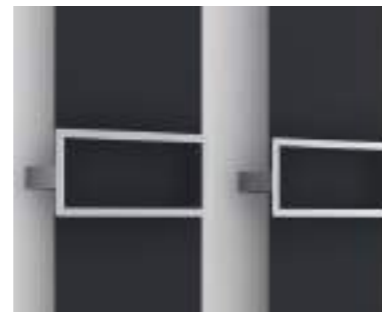
22100500

S TYPE TOWEL HOLDER



22100501

L TYPE TOWEL HOLDER



22100502

R TYPE TOWEL HOLDER



22100503

Q TYPE TOWEL HOLDER



22100504

X TYPE TOWEL HOLDER



22100505

C TYPE TOWEL HOLDER



22100506

H TYPE TOWEL HOLDER



22100507

CURVY TOWEL HOLDER



22100508

NIXIE TOWEL HOLDER



22100509

OTTO SINGLE TOWEL HOLDER



22100510

VESTA SINGLE TOWEL HOLDER



22100511

I TYPE TOWEL HOLDER

## ACCESSORIES

## ACCESSORIES



22100512

N TYPE TOWEL HOLDER



22100515

PAPILLION TOWEL HOLDER



22100518

BOREAS TOWEL HOLDER



22100521

PLAY TOWEL HOLDER

# TOWEL HOLDERS



22100513

K TYPE TOWEL HOLDER



22100516

TWINS TOWEL HOLDER (pair)



22100519

NOTUS TOWEL HOLDER



22100520

POINT ROBE HOOK



22100514

O TYPE TOWEL HOLDER



22100517

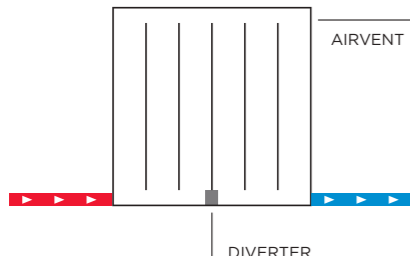
RACK TOWEL HOLDER



22100518

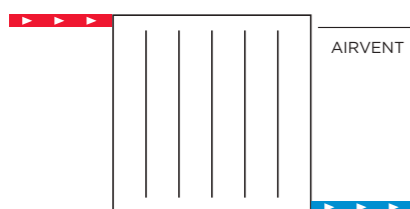
CURVY TOWEL HOLDER

# CONNECTION TYPES



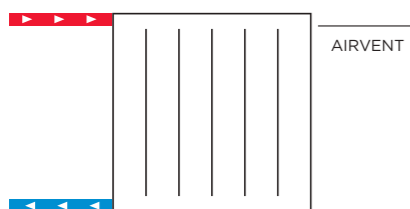
## BOTTOM OPPOSITE SIDE CONNECTION (10)

- Can be applied to all models. On radiators up to 10 segments, a diverter supplied free of charge must be installed between the 3. and 4. segments. Airvent must be installed diagonally to this diverter. (except Elvino Double). Please ask for availability.



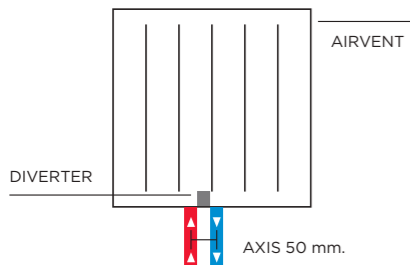
## TOP - BOTTOM OPPOSITE SIDE CONNECTION (10)

- Can be applied to all models.
- Hot water inlet connection must be on top side and the airvent on the side across. Please ask for availability.



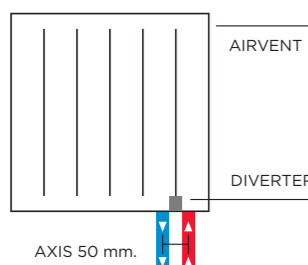
## TOP - BOTTOM SAME SIDE CONNECTION (10)

- Can be applied to all models.
- Hot water inlet connection must be on top side and the airvent on the side across. Please ask for availability.



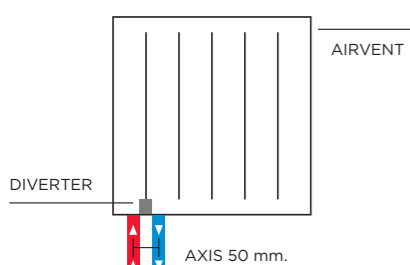
## HB CONNECTION - MIDDLE (11)

- Can be applied to all models.
- Diverter comes ready installed with the product.
- Outer connection must be used for the hot water inlet and inner connection for the outlet.
- Optimal performance can not be reached, otherwise. Please ask for availability.



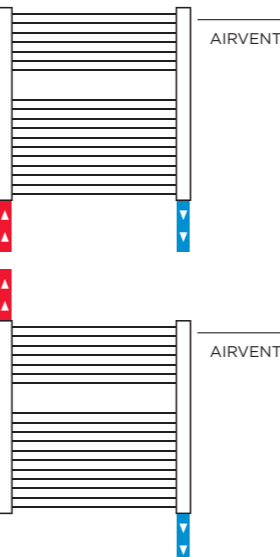
## HB CONNECTION- RIGHT SIDE (12)

- Can be applied to all models.
- Diverter comes ready installed with the product.
- Outer connection must be used for the hot water inlet and inner connection for the outlet.
- Optimal performance can not be reached any otherwise. Please ask for availability.



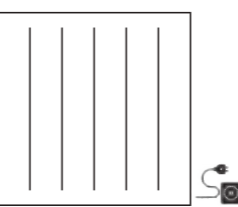
## HB CONNECTION- LEFT SIDE (13)

- Can be applied to all models.
- Diverter comes ready installed with the product.
- Outer connection must be used for the hot water inlet and inner connection for the outlet.
- Optimal performance can not be reached any otherwise. Please ask for availability.



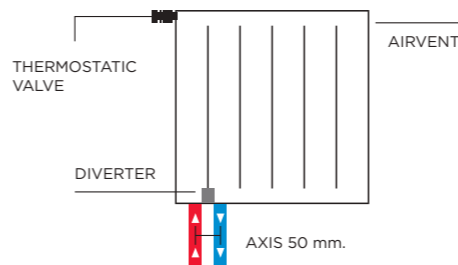
## BOTTOM INLET AND OUTLET CONNECTION (10)

- Can be applied to all towel radiator models.
- Hot water inlet and outlets can be connected to either side. Please ask for availability.



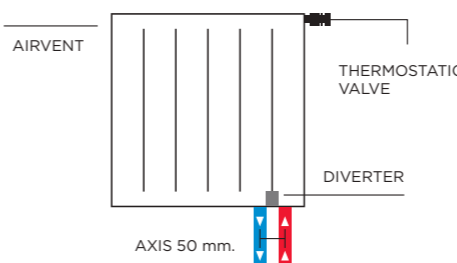
## ELECTRIC (HEATING ELEMENT / PLUG IN) (14)

- If radiators have plug; Customer should have 230V AC 50-60H power supply which is suitable for EU plug. Radiator is worked by plugged. (P.S : UK plug is not standard, should be asked to sales team)
- If radiators have open cables; You need to ask an electrician to make correct connection and if possible hide inside the wall. Power supply should be 230V AC 50-60H. Those types radiators have own on/off switch button itself. Please ask for availability.



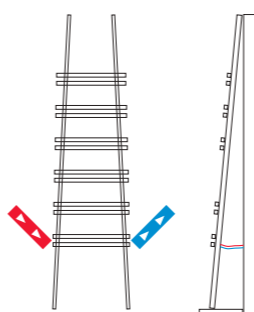
## HB CONNECTION - LEFT SIDE WITH THERMOSTATIC VALVE (16)

- Can not be applied to all models. Diverter comes ready installed on the radiator. Outer connection must be used for the hot water inlet and inner connection for the outlet.
- Thermostatic valve and its element must be on top side of connection. Please ask for availability.



## HB CONNECTION - RIGHT SIDE WITH THERMOSTATIC VALVE (17)

- Can not be applied to all models. Diverter comes ready installed on the radiator. Outer connection must be used for the hot water inlet and inner connection for the outlet.
- Thermostatic valve and its element must be on top side of connection. Please ask for availability.



## FLEX PIPE CONNECTION (18)

- Flex pipe connection should be implemented for special models like "Jacobs Floor" or which have distance from wall to valve connection.
- Flex pipe length depends on the models and wall distance of valve connection holes. Please ask for availability.

# CONNECTION TYPES

**Structure of Carisa SKU Number**

A	A	B	B	B	C	C	C	D	D	D	D	E	E	F	F	G	G
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

AA : Product Groups

BBB : Model

CCCC : Height (mm)

DDDD : Width (mm)

EE : Number of sections

FF : Colour / Finish

GG : Connection Type

➤ 13 digits short codes are written in the product page as '**BBBBCCCCDDDDDEE**'.

➤ Final SKU number should be consist of 19 digits.

Code	Connection Type
10	Standard Connections (Side,Right-Left,Top-Bottom,Cross)
11	HB 50 (MID)
12	HB 50 (RIGHT)
13	HB 50 (LEFT)
14	Electric (heating element / plug in)
15	HB 50 (LEFT) + Therm. Valve
16	HB 50 (RIGHT) + Therm. Valve
17	HB special dimension
18	Flex pipe conn.

Code	Product Groups
10	Aluminium Radiators
11	Stainless Steel Radiators
12	Steel Radiators
13	Flat Steel Radiators
14	Electric Radiators
15	Aluminium Towel Warmers
16	Stainless Steel Towel Warmers
17	Steel Towel Warmers
18	Electric Towel Warmers
19	Convector/FCU

**ICONS TABLE**

Stock Product



Material Steel



Material Aluminium



Material Stainless Steel



Guarantee



Max. Working Pressure



Max. Working Temperature



Connections



Sections Width



Sections Depth



Pipe Centre



Eco Design



Electrical Heating (fuel type : E)



Volts



Central Heating (fuel type : C)



Dual Heating (fuel type : D)



Mirror Product

Code	Colour / Finish Options	Finish Type	Implementable Product Groups	Standard / Special	Plastic Caps (Alum.)
10	Textured White	Paint	Aluminium / Stainlees Steel /Steel	Standard	in colour
11	Textured Black	Paint	Aluminium / Stainlees Steel /Steel	Standard	in colour
12	Textured Dark Grey	Paint	Aluminium / Stainlees Steel /Steel	Standard	in colour
13	Textured Light Grey	Paint	Aluminium / Stainlees Steel /Steel	Standard	in colour
14	Textured Anthracite	Paint	Aluminium / Stainlees Steel /Steel	Standard	in colour
15	Traffic/Glossy White	Paint	Aluminium / Stainlees Steel /Steel	Standard	in colour
16	Textured Pure White	Paint	Aluminium / Stainlees Steel /Steel	Special	Chrome
17	Textured Champagne	Paint	Aluminium / Stainlees Steel /Steel	Special	Chrome
18	Textured Latte	Paint	Aluminium / Stainlees Steel /Steel	Special	Chrome
19	Metallic Matt Copper	Paint	Aluminium / Stainlees Steel /Steel	Special	Chrome
20	Textured Red	Paint	Aluminium / Stainlees Steel /Steel	Special	Chrome
21	Metallic Ash Brown	Paint	Aluminium / Stainlees Steel /Steel	Special	Chrome
22	Textured Mocha	Paint	Aluminium / Stainlees Steel /Steel	Special	Chrome
23	Metallic Gold	Paint	Aluminium / Stainlees Steel /Steel	Special	Chrome
24	Textured Pebble	Paint	Aluminium / Stainlees Steel /Steel	Special	Chrome
25	Navy Blue	Paint	Aluminium / Stainlees Steel /Steel	Special	Chrome
26	Metallic Khaki	Paint	Aluminium / Stainlees Steel /Steel	Special	Chrome
27	Metallic Burgundy	Paint	Aluminium / Stainlees Steel /Steel	Special	Chrome
28	Polished Anodized	Anodized	Aluminium	Special	Chrome
29	Matt Anodized	Anodized	Aluminium	Special	Chrome
33	Brushed Brass Anodized	Anodized	Aluminium	Special	Chrome
36	Chrome Plated	Chrome plating	Steel	Standard	NA
38	Satin Polished (Stp)	PVD Coating	Stainless Steel	Standard	NA
39	Mirror Polished (Mrp)	PVD Coating	Stainless Steel	Standard / Special	NA
35	Rose Gold - Pvd (Mrp)	PVD Coating	Stainless Steel	Special	NA
37	Gold - Pvd (Mrp)	PVD Coating	Stainless Steel	Special	NA
83	Rose Gold - Pvd (Stp)	PVD Coating	Stainless Steel	Special	NA
84	Gold - Pvd (Stp)	PVD Coating	Stainless Steel	Special	NA
85	Champagne - Pvd (Stp)	PVD Coating	Stainless Steel	Special	NA
86	Coffe - Pvd (Stp)	PVD Coating	Stainless Steel	Special	NA
87	Dark Rose Gold - Pvd (Stp)	PVD Coating	Stainless Steel	Special	NA
88	Gun Black - Pvd (Stp)	PVD Coating	Stainless Steel	Special	NA
89	Metallic Black - Pvd (Stp)	PVD Coating	Stainless Steel	Special	NA
90	Champagne - Pvd (Mrp)	PVD Coating	Stainless Steel	Special	NA
91	Coffe - Pvd (Mrp)	PVD Coating	Stainless Steel	Special	NA
92	Dark Rose Gold - Pvd (Mrp)	PVD Coating	Stainless Steel	Special	NA
93	Gun Black - Pvd (Mrp)	PVD Coating	Stainless Steel	Special	NA
94	Metallic Black - Pvd (Mrp)	PVD Coating	Stainless Steel	Special	NA

**P.S : Please ask your special request to our sales representative to check availability in production before ordering.****P.S : See price list for price differences.**

# COLOUR CHART



Carisa Color Chart contains all Carisa colors. Our color chart will guide you when choosing the color of your radiator that will highlight your interior.

**Example:** A Delta T correction factor allows end-users and professionals to find out the actual output of a radiator or towel rail in the range of Delta T variations. The above calculator has been designed to efficiently calculate this based on input at Delta T 50°, alternatively, you can use the listed correction factors below, also based on Delta T 50°.

Delta T	Correction Factors
75°	1.69
70°	1.54
65°	1.41
60°	1.27
55°	1.13
50°	1
45°	0.87
40°	0.75
35°	0.63
30°	0.51
25°	0.41
20°	0.3
15°	0.21
10°	0.12
5°	0.05

# CORRECTION FACTORS



**Example:** Assuming a radiator or towel rail has a heat output of 1000 Watts at ΔT (Delta T) = 50°. At ΔT (Delta T) = 60°, the output would be 1000 x 1.27 (from the table above) equating to 1270 Watts. Alternatively, at ΔT (Delta T) = 70°, output would be 1000 x 1.54 equating to 1540 Watts.

# ALPHABETIC INDEX

<b>ADAGIO</b>	Luxury	10-11
<b>ADORE</b>	Premium	112
<b>AIDEN</b>	Luxury	44-45
<b>AJAX I-II</b>	Red Hot	181
<b>ALDO</b>	Red Hot	202
<b>ALIAS</b>	Premium	113
<b>ALVEOLE</b>	Luxury	42-43
<b>ALYA BATH</b>	Red Hot	182
<b>ANGERS</b>	Red Hot	156-157
<b>ANGERS DOUBLE</b>	Red Hot	154-155
<b>AREN</b>	Red Hot	168
<b>ARLEN</b>	Premium	114
<b>ARTOS</b>	Premium	80
<b>BARO</b>	Red Hot	169
<b>BARON L</b>	Red Hot	192
<b>BECK</b>	Red Hot	174
<b>BOREAS B</b>	Electric	228-229
<b>BOREAS HYBRID B</b>	Electric	230-231
<b>BOREAS HYBRID M</b>	Electric	238-239
<b>BOREAS HYBRID N</b>	Electric	226-227
<b>BOREAS HYBRID S</b>	Electric	234-235
<b>BOREAS M</b>	Electric	236-237
<b>BOREAS N</b>	Electric	224-225
<b>BOREAS S</b>	Electric	232-233
<b>BURANO</b>	Red Hot	142-143
<b>BURANO MIRROR</b>	Premium	77
<b>BURANO S</b>	Red Hot	163
<b>BURTON</b>	Red Hot	191
<b>CASTOR</b>	Premium	111
<b>CHAMBORD</b>	Red Hot	152-153
<b>CHAMBORD DOUBLE</b>	Red Hot	150-151
<b>CIRCLES</b>	Premium	73
<b>CLASH</b>	Red Hot	175
<b>COVENTRY</b>	Ultra Slim	208
<b>CROYDON</b>	Ultra Slim	209
<b>CURVY</b>	Luxury	30-31
<b>CURVY BATH</b>	Luxury	54-55
<b>DOMINO</b>	Premium	109
<b>DORA</b>	Premium	105
<b>DUBLIN</b>	Ultra Slim	210
<b>DUNE</b>	Red Hot	162
<b>ECLIPSE</b>	Red Hot	180
<b>EDWARD</b>	Red Hot	199
<b>ELEGANS</b>	Red Hot	179
<b>ELITE</b>	Red Hot	165
<b>ELVINO</b>	Premium	82-83
<b>ELVINO BATH</b>	Premium	118
<b>ELVINO BATH MIRROR</b>	Premium	117
<b>ELVINO FLOOR</b>	Premium	85
<b>ELVINO FLOOR DOUBLE</b>	Premium	84
<b>ENTREE</b>	Premium	76
<b>ETAGE</b>	Red Hot	203
<b>FAME</b>	Red Hot	188
<b>FAME H</b>	Red Hot	189
<b>FLORIS</b>	Red Hot	204
<b>FRAME</b>	Red Hot	190
<b>GAIA</b>	Premium	88-89
<b>GLASGOW</b>	Ultra Slim	211
<b>GLOBUS</b>	Red Hot	176
<b>GRACE</b>	Red Hot	178
<b>HALO</b>	Premium	106
<b>HAMLETS</b>	Ultra Slim	212
<b>IBIZA</b>	Premium	115
<b>IVOR</b>	Red Hot	172
<b>JACOB'S F</b>	Luxury	58-59
<b>JACOB'S W</b>	Luxury	60-61
<b>KEOPS</b>	Premium	70
<b>KNIGHT</b>	Premium	108
<b>LARA L</b>	Red Hot	193
<b>LIGNE</b>	Red Hot	195
<b>LINK</b>	Luxury	18-19
<b>LINK FLOOR</b>	Luxury	16-17
<b>LYMM</b>	Ultra Slim	213
<b>MACK</b>	Red Hot	164
<b>MACK BATH</b>	Red Hot	184
<b>MACK BATH H</b>	Red Hot	185
<b>MAGICO</b>	Luxury	26-27

<b>MAGICO BATH</b>	Luxury	52-53
<b>MAGICO DOUBLE</b>	Luxury	28-29
<b>MANCHESTER</b>	Ultra Slim	214
<b>MAYRA</b>	Red Hot	197
<b>MISTRAL</b>	Premium	68
<b>MISTRAL F</b>	Premium	69
<b>MONZA</b>	Red Hot	140-141
<b>MONZA DOUBLE</b>	Red Hot	132-133
<b>MOON</b>	Premium	123
<b>MOON L</b>	Premium	124
<b>MOSCOW</b>	Premium	94-95
<b>MOSCOW C</b>	Premium	96-97
<b>MOSCOW D</b>	Premium	98-99
<b>MOTION</b>	Luxury	34-35
<b>NEMO</b>	Red Hot	134-135
<b>NEMO DOUBLE</b>	Red Hot	130-131
<b>NILE</b>	Red Hot	205
<b>NINOVA BATH</b>	Red Hot	183
<b>NIXIE</b>	Premium	86-87
<b>NIXIE BATH</b>	Premium	125
<b>NOTUS V</b>	Electric	240-241
<b>NOTUS Z</b>	Electric	242-243
<b>ODESSA</b>	Premium	71
<b>OTTO</b>	Premium	92-93
<b>OTTO S</b>	Electric	244
<b>OZ</b>	Premium	107
<b>PAN</b>	Red Hot	170
<b>PAPILLION BATH</b>	Premium	116
<b>PAROS</b>	Red Hot	167
<b>PIANO</b>	Luxury	22-23
<b>PIPETTE</b>	Premium	100-101
<b>PLATA</b>	Red Hot	160-161
<b>PLATA BATH</b>	Red Hot	186
<b>PLATA BATH DOUBLE</b>	Red Hot	187
<b>PLATA DOUBLE</b>	Red Hot	158-159
<b>PLAY BATH</b>	Premium	119
<b>PLYMOUTH</b>	Ultra Slim	215
<b>QUADRATA</b>	Red Hot	177
<b>QUADRO</b>	Premium	72
<b>REX</b>	Ultra Slim	216
<b>ROCHESTER</b>	Ultra Slim	218-219
<b>ROLO</b>	Premium	81
<b>RUMA</b>	Premium	110
<b>SARP</b>	Red Hot	129
<b>SKULLY</b>	Luxury	38-39
<b>SLIM</b>	Red Hot	136-137
<b>SNOWFLAKE</b>	Luxury	50-51
<b>SOHO</b>	Red Hot	196
<b>SOLEIL</b>	Red Hot	194
<b>SOPHIA</b>	Premium	102-103
<b>SOPHIA MIRROR</b>	Premium	74
<b>SOPHIA XL</b>	Premium	104
<b>STEP</b>	Red Hot	138-139
<b>STEP MIRROR</b>	Premium	75
<b>STIRLING</b>	Ultra Slim	217
<b>SWING</b>	Red Hot	171
<b>TALENT</b>	Red Hot	166
<b>TALLIS</b>	Red Hot	146-147
<b>TALLIS DOUBLE</b>	Red Hot	144-145
<b>TALLIS MIRROR</b>	Premium	78-79
<b>TALLIS XL</b>	Red Hot	149
<b>TALLIS XL DOUBLE</b>	Red Hot	148
<b>TERRA</b>	Premium	121
<b>TERRA L</b>	Premium	122
<b>TRIA</b>	Luxury	20-21
<b>UNICO</b>	Premium	120
<b>UNIQUE</b>	Luxury	12-13
<b>VERSAILLES</b>	Red Hot	128
<b>VESTA</b>	Premium	90-91
<b>VESTA S</b>	Electric	245
<b>VICTORIA</b>	Red Hot	200
<b>VINTAGE</b>	Red Hot	201
<b>VIVEK</b>	Luxury	64-65
<b>VIVI</b>	Red Hot	173
<b>ZARA</b>	Red Hot	198
<b>ZIGGY</b>	Luxury	48-49

# TERMS & CONDITIONS

## DEFINITIONS

These Terms and Conditions apply to Carisa Radiators Ltd (company number 09708741), (VAT number 227388681) whose principal place of business is at Unit 2, Floats Road, Roundthorn Industrial Estate, Manchester M23 9LJ. 'Buyer' and 'you' means any entity engaging in a Contract, Order, or Agreement with Carisa Radiators Limited with regard to the sale of goods or the provision of service subject to these terms and conditions. Any Contract, Order, or Agreement requires Carisa Radiators Limited acceptance. 'Conditions' means the terms and conditions of contract set out in this document and any special terms and conditions additional to those set out herein agreed in writing by Carisa Radiators Ltd. 'Goods' means the articles which the buyer has agreed to purchase from Carisa Radiators Ltd. 'Price' means the price for the provision of services or the goods excluding carriage and VAT.

## CONTRACT

Unless otherwise agreed in writing by us, these conditions shall form part of any contract based on an acceptance of this offer and no conditions inconsistent therewith shall, unless expressly agreed in writing by us, be deemed to override or vary these conditions notwithstanding their being proffered by you at a date later than this offer. These conditions shall apply not only to the present transaction but to all future business between us except in such cases as the contrary is expressly agreed in writing between us. All technical data, physical dimensions, capacities and other properties and particulars including drawings are made in good faith as being approximately correct but deviation therefrom shall not vitiate the contract nor be made the basis of any claim against us.

## LEGAL INTERPRETATION

The contract between ourselves and the buyer which is subject to these conditions is to be construed and to take effect as a contract made in England and in accordance with English law and any disputes arising therefrom shall be determined in the Courts of England or, at our discretion, shall be referred to a single mutually acceptable arbitrator in accordance with the provisions of the Arbitration Act currently in force.

## QUOTATIONS

All price quotations given by us are for the buyer's information only. All prices quoted are exclusive of VAT and carriage and any other duties which may become payable. All Quotations are to be regarded as 'Invitations to treat' only. Rates of VAT charged and other duties which may become payable and rates for carriage will be those current on the date of dispatch to the buyer irrespective of when the contract may have been formed.

## PRICES

All prices and terms quoted in our price list or catalogues etc, may be changed by us without notice. All orders are accepted for delivery at the price and on the terms ruling at the date of dispatch. Prices for goods quoted are for goods delivered to a buyer in mainland England and Wales. For all deliveries elsewhere or to remote areas in the UK extra delivery and packaging charges may apply. For all other areas, and for all exports, delivery charges are subject to quotation

## PAYMENT

Unless expressly agreed between us in writing otherwise, all sales are payable net cash with order. For agreed credit accounts our invoices are to be paid within 30 days from the date of the invoice and this time condition is of the essence of the contract. In the event that payment is not made in accordance with the agreed terms, either in full or otherwise, then the whole of the account whether due or not shall become payable and become overdue and be payable forthwith. Furthermore in the event of late or non-payment in accordance with these terms and conditions (or any other terms so agreed in writing), we reserve the right to rely on the Late Payment of Commercial Debts (Interest) Act 1998, as amended by the Late Payment of Commercial Debts Regulations 2002 and charge, at a daily rate, until payment, interest upon the debt then due at the rate prevailing at the date of default (currently 8% above the prevailing Bank of England base rate) together with the late payment charges set out in the Act, until payment or sooner settlement.

## TITLE

All goods sold by us whether delivered or installed or not shall remain our sole property until all payments due for the sale or supply of such goods have been paid to us. Until property in goods sold or supplied passes to the buyer she shall be responsible for any damage suffered by the goods and shall take all steps necessary to keep the goods in good condition and repair and shall keep the same in safe custody and shall not improperly use the same and shall not do anything which may lead to the goods being seized by way of distress or any legal process and shall keep the goods comprehensively insured against all risks in their full price and that our interest as unpaid seller is properly recorded in the policy. Further, at all times whilst goods are in the buyer's possession but whilst the title remains vested in us, the buyer shall notify us immediately any defect arises in the condition of the goods and shall at all times allow us access to the goods for purposes of inspection and/or work to the goods and we shall be entitled (but not obliged) to carry out such work and render to the buyer such charges for such work as may be appropriate.

## DELIVERY

Any date or period named by us for delivery is given in good faith as an estimate only. Whilst we will endeavor to dispatch within the period stated, such date or period is not to be of the essence of the contract, and the buyer shall be bound to accept the goods ordered when available. Unless we have specifically given an undertaking in writing with an agreed sum as liquidated damages for late delivery and the buyer has suffered loss due to our delay, we shall not be liable in any way in respect of late delivery however caused, and in any event any liability shall be strictly limited to the liquidated sum so specified. Customers within some remote rural areas should note that delivery times may be extended by up to 5 working days, or in some instances not be available. Scottish deliveries are sometimes restricted and deliveries to the following postcodes are subject to additional costs and in some cases not available at all: KW, IV, AB, DD, PH, PA. The various islands around the British Isles are also subject to similar restrictions and additional costs. Please contact Carisa Radiators to confirm costs at time of ordering. Where delivery is fixed by installments, such installments deliverable under the contract shall be deemed to be sold under separate contracts. Defective deliveries of one or more installments shall not entitle the buyer to repudiate the contract with regard to any installments remaining to be delivered. It is our responsibility to load vehicles with goods at our works. Subject to the size and weight of the goods supplied, we will deliver to the nearest hard standing provided safe access is available. Where specification of the goods prevents us from carrying out delivery as outlined above, the offloading is the responsibility of the buyer. Transportation from the hard standing unloading area thereafter is wholly the responsibility of the buyer. If having given to the buyer notice that the goods or any part of them are ready for dispatch, and a delivery date has been agreed between the buyer and the company, we reserve the right to charge for storage in the event of this delivery date being cancelled by the buyer. Furthermore, if we do not receive forwarding instructions to enable us to dispatch within 14 days from the date thereof, the buyer shall take delivery or arrange for storage of the goods, failing which we shall be entitled to store the goods at the buyer's risk and expense, and our invoice for the goods will become immediately due for payment. Where the price includes delivery, we shall repair or replace free of charge goods damaged in transit, or any shortages, provided the buyer sends written notification within 24 hours of delivery and the delivery note states that the packaging or product is being accepted with evidence of damage. Delivery notes which are signed free of comment will be deemed to be acceptable and that the products have been delivered in proper and sound condition without visible damage. Where the price does not include delivery and carriage is prepaid by the buyer, they shall be responsible for all losses or damage occurring during transport. The buyer shall inspect the goods immediately on delivery thereof and within 2 days after delivery give notice to us in writing, of any matter or reason whereof, the buyer may allege that the goods are not in accordance with the contract. If the buyer fails to give such notice the goods shall be deemed to be in all respects in accordance with the contract and the buyer shall accept and pay for the same accordingly. Any claims made by the buyer against us under the terms and conditions of our warranty (below) must be substantiated to our satisfaction and we may refuse to replace repair or credit in respect of any alleged faulty part until sufficient evidence of the validity of the claim has been presented. Where delivery is fixed by installments, such installments deliverable under the contract shall be deemed to be sold under separate contracts. Defective deliveries of one or more installments shall not entitle the buyer to repudiate the contract with regard to any installments remaining to be delivered. It is our responsibility to load vehicles with goods at our works. Subject to the size and weight of the goods supplied, we will deliver to the nearest hard standing provided safe access is available. Where specification of the goods prevents us from carrying out delivery as outlined above, the offloading is the responsibility of the buyer. Transportation from the hard standing unloading area thereafter is wholly the responsibility of the buyer.

## INSTALLATION

Please fully inspect the product(s) within 48 hours of delivery and certainly before installation. Once installed no claim for damage will be accepted. All sizes quoted or published are approximate and for guidance only. Pipe centres in particular are estimates please check the allowance with your valve supplier. We do not recommend pre installation of pipe work with out confirming the pipe centres with the manufacturer.

## WARRANTY

Our liability in respect of any defect in or failure of the goods or for any loss injury or damage attributed thereto is limited to the cost of replacement of the goods only or the repairing of such defects which under proper use have



## CARISA TR

### Showroom

- 📍 Bağdat Cad. No: 126/A, Feneryolu  
Kadıköy, İstanbul, Türkiye
- 📞 +90 850 711 33 00

### Factory

- 📍 Gazi Blv, No: 50, 34956 Aydınıl  
IAYOSB Tuzla, İstanbul, Türkiye
- ✉️ info@carisa.com.tr
- 🌐 carisa.com.tr
- 🌐 www.carisa.com.tr

## CARISA UK

- 📍 Unit 2, Floats Road, Roundthorn Ind. Est.,  
Manchester, M23 9LJ, United Kingdom
- 📞 +44 (0) 1634 711 577
- ✉️ info@carisaradiators.co.uk
- 🌐 carisa.co.uk
- 🌐 www.carisa.co.uk

## CARISA FR

- 📍 55 Avenue Marceau  
75016 Paris, France
- 📞 +33 1 89 16 36 21
- ✉️ info@carisa.fr
- 🌐 carisa.fr
- 🌐 www.carisa.fr

As our policy is one of continuous product improvement, we reserve the right to alter product specification without notice. All information in this publication is given in good faith at the time of print. No responsibility can be accepted for errors, omissions or incorrect assumptions.