

carisa®

DESIGNER'S BOOK

Art of Heat

# Carisa Designer Radiator Collections

*Luxury*  
COLLECTION

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

**PREMIUM**  
COLLECTION

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

**REDHOT**  
COLLECTION

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

**ULTRASLIM**  
COLLECTION

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

**ELECTRIC**  
COLLECTION

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 year 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

MISTRAL	68
MISTRAL F	69
KEOPS	70
ODESSA	71
QUADRO	72
CIRCLES	73
SOPHIA MIRROR	74
STEP MIRROR	75
ENTREE	76
BURANO MIRROR	77
KARO	78
TUBO	79
ELVINO	80-81
ELVINO FLOOR DOUBLE	82
ELVINO FLOOR	83
NIXIE	84-85
GAIA	86-87
VESTA	88-89
OTTO	90-91
MOSCOW	92-93
MOSCOW C	94-95
MOSCOW D	96-97
TUBULOUS	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

## PREMIUM COLLECTION

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

## REDHOT COLLECTION

COVENTRY	206
CROYDON	207
DUBLIN	208
GLASGOW	209
HAMLETS	210
LYMM	211
MANCHESTER	212
PLYMOUTH	213
REX	214
STIRLING	215
ROCHESTER	216-217

## ULTRASLIM COLLECTION

BOREAS N	222-223
BOREAS HYBRID N	224-225
BOREAS B	226-227
BOREAS HYBRID B	228-229
BOREAS S	230-231
BOREAS HYBRID S	232-233
NOTUS V	234-235
NOTUS Z	236-237
OTTO S	238
VESTA S	239

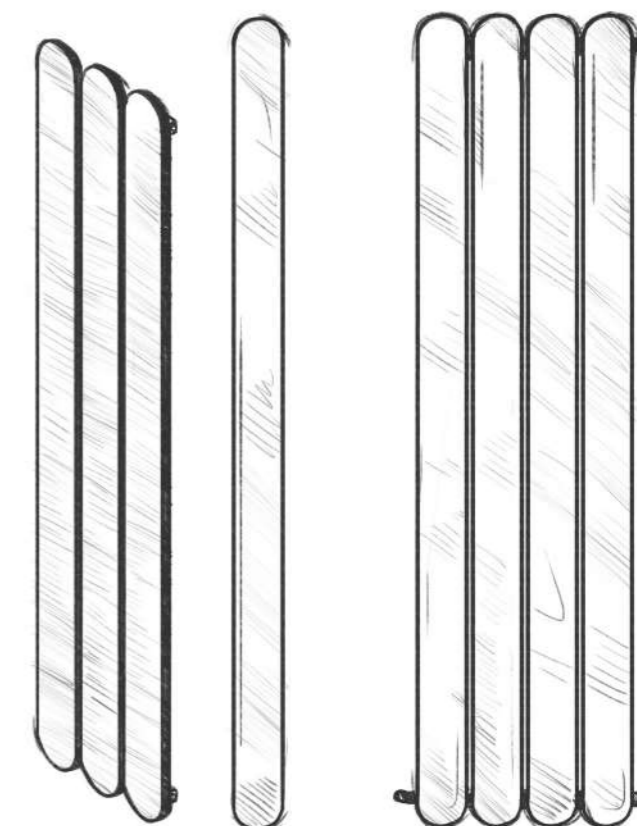
## ELECTRIC COLLECTION

# Luxury

COLLECTION




ADAGIO	10-11
UNIQUE	12-13
LINK FLOOR	16-17
LINK	18-19
TRIA	20-21
PIANO	22-23
MAGICO	26-27
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








Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ADA2000115021	2000	1150	21	50	22,0	8,1	D	3744	1098

 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 Centers (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
UNQ1900036009	1900	360	9	50	45,6	9,7	C	3611	1059

 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"**



**you may have flaws in life**

**you can repair them**

**connect and release them...**

**link with love**

**LINK...love it**



Scan for commercial video





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
LNF2300024007	2300	240	7	180	18,5	10,4	C	3294	966

Material  
Stainless Steel

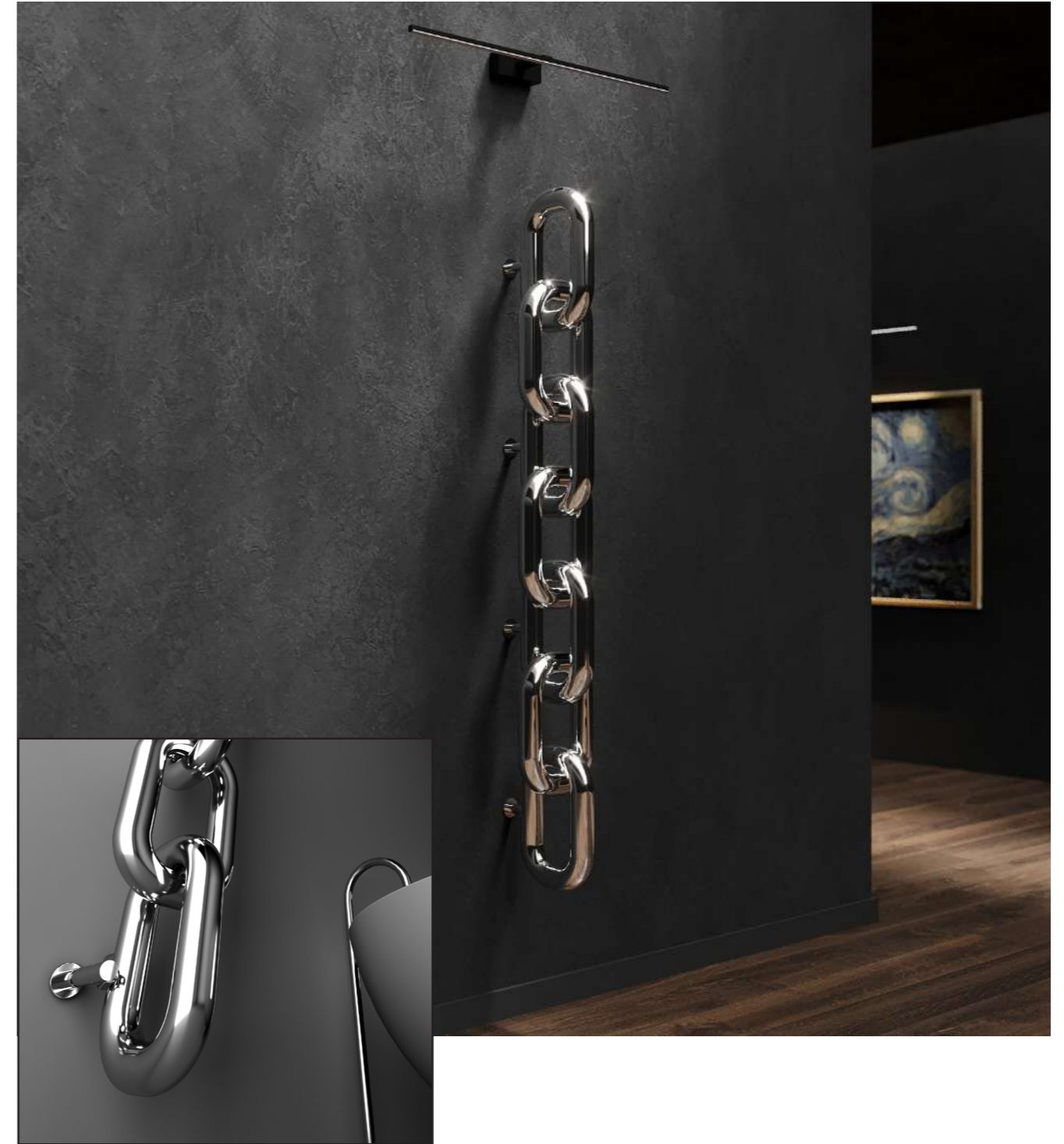
Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

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)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
LNK0830024003	830	240	3	590	80-100	290-310	6,0	3,6	C	1155	339
LNK1300024005	1300	240	5	1050	80-100	290-310	10,0	6,1	C	1925	565
LNK1835024007	1835	240	7	1585	80-100	290-310	14,0	8,5	C	2695	790

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
TRA1800050021	1800	500	21	50	287	562	15,8	6,5	C	3664	1074

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 Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
PIA0500113019	500	1130	19	1220	460	60-75	110-125	22,1	7,0	D	2931	860
PIA0600113019	600	1130	19	1220	560	60-75	110-125	24,5	7,8	D	3517	1031

 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"














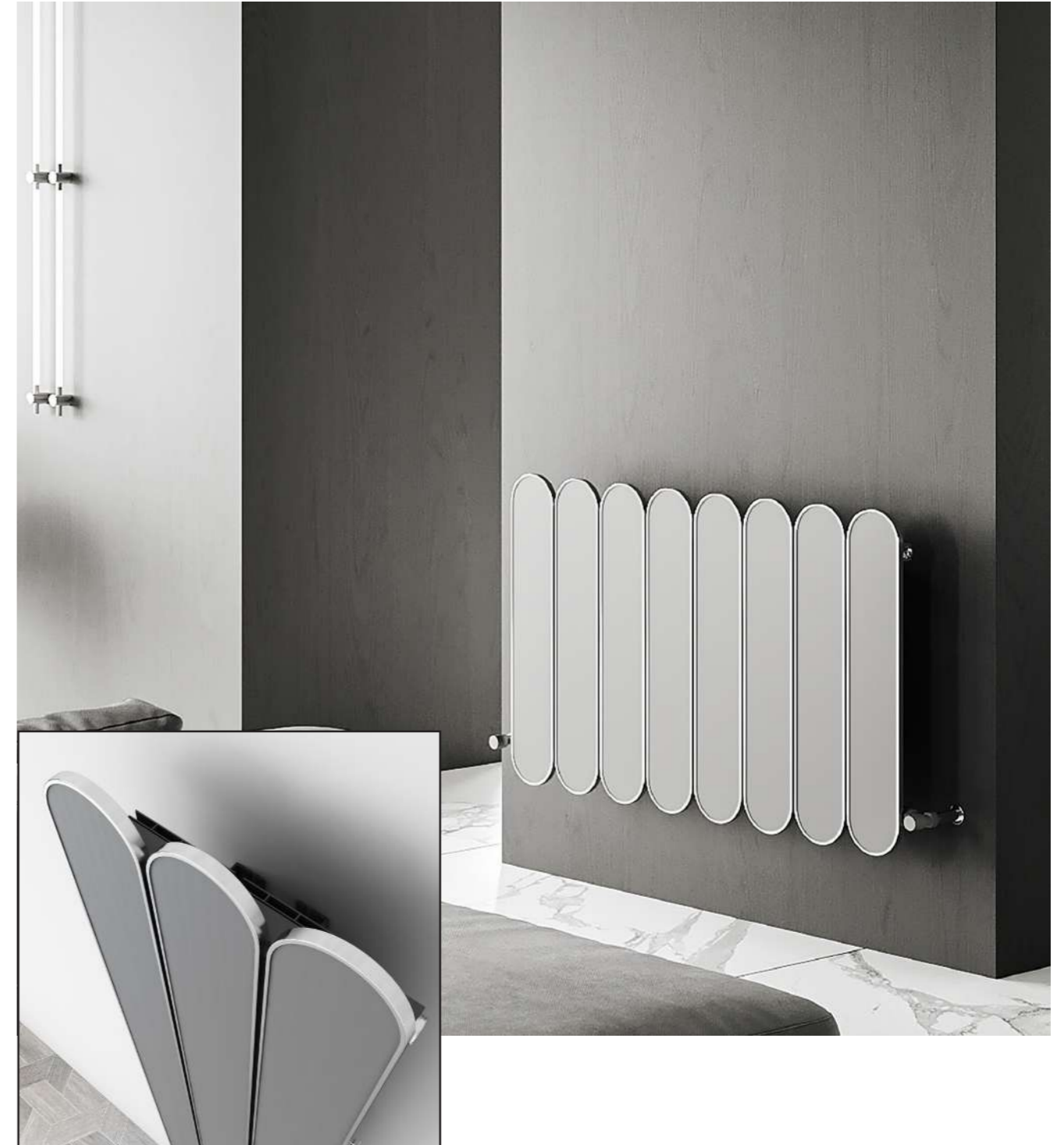
COMING SOON...



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MGC1800037003	1800	370	3	460	1655	55	82	10,6	1,7	C	2841	833
MGC1800049504	1800	495	4	585	1655	55	82	14,2	2,3	C	3788	1111
MGC0600074506	600	745	6	835	455	55	82	7,8	1,2	C	2067	606
MGC0600099508	600	995	8	1085	455	55	82	10,3	1,7	C	2756	808
MGC0600124510	600	1245	10	1335	455	55	82	12,9	2,1	C	3445	1010

A full range of made to order size available.

-  Material Aluminium
-  Max. Working Pressure 10 bar
-  Connections 1/2"
-  Sections Depth 39 mm
-  Guarantee 5 years
-  Max. Working Temperature 95°C
-  Sections Width 120 mm
-  Pipe Center (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 Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MGD1800037003	1800	370	3	460	1655	69-89	95-115	16,6	2,6	C	4432	1300
MGD1800049504	1800	495	4	585	1655	69-89	95-115	22,9	3,6	C	6133	1799
MGD0600074506	600	745	6	835	455	69-89	95-115	11,9	1,9	C	3160	927
MGD0600099508	600	995	8	1085	455	69-89	95-115	16,0	2,6	C	4257	1248
MGD0600124510	600	1245	10	1335	455	69-89	95-115	20,1	3,3	C	5354	1570

A full range of made to order size available.

Al Material  
Aluminium

Max. Working Pressure  
10 bar

Connections  
1/2"

Sections Depth  
50 mm

Radiator width for made to order size (mm)  
 $((n \times 125) - 5)$  mm

Guarantee  
5 years

Max. Working Temperature  
95°C

Sections Width  
120 mm

Pipe Center  
(W+90) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
CUR1800024502	1800	245	2	50	40	90	8,2	1,2	C	2710	795
CUR1800037003	1800	370	3	50	55	105	12,4	1,7	C	4065	1192
CUR1800049504	1800	495	4	50	55	105	15,8	2,3	C	4968	1457
CUR1800062005	1800	620	5	50	55	105	19,8	2,9	C	6210	1821
CUR0600074506	600	745	6	50	55	105	7,9	1,2	C	2484	728
CUR0600099508	600	995	8	50	55	105	10,6	1,5	C	3312	971
CUR0600124510	600	1245	10	50	55	105	13,2	1,9	C	4140	1214

A full range of made to order size available.

Al 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

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





**Nature is within all of us,**

**Hidden inside us,**

**Waiting to be discovered.**

**Work with nature,**

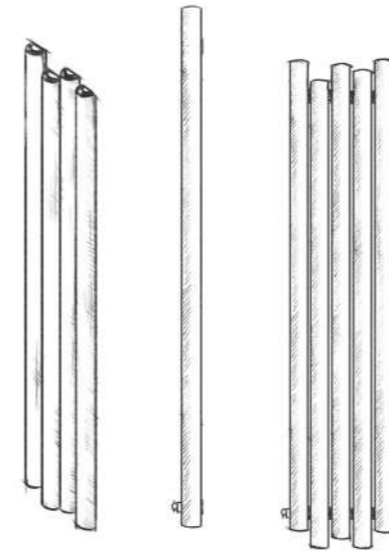
**Move with nature.**

**Because....**

**Motion is everywhere...**












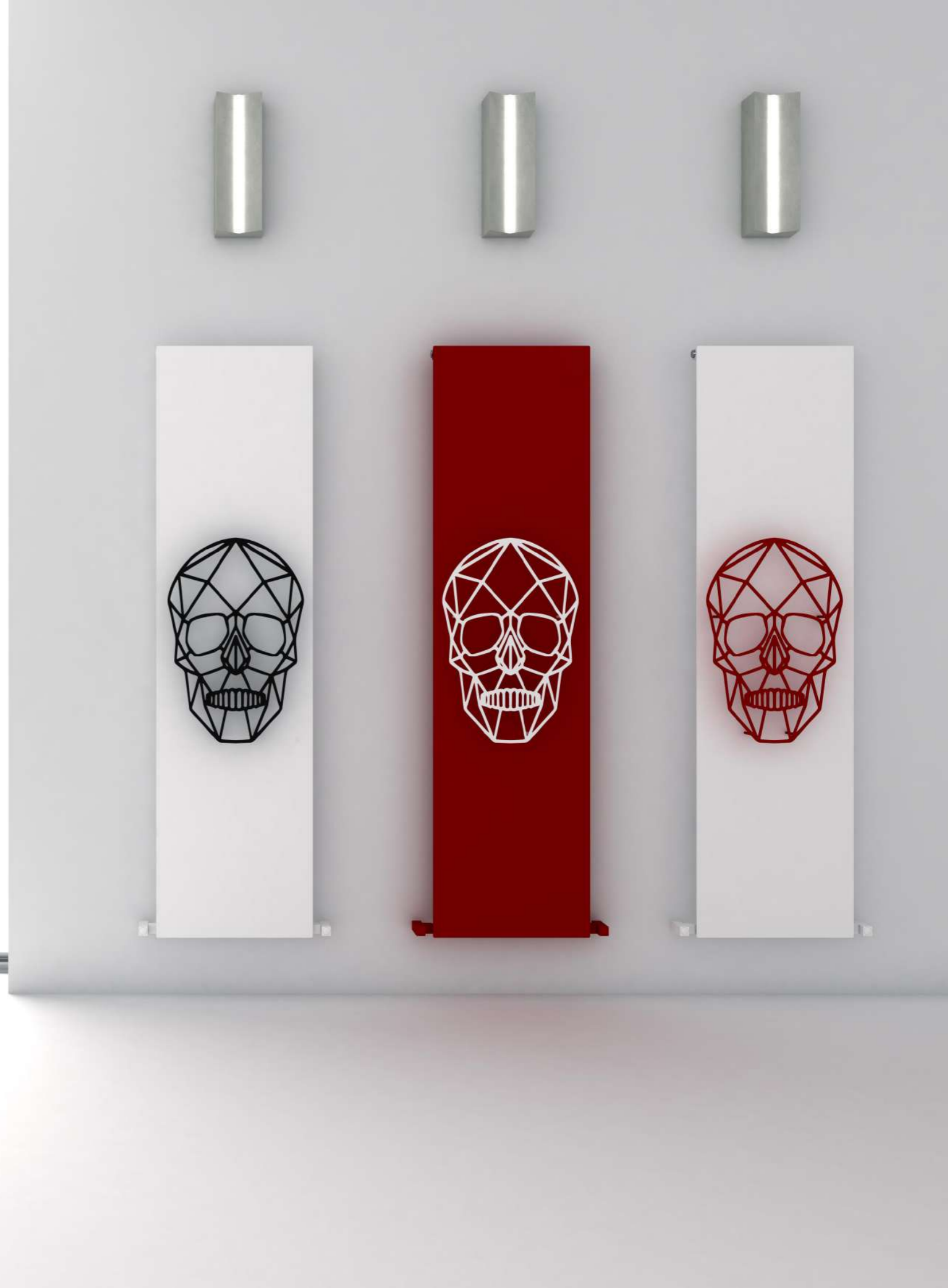
Scan for commercial video



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MOT1800039005	1800	390	5	480	1600	30-50	90-110	14,6	2,9	C	7105	2084
MOT1800055007	1800	550	7	640	1600	30-50	90-110	20,4	4,0	C	9946	2917
MOT0600063008	600	630	8	720	400	30-50	90-110	7,8	1,5	C	3792	1112
MOT0600095012	600	950	12	1040	400	30-50	90-110	11,7	2,3	C	5682	1666

A full range of made to order size available.

-  Material Aluminium
-  Max. Working Pressure 10 bar
-  Connections 1/2"
-  Sections Depth 75 mm
-  Guarantee 5 years
-  Max. Working Temperature 95°C
-  Sections Width 70 mm
-  Pipe Center (W+90) mm
-  Radiator width for made to order size (mm) ((n × 80) - 10) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
SKU1800047005	1800	470	5	560	1775	30-50	120-140	17	2,5	C	5175	1518

Al Material Aluminium

Guarantee 5 years

Max. Working Pressure 10 bar

Max. Working Temperature 95°C

Connections 1/2"

Sections Depth 48 mm

Pipe Center (W+90) mm

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

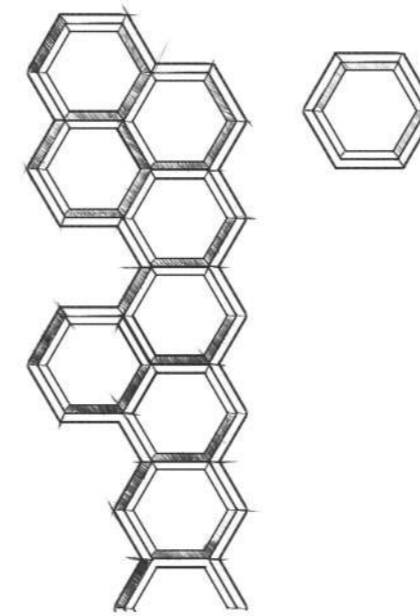


**Look to nature  
and discover it...  
our World is a home  
and we are  
a part of its family  
Alveole...part of your home**



Scan for commercial video





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ALV0830055004	830	550	4	225	65-80	95-110	6,2	4,7	C	1127	330
ALV1195055006	1195	550	6	225	65-80	95-110	9,2	7,1	C	1672	490
ALV1435055008	1435	550	8	225	65-80	95-110	11,6	9,0	C	2108	618

Material  
Stainless Steel

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

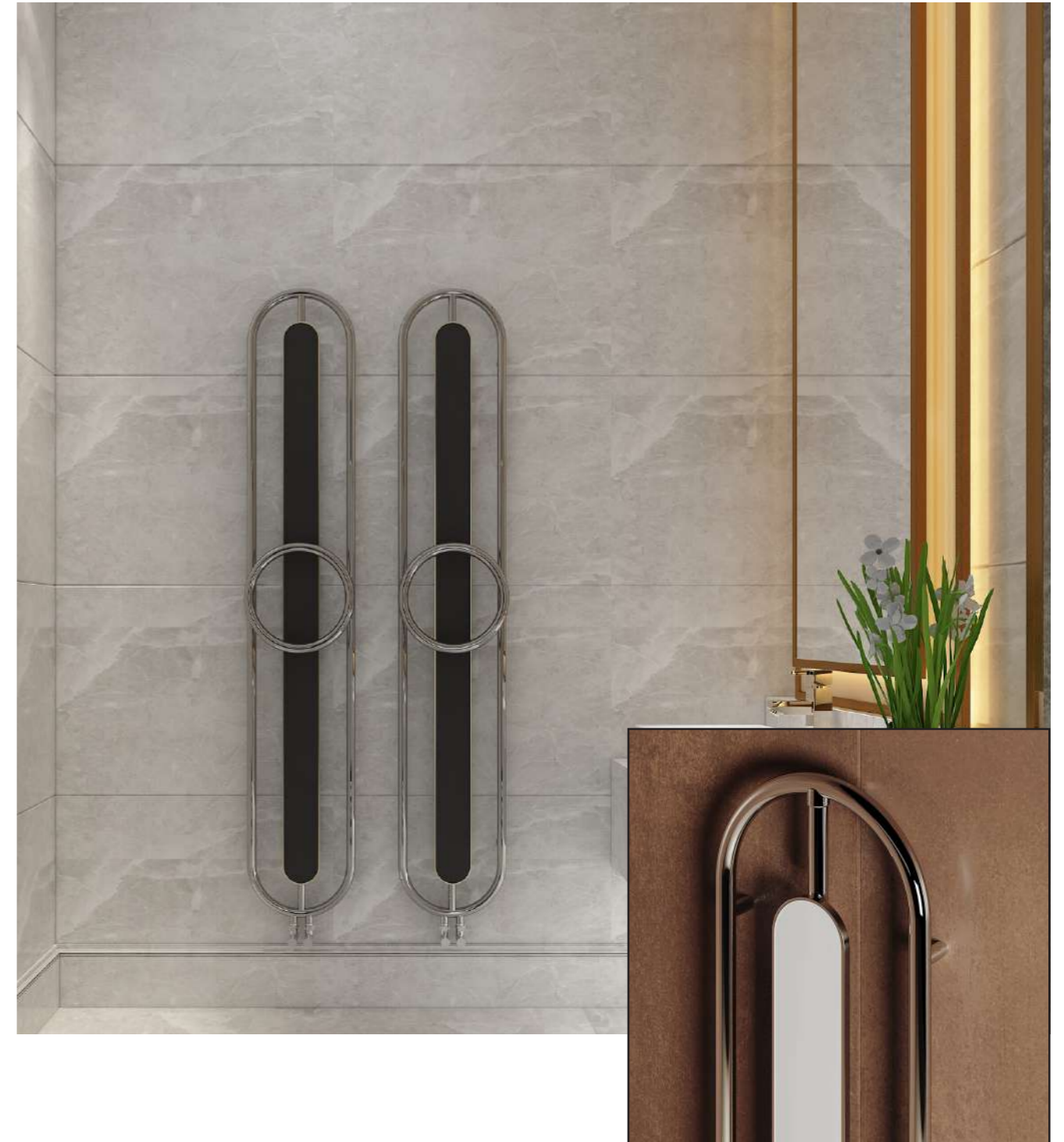
Max. Working Pressure  
10 bar

Max. Working Temperature  
95°C

Connections  
1/2"

Sections Depth  
57 mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
AID1200035001	1200	350	1	50	65-80	165-180	7,2	2,4	C	1884	553
AID1500035001	1500	350	1	50	65-80	165-180	8,5	2,9	C	2208	648
AID1800035001	1800	350	1	50	65-80	165-180	10,3	3,7	C	2696	791

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**

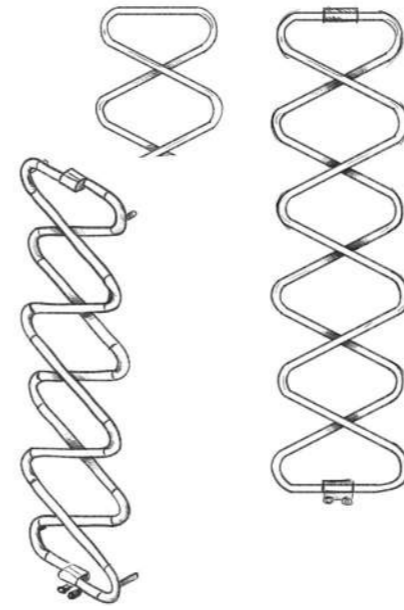
Connections  
**1/2"**





**COMING SOON...**





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ZGY0510050002	510	500	2	50	86-101	101-116	4,1	1,8	C	1070	314
ZGY1170050004	1170	500	4	50	86-101	101-116	8,0	3,5	C	2083	611
ZGY1830050006	1830	500	6	50	86-101	101-116	11,9	5,2	C	3093	907

304 SS Material  
Stainless Steel

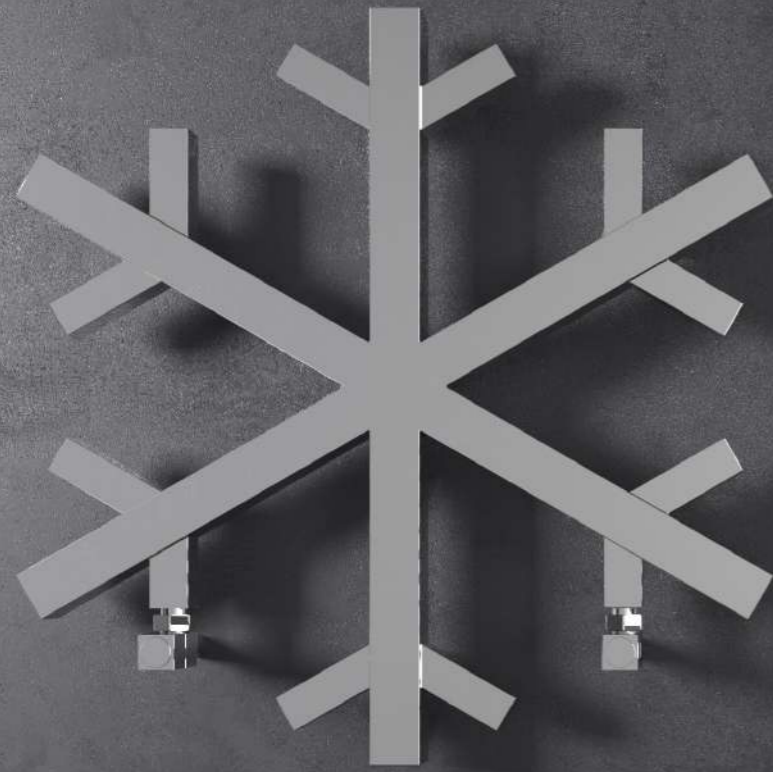
⚙️ Guarantee Terms  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces

🕒 Max. Working Pressure  
10 bar

🌡️ Max. Working Temperature  
95°C

🔗 Connections  
1/2"





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
SNW0600060006	600	600	6	360	65-80	85-100	5,5	3,6	C	1137	334

A full range of made to order size available.

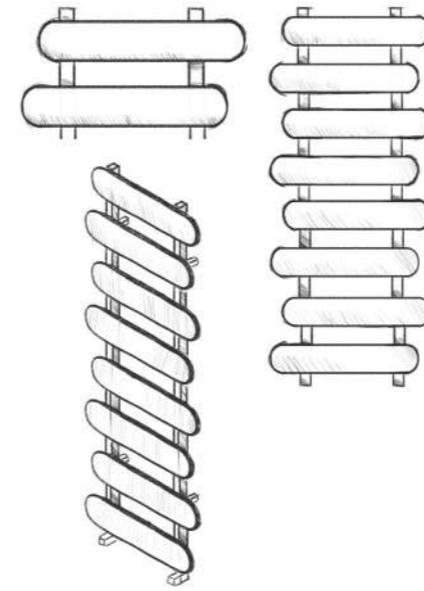
**Material**  
Stainless Steel

**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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MGB0705050004	705	500	4	300	67-82	98-113	6,5	0,7	C	1693	496
MGB1095050006	1095	500	6	300	67-82	98-113	9,8	1,1	C	2532	743
MGB1485050008	1485	500	8	300	67-82	98-113	13,0	1,5	C	3371	989

A full range of made to order size available.

Al Material Aluminium

Guarantee 5 years

Max. Working Pressure 10 bar

Max. Working Temperature 95°C

Connections 1/2"

Pipe Center (W-200) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
CUB1000024502	1000	245	2	50	40	132	4,6	0,5	C	1505	441
CUB1500024502	1500	245	2	50	40	132	6,9	1,0	C	2258	662
CUB1800024502	1800	245	2	50	40	132	8,2	1,2	C	2710	795
CUB2000024502	2000	245	2	50	40	132	9,2	1,3	C	3011	883

A full range of made to order size available.

Al Material Aluminium

Max. Working Pressure 10 bar

Connections 1/2"

Guarantee 5 years

Max. Working Temperature 95°C



**You are cold**

**Don't be afraid...**

**Be calm...**

**Just feel it.**

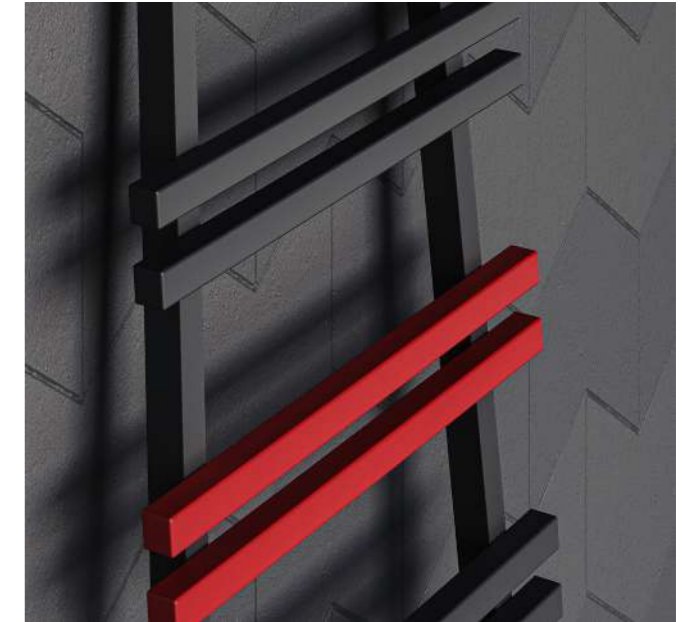
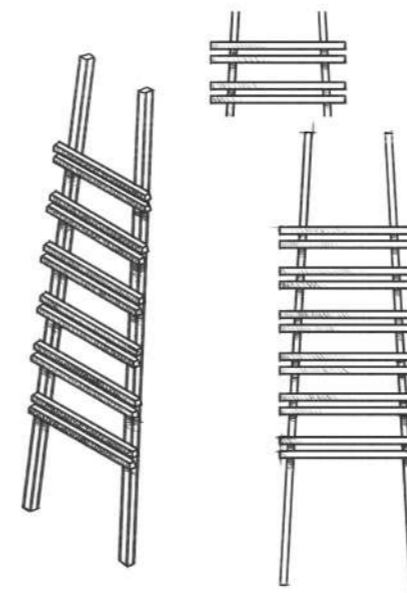
**Connect the dream to reality...**

**Jacob's Ladder**



Scan for commercial video





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
JAF2000053512	2000	535	12	50-465	157	236	12,3	1,8	C	2941	862

Al Material Aluminium

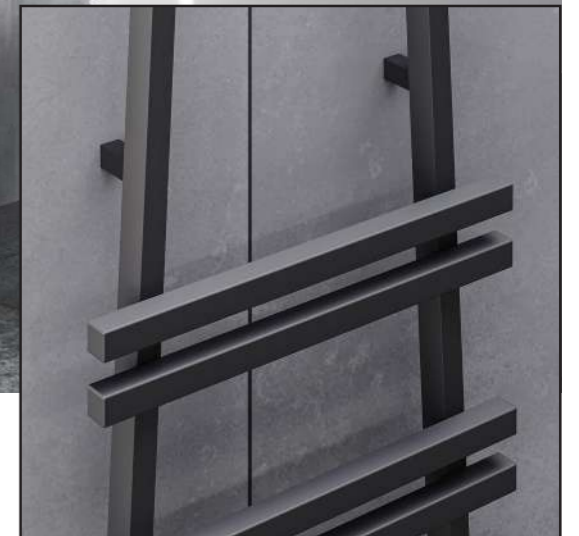
Guarantee 5 years

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
JAW2000053512	2000	535	12	515	67-87	111-131	12,3	1,8	D	2941	862

Al Material Aluminium

Guarantee 5 years

Max. Working Pressure 10 bar

Max. Working Temperature 95°C

Connections 1/2"



**First light in the morning,**

**Makes you feel happy.**

**Comforting you,**

**Your way of life...**

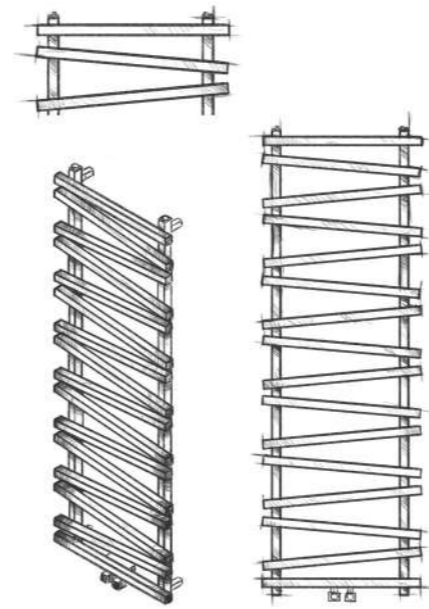
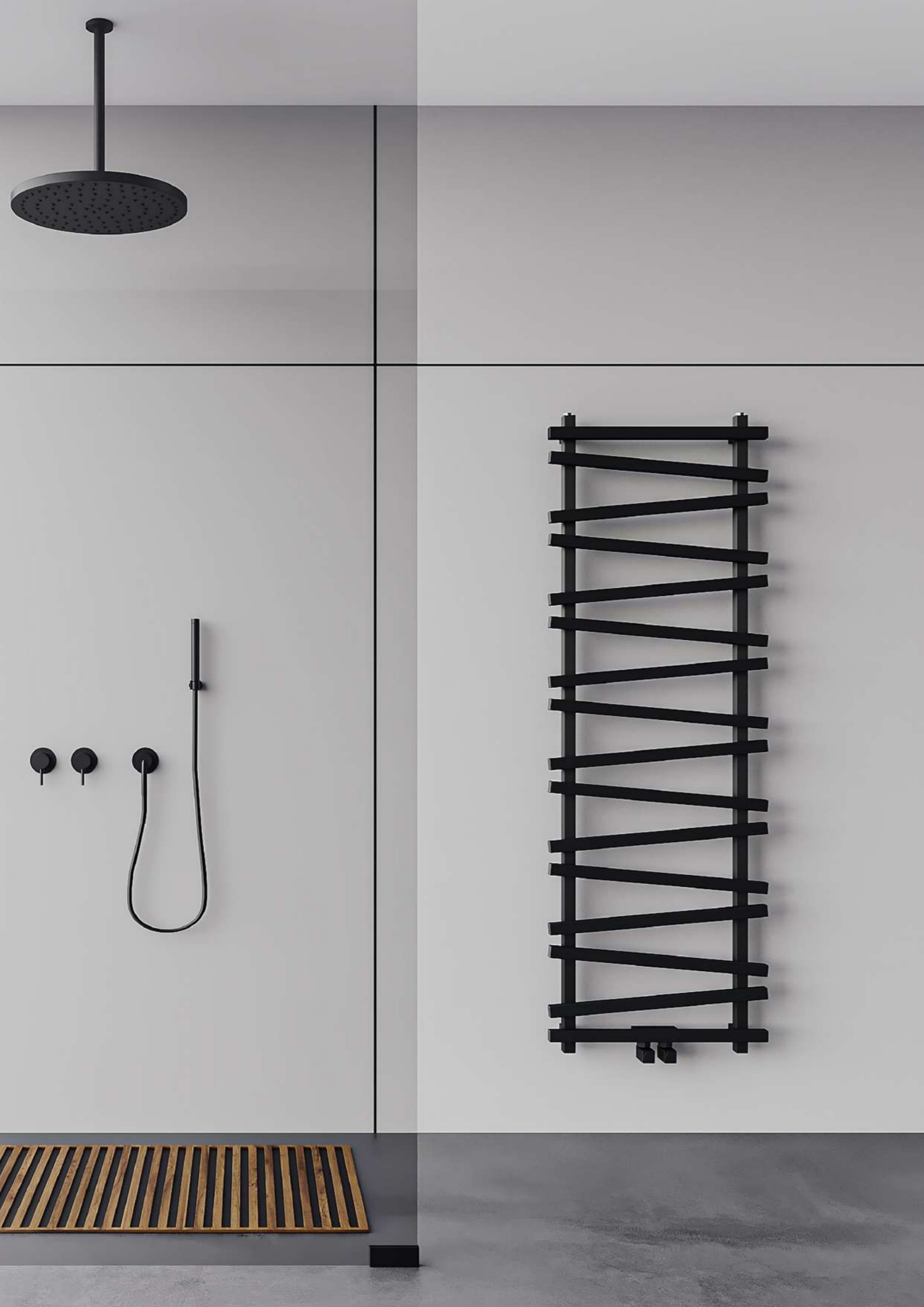
**Your radiator, your home.**

**Vivek...**



Scan for commercial video





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
VVK0720050008	720	500	8	50	67-87	111-131	5,6	1,2	C	1557	457
VVK1290050014	1290	500	14	50	67-87	111-131	9,7	2,1	C	2689	789
VVK1480050016	1480	500	16	50	67-87	111-131	11,0	2,4	C	3067	899

A full range of made to order size available.

Al Material Aluminium

Guarantee 5 years

Max. Working Pressure 10 bar

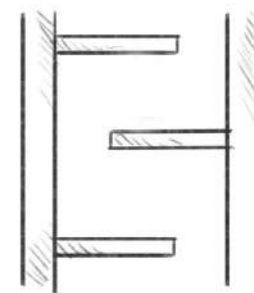
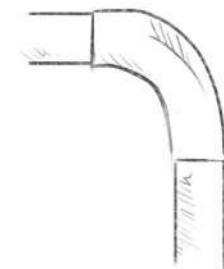
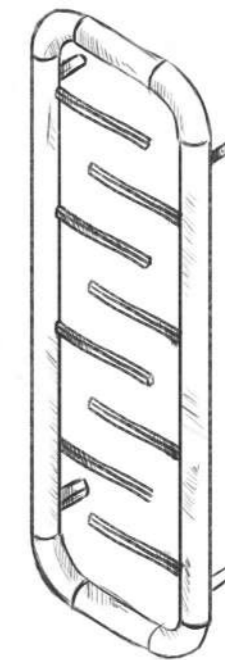
Max. Working Temperature 95°C

Connections 1/2"



# PREMIUM COLLECTION



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










Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MIS1800032005	1800	320	5	410	1720	60-75	135-150	33,1	7,7	C	2978	873
MIS1800038506	1800	385	6	475	1720	60-75	135-150	39,7	9,3	C	3577	1049
MIS1800045007	1800	450	7	540	1720	60-75	135-150	46,3	10,9	C	4164	1221

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 Center (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 Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MIF0760051508	760	515	8	605	520	60-75	135-150	20,3	4,1	C	1615	474
MIF0760077512	760	775	12	865	520	60-75	135-150	30,4	6,2	C	2423	710
MIF0760103516	760	1035	16	1125	520	60-75	135-150	40,5	8,2	C	3230	947

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 Center (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 Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
KEO0600060020	600	600	20	200	-	30-45	85-100	8,5	4,2	C	1999	586
KEO0700070024	700	700	24	250	-	30-45	85-100	9,9	4,9	C	2332	684
KEO0800080028	800	800	28	300	-	30-45	85-100	11,3	5,6	C	2665	781

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



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ODE1800031004	1800	310	4	400	1740	30-50	90-110	9,5	1,6	C	4208	1234
ODE1800039005	1800	390	5	480	1740	30-50	90-110	11,8	2,0	C	5230	1534
ODE1800047006	1800	470	6	560	1740	30-50	90-110	14,1	2,4	C	6251	1833
ODE1800055007	1800	550	7	640	1740	30-50	90-110	16,4	2,8	C	7272	2133
ODE0600079010	600	790	10	880	540	30-50	90-110	9,1	1,7	C	4040	1185
ODE0600095012	600	950	12	1040	540	30-50	90-110	10,9	2,0	C	4823	1414

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  
75 mm



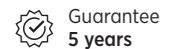
Pipe Center  
(W+90) mm

Radiator width for made to order size (mm)  
(n × 80) - 10 mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
QUA1610028003	1610	280	3	50-370	1585	30-50	67-87	10,4	1,5	C	3445	1010
QUA1800047005	1800	470	5	50-560	1775	30-50	67-87	15,6	2,5	C	6321	1854

Material  
AluminiumMax. Working Pressure  
10 barConnections  
1/2"Guarantee  
5 yearsMax. Working Temperature  
95°CPipe Center  
50mm / (W+90) mm

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
CRL1800047005	1800	470	5	50-560	1775	30-50	67-87	15,6	2,5	C	6321	1854

Material  
AluminiumMax. Working Pressure  
10 barConnections  
1/2"Guarantee  
5 yearsMax. Working Temperature  
95°CPipe Center  
50mm / (W+90) mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
SOM1800041510	1800	415	10	505	1740	55	98	15,3	2,7	C	6617	1940

A full range of made to order size available.

Material Aluminium	Max. Working Pressure 10 bar	Connections 1/2"	Sections Depth 62 mm	Radiator width for made to order size (mm) $((n \times 42) - 5)$ mm	
Guarantee 5 years	Max. Working Temperature 95°C	Sections Width 27 mm	Pipe Center (W+90) mm		



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
STM1800037504	1800	375	4	465	1775	30-50	60-80	11,5	1,5	C	4621	1355
STM1800047005	1800	470	5	560	1775	30-50	60-80	13,5	1,9	C	5777	1694

A full range of made to order size available.

Material Aluminium	Max. Working Pressure 10 bar	Connections 1/2"	Radiator width for made to order size (mm) $((n \times 95) - 5)$ mm	
Guarantee 5 years	Max. Working Temperature 95°C	Pipe Center 50mm / (W+90) mm		



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ENT1800047005	1800	470	5	50-560	1775	30-50	83-103	12,4	2,5	C	6948	2037

A full range of made to order size available.

Material Aluminium	Max. Working Pressure 10 bar	Connections 1/2"	Pipe Center 50 mm / (W+90) 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			



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
BRM1800037504	1800	375	4	50	1775	30-50	83-103	9,5	2	C	4852	1423

A full range of made to order size available.

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



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
KAR1800029006	1800	290	6	380	1728	95	165	29,0	2,0	C	7247	2125
KAR1800034007	1800	340	7	430	1728	95	165	33,8	2,3	C	8455	2479
KAR1800039008	1800	390	8	480	1728	95	165	38,7	2,7	C	9663	2834
KAR0600059012	600	590	12	680	528	95	165	19,3	1,3	C	4831	1417
KAR0600079016	600	790	16	880	528	95	165	30,1	2,1	C	6442	1889

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 Center (W+90) mm		



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
TBO1800029006	1800	290	6	380	1718	95	165	27,6	2,0	C	6885	2019
TBO1800034007	1800	340	7	430	1718	95	165	32,1	2,3	C	8032	2355
TBO1800039008	1800	390	8	480	1718	95	165	36,7	2,7	C	9179	2692
TBO0600059012	600	590	12	680	518	95	165	18,4	1,3	C	4590	1346
TBO0600079016	600	790	16	880	518	95	165	28,6	2,1	C	6120	1795

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 Center (W+90) mm		





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ELV1800037003	1800	370	3	460	1740	30-50	85-105	17,9	1,4	C	5472	1605
ELV1800049504	1800	495	4	585	1740	30-50	85-105	23,8	1,9	C	7294	2139
ELV0600074506	600	745	6	835	540	30-50	85-105	11,9	0,9	C	4238	1243
ELV0600099508	600	995	8	1085	540	30-50	85-105	15,9	1,2	C	5651	1657
ELV0600124510	600	1245	10	1335	540	30-50	85-105	19,9	1,6	C	7063	2071

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

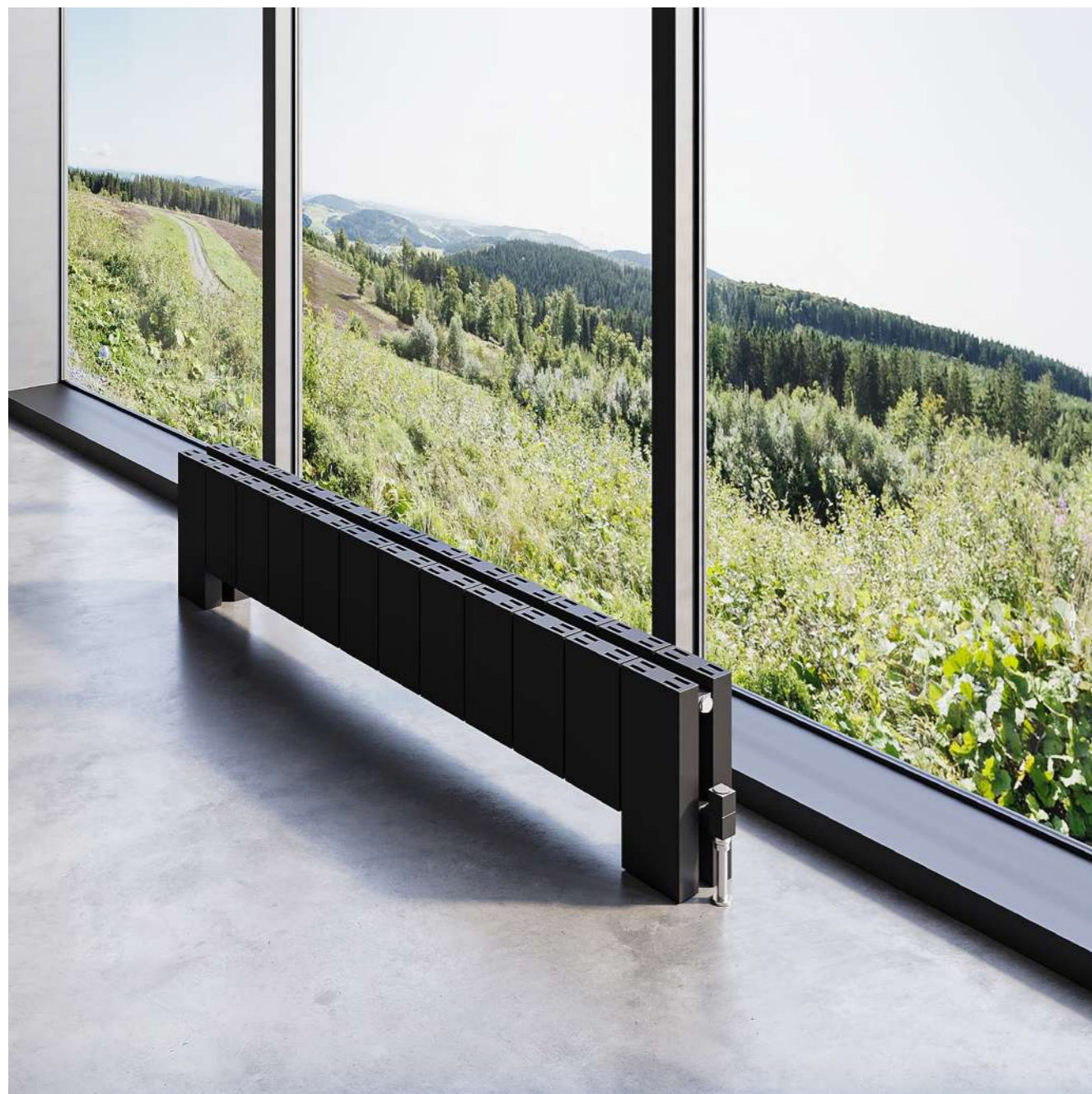
Guarantee 5 years

Max. Working Temperature 95°C

Sections Width 120 mm

Pipe Center (W+90) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
EVD0300099508	300	995	8	1085	160	13,0	1,3	C	3433	1007
EVD0300124510	300	1245	10	1335	160	16,3	1,6	C	5150	1510
EVD0300149512	300	1495	12	1585	160	19,5	1,9	C	6180	1812

A full range of made to order size available.

Material Aluminium	Max. Working Pressure 10 bar	Connections 1/2"	Sections Depth 110 mm	Radiator width for made to order size (mm) $((n \times 125) - 5)$ mm
Guarantee 5 years	Max. Working Temperature 95°C	Sections Width 120 mm	Pipe Center (W+90) mm	



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ELF0300099508	300	995	8	1085	160	30-50	85-105	6	0,9	C	2368	694
ELF0300124510	300	1245	10	1335	160	30-50	85-105	8	1,1	C	3552	1042
ELF0300149512	300	1495	12	1585	160	30-50	85-105	9,6	1,3	C	4264	1250

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) $((n \times 125) - 5)$ mm
Guarantee 5 years	Max. Working Temperature 95°C	Sections Width 120 mm	Pipe Center (W+90) mm	





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
NIX1800020502	1800	205	2	295	1740	30-50	105-125	9,7	1,3	C	2993	878
NIX1800041504	1800	415	4	505	1740	30-50	105-125	19,0	2,6	C	6013	1763
NIX0600062506	600	625	6	715	540	30-50	105-125	10,6	1,3	C	2978	873
NIX0600083508	600	835	8	925	540	30-50	105-125	14,1	1,7	C	3991	1170
NIX0600104510	600	1045	10	1135	540	30-50	105-125	17,5	2,1	C	4989	1463
NIX0600125512	600	1255	12	1345	540	30-50	105-125	21,0	2,5	C	5987	1756

A full range of made to order size available.

Al Material Aluminium

Guarantee 5 years

Max. Working Pressure 10 bar

Max. Working Temperature 95°C

Connections 1/2"

Sections Width 100 mm

Sections Depth 90 mm

Pipe Center (W+90) mm

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





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
GAI1800035504	1800	355	4	445	1740	30-50	105-125	18,0	2,5	C	5419	1589
GAI1800043005	1800	430	5	520	1740	30-50	105-125	22,2	3,2	C	6774	1987
GAI1800050506	1800	505	6	595	1740	30-50	105-125	26,4	3,8	C	8129	2384
GAI0600073009	600	730	9	820	540	30-50	105-125	14,3	1,9	C	4065	1192
GAI0600088011	600	880	11	970	540	30-50	105-125	17,3	2,3	C	4968	1457
GAI0600103013	600	1030	13	1120	540	30-50	105-125	20,4	2,7	C	5871	1722

A full range of made to order size available.

Al Material Aluminium

Guarantee 5 years

Max. Working Pressure 10 bar

Max. Working Temperature 95°C

Connections 1/2"

Sections Width 100 mm

Sections Depth 90 mm

Pipe Center (W+90) mm










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





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
VES1800029504	1800	295	4	385	1740	30-50	105-125	17,0	2,5	C	6350	1862
VES1800037005	1800	370	5	460	1740	30-50	105-125	21,2	3,2	C	7937	2328
VES1800044506	1800	445	6	535	1740	30-50	105-125	25,4	3,8	C	9525	2793
VES0600074510	600	745	10	835	540	30-50	105-125	15,4	2,1	C	5292	1552
VES0600089512	600	895	12	985	540	30-50	105-125	18,4	2,5	C	6350	1862
VES0600104514	600	1045	14	1135	540	30-50	105-125	21,4	2,9	C	7408	2172

A full range of made to order size available.

-  **Material Aluminium**
-  **Max. Working Pressure 10 bar**
-  **Connections 1/2"**
-  **Sections Depth 90 mm**
-  **Guarantee 5 years**
-  **Max. Working Temperature 95°C**
-  **Sections Width 70 mm**
-  **Pipe Center (W+90) mm**
- 










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



Image is special product

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
OTT1800031504	1800	315	4	405	1740	30-50	115-125	19,1	2,5	C	5879	1724
OTT1800039505	1800	395	5	485	1740	30-50	115-125	23,9	3,2	C	7349	2155
OTT1800047506	1800	475	6	565	1740	30-50	115-125	28,6	3,8	C	8819	2586
OTT0600079510	600	795	10	885	540	30-50	115-125	15,9	2,1	C	4900	1437
OTT0600095512	600	955	12	1045	540	30-50	115-125	19,1	2,5	C	5879	1724

A full range of made to order size available.

-  Material Aluminium
-  Max. Working Pressure 10 bar
-  Connections 1/2"
-  Sections Depth 100 mm
-  Guarantee 5 years
-  Max. Working Temperature 95°C
-  Sections Width 70 mm
-  Pipe Center (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 Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MOS1800028003	1800	280	3	370	1775	55	97	11,8	1,4	C	5645	1656
MOS1800037504	1800	375	4	465	1775	55	97	15,5	1,9	C	7527	2207
MOS1800047005	1800	470	5	560	1775	55	97	19,3	2,4	C	9409	2759
MOS1800056506	1800	565	6	655	1775	55	97	23,0	2,9	C	11291	3311
MOS0600047005	600	470	5	560	575	55	97	7,5	0,8	C	3335	978
MOS0600066007	600	660	7	750	575	55	97	10,3	1,1	C	4668	1369
MOS0600085009	600	850	9	940	575	55	97	13,1	1,4	C	6002	1760
MOS0600104011	600	1040	11	1130	575	55	97	15,9	1,8	C	7336	2151
MOS0600123013	600	1230	13	1320	575	55	97	18,7	2,1	C	8670	2543

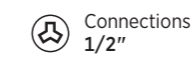
A full range of made to order size available.



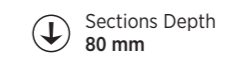
Material Aluminium



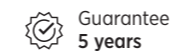
Max. Working Pressure 10 bar



Connections 1/2"



Sections Depth 80 mm



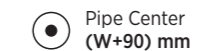
Guarantee 5 years



Max. Working Temperature 95°C



Sections Width 90 mm



Pipe Center (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 Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MOC1800028003	1800	280	3	370	1775	55	97	11,8	1,4	C	5645	1656
MOC1800037504	1800	375	4	465	1775	55	97	15,5	1,9	C	7527	2207
MOC1800047005	1800	470	5	560	1775	55	97	19,3	2,4	C	9409	2759
MOC1800056506	1800	565	6	655	1775	55	97	23,0	2,9	C	11291	3311
MOC0600047005	600	470	5	560	575	55	97	7,5	0,8	C	3335	978
MOC0600066007	600	660	7	750	575	55	97	10,3	1,1	C	4668	1369
MOC0600085009	600	850	9	940	575	55	97	13,1	1,4	C	6002	1760
MOC0600104011	600	1040	11	1130	575	55	97	15,9	1,8	C	7336	2151
MOC0600123013	600	1230	13	1320	575	55	97	18,7	2,1	C	8670	2543

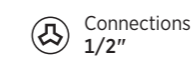
A full range of made to order size available.



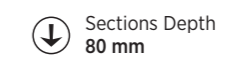
Material Aluminium



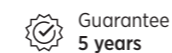
Max. Working Pressure 10 bar



Connections 1/2"



Sections Depth 80 mm



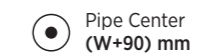
Guarantee 5 years



Max. Working Temperature 95°C



Sections Width 90 mm

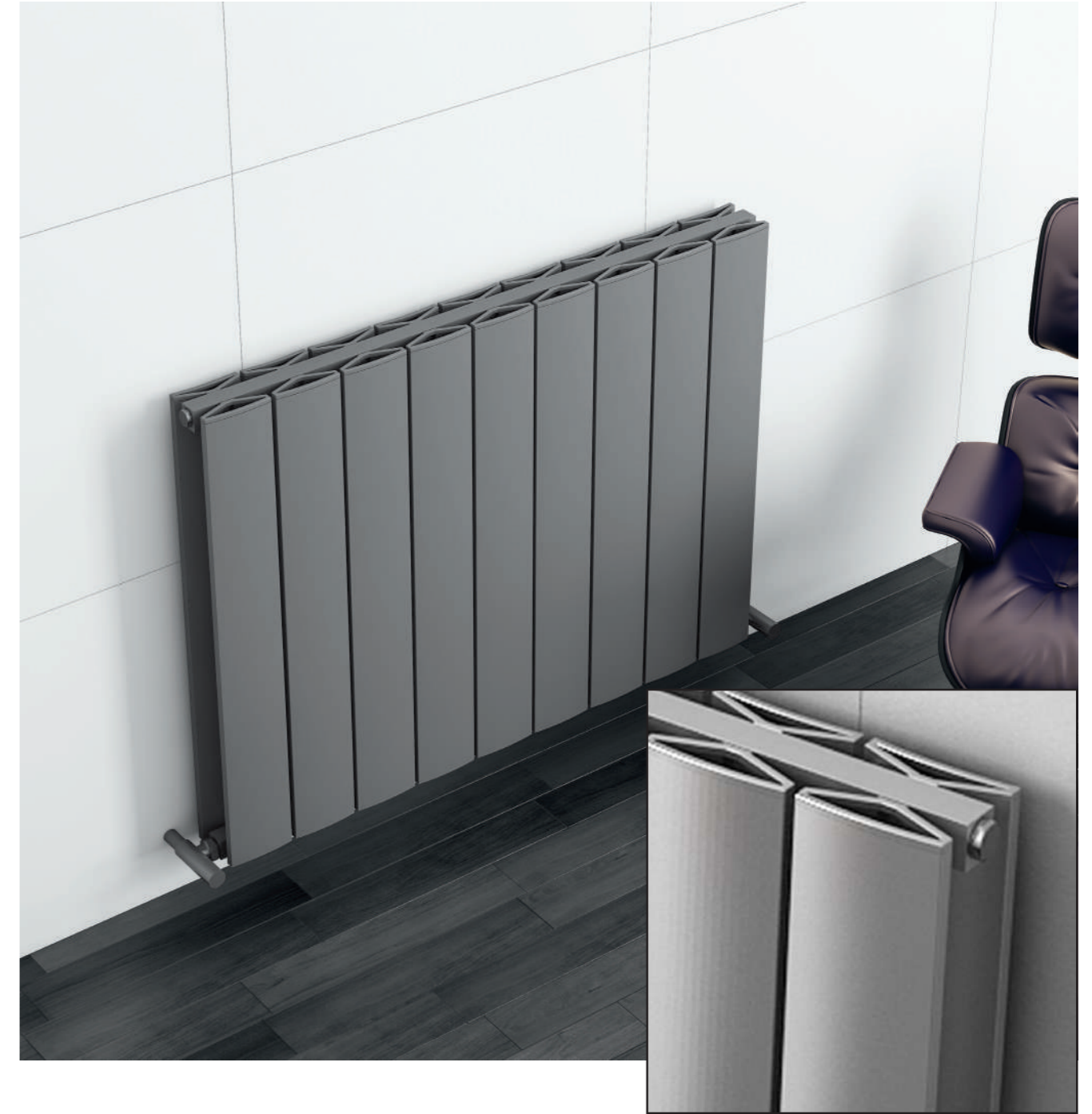


Pipe Center (W+90) mm

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 Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MOD1800028003	1800	280	3	370	1775	55	97	11,8	1,4	C	5645	1656
MOD1800037504	1800	375	4	465	1775	55	97	15,5	1,9	C	7527	2207
MOD1800047005	1800	470	5	560	1775	55	97	19,3	2,4	C	9409	2759
MOD1800056506	1800	565	6	655	1775	55	97	23,0	2,9	C	11291	3311
MOD0600047005	600	470	5	560	575	55	97	7,5	0,8	C	3335	978
MOD0600066007	600	660	7	750	575	55	97	10,3	1,1	C	4668	1369
MOD0600085009	600	850	9	940	575	55	97	13,1	1,4	C	6002	1760
MOD0600104011	600	1040	11	1130	575	55	97	15,9	1,8	C	7336	2151
MOD0600123013	600	1230	13	1320	575	55	97	18,7	2,1	C	8670	2543

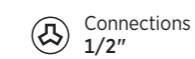
A full range of made to order size available.



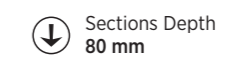
Material Aluminium



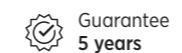
Max. Working Pressure 10 bar



Connections 1/2"



Sections Depth 80 mm



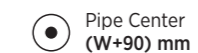
Guarantee 5 years



Max. Working Temperature 95°C



Sections Width 90 mm



Pipe Center (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 Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
TUB1800027006	1800	270	6	360	1750	65	113	13,9	3,2	C	6690	1962
TUB1800036008	1800	360	8	450	1750	65	113	18,5	4,3	C	8931	2619
TUB1800045010	1800	450	10	540	1750	65	113	23,1	5,4	C	11151	3270
TUB1800054012	1800	540	12	630	1750	65	113	27,7	6,5	C	13381	3924
TUB0600054012	600	540	12	630	550	65	113	11,3	2,4	C	4051	1188
TUB0600072016	600	720	16	810	550	65	113	15,0	3,2	C	5401	1584
TUB0600081018	600	810	18	900	550	65	113	16,9	3,6	C	6135	1799
TUB0600090020	600	900	20	990	550	65	113	18,8	4	C	6752	1980

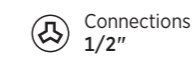
A full range of made to order size available.



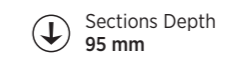
Material Aluminium



Max. Working Pressure 10 bar



Connections 1/2"



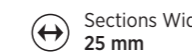
Sections Depth 95 mm



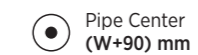
Guarantee 5 years



Max. Working Temperature 95°C



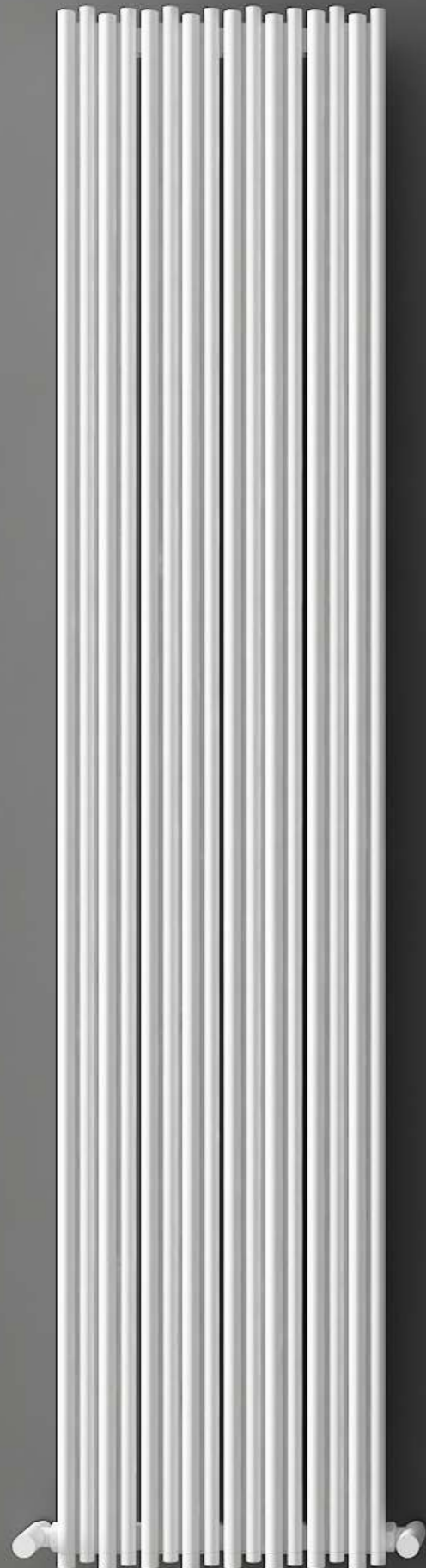
Sections Width 25 mm



Pipe Center (W+90) mm

Radiator width for made to order size (mm)  
(n × 45) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
PIP1800028003	1800	280	3	370	1735	55	88	9,9	1,7	C	2815	825
PIP1800037504	1800	375	4	465	1735	55	88	13,1	2,3	C	3753	1101
PIP1800047005	1800	470	5	560	1735	55	88	21,9	3,9	C	4691	1376
PIP0600066007	600	660	7	750	535	55	88	8,1	1,4	C	2561	751
PIP0600085009	600	850	9	940	535	55	88	10,5	1,8	C	3293	966
PIP0600104011	600	1040	11	1130	535	55	88	12,8	2,2	C	4024	1180
PIP0600123013	600	1230	13	1320	535	55	88	15,1	2,6	C	4756	1395

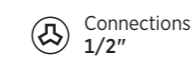
A full range of made to order size available.



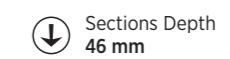
Material Aluminium



Max. Working Pressure 10 bar

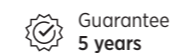


Connections 1/2"



Sections Depth 46 mm

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



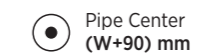
Guarantee 5 years



Max. Working Temperature 95°C



Sections Width 90 mm



Pipe Center (W+90) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
SOP1800033108	1800	331	8	421	1740	55	98	12,4	2,0	C	5293	1552
SOP1800041510	1800	415	10	505	1740	55	98	15,3	2,7	C	6617	1940
SOP0600049912	600	499	12	589	540	55	98	7,5	1,5	C	2647	776
SOP0600066716	600	667	16	757	540	55	98	9,6	2,0	C	3529	1035
SOP0600083520	600	835	20	925	540	55	98	11,8	2,5	C	4411	1294

A full range of made to order size available.

Al Material Aluminium

Guarantee 5 years

Max. Working Pressure 10 bar

Max. Working Temperature 95°C

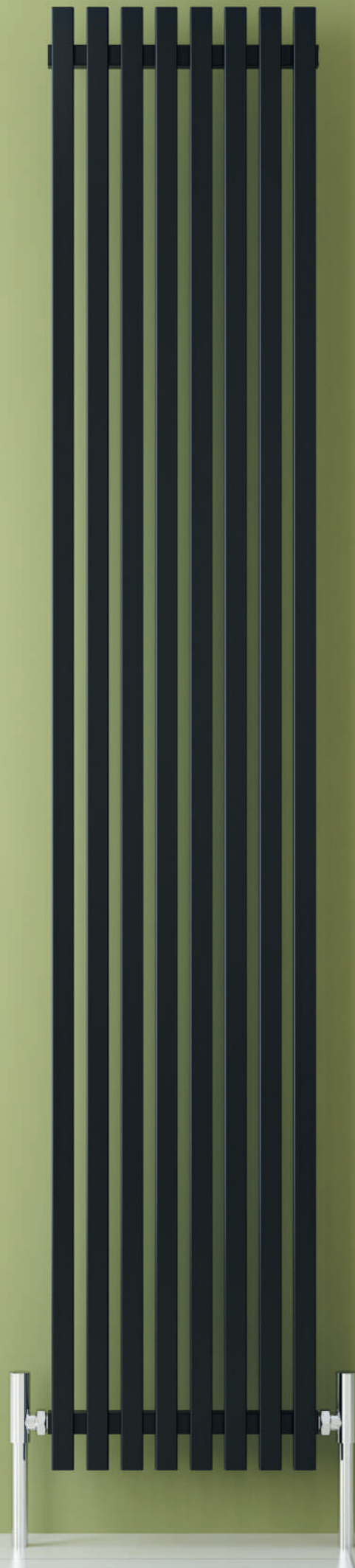
Connections 1/2"

Sections Width 27 mm

Sections Depth 58 mm

Pipe Center (W+90) mm

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





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
SXL0583080014	583	800	14	740	49-69	92-112	5,1	1,6	C	4116	1207
SXL0583100014	583	1000	14	940	49-69	92-112	6,4	2,0	C	5145	1509
SXL0583120014	583	1200	14	1140	49-69	92-112	7,7	2,4	C	6174	1811
SXL0583140014	583	1400	14	1340	49-69	92-112	8,9	2,8	C	7203	2112
SXL0331180008	331	1800	8	1740	49-69	92-112	7,1	2,0	C	5293	1552
SXL0415180010	415	1800	10	1740	49-69	92-112	8,2	2,7	C	6617	1940
SXL0583180014	583	1800	14	1740	49-69	92-112	11,4	3,7	C	9262	2716

A full range of made to order size available.

Material Aluminium	Max. Working Pressure 10 bar	Connections 1/2"	Sections Depth 58 mm	Radiator width for made to order size (mm) $((n \times 42) - 5)$ mm
Guarantee 5 years	Max. Working Temperature 95°C	Sections Width 27 mm	Pipe Center (W-60) mm	



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	BTU Δ T70	Watt Δ T70
DOR1800029003	1800	290	3	380	66	145	33,5	C	3821	1121
DOR1800039004	1800	390	4	480	66	145	44,7	C	5099	1495
DOR1800049005	1800	490	5	580	66	145	56,0	C	6376	1870

Material Steel	Max. Working Pressure 10 bar	Connections 1/2"
Guarantee 3 years	Max. Working Temperature 95°C	Pipe Center (W+90) mm

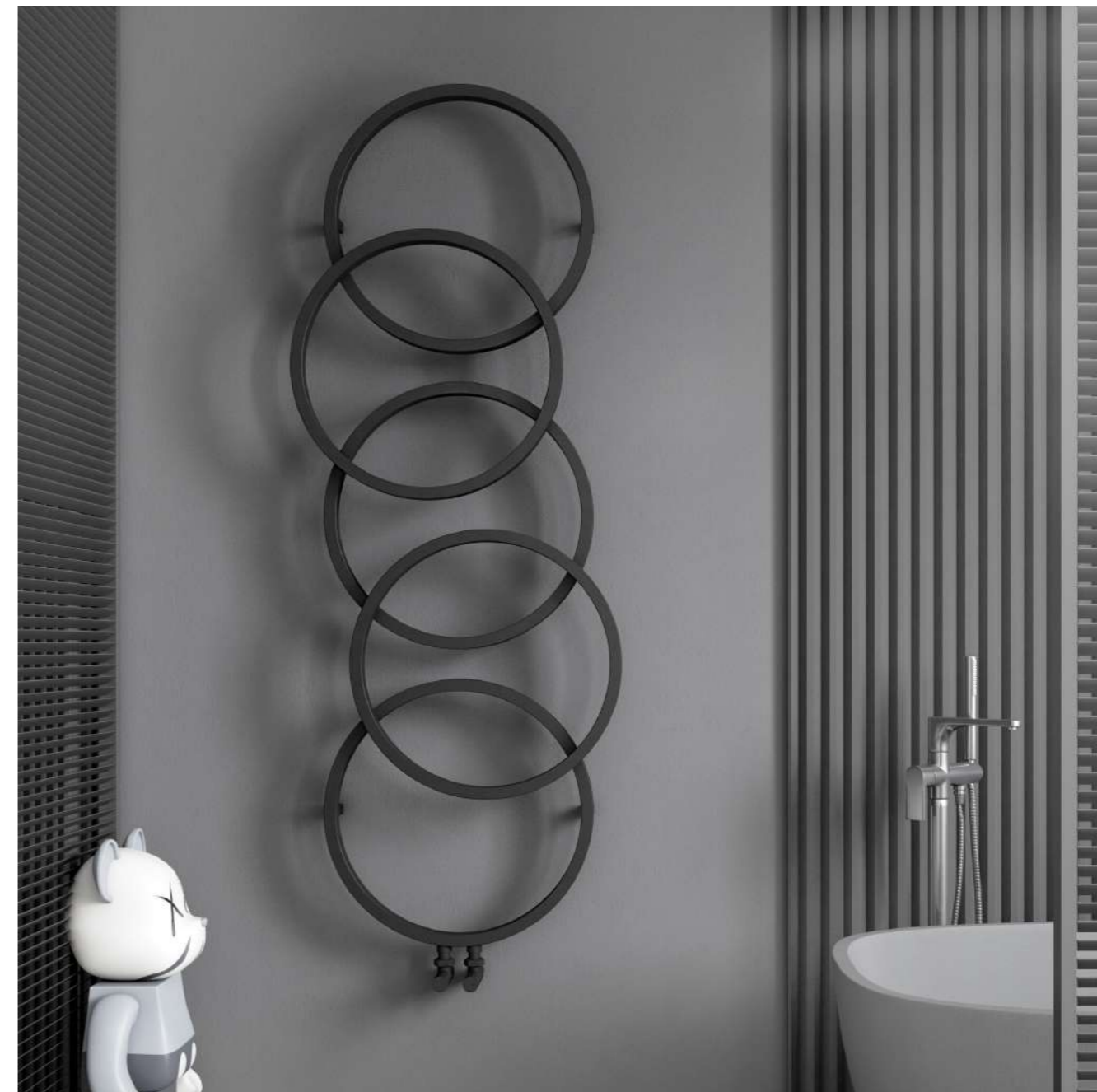




Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
HAL0930040003	930	400	3	50	66-81	82-97	4,8	5,1	C	1212	355
HAL1470040005	1470	400	5	50	66-81	82-97	8,0	8,5	C	2004	588

A full range of made to order size available.

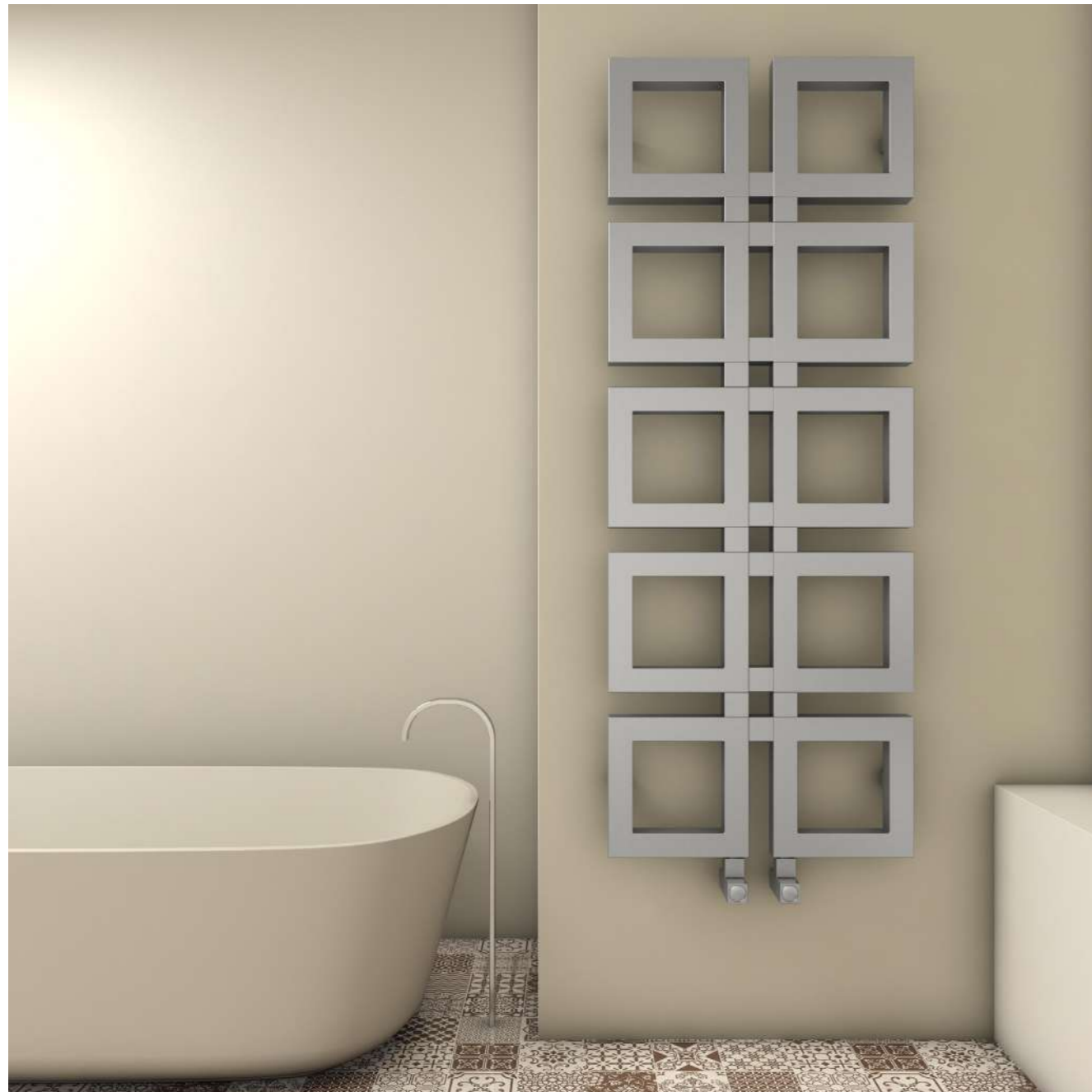
- Material **Stainless Steel**
- Guarantee Terms**  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces
- Max. Working Pressure **10 bar**
- Max. Working Temperature **95°C**
- Connections **1/2"**
- 



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
OZZ0900050003	900	500	3	50	60-75	105-120	4,1	3,3	C	846	248
OZZ1400050005	1400	500	5	50	60-75	105-120	5,2	5,5	C	1405	412

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
KNG0770050006	770	500	6	80	65-80	85-100	10,1	8,5	C	1957	574
KNG1040050008	1040	500	8	80	65-80	85-100	13,0	11,4	C	2610	765
KNG1310050010	1310	500	10	80	65-80	85-100	16,2	14,2	C	3262	957

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
DOM1280080006	1280	800	6	50	65-80	85-100	11,8	9,0	C	2630	771

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
RUM0840040002	840	400	2	50	65-80	85-100	5,2	3,4	C	1375	403
RUM1280040003	1280	400	3	50	65-80	85-100	7,7	5,1	C	2143	629
RUM1720040004	1720	400	4	50	65-80	85-100	10,1	6,9	C	2701	792

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
CAS0850056002	850	560	2	80	60-75	75-90	4,2	2,3	D	1402	411
CAS1300056003	1300	560	3	80	60-75	75-90	5,2	2,8	D	1456	427
CAS1750056004	1750	560	4	80	60-75	75-90	6,2	3,2	D	2576	756

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ADR1000050012	1000	500	12	50	30-45	55-70	7,7	3,9	D	1587	465

A full range of made to order size available.

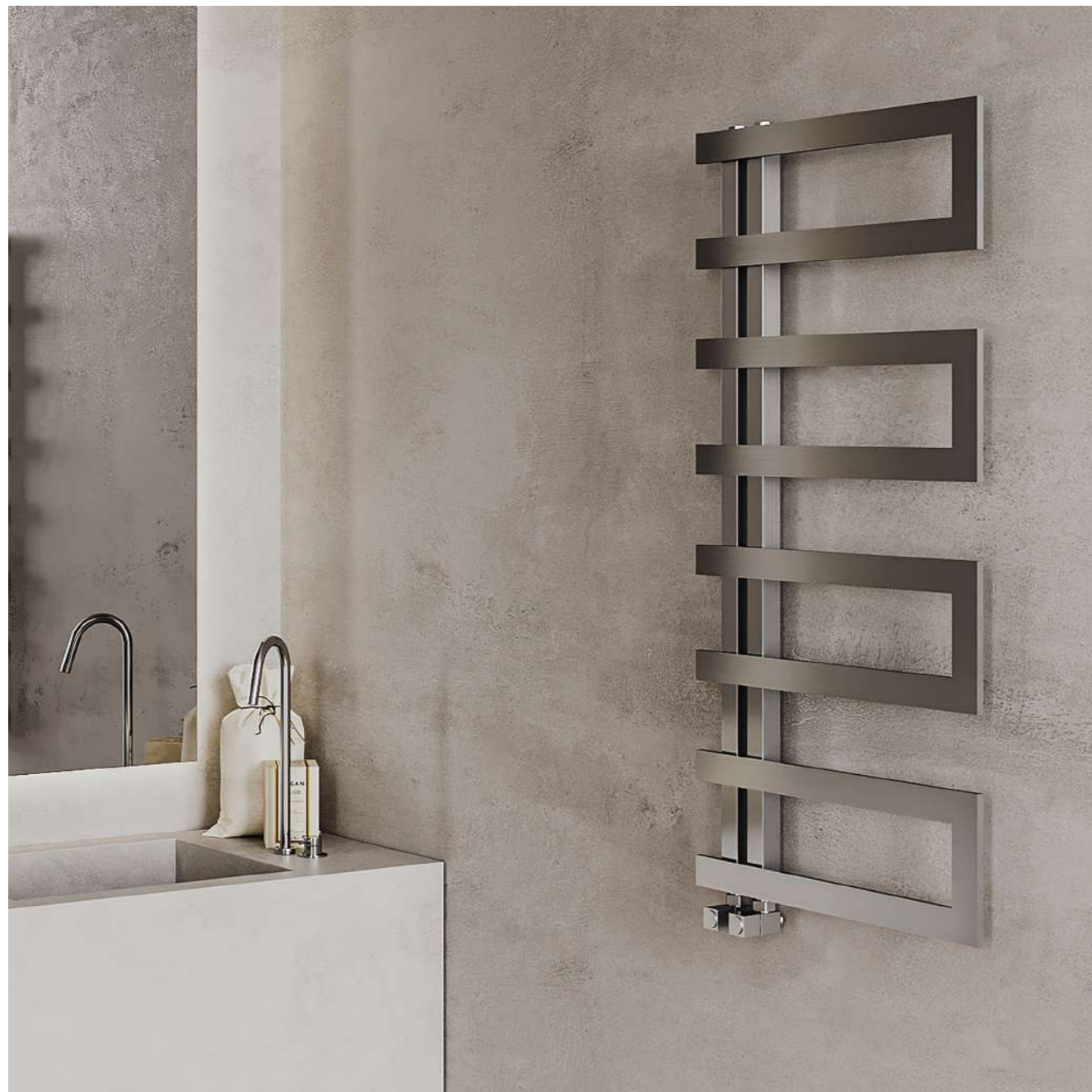
- Material**  
Stainless Steel
- Guarantee Terms**  
20 years - Brushed and Polished Surfaces  
5 years - Paint Surfaces  
2 years - PVD Coated Surfaces
- Max. Working Pressure**  
10 bar
- Max. Working Temperature**  
95°C
- Connections**  
1/2"
- 
- 



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ALI1000050015	1000	500	15	50	30-45	65-80	9,6	4,9	D	1639	481

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ARL1000050008	1000	500	8	50	60-75	85-100	7,2	2,5	D	1672	490

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
IBZ0440050003	440	500	3	50	60-75	85-100	3,1	0,9	D	999	293
IBZ0770050005	770	500	5	50	60-75	85-100	5,2	1,6	D	1266	371
IBZ1130050007	1130	500	7	50	60-75	85-100	7,2	2,2	D	1566	459

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
PAB1000024502	1000	245	2	50	40	113	4,6	0,5	C	1553	455
PAB1500024502	1500	245	2	50	40	113	6,9	1,0	C	2329	683
PAB1800024502	1800	245	2	50	40	113	8,2	1,2	C	2795	820
PAB2000024502	2000	245	2	50	40	113	9,2	1,3	C	3105	911

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



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ELM1800037003	1800	370	3	460	1740	30-50	142-162	17,9	1,4	C	5377	1577

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 Center (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 Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ELB0800037003	800	370	3	460	740	30-50	142-162	7,5	0,9	C	2389	701
ELB1200037003	1200	370	3	460	1140	30-50	142-162	11,2	1,4	C	3584	1051
ELB1500037003	1500	370	3	460	1440	30-50	142-162	14,0	1,7	C	4480	1314
ELB1800037003	1800	370	3	460	1740	30-50	142-162	16,8	2,0	C	5376	1577

A full range of made to order size available.

- Material Aluminium
- Max. Working Pressure 10 bar
- Connections 1/2"
- Max. Working Temperature 95°C
- Guarantee 5 years
- Pipe Center (W+90) mm
- Radiator width for made to order size (mm) ((n x 125) - 5) mm
- 



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
PLB1200018502	1200	185	2	50-275	1175	30-50	96-116	5,1	2,1	C	1712	502
PLB1500018502	1500	185	2	50-275	1475	30-50	96-116	6,3	2,6	C	2138	627
PLB1800018502	1800	185	2	50-275	1775	30-50	96-116	7,6	3,1	C	2564	752






A full range of made to order size available.

- Material Aluminium
- Max. Working Pressure 10 bar
- Connections 1/2"
- Max. Working Temperature 95°C
- Guarantee 5 years
- Pipe Center 50mm / (W+90) mm
- Radiator width for made to order size (mm) ((n x 95) - 5) mm
-



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
UNI0852050012	852	500	12	50	66-86	109-129	8	1,2	D	2111	619
UNI1296050018	1296	500	18	50	66-86	109-129	12	1,8	D	3167	929
UNI1740050024	1740	500	24	50	66-86	109-129	16	2,4	D	4222	1238






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



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
TER0852050012	852	500	12	50	66-86	109-129	8,0	1,2	D	2111	619
TER1296050018	1296	500	18	50	66-86	109-129	12,0	1,8	D	3167	929
TER1740050024	1740	500	24	50	66-86	109-129	16,0	2,4	D	4222	1238

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





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
TRL0800050008	800	500	8	50	66-86	109-129	5,3	1,1	D	2182	640
TRL1200050012	1200	500	12	50	66-86	109-129	8,8	1,7	D	3274	960
TRL1600050016	1600	500	16	50	66-86	109-129	10,6	2,3	D	4365	1280

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



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MON0800050004	800	500	4	50	70-90	130-150	5,3	0,9	D	1464	429
MON1200050006	1200	500	6	50	70-90	130-150	7,7	1,3	D	2155	632
MON1600050008	1600	500	8	50	70-90	130-150	10,2	1,7	D	2845	834

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





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MOL0800050004	800	500	4	400	70-90	130-150	5,3	0,9	D	1464	429
MOL1200050006	1200	500	6	400	70-90	130-150	7,7	1,3	D	2155	632
MOL1600050008	1600	500	8	400	70-90	130-150	10,2	1,7	D	2845	834

A full range of made to order size available.

Material Aluminium	Max. Working Pressure 10 bar	Connections 1/2"	Sections Depth 80 mm	
Guarantee 5 years	Max. Working Temperature 95°C	Sections Width 70 mm	Pipe Center (W-100) mm	



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
NXB1200020502	1200	205	2	50-295	1140	30-50	135-155	6,5	0,9	C	2056	603
NXB1500020502	1500	205	2	50-295	1440	30-50	135-155	8,1	1,1	C	2571	754
NXB1800020502	1800	205	2	50-295	1740	30-50	135-155	9,7	1,3	C	3086	905

A full range of made to order size available.

Material Aluminium	Max. Working Pressure 10 bar	Connections 1/2"	Sections Depth 80 mm	
Guarantee 5 years	Max. Working Temperature 95°C	Sections Width 70 mm	Pipe Center (W-100) mm	

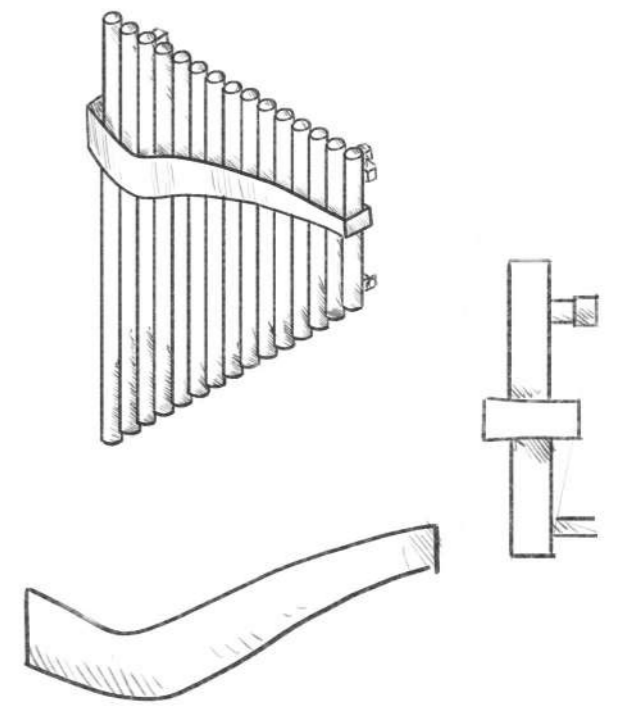
Radiator width for made to order size (mm)  
((n × 105) - 5) mm

# REDHOT

COLLECTION

COLLECTION

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











Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
VER1000037008	1000	370	8	460	920	60-75	115-130	14,8	13,5	C	1599	469
VER1500037008	1500	370	8	460	1420	60-75	115-130	22,0	19,5	C	2398	703
VER1800037008	1800	370	8	460	1720	60-75	115-130	26,2	23,1	C	2878	844
VER2000037008	2000	370	8	460	1920	60-75	115-130	28,8	26,2	C	3198	938

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 Center  
(W+90) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
SRP1800026005	1800	260	5	350	1760	60-75	85-100	8,9	3,0	C	2166	635
SRP1800037007	1800	370	7	460	1760	60-75	85-100	12,5	4,3	C	3250	953
SRP0600059011	600	590	11	680	560	60-75	85-100	7,8	3,0	C	2112	619
SRP0600081015	600	810	15	900	560	60-75	85-100	10,6	4,1	C	2816	826

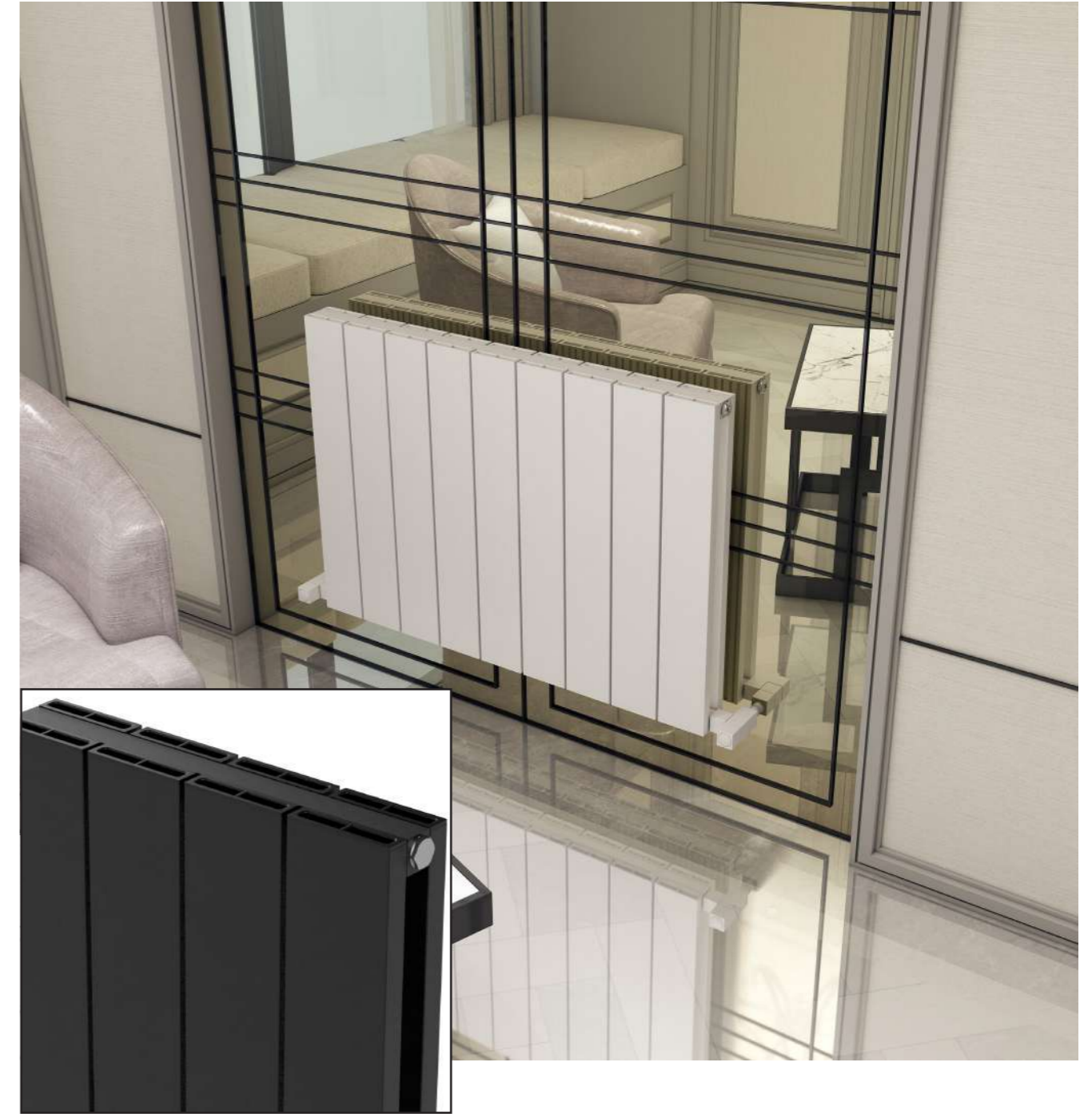
A full range of made to order size available.

-  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 Center  
(W+90) mm
- Radiator width for made to order size (mm)  
(n × 55) - 15 mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
NMD1800028003	1800	280	3	370	1775	55	90	10,8	1,1	C	5924	1737
NMD1800037504	1800	375	4	465	1775	55	90	14,4	1,5	C	7898	2316
NMD1800047005	1800	470	5	560	1775	55	90	18,0	1,9	C	9873	2895
NMD0600047005	600	470	5	560	575	55	90	6,7	0,7	C	3383	992
NMD0600066007	600	660	7	750	575	55	90	9,4	1,1	C	4737	1389
NMD0600085009	600	850	9	940	575	55	90	12,1	1,4	C	6086	1785
NMD0600104011	600	1040	11	1130	575	55	90	14,8	1,7	C	7441	2182
NMD0600123013	600	1230	13	1320	575	55	90	17,5	2,1	C	8791	2578

A full range of made to order size available.

-  Material Aluminium
-  Max. Working Pressure 10 bar
-  Connections 1/2"
-  Sections Depth 67 mm
-  Guarantee 5 years
-  Max. Working Temperature 95°C
-  Sections Width 90 mm
-  Pipe Center (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 Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MND1800028003	1800	280	3	370	1775	55	90	10,8	1,1	C	5924	1737
MND1800037504	1800	375	4	465	1775	55	90	14,4	1,5	C	7898	2316
MND1800047005	1800	470	5	560	1775	55	90	18,0	1,9	C	9873	2895
MND0600047005	600	470	5	560	575	55	90	6,7	0,7	C	3383	992
MND0600066007	600	660	7	750	575	55	90	9,4	1,1	C	4737	1389
MND0600085009	600	850	9	940	575	55	90	12,1	1,4	C	6086	1785
MND0600104011	600	1040	11	1130	575	55	90	14,8	1,7	C	7441	2182
MND0600123013	600	1230	13	1320	575	55	90	17,5	2,1	C	8791	2578

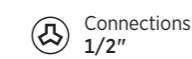
A full range of made to order size available.



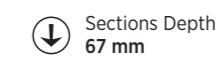
Material Aluminium



Max. Working Pressure 10 bar

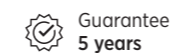


Connections 1/2"



Sections Depth 67 mm

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



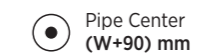
Guarantee 5 years



Max. Working Temperature 95°C



Sections Width 90 mm



Pipe Center (W+90) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
NDX0565080006	565	800	6	775	76-96	112-127	9,6	1,0	C	4549	1334
NDX0565100006	565	1000	6	975	76-96	112-128	12,0	1,3	C	5687	1668
NDX0565120006	565	1200	6	1175	76-96	112-129	14,4	1,5	C	6824	2001
NDX0565140006	565	1400	6	1375	76-96	112-130	16,8	1,8	C	7962	2335
NDX0280180003	280	1800	3	1775	76-96	112-132	10,8	1,1	C	5118	1501
NDX0375180004	375	1800	4	1775	76-96	112-132	14,4	1,5	C	6824	2001
NDX0470180005	470	1800	5	1775	76-96	112-132	18	1,9	C	8530	2502
NDX0565180006	565	1800	6	1775	76-96	112-131	21,6	2,3	C	10236	3002

A full range of made to order size available.

Material Aluminium	Max. Working Pressure 10 bar	Connections 1/2"	Sections Depth 67 mm	
Guarantee 5 years	Max. Working Temperature 95°C	Sections Width 90 mm	Pipe Center (W-25) mm	



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MDX0565080006	565	800	6	775	76-96	112-127	9,6	1,0	C	4549	1334
MDX0565100006	565	1000	6	975	76-96	112-128	12,0	1,3	C	5687	1668
MDX0565120006	565	1200	6	1175	76-96	112-129	14,4	1,5	C	6824	2001
MDX0565140006	565	1400	6	1375	76-96	112-130	16,8	1,8	C	7962	2335
MDX0280180003	280	1800	3	1775	76-96	112-132	10,8	1,1	C	5118	1501
MDX0375180004	375	1800	4	1775	76-96	112-132	14,4	1,5	C	6824	2001
MDX0470180005	470	1800	5	1775	76-96	112-132	18,0	1,9	C	8530	2502
MDX0565180006	565	1800	6	1775	76-96	112-131	21,6	2,3	C	10236	3002










A full range of made to order size available.

Material Aluminium	Max. Working Pressure 10 bar	Connections 1/2"	Sections Depth 67 mm	
Guarantee 5 years	Max. Working Temperature 95°C	Sections Width 90 mm	Pipe Center (W-25) mm	



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
NMO1800028003	1800	280	3	370	1775	30-50	60-80	6,9	1,5	C	4271	1252
NMO1800037504	1800	375	4	465	1775	30-50	60-80	9,2	2,0	C	5694	1670
NMO1800047005	1800	470	5	560	1775	30-50	60-80	11,5	2,5	C	7118	2087
NMO0600047005	600	470	5	560	575	30-50	60-80	4,5	0,8	C	2884	846
NMO0600066007	600	660	7	750	575	30-50	60-80	6,3	1,1	C	4038	1184
NMO0600085009	600	850	9	940	575	30-50	60-80	8,1	1,4	C	5191	1522
NMO0600104011	600	1040	11	1130	575	30-50	60-80	9,9	1,7	C	6349	1862
NMO0600123013	600	1230	13	1320	575	30-50	60-80	11,8	2,1	C	7502	2200
NMO0600142015	600	1420	15	1510	575	30-50	60-80	13,6	2,4	C	8655	2538
NMO0600161017	600	1610	17	1700	575	30-50	60-80	15,4	2,7	C	9804	2875
NMO0600180019	600	1800	19	1700	575	30-50	60-80	17,2	3,0	C	10956	3213

A full range of made to order size available.

-  Material Aluminium
-  Max. Working Pressure 10 bar
-  Connections 1/2"
-  Sections Depth 46 mm
-  Guarantee 5 years
-  Max. Working Temperature 95°C
-  Sections Width 90 mm
-  Pipe Center (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 Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
SLM1800028003	1800	280	3	370	1775	30-50	60-80	6,6	1,5	C	4057	1190
SLM1800037504	1800	375	4	465	1775	30-50	60-80	8,7	2	C	5409	1586
SLM1800047005	1800	470	5	560	1775	30-50	60-80	10,9	2,5	C	6762	1983
SLM0600047005	600	470	5	560	575	30-50	60-80	4,3	0,7	C	2740	804
SLM0600066007	600	660	7	750	575	30-50	60-80	6,0	1,1	C	3836	1125
SLM0600085009	600	850	9	940	575	30-50	60-80	7,7	1,4	C	4931	1446
SLM0600104011	600	1040	11	1130	575	30-50	60-80	9,4	1,7	C	6032	1769
SLM0600123013	600	1230	13	1320	575	30-50	60-80	11,2	2,1	C	7127	2090

A full range of made to order size available.

Al 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 Center (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 Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
STP1800028003	1800	280	3	370	1775	30-50	60-80	6,2	1,5	C	3854	1130
STP1800037504	1800	375	4	465	1775	30-50	60-80	8,3	2,0	C	5139	1507
STP1800047005	1800	470	5	560	1775	30-50	60-80	10,4	2,5	C	6424	1884
STP0600047005	600	470	5	560	575	30-50	60-80	4,1	0,8	C	2603	763
STP0600066007	600	660	7	750	575	30-50	60-80	5,7	1,1	C	3644	1069
STP0600085009	600	850	9	940	575	30-50	60-80	7,3	1,4	C	4685	1374
STP0600104011	600	1040	11	1130	575	30-50	60-80	8,9	1,7	C	5730	1680
STP0600123013	600	1230	13	1320	575	30-50	60-80	10,6	2,1	C	6771	1986

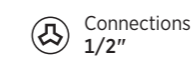
A full range of made to order size available.



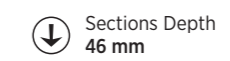
Material Aluminium



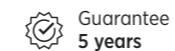
Max. Working Pressure 10 bar



Connections 1/2"



Sections Depth 46 mm



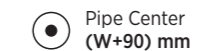
Guarantee 5 years



Max. Working Temperature 95°C



Sections Width 90 mm



Pipe Center (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 Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MNZ1800028003	1800	280	3	370	1775	30-50	60-80	7,1	1,5	C	4527	1328
MNZ1800037504	1800	375	4	465	1775	30-50	60-80	9,5	2,0	C	6036	1770
MNZ1800047005	1800	470	5	560	1775	30-50	60-80	11,9	2,5	C	7545	2213
MNZ0600047005	600	470	5	560	575	30-50	60-80	4,6	0,8	C	3057	897
MNZ0600066007	600	660	7	750	575	30-50	60-80	6,5	1,1	C	4280	1255
MNZ0600085009	600	850	9	940	575	30-50	60-80	8,4	1,4	C	5502	1614
MNZ0600104011	600	1040	11	1130	575	30-50	60-80	10,2	1,7	C	6730	1974
MNZ0600123013	600	1230	13	1320	575	30-50	60-80	12,2	2,1	C	7952	2332

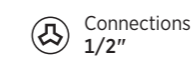
A full range of made to order size available.



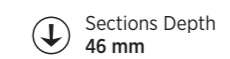
Material Aluminium



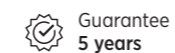
Max. Working Pressure 10 bar



Connections 1/2"



Sections Depth 46 mm



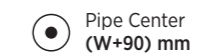
Guarantee 5 years



Max. Working Temperature 95°C



Sections Width 90 mm



Pipe Center (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 Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
BUR1800028003	1800	280	3	50	1775	30-50	83-103	7,1	1,5	C	4655	1365
BUR1800037504	1800	375	4	50	1775	30-50	83-103	9,5	2	C	6116	1794
BUR1800047005	1800	470	5	50	1775	30-50	83-103	11,8	2,5	C	7470	2190
BUR0600066007	600	660	7	50	575	30-50	83-103	6,9	1,1	C	4336	1271
BUR0600085009	600	850	9	50	575	30-50	83-103	8,4	1,4	C	5586	1638
BUR0600104011	600	1040	11	50	575	30-50	83-103	10,4	1,7	C	6739	1976
BUR0600123013	600	1230	13	50	575	30-50	83-103	12,4	2,1	C	7957	2333

A full range of made to order size available.

Al 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





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
TLD1800035006	1800	350	6	440	1765	55	93	15,7	2,2	C	7394	2168
TLD1800047008	1800	470	8	560	1765	55	93	20,9	2,9	C	9862	2892
TLD0600071012	600	710	12	800	565	55	93	11,3	1,8	C	6723	1971
TLD0600095016	600	950	16	1040	565	55	93	13,4	2,4	C	8963	2629
TLD0600119020	600	1190	20	1280	565	55	93	16,8	3,0	C	11204	3286

A full range of made to order size available.

Al 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 Center (W+90) mm










Radiator width for made to order size (mm) ((n × 60) - 10) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
TLL1800035006	1800	350	6	440	1765	55	93	11,3	2,0	C	3897	1143
TLL1800047008	1800	470	8	560	1765	55	93	14,8	2,7	C	5196	1524
TLL0600071012	600	710	12	800	565	55	93	9,0	1,5	C	3572	1048
TLL0600095016	600	950	16	1040	565	55	93	11,6	2,0	C	4763	1397
TLL0600119020	600	1190	20	1280	565	55	93	14,3	2,5	C	5954	1746

A full range of made to order size available.

-  **Material Aluminium**
  -  **Max. Working Pressure 10 bar**
  -  **Connections 1/2"**
  -  **Sections Depth 51 mm**
  -  **Guarantee 5 years**
  -  **Max. Working Temperature 95°C**
  -  **Sections Width 50 mm**
  -  **Pipe Center (W+90) mm**
  - 
- Radiator width for made to order size (mm)  
(n × 60) - 10 mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
TXD0590080010	590	800	10	765	-	55	93	11,6	1,6	C	5476	1606
TXD0590100010	590	1000	10	965	-	55	93	14,5	2	C	6846	2008
TXD0590120010	590	1200	10	1165	-	55	93	17,4	2,4	C	8215	2409
TXD0590140010	590	1400	10	1365	-	55	93	20,3	2,8	C	9584	2811
TXD0350180006	350	1800	6	1765	-	55	93	15,7	2,2	C	7394	2168
TXD0470180008	470	1800	8	1765	-	55	93	20,9	2,9	C	9862	2892
TXD0590180010	590	1800	10	1765	-	55	93	26,1	3,6	C	12327	3615

A full range of made to order size available.

Material Aluminium	Max. Working Pressure 10 bar	Connections 1/2"	Sections Depth 76 mm	
Guarantee 5 years	Max. Working Temperature 95°C	Sections Width 50 mm	Pipe Center (W-35) mm	



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
TXL0590080010	590	800	10	765	-	55	93	4,6	1,5	C	2885	846
TXL0590100010	590	1000	10	965	-	55	93	5,8	1,9	C	3606	1058
TXL0590120010	590	1200	10	1165	-	55	93	6,9	2,3	C	4327	1269
TXL0590140010	590	1400	10	1365	-	55	93	8,1	2,6	C	5049	1481
TXL0350180006	350	1800	6	1765	-	55	93	7,0	2,0	C	3898	1143
TXL0470180008	470	1800	8	1765	-	55	93	8,4	2,7	C	5197	1524
TXL0590180010	590	1800	10	1765	-	55	93	10,5	3,4	C	6496	1905










A full range of made to order size available.

Material Aluminium	Max. Working Pressure 10 bar	Connections 1/2"	Sections Depth 51 mm	
Guarantee 5 years	Max. Working Temperature 95°C	Sections Width 50 mm	Pipe Center (W-35) mm	



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
CHD1800029503	1800	295	3	385	1775	55	86	9,0	0,8	C	6309	1850
CHD1800039504	1800	395	4	485	1775	55	86	11,9	1,1	C	8411	2467
CHD1800049505	1800	495	5	585	1775	55	86	14,8	1,3	C	10514	3083
CHD0600049505	600	495	5	585	575	55	86	5,9	0,5	C	3603	1056
CHD0600069507	600	695	7	785	575	55	86	8,2	0,7	C	5045	1479
CHD0600089509	600	895	9	985	575	55	86	10,4	1,0	C	6482	1901
CHD0600109511	600	1095	11	1185	575	55	86	12,7	1,2	C	7925	2324
CHD0600129513	600	1295	13	1385	575	55	86	14,9	1,4	C	9362	2746

A full range of made to order size available.

-  **Material Aluminium**
-  **Max. Working Pressure 10 bar**
-  **Connections 1/2"**
-  **Sections Depth 61 mm**
-  **Guarantee 5 years**
-  **Max. Working Temperature 95°C**
-  **Sections Width 95 mm**
-  **Pipe Center (W+90) mm**
- 

Radiator width for made to order size (mm)  
((n × 100) - 5) mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
CHB1800029503	1800	295	3	385	1775	55	86	5,8	0,8	C	4571	1340
CHB1800039504	1800	395	4	485	1775	55	86	7,6	1,1	C	6095	1787
CHB1800049505	1800	495	5	585	1775	55	86	9,4	1,3	C	7618	2234
CHB0600049505	600	495	5	585	575	55	86	4,1	0,5	C	3087	905
CHB0600069507	600	695	7	785	575	55	86	5,7	0,7	C	4322	1267
CHB0600089509	600	895	9	985	575	55	86	7,2	1,0	C	5556	1629
CHB0600109511	600	1095	11	1185	575	55	86	8,7	1,2	C	6796	1993
CHB0600129513	600	1295	13	1385	575	55	86	10,3	1,4	C	8030	2355

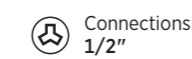
A full range of made to order size available.



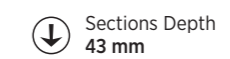
Material Aluminium



Max. Working Pressure 10 bar

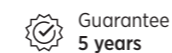


Connections 1/2"

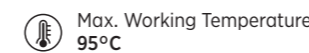


Sections Depth 43 mm

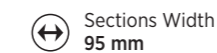
Radiator width for made to order size (mm) ((n × 100) - 5) mm



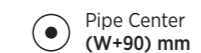
Guarantee 5 years



Max. Working Temperature 95°C



Sections Width 95 mm












Pipe Center (W+90) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
AND1800029503	1800	295	3	385	1775	55	86	9,0	0,8	C	6309	1850
AND1800039504	1800	395	4	485	1775	55	86	11,9	1,1	C	8411	2467
AND1800049505	1800	495	5	585	1775	55	86	14,8	1,3	C	10514	3083
AND0600049505	600	495	5	585	575	55	86	5,9	0,5	C	3603	1056
AND0600069507	600	695	7	785	575	55	86	8,2	0,7	C	5045	1479
AND0600089509	600	895	9	985	575	55	86	10,4	1,0	C	6482	1901
AND0600109511	600	1095	11	1185	575	55	86	12,7	1,2	C	7925	2324
AND0600129513	600	1295	13	1385	575	55	86	14,9	1,4	C	9362	2746

A full range of made to order size available.

-  Material  
Aluminium
  -  Max. Working Pressure  
10 bar
  -  Connections  
1/2"
  -  Sections Depth  
61 mm
  -  Guarantee  
5 years
  -  Max. Working Temperature  
95°C
  -  Sections Width  
95 mm
  -  Pipe Center  
(W+90) mm
  - 
- Radiator width for made to order size (mm)  
((n × 100) - 5) mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ANG1800029503	1800	295	3	385	1775	55	86	5,8	0,8	C	4548	1334
ANG1800039504	1800	395	4	485	1775	55	86	7,6	1,1	C	6064	1778
ANG1800049505	1800	495	5	585	1775	55	86	9,4	1,3	C	7580	2223
ANG0600049505	600	495	5	585	575	55	86	4,1	0,5	C	3072	901
ANG0600069507	600	695	7	785	575	55	86	5,7	0,7	C	4300	1261
ANG0600089509	600	895	9	985	575	55	86	7,2	1,0	C	5528	1621
ANG0600109511	600	1095	11	1185	575	55	86	8,8	1,2	C	6762	1983
ANG0600129513	600	1295	13	1385	575	55	86	10,3	1,4	C	7990	2343

A full range of made to order size available.



Material Aluminium



Max. Working Pressure 10 bar

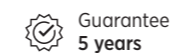


Connections 1/2"



Sections Depth 43 mm

Radiator width for made to order size (mm) ((n × 100) - 5) mm



Guarantee 5 years



Max. Working Temperature 95°C



Sections Width 95 mm



Pipe Center (W+90) mm







Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
PLD1800028004	1800	280	4	370	1765	55	81	9,6	1,6	C	4960	1455
PLD1800035005	1800	350	5	440	1765	55	81	11,9	2,0	C	6161	1807
PLD1800042006	1800	420	6	510	1765	55	81	14,2	2,4	C	7363	2159
PLD1800049007	1800	490	7	580	1765	55	81	16,5	2,8	C	8564	2511
PLD1800056008	1800	560	8	650	1765	55	81	18,9	3,2	C	9765	2864
PLD0600042006	600	420	6	510	565	55	81	5,6	1,0	C	2904	852
PLD0600063009	600	630	9	720	565	55	81	8,3	1,4	C	4279	1255
PLD0600084012	600	840	12	930	565	55	81	10,9	1,9	C	5654	1658
PLD0600098014	600	980	14	1070	565	55	81	12,7	2,2	C	6570	1927
PLD0600119017	600	1190	17	1280	565	55	81	15,3	2,7	C	7945	2330

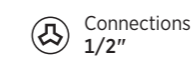
A full range of made to order size available.



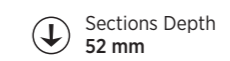
Material Aluminium



Max. Working Pressure 10 bar

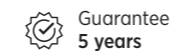


Connections 1/2"



Sections Depth 52 mm

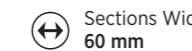
Radiator width for made to order size (mm) (n × 70) mm



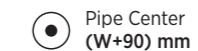
Guarantee 5 years



Max. Working Temperature 95°C



Sections Width 60 mm



Pipe Center (W+90) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
PLT1800028004	1800	280	4	370	1765	55	81	6,5	1,6	C	3360	985
PLT1800035005	1800	350	5	440	1765	55	81	8,1	2,0	C	4162	1220
PLT1800042006	1800	420	6	510	1765	55	81	9,6	2,4	C	4963	1455
PLT1800049007	1800	490	7	580	1765	55	81	11,2	2,8	C	5764	1690
PLT1800056008	1800	560	8	650	1765	55	81	12,7	3,2	C	6566	1925
PLT0600042006	600	420	6	510	565	55	81	4,1	1,0	C	2103	617
PLT0600063009	600	630	9	720	565	55	81	6,0	1,4	C	3077	902
PLT0600084012	600	840	12	930	565	55	81	7,9	1,9	C	4051	1188
PLT0600098014	600	980	14	1070	565	55	81	9,1	2,2	C	4701	1379
PLT0600119017	600	1190	17	1280	565	55	81	11,0	2,7	C	5675	1664

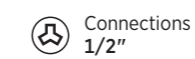
A full range of made to order size available.



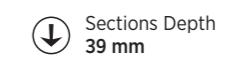
Material Aluminium



Max. Working Pressure 10 bar

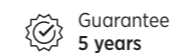


Connections 1/2"



Sections Depth 39 mm

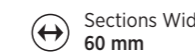
Radiator width for made to order size (mm) (n × 70) mm



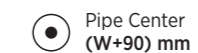
Guarantee 5 years



Max. Working Temperature 95°C



Sections Width 60 mm



Pipe Center (W+90) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
DNE1800028003	1800	280	3	370	1775	30-50	60-80	6,9	1,5	C	4346	1274
DNE1800037504	1800	375	4	465	1775	30-50	60-80	9,2	2,0	C	5794	1699
DNE1800047005	1800	470	5	560	1775	30-50	60-80	11,5	2,5	C	7243	2124
DNE0600047005	600	470	5	560	575	30-50	60-80	4,5	0,8	C	2935	861
DNE0600066007	600	660	7	750	575	30-50	60-80	6,3	1,1	C	4109	1205
DNE0600085009	600	850	9	940	575	30-50	60-80	8,1	1,4	C	5282	1549
DNE0600104011	600	1040	11	1130	575	30-50	60-80	9,9	1,7	C	6461	1895
DNE0600123013	600	1230	13	1320	575	30-50	60-80	11,8	2,1	C	7634	2239

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 Center (W+90) mm		



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
BUS1800037504	1800	375	4	50	1775	55	105	10,0	2,0	C	6728	1973
BUS1800047005	1800	470	5	50	1775	55	105	12,4	2,5	C	8410	2466
BUS0600066007	600	660	7	50	575	55	105	6,9	1,1	C	4779	1401
BUS0600085009	600	850	9	50	575	55	105	8,8	1,4	C	6144	1802
BUS0600104011	600	1040	11	50	575	55	105	10,8	1,7	C	7510	2202
BUS0600123013	600	1230	13	50	575	55	105	12,7	2,1	C	8875	2603

A full range of made to order size available.

Material Aluminium	Max. Working Pressure 10 bar	Connections 1/2"	Sections Depth 63 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			



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MAC1800031504	1800	315	4	405	1775	30-50	74-94	8,2	1,3	C	4073	1194
MAC1800039505	1800	395	5	485	1775	30-50	74-94	10,1	1,7	C	5091	1493
MAC1800047506	1800	475	6	565	1775	30-50	74-94	12,1	2,0	C	6109	1791
MAC0600079510	600	795	10	885	575	30-50	74-94	8,1	1,3	C	4371	1282
MAC0600095512	600	955	12	1045	575	30-50	74-94	9,6	1,7	C	5245	1538
MAC0600119515	600	1195	15	1285	575	30-50	74-94	12,0	2,1	C	6556	1923

A full range of made to order size available.

Material Aluminium	Max. Working Pressure 10 bar	Connections 1/2"	Sections Depth 28 mm	Radiator width for made to order size (mm) $((n \times 80) - 5)$ mm	
Guarantee 5 years	Max. Working Temperature 95°C	Sections Width 75 mm	Pipe Center (W+90) mm		



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ELT1800029504	1800	295	4	385	1775	60-80	80-100	8,0	1,3	C	2923	857
ELT1800037005	1800	370	5	460	1775	60-80	80-100	9,8	1,7	C	3654	1071
ELT1800044506	1800	445	6	535	1775	60-80	80-100	11,5	2,0	C	4384	1286
ELT0600059508	600	595	8	685	575	60-80	80-100	6,6	1,0	C	2641	775
ELT0600074510	600	745	10	835	575	60-80	80-100	8,0	1,2	C	3302	968
ELT0600089512	600	895	12	985	575	60-80	80-100	9,4	1,5	C	3962	1162
ELT0600104514	600	1045	14	1135	575	60-80	80-100	10,8	1,7	C	4622	1356
ELT0600119516	600	1195	16	1285	575	60-80	80-100	12,2	2,0	C	5283	1549

A full range of made to order size available.

Material Aluminium	Max. Working Pressure 10 bar	Connections 1/2"	Sections Depth 35 mm	Radiator width for made to order size (mm) $((n \times 75) - 5)$ mm	
Guarantee 5 years	Max. Working Temperature 95°C	Sections Width 75 mm	Pipe Center (W+90) mm		



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
TAL0780050003	780	500	3	50	80-95	110-125	8,4	3,6	C	1565	459
TAL1040050004	1040	500	4	50	80-95	110-125	10,9	4,6	C	2086	612
TAL1300050005	1300	500	5	50	80-95	110-125	13,4	5,8	C	2608	765

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
PAR0900050004	900	500	4	50	80-95	110-125	7,1	6,4	C	1635	479
PAR1200050006	1200	500	6	50	80-95	110-125	8,2	7,9	C	2181	640
PAR1500050008	1500	500	8	50	80-95	110-125	9,3	9,6	C	2733	802

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ARE0900050004	900	500	4	50	80-95	110-125	7,5	6,4	C	1598	469
ARE1200050006	1200	500	6	50	80-95	110-125	9,0	7,9	C	2150	631
ARE1500050008	1500	500	8	50	80-95	110-125	10,5	9,6	C	2650	777

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
BAR0500050001	500	500	1	50	80-95	110-125	4,3	3,2	C	1169	343
BAR1000050002	1000	500	2	50	80-95	110-125	8,7	6,5	C	2355	690
BAR1500050003	1500	500	3	50	80-95	110-125	13	10	C	3556	1043

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

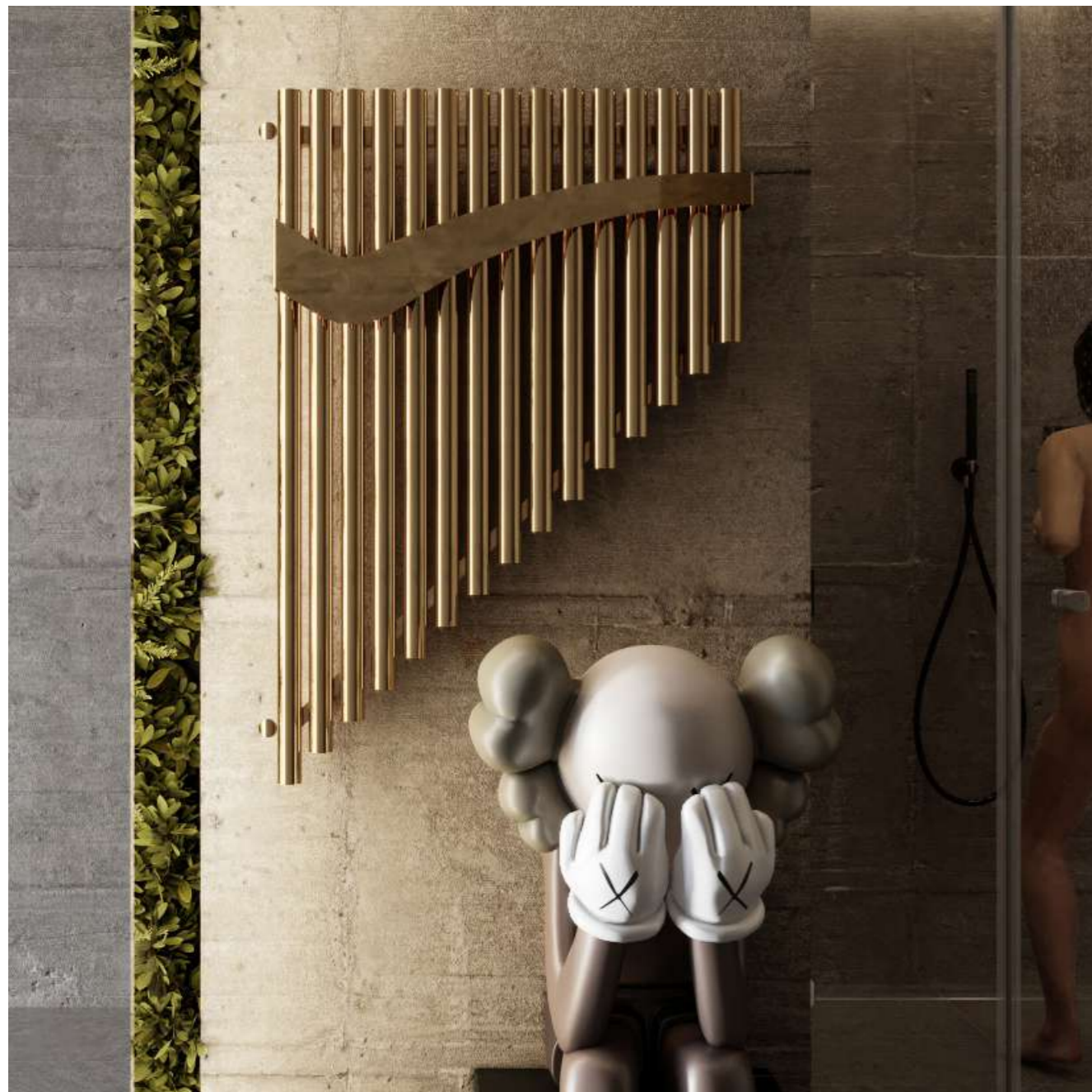


Max. Working Temperature  
95°C



Connections  
1/2"





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
PAN1100074015	1100	740	15	-	980	60-75	148-163	20,1	20,3	C	3154	925

- 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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
SWI0250100001	250	1000	1	50	74-89	158-173	6,0	2,1	C	1683	494

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
IVO1000050007	1000	500	7	50	60-75	123-138	6,8	5,3	D	1900	557
IVO1500050011	1500	500	11	50	60-75	123-138	10,7	8,3	D	2985	876

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
VIV1000050007	1000	500	7	50	60-75	123-138	6,8	5,3	D	1900	557
VIV1500050011	1500	500	11	50	60-75	123-138	10,7	8,3	D	2985	876

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
BCK0920045004	920	450	4	50	60-75	85-100	6,8	3,2	C	1629	478
BCK1400045006	1400	450	6	50	60-75	85-100	10,2	4,8	C	2447	717

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 Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
CLS0920045004	920	450	4	50	60-75	85-100	5,7	4,6	C	1365	400

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)	Radiator Width (mm)	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ECL0880050003	880	500	3	460	65-80	85-100	6,6	5,1	D	1525	447
ECL1370050006	1370	500	6	460	65-80	85-100	18,3	13,9	D	4194	1230

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**
- Pipe Center **(W-40) mm**
- 
- 



Product Code	Radiator Height (mm)	Radiator Width (mm)	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
AJA0450060001	450	600	1	425	79-99	120-140	3,1	0,6	C	650	190
AJA0450060002	450	600	2	425	79-99	120-140	3,5	0,7	C	812	238

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 Center **(W-175) mm**
- 
-



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ALB0810050005	810	500	5	475	72-92	95-115	4,7	0,9	D	1624	476
ALB1180050007	1180	500	7	475	72-92	95-115	6,6	1,3	D	2273	667
ALB1550050009	1550	500	9	475	72-92	95-115	8,5	1,6	D	2923	857
ALB1920050011	1920	500	11	475	72-92	95-115	10,3	2,0	D	3572	1048

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 Center (W-25) mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
NIB0810050005	810	500	5	475	72-92	95-115	4,7	0,9	D	1407	413
NIB1180050007	1180	500	7	475	72-92	95-115	6,6	1,3	D	1970	578
NIB1550050009	1550	500	9	475	72-92	95-115	8,5	1,6	D	2533	743
NIB1920050011	1920	500	11	475	72-92	95-115	10,3	2,0	D	3096	908

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 Center (W-25) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MCB0700050006	700	500	6	475	79-99	93-113	7,8	0,9	D	1754	514
MCB1145050009	1145	500	9	475	79-99	93-113	12,0	1,3	D	2631	771
MCB1590050012	1590	500	12	475	79-99	93-113	16,2	1,8	D	3507	1029
MCB2035050015	2035	500	15	475	79-99	93-113	20,4	2,2	D	4384	1286

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 Center (W-25) mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MBH0505150004	505	1500	4	1475	79-99	93-113	7,8	0,9	C	3502	1027
MBH0505180004	505	1800	4	1775	79-99	93-113	12,0	1,3	C	4205	1233

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 Center (W-25) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
PBH0700049008	700	490	8	455	56-76	82-102	5,1	1,2	D	1405	412
PBH1190049013	1190	490	13	455	56-76	82-102	8,2	2,0	D	2266	665
PBH1680049018	1680	490	18	455	56-76	82-102	11,2	2,8	D	3128	917

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 Center (W-35) mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
PDB0700049008	700	490	8	455	56-76	82-102	6,8	1,2	D	2004	588
PDB1190049013	1190	490	13	455	56-76	82-102	10,9	2,0	D	3239	950
PDB1680049018	1680	490	18	455	56-76	82-102	15,1	2,8	D	4473	1312

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 Center (W-35) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
FME0700050010	700	500	10	475	79-99	93-113	4,3	1,3	D	2544	746
FME1220050015	1220	500	15	475	79-99	93-113	7,1	1,9	D	3821	1121
FME1460050019	1460	500	19	475	79-99	93-113	8,7	2,4	D	4839	1419
FME1740050022	1740	500	22	475	79-99	93-113	10,2	2,9	D	5602	1643

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 Center (W-25) mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
FMH0400100006	400	1000	6	975	79-99	93-113	5,1	1,5	C	1570	460

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 Center (W-25) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
FRM0740050008	740	500	8	475	79-99	93-113	3,9	1,1	D	2219	651
FRM1008050011	1008	500	11	475	79-99	93-113	6,7	1,6	D	3356	984
FRM1276050014	1276	500	14	475	79-99	93-113	7,2	2,1	D	3843	1127
FRM1544050017	1544	500	17	475	79-99	93-113	8,4	2,7	D	4547	1333
FRM1812050020	1812	500	20	475	79-99	93-113	9,6	3,2	D	5440	1595

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 Center (W-25) mm	



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
BRT0760048007	760	480	7	50-455	79-99	93-113	3,4	1,3	D	1944	570
BRT1240048011	1240	480	11	50-455	79-99	93-113	6,9	1,8	D	3403	998
BRT1600048014	1600	480	14	50-455	79-99	93-113	7,4	2,3	D	3894	1142

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 Center (W-25) mm	



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
BRL0800050008	800	500	8	400	50-70	92-112	5,2	1,1	D	1828	536
BRL1200050012	1200	500	12	400	50-70	92-112	7,9	1,7	D	2783	816
BRL1600050016	1600	500	16	400	50-70	92-112	10,5	2,3	D	3710	1088

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 Center (W-100) mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
LRL0800048508	800	485	8	455	90-110	107-122	4,0	0,8	D	1756	515
LRL1200048512	1200	485	12	455	90-110	107-122	6,1	1,2	D	2636	773
LRL1600048516	1600	485	16	455	90-110	107-122	8,1	1,6	D	3516	1031

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 Center (W-30) mm







Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
SEL0805048008	805	480	8	455	89-109	101-121	3,2	0,7	D	1276	374
SEL1015048010	1015	480	10	455	89-109	101-121	4,0	0,9	D	1572	461
SEL1225048012	1225	480	12	455	89-109	101-121	4,7	1,1	D	1868	548
SEL1435048014	1435	480	14	455	89-109	101-121	5,4	1,3	D	2164	634
SEL1645048016	1645	480	16	455	89-109	101-121	6,2	1,5	D	2459	721

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 Center (W-25) mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
LIG0805048008	805	480	8	455	89-109	101-121	5,4	1,3	D	2156	632
LIG1015048010	1015	480	10	455	89-109	101-121	4,1	0,9	D	1639	481
LIG1225048012	1225	480	12	455	89-109	101-121	4,9	1,1	D	1948	571
LIG1435048014	1435	480	14	455	89-109	101-121	5,7	1,3	D	2258	662
LIG1645048016	1645	480	16	455	89-109	101-121	6,5	1,5	D	2567	753

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 Center (W-25) mm

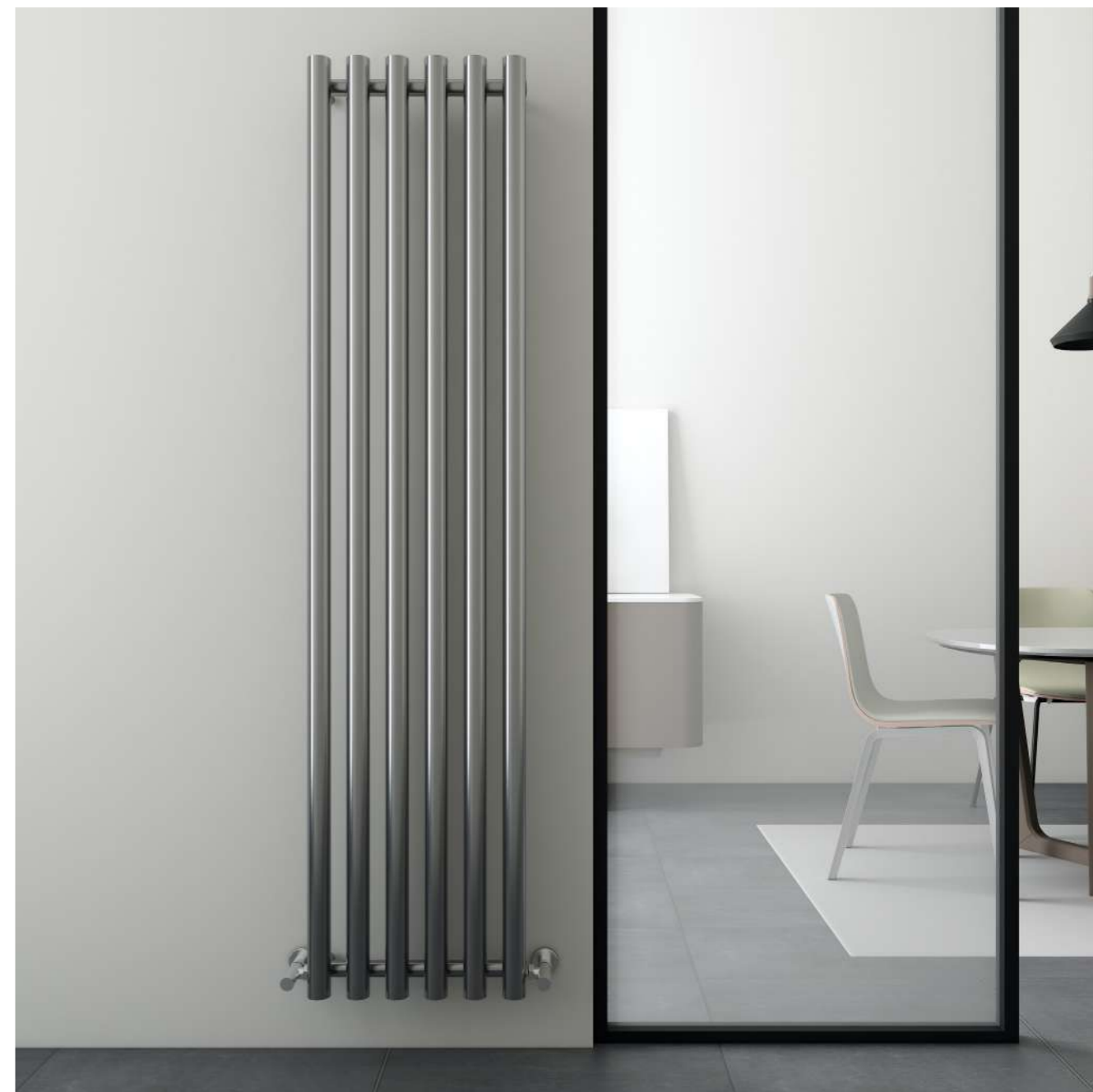




Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
SOH0715050006	715	500	6	475	78-93	93-108	3,9	0,9	D	1343	394
SOH1225050011	1225	500	11	475	78-93	93-108	6,7	1,7	D	2463	722
SOH1480050013	1480	500	13	475	78-93	93-108	7,9	2,0	D	2911	854
SOH1735050015	1735	500	15	475	78-93	93-108	9,2	2,3	D	3358	985

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 Center (W-25) mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
MYR1800027004	1800	270	4	360	1720	65-85	135-155	12,2	10,3	C	5526	1621
MYR1800042006	1800	420	6	510	1720	65-85	135-155	18,3	15,5	C	7903	2317
MYR0550072010	550	720	10	810	470	65-85	135-155	10,5	8,7	C	4368	1281
MYR0550102014	550	1020	14	1110	470	65-85	135-155	14,7	12,3	C	6128	1797

A full range of made to order size available.

Material Steel	Max. Working Pressure 10 bar	Connections 1/2"	Pipe Center (W+90) mm
Guarantee 3 years	Max. Working Temperature 95°C	Sections Width 45 mm	





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ZAR1800024005	1800	240	5	330	1720	25-45	80-100	9,7	6,9	C	3681	1079
ZAR1800034007	1800	340	7	430	1720	25-45	80-100	12,0	9,7	C	5153	1511
ZAR0550063010	550	630	10	720	470	25-45	80-100	7,5	4,5	C	2251	660
ZAR0550082513	550	825	13	915	470	25-45	80-100	9,7	6,1	C	2922	857
ZAR0550102016	550	1020	16	1110	470	25-45	80-100	12,0	7,4	C	3601	1056

A full range of made to order size available.

Material Steel	Max. Working Pressure 10 bar	Connections 1/2"	Pipe Center (W+90) mm
Guarantee 3 years	Max. Working Temperature 95°C	Sections Width 30 mm	



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	BTU Δ T70	Watt Δ T70
EDW0950065008	950	650	8	415	141	165	6,0	C	1521	446

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



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	BTU Δ T70	Watt Δ T70
VCT0950050005	950	500	5	265	141	165	3,4	C	844	248
VCT1340050007	1340	500	7	265	141	165	6,0	C	1478	433

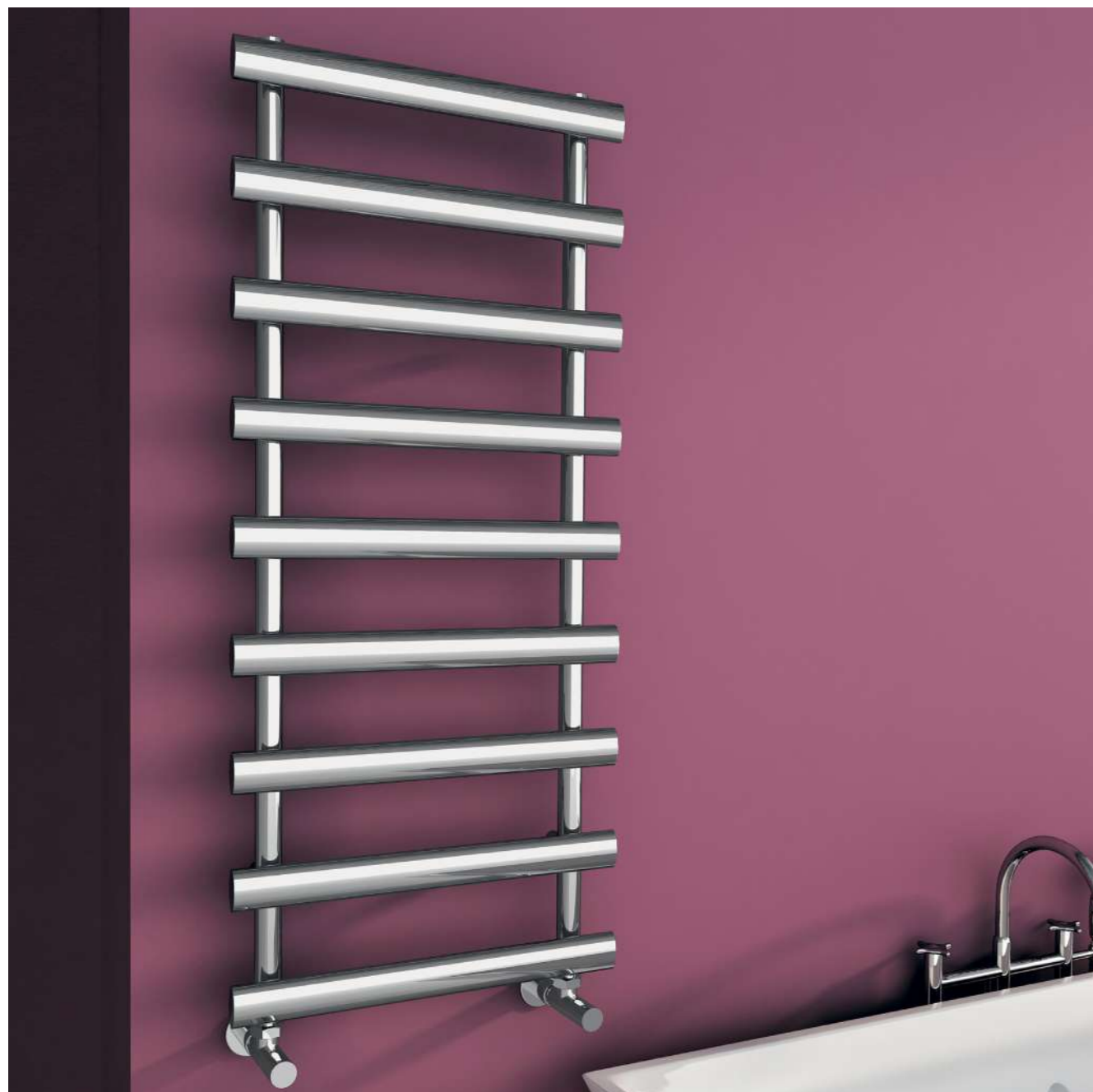
Material Steel	Max. Working Pressure 10 bar	Connections 1/2"
Guarantee 3 years	Max. Working Temperature 95°C	



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	BTU Δ T70	Watt Δ T70
VTG0650065003	650	650	3	575	141	165	3,7	C	931	273
VTG0800065008	800	650	8	575	141	165	6,1	C	1603	470

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





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	BTU Δ T70	Watt Δ T70
ALD0800050006	800	500	6	440	66-86	107-127	7,5	C	1775	521
ALD1200050009	1200	500	9	440	66-86	107-127	9,7	C	2663	781
ALD1600050012	1600	500	12	440	66-86	107-127	12,0	C	3551	1041

- Material Steel
- Max. Working Pressure 10 bar
- Connections 1/2"
- Guarantee 3 years
- Max. Working Temperature 95°C
- Pipe Center (W-60) mm



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	BTU Δ T70	Watt Δ T70
ETG0350050005	350	500	5	470	65-85	280-300	3,0	C	784	230

- Material Steel
- Max. Working Pressure 10 bar
- Connections 1/2"
- Guarantee 3 years
- Max. Working Temperature 95°C
- Pipe Center (W-30) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	BTU Δ T70	Watt Δ T70
FLR0800050006	800	500	6	100	65-85	100-120	5,3	C	1516	444
FLR1000050008	1000	500	8	100	65-85	100-120	6,9	C	2003	587
FLR1200050010	1200	500	10	100	65-85	100-120	8,5	C	2528	741

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



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	BTU Δ T70	Watt Δ T70
NIL0800040012	800	400	12	355	70-90	85-105	6,6	D	1451	425
NIL1200040018	1200	400	18	355	70-90	85-105	8,9	D	2084	611
NIL1600040024	1600	400	24	355	70-90	85-105	11,6	D	2750	806
NIL0800050012	800	500	12	455	70-90	85-105	7,6	D	1716	503
NIL1200050018	1200	500	18	455	70-90	85-105	10,2	D	2457	721
NIL1600050024	1600	500	24	455	70-90	85-105	12,9	D	3242	951
NIL0800060012	800	600	12	555	70-90	85-105	8,6	D	1986	583
NIL1200060018	1200	600	18	555	70-90	85-105	13,8	D	2847	835
NIL1600060024	1600	600	24	555	70-90	85-105	14,1	D	3762	1103

A full range of made to order size available.

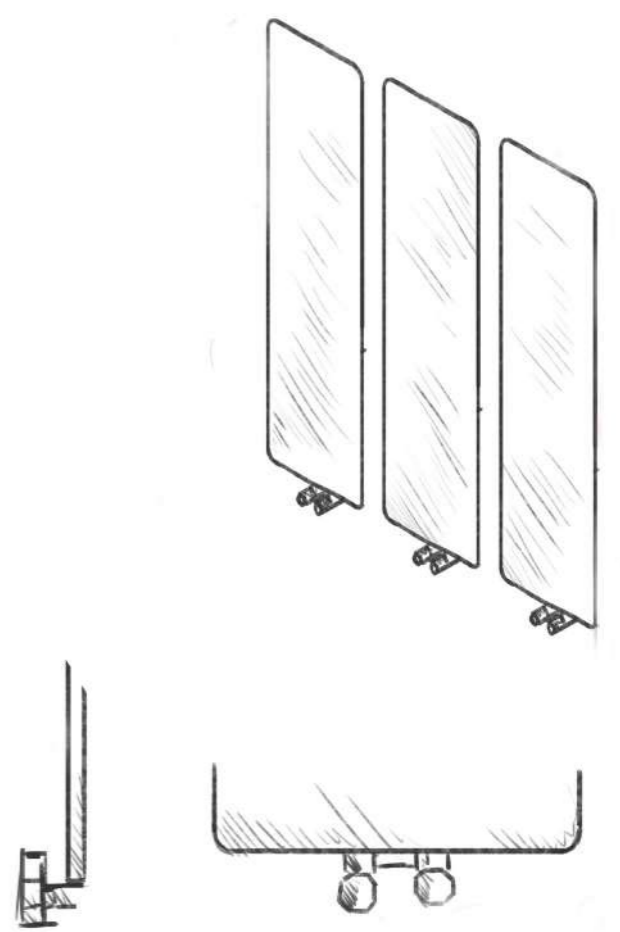
- Material Steel
- Max. Working Pressure 10 bar
- Connections 1/2"
- Guarantee 3 years
- Max. Working Temperature 95°C
- Pipe Center (W-45) mm



# ULTRASLIM COLLECTION



COVENTRY	206
CROYDON	207
DUBLIN	208
GLASGOW	209
HAMLETS	210
LYMM	211
MANCHESTER	212
PLYMOUTH	213
REX	214
STIRLING	215
ROCHESTER	216-217





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU $\Delta$ T70	Watt $\Delta$ T70
COV0470047000	470	470	50	31-51	61-81	6,5	0,4	C	1137	333
CVR0470047000	470	470	50	31-51	61-81	6,5	0,4	C	1137	333

Material  
SteelMax. Working Pressure  
2 barConnections  
1/2"Guarantee  
3 yearsMax. Working Temperature  
95°C

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU $\Delta$ T70	Watt $\Delta$ T70
CRO0790029000	790	290	50	31-51	61-81	7,1	0,4	C	1242	364
CRO0990029000	990	290	50	31-51	61-81	9,0	0,5	C	1574	462
CRO1190029000	1190	290	50	31-51	61-81	10,7	0,6	C	1871	549
CRO1790029000	1790	290	50	31-51	61-81	16,1	0,9	C	2815	825

Material  
SteelMax. Working Pressure  
2 barConnections  
1/2"Guarantee  
3 yearsMax. Working Temperature  
95°C





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
DUB0450045000	450	450	50	31-51	61-81	5,5	0,3	C	962	282
DUB1470045000	1470	450	50	31-51	61-81	19,0	1,1	C	3323	974
DUB1790045000	1790	450	50	31-51	61-81	22,6	1,3	C	3952	1159

Material  
SteelMax. Working Pressure  
2 barConnections  
1/2"Guarantee  
3 yearsMax. Working Temperature  
95°C

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
GLA1190040000	1190	400	50	31-51	61-81	10,7	0,6	C	1871	549

Material  
SteelMax. Working Pressure  
2 barConnections  
1/2"Guarantee  
3 yearsMax. Working Temperature  
95°C



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU $\Delta$ T70	Watt $\Delta$ T70
HAM0990035300	990	353	50	31-51	61-81	9,8	0,6	C	1714	503
HAM1190035300	1190	353	50	31-51	61-81	11,8	0,7	C	2063	605

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



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU $\Delta$ T70	Watt $\Delta$ T70
LYM1790047000	1790	470	50	31-51	61-81	24,5	1,4	C	4284	1256

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





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU $\Delta$ T70	Watt $\Delta$ T70
MAN0790047000	790	470	50	31-51	61-81	10,8	0,6	C	1889	554
MAN1190047000	1190	470	50	31-51	61-81	15,5	0,9	C	2711	795

Material  
SteelMax. Working Pressure  
2 barConnections  
1/2"Guarantee  
3 yearsMax. Working Temperature  
95°C

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centers (mm)	Vertical Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU $\Delta$ T70	Watt $\Delta$ T70
PLM1790047000	1790	470	50	-	31-51	61-81	23,8	1,4	C	4162	1221

Material  
SteelMax. Working Pressure  
2 barConnections  
1/2"Guarantee  
3 yearsMax. Working Temperature  
95°C



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU $\Delta$ T70	Watt $\Delta$ T70
REX0940049000	940	490	50	31-51	61-81	11,0	0,6	C	1924	564
REX1200049000	1200	490	50	31-51	61-81	13,9	0,8	C	2431	713
REX1720049000	1720	490	50	31-51	61-81	19,6	1,1	C	3427	1005

Material  
SteelMax. Working Pressure  
2 barConnections  
1/2"Guarantee  
3 yearsMax. Working Temperature  
95°C

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU $\Delta$ T70	Watt $\Delta$ T70
STI0800050000	800	500	50	31-51	61-81	11,0	0,6	C	1924	564
STI1030050000	1030	500	50	31-51	61-81	14,5	0,8	C	2536	744

Material  
SteelMax. Working Pressure  
2 barConnections  
1/2"Guarantee  
3 yearsMax. Working Temperature  
95°C



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70
ROC0470047000	470	470	50	31-51	61-81	3,5	0,2	C	612	179
ROC0870047000	870	470	50	31-51	61-81	6,8	0,4	C	1189	349
ROC1270047000	1270	470	50	31-51	61-81	10,1	0,6	C	1766	518

MS Material Steel

Guarantee 3 years

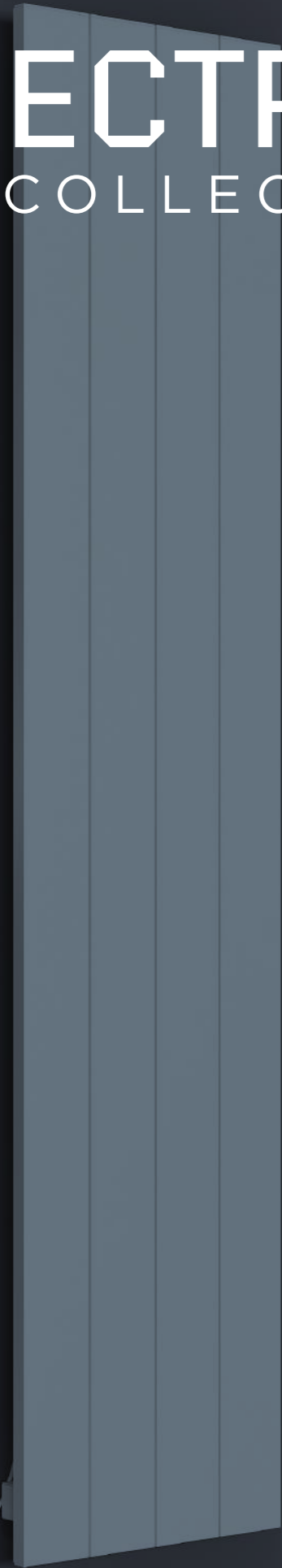
Max. Working Pressure 2 bar

Max. Working Temperature 95°C

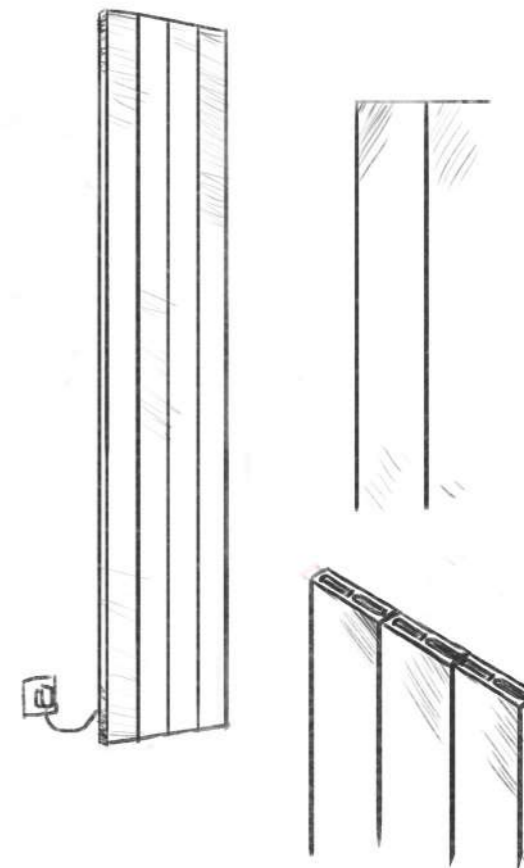
Connections 1/2"



# ELECTRIC COLLECTION



<b>BOREAS N</b>	222-223
<b>BOREAS HYBRID N</b>	224-225
<b>BOREAS B</b>	226-227
<b>BOREAS HYBRID B</b>	228-229
<b>BOREAS S</b>	230-231
<b>BOREAS HYBRID S</b>	232-233
<b>NOTUS V</b>	234-235
<b>NOTUS Z</b>	236-237
<b>OTTO S</b>	238
<b>VESTA S</b>	239





### 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:

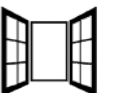
#### Remote Control Electric:

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.



**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 and presence detection 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
NEL1800027603	1800	276	3	93	7,5	E	1500
NEL1800036904	1800	369	4	93	10,0	E	2000
NEL1800046205	1800	462	5	93	12,5	E	2500
NEL1800055506	1800	555	6	93	15,0	E	3000

Al Material Aluminium

Max. Working Temperature 95°C

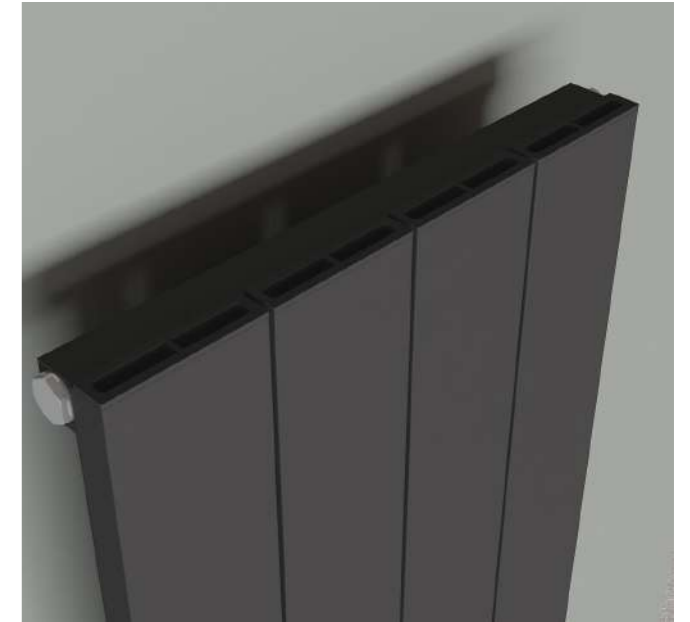
Radiator width for made to order size ((n × 93)-3) mm

Guarantee 5 years

Sections Width 90 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 and presence detection technology to automate heating cycles.

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70	Watt
NHB1800027603	1800	276	3	366	104	9,7	1,2	D	4604	1350	1500
NHB1800036904	1800	369	4	459	104	13,8	1,6	D	6138	1800	2000
NHB1800046205	1800	462	5	552	104	17,9	2,0	D	7673	2250	2500
NHB1800055506	1800	555	6	645	104	22,0	2,4	D	9207	2700	3000

Al Material Aluminium

Guarantee 5 years

Max. Working Pressure 10 bar

Max. Working Temperature 95°C

Connections 1/2"

Sections Width 90 mm

Pipe Center (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 and presence detection technology to automate heating cycles.

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

Al Material Aluminium

Max. Working Temperature 95°C

Guarantee 5 years

Sections Width 90 mm

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

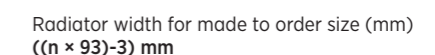
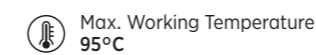
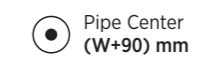
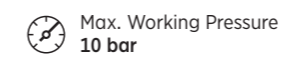




**New Smart Electric Radiators provide below three key features by using mobile apps and wifi thermostat.**

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 and presence detection technology to automate heating cycles.

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70	Watt
BHB1800027603	1800	276	3	366	69	122	10,1	1,2	D	4706	1380	1500
BHB1800036904	1800	369	4	459	69	122	14,2	1,6	D	6274	1840	2000
BHB1800046205	1800	462	5	552	69	122	18,3	2,0	D	7843	2300	2500
BHB1800055506	1800	555	6	645	69	122	22,4	2,4	D	9412	2760	3000





**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 and presence detection technology to automate heating cycles.

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

Al Material Aluminium

Max. Working Temperature 95°C

Guarantee 5 years

Sections Width 90 mm

Radiator width for made to order size ((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 and presence detection technology to automate heating cycles.

Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Pipe Centers (mm)	Wall to Center Tapping (mm)	Projection from Wall (mm)	Product Weight (kg)	Internal Volume (L)	Fuel Type	BTU Δ T70	Watt Δ T70	Watt
BHS1800027603	1800	276	3	366	69	122	10,3	1,2	D	4801	1408	1500
BHS1800036904	1800	369	4	459	69	122	14,5	1,6	D	6397	1876	2000
BHS1800046205	1800	462	5	552	69	122	18,7	2,0	D	8000	2346	2500
BHS1800055506	1800	555	6	645	69	122	22,8	2,4	D	9599	2815	3000

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



Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt
NTV1800040004	1800	400	4	90-110	14,2	E	1200
NTV0600040004	600	400	4	90-110	4,5	E	600
NTV0600060006	600	600	6	90-110	6,8	E	900
NTV0600080008	600	800	8	90-110	9,1	E	1200
NTV0600100010	600	1000	10	90-110	11,4	E	1500
NTV0600120012	600	1200	12	90-110	13,7	E	1800
NTV0600140014	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 x 100) mm





Product Code	Radiator Height (mm) H	Radiator Width (mm) W	Sections (n)	Projection from Wall (mm)	Product Weight (kg)	Fuel Type	Watt
NTZ1800040004	1800	400	4	90-110	14,2	E	1200
NTZ0600040004	600	400	4	90-110	4,5	E	600
NTZ0600060006	600	600	6	90-110	6,8	E	900
NTZ0600080008	600	800	8	90-110	9,1	E	1200
NTZ0600100010	600	1000	10	90-110	11,4	E	1500
NTZ0600120012	600	1200	12	90-110	13,7	E	1800
NTZ0600140014	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 x 100) mm





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



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





# VALVES

## ACCESSORIES

## ACCESSORIES

# HEATING ELEMENTS



spera mini chrome angled valves



spera mini chrome straight valves



spera mini chrome angled valves pex



digital heating element chrome



digital heating element white



digital heating element black



spera mini chrome straight valves pex



spera mini painted angled valves



spera mini painted straight valves



on-off heating element chrome



on-off heating element white



on-off heating element black



spera mini painted angled valves pex



spera mini painted straight valves pex



minimalist chrome angled valves



minimalist painted angled valves



traditional chrome angled valves



white thermostatic sensor



chrome thermostatic sensor



mid.connection + chrome thermostatic sensor

# SLEEVE COVERS

## ACCESSORIES

## ACCESSORIES

# ACCESSORIES



long chrome pipe sleeve cover



long white pipe sleeve cover



short chrome pipe sleeve cover



standard blind tap



standard bleeding valve



slim blind tap



short white pipe sleeve cover



double chrome pipe sleeve cover



double white pipe sleeve cover



slim bleeding valve



bleeding valve key



extension piece



long chrome coil spring pipe sleeve cover



long white coil spring pipe sleeve cover



short chrome coil spring pipe sleeve cover



T-PIECE  
for DUAL versions



FAME SLIM BLIND TAP CAP



FAME SLIM BLEEDING VALVE



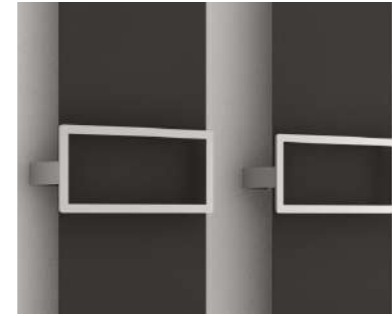
short white coil spring pipe sleeve cover



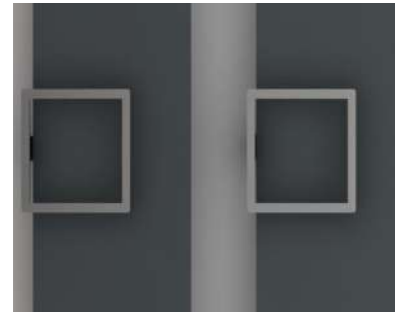
S TYPE TOWEL HOLDER



L TYPE TOWEL HOLDER



R TYPE TOWEL HOLDER



Q TYPE TOWEL HOLDER



X TYPE TOWEL HOLDER



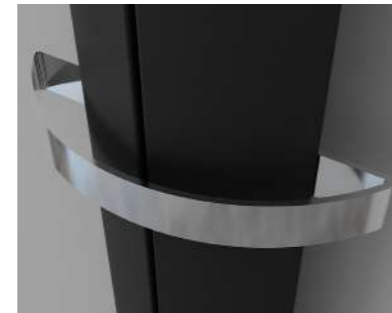
C TYPE TOWEL HOLDER



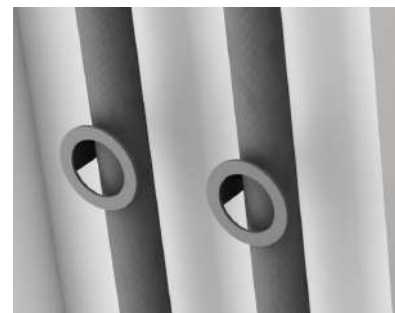
H TYPE TOWEL HOLDER



CURVY TOWEL HOLDER



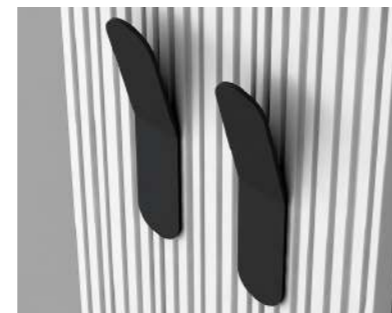
NIXIE TOWEL HOLDER



OTTO SINGLE TOWEL HOLDER



VESTA SINGLE TOWEL HOLDER



I TYPE TOWEL HOLDER



N TYPE TOWEL HOLDER



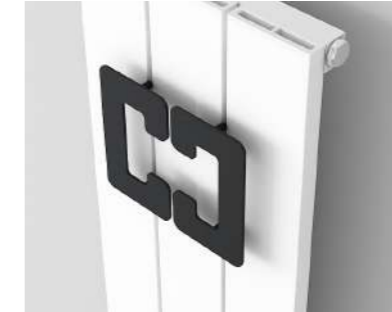
K TYPE TOWEL HOLDER



O TYPE TOWEL HOLDER



PAPILLION TOWEL HOLDER



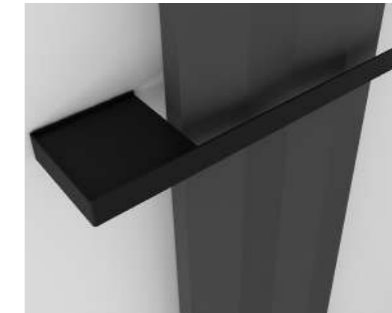
TWINS TOWEL HOLDER



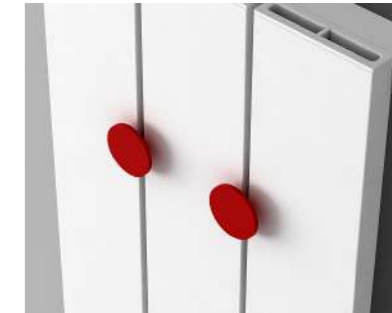
RACK TOWEL HOLDER



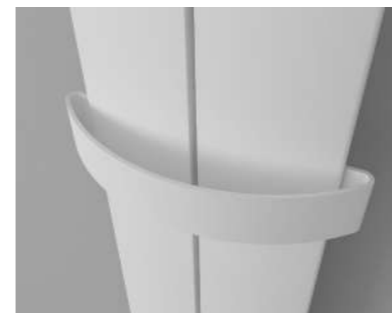
BOREAS TOWEL HOLDER



NOTUS TOWEL HOLDER

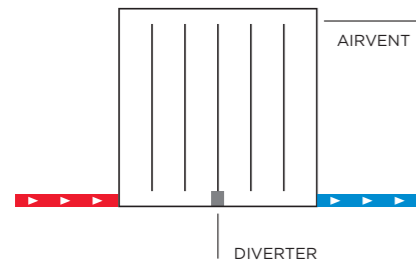


POINT TOWEL KNOB



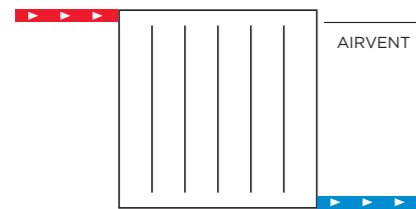
PLAY TOWEL HOLDER

# CONNECTION TYPES



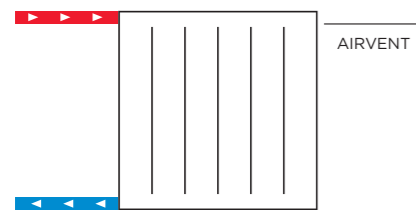
## BOTTOM OPPOSITE SIDE CONNECTION (10)

- 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.



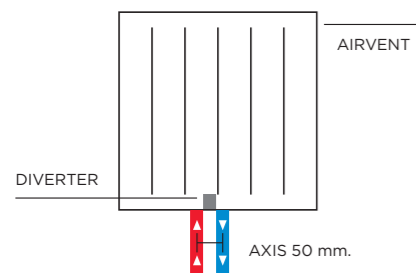
## TOP - BOTTOM OPPOSITE SIDE CONNECTION (10)

- 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.



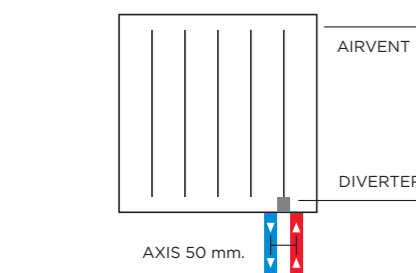
## TOP - BOTTOM SAME SIDE CONNECTION (10)

- 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.



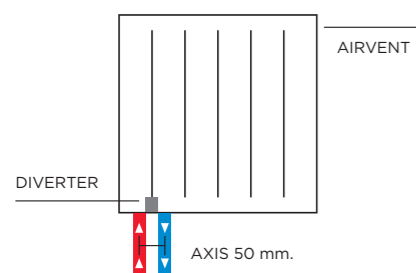
## HB CONNECTION - MIDDLE (11)

- 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)

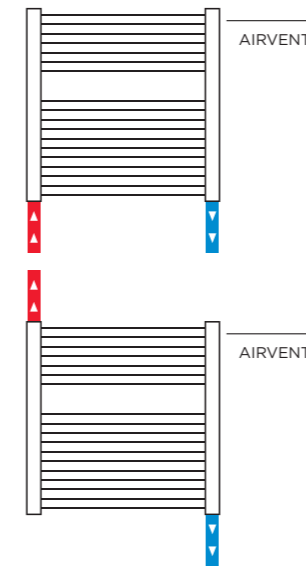
- Can be applied to all models.
- Diverter comes ready installed with the product.
- Outer connection must be used for the hot water inlet and inner connection for the outlet.
- Optimal performance can not be reached any otherwise. Please ask for availability.



## HB CONNECTION- LEFT SIDE (13)

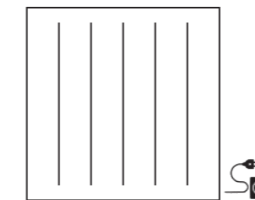
- Can be applied to all models.
- Diverter comes ready installed with the product.
- Outer connection must be used for the hot water inlet and inner connection for the outlet.
- Optimal performance can not be reached any otherwise. Please ask for availability.

# CONNECTION TYPES



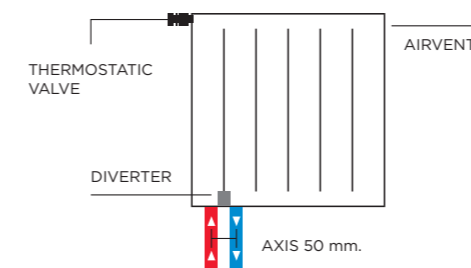
## BOTTOM INLET AND OUTLET CONNECTION (10)

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



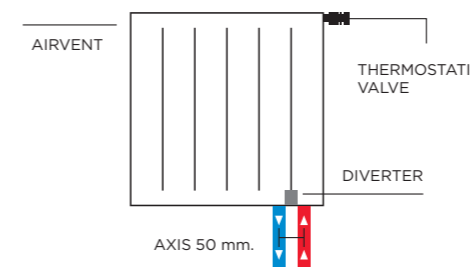
## ELECTRIC (HEATING ELEMENT / PLUG IN) (14)

- 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.



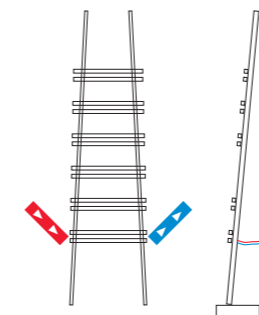
## HB CONNECTION - LEFT SIDE WITH THERMOSTATIC VALVE (16)

- 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.

**Structure of Carisa SKU Number**



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 'BBBCCCCDDDEE'.

➤ 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	Convactor/FCU

**ICONS TABLE**

	Material Steel
	Material Aluminium
	Material Stainless Steel
	Guarantee
	Max. Working Pressure
	Max. Working Temperature
	Connections
	Sections Width
	Sections Depth
	Pipe Center
	Eco Design
	Electrical Heating (fuel type : E)
	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	Painted	Aluminium / Stainless Steel /Steel	Standard colour	in colour
11	Textured Black	Painted	Aluminium / Stainless Steel /Steel	Standard colour	in colour
12	Textured Dark Grey	Painted	Aluminium / Stainless Steel /Steel	Standard colour	in colour
13	Textured Light Grey	Painted	Aluminium / Stainless Steel /Steel	Standard colour	in colour
14	Textured Anthracite	Painted	Aluminium / Stainless Steel /Steel	Standard colour	in colour
15	Traffic/Glossy White	Painted	Aluminium / Stainless Steel /Steel	Standard colour	in colour
16	Textured Pure White	Painted	Aluminium / Stainless Steel /Steel	Special	Chrome
17	Textured Champagne	Painted	Aluminium / Stainless Steel /Steel	Special	Chrome
18	Textured Latte	Painted	Aluminium / Stainless Steel /Steel	Special	Chrome
19	Metallic Matt Copper	Painted	Aluminium / Stainless Steel /Steel	Special	Chrome
20	Textured Red	Painted	Aluminium / Stainless Steel /Steel	Special	Chrome
21	Metallic Ash Brown	Painted	Aluminium / Stainless Steel /Steel	Special	Chrome
22	Textured Mocha	Painted	Aluminium / Stainless Steel /Steel	Special	Chrome
23	Metallic Gold	Painted	Aluminium / Stainless Steel /Steel	Special	Chrome
24	Textured Pebble	Painted	Aluminium / Stainless Steel /Steel	Special	Chrome
25	Navy Blue	Painted	Aluminium / Stainless Steel /Steel	Special	Chrome
26	Metallic Khaki	Painted	Aluminium / Stainless Steel /Steel	Special	Chrome
27	Metallic Burgundy	Painted	Aluminium / Stainless 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 colour	NA
38	Satin Polished (Stp)	Polished	Stainless Steel	Standard colour	NA
39	Mirror Polished (Mrp)	Polished	Stainless Steel	Standard / Special colour	NA
35	Rose Gold - Pvd (Mrp)	PVD Coated	Stainless Steel	Special colour	NA
37	Gold - Pvd (Mrp)	PVD Coated	Stainless Steel	Special colour	NA
90	Champagne - Pvd (Mrp)	PVD Coated	Stainless Steel	Special colour	NA
91	Coffe - Pvd (Mrp)	PVD Coated	Stainless Steel	Special colour	NA
92	Dark Rose Gold - Pvd (Mrp)	PVD Coated	Stainless Steel	Special colour	NA
93	Gun Black - Pvd (Mrp)	PVD Coated	Stainless Steel	Special colour	NA
94	Metallic Black - Pvd (Mrp)	PVD Coated	Stainless Steel	Special colour	NA
83	Rose Gold - Pvd (Stp)	PVD Coated	Stainless Steel	Special colour	NA
84	Gold - Pvd (Stp)	PVD Coated	Stainless Steel	Special colour	NA
85	Champagne - Pvd (Stp)	PVD Coated	Stainless Steel	Special colour	NA
86	Coffe - Pvd (Stp)	PVD Coated	Stainless Steel	Special colour	NA
87	Dark Rose Gold - Pvd (Stp)	PVD Coated	Stainless Steel	Special colour	NA
88	Gun Black - Pvd (Stp)	PVD Coated	Stainless Steel	Special colour	NA
89	Metallic Black - Pvd (Stp)	PVD Coated	Stainless Steel	Special colour	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



# CORRECTION FACTORS

SUPPLY TEMPERATURE Ts (°C)	RETURN TEMPERATURE Tr (°C)	CORRECTION FACTOR (f) OF DIFFERENT HEAT OUTPUTS							(90-70 / 20° C)
		ROOM TEMPERATURE							
		10	15	18	20	22	24	26	
90	85	1,412	1,290	1,218	1,171	1,124	1,078	1,033	$f = \left[ \frac{tg - tc}{60 \ln \left[ \frac{tg - to}{tc - to} \right]} \right]^n$
	80	1,348	1,228	1,157	1,111	1,065	1,019	0,974	
	75	1,284	1,165	1,095	1,049	1,004	0,959	0,914	
	70	1,219	1,102	1,032	1,000	0,937	0,897	0,853	
	65	1,154	1,037	0,968	0,943	0,879	0,835	0,791	
85	80	1,087	0,971	0,903	0,893	0,814	0,771	0,728	$Q_n = Q_h \times f$
	75	1,290	1,171	1,101	1,055	1,010	0,965	0,921	
	70	1,228	1,111	1,042	0,996	0,952	0,907	0,864	
	65	1,165	1,049	0,981	0,936	0,892	0,848	0,805	
	60	1,102	0,987	0,920	0,906	0,832	0,788	0,746	
80	55	1,037	0,923	0,857	0,858	0,770	0,727	0,685	$f = \text{correction factor}$ $Q_n = \text{heat output at the recent working temperature}$ $Q_h = \text{heat output (90/70/20)}$
	75	1,171	1,050	0,987	0,943	0,899	0,855	0,812	
	70	1,111	0,996	0,929	0,885	0,842	0,799	0,757	
	65	1,049	0,936	0,870	0,827	0,784	0,742	0,700	
	60	0,987	0,875	0,810	0,767	0,725	0,683	0,642	
75	50	0,924	0,813	0,748	0,706	0,664	0,623	0,582	$Q_n = Q_h \times f$
	70	1,055	0,943	0,877	0,834	0,791	0,748	0,707	
	65	0,996	0,885	0,820	0,778	0,736	0,694	0,654	
	60	0,936	0,827	0,763	0,721	0,680	0,639	0,598	
	55	0,875	0,767	0,704	0,662	0,621	0,582	0,542	
70	50	0,813	0,706	0,643	0,602	0,562	0,522	0,483	$Q_n = Q_h \times f$
	45	0,749	0,643	0,581	0,540	0,501	0,460	0,422	
	65	0,943	0,834	0,770	0,728	0,687	0,646	0,606	
	60	0,885	0,778	0,715	0,674	0,634	0,594	0,555	
	55	0,827	0,721	0,659	0,618	0,579	0,539	0,501	
65	50	0,767	0,662	0,601	0,561	0,522	0,483	0,446	$Q_n = Q_h \times f$
	45	0,706	0,602	0,542	0,503	0,464	0,426	0,388	
	40	0,643	0,540	0,480	0,441	0,402	0,364	0,326	
	60	0,834	0,728	0,666	0,626	0,587	0,548	0,510	
	55	0,778	0,674	0,613	0,574	0,535	0,496	0,459	
60	50	0,721	0,618	0,559	0,520	0,482	0,444	0,408	$Q_n = Q_h \times f$
	45	0,662	0,561	0,503	0,464	0,427	0,390	0,354	
	40	0,602	0,503	0,444	0,407	0,370	0,333	0,296	
	55	0,728	0,527	0,567	0,529	0,490	0,454	0,417	
	50	0,674	0,574	0,516	0,478	0,441	0,405	0,369	
55	45	0,618	0,520	0,463	0,426	0,390	0,354	0,319	$Q_n = Q_h \times f$
	40	0,561	0,464	0,409	0,372	0,336	0,301	0,266	
	35	0,503	0,407	0,351	0,315	0,279	0,243	0,208	
	50	0,626	0,529	0,472	0,436	0,400	0,365	0,330	
	45	0,574	0,478	0,423	0,387	0,352	0,318	0,284	
50	40	0,520	0,426	0,372	0,337	0,302	0,268	0,236	$Q_n = Q_h \times f$
	35	0,464	0,372	0,318	0,283	0,249	0,216	0,183	
	30	0,406	0,315	0,261	0,226	0,191	0,156	0,122	
	45	0,529	0,436	0,382	0,347	0,313	0,280	0,248	
	40	0,478	0,387	0,335	0,301	0,268	0,236	0,205	
45	35	0,426	0,337	0,285	0,252	0,220	0,188	0,158	$Q_n = Q_h \times f$
	30	0,372	0,283	0,233	0,199	0,167	0,135	0,103	
	40	0,435	0,347	0,297	0,264	0,233	0,202	0,173	
40	35	0,387	0,301	0,251	0,220	0,189	0,160	0,131	$Q_n = Q_h \times f$
	30	0,336	0,252	0,204	0,173	0,143	0,113	0,084	
	35	0,347	0,264	0,217	0,187	0,158	0,131	0,105	
40	30	0,301	0,220	0,175	0,146	0,118	0,091	0,066	$Q_n = Q_h \times f$

# 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 5 Meridian Park, Neptune Close, Medway City Estate, Rochester Kent ME2 4LT 'Buyer' and 'you' means any entity engaging in a Contract, Order, or Agreement with Carisa Radiators Limited Contract, Order, Or Agreement, means any Contract, Order, or Agreement between the 'buyer' and 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 there from 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 there from 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 the buyer 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 instalments, such instalments deliverable under the contract shall be deemed to be sold under separate contracts. Defective deliveries of one or more instalments shall not entitle the buyer to repudiate the contract with regard to any instalments 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 buyer is responsible for all necessary material handling arrangements and carrying out the safe offloading of the goods. Any damage sustained during this 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 2 days 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 provided by the buyer - the buyer shall be responsible for any loss or damage in transit. Carriage or postage on spare parts will be prepaid and charged in full to the buyer. Where express delivery is requested by the buyer all additional costs will be charged in full to the buyer. The buyer shall inspect the goods immediately on delivery thereof and within 3 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 instalments, such instalments deliverable under the contract shall be deemed to be sold under separate contracts. Defective deliveries of one or more instalments shall not entitle the buyer to repudiate the contract with regard to any instalments 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 buyer is responsible for all necessary material handling arrangements and carrying out the safe offloading of the goods. Any damage sustained during this offloading is the responsibility of the buyer. Transportation from the hard standing unloading area thereafter is wholly the responsibility of the buyer.

## 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 appeared therein and arise solely from faulty design, materials or workmanship. Replacement goods are chargeable; credits will be applied where it is established that the warranty claim is valid. The period of warranty offered by us varies by product and/or related integrated components the buyer shall be entitled to the same guarantee that we have received and are able to enforce. Replacement parts will be delivered by us, to the buyer. The warranty period for any new replacement parts is limited to twelve months from the date of dispatch, or installation of the part, where said installation is carried out by our service personnel. Where faulty parts are returned to us as part of a warranty claim the original buyer must provide full details e.g. product details, and our original contract reference number along with the faulty part. Faulty goods shall not form the subject of any claim for labour costs or other expenditure incurred by the buyer and we shall not be responsible for any loss or damage arising out of any such fault. Only in exceptional circumstances, and by previous written agreement will we accept back for credit, items which have been supplied against orders or which have been manufactured in accordance with your specifications but have not yet been delivered, provided that the goods to be returned are new in original packaging and unused. Restocking charges will apply. We specifically do not accept liability for financial or consequential losses, expenses or damage occasioned by defects in manufacturing or arising from any other cause. The benefit of this warranty is given to the original buyer of the goods and is not assignable. Any goods supplied by us must be installed in accordance with the law and proof thereof shall be a pre-condition of our liability under our warranty of the goods.

## CORROSION RESISTANCE

When commissioning the radiators on and closed heating system it is imperative that the appropriate and adequate inhibitor is introduced to the system to protect both your existing heating products and your new Carisa design products. A proprietary multi metal inhibitor will suffice in most cases but if you are in any doubt please seek professional advice, as incorrect or inadequate protection will render any and all warranties null and void. We reserve the right to conduct a water test to establish the level of protection provided.

## BUYERS LIABILITY

Equipment is supplied only for the purpose for which it is specifically designed and which is clearly defined in the appropriate brochure or manual. We do not accept liability for damage or injury caused as a result of the equipment being used for any other purpose. In view of the many factors outside our control in respect of performance of equipment, the buyer is entirely responsible for the type of equipment purchased and for the capacity of the equipment to deal with the proposed application. We do not accept any liability for incorrect calculations incompatible designs or advice, which may result in the equipment, supplied not being suitable for the purpose for which it was purchased.

## INTERPRETATION

All headings in this document are inserted for convenience and each of reference only and shall not affect the construction or interpretation of this contract. Any provision of this contract, which is or may be void or unenforceable shall to the extent of such invalidity or unenforceability be deemed severable and shall not affect any other provision in this contract. No waiver or forbearance by us whether express or implied in enforcing any of our rights under the contract shall prejudice our right to do so in the future. Save as otherwise provided in these Conditions nothing in these Conditions shall create any partnership joint venture or relationship of principal and agent between the parties. Except where expressly provided for in these Conditions time shall not be of the essence of the contract.

## NOTICES

Any Notice required to be given by either party or any account rendered by the Company to the buyer shall be deemed to have been given or rendered if dispatched by first class post and addressed to the buyer at the delivery address or to their respective last known business address or registered office and any such Notice or Account rendered shall be deemed to have been received 2 days after posting as aforesaid. In the alternative to the matters above any Notice required to be given by either party or any account rendered by the Company to the buyer shall be deemed to have been given or rendered if sent by facsimile transmission machine during business hours to the buyer at the facsimile number of the buyer or to the facsimile number at their respective last known business address or registered office and any such Notice or Account rendered shall be deemed to have been received if a facsimile transmission confirmation produced by such machine shows due and proper transmission.

## FORCE MAJEURE

The performance of all contracts is subject to variation or cancellation by us without notice owing to any Act of God, war, strikes, lock-outs, fire, flood, drought, tempest or any other cause beyond the control of our Company or owing to any inability of the Company to procure materials or articles required for the performance of the contract and we shall not be held responsible for any inability to deliver caused by any such contingency. All Heat outputs are indicated at  $\Delta T70$  in compliance with BS EN 442. A list of correction factors is available in our specification pages to calculate the heat outputs in a range of regimes.



Art of Heat



#### **CARISA TR**

##### **Showroom**

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

##### **Factory**

- 📍 Gazi Blv, No: 50, 34956 Aydınlı  
İAYOSB 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@carisa.co.uk

🌐 carisa.co.uk

🌐 www.carisa.co.uk

#### **CARISA RU**

- 📍 Syromyatnicheskaya Nijnyaya Street  
10 Building 7.1st Floor, 1st Section,  
Office 14/15 Moscow, Russia

☎ +7 495 212 90 37

✉ info@carisa.ru

🌐 carisa.ru

🌐 www.carisa.ru

#### **CARISA FR**

- 📍 55 Avenue Marceau  
75016 Paris, France

☎ +33 1 89 16 36 21

✉ info@carisa.fr

🌐 carisa.fr

🌐 www.carisa.fr