• III CARISA designer radiators





The World is changing, also heating technology...

We live in a world where adding value is crucial and increasingly difficult to achieve. Value can be added if you or what you possess contains elements of unrivalled aspiration.

Design and technology are two important tools for gaining such additional value. In life and in business, building competitive advantage in our increasingly fast moving, information rich world of global access 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 the technology to consumers in a desirable and easy to use format.

Design led businesses use design 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 strive to find better ways to deliver knowing this leadership is their competitive advantage.

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 45 years. All Carisa products are designed, manufactured and 100% built by our own people in our own factories in Istanbul.

Carisa are proud to announce the launch of Carisa Russia. We now have a class leading showroom and distribution business based in the centre of Moscow. Take a look at www.carisa.ru

The Carisa range of Designer radiators, towel rails 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 optional and along with our bespoke product service offers you the customer truly endless options.

Choose the best in life.....Choose CARISA.

45 Years of Innovation















As it is 70 % lighter than mild steel it helps reduce unnecessary inside as well as the outside. weight on none structural walls.

HIGH PRESSURE CAPACITY

water pressures beyond those normally encountered in the to stand the test of time. UK and Europe.

SMOOTH SURFACE

The trio paint technology and anodised coating of our products discolour. Simple cleaning is all that is required. have longevity and are easy to clean and maintain.

UNIQUE DESIGN

Our designs speak for themselves. They achieve, style and grace in any situation.

COLOUR OPTIONS

Available in many different colour options, anodised and even a rest assured you are making an ethical and durable choice. range of wooden wrap finishes.

CONSTRUCTION

The combination of exciting extruded shapes together with our jointing 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 delivering a truly bespoke service.

CUSTOM CONNECTIONS

ease of installation. We also offer a fully customised service products. for those difficult situations.

ENVIRONMENTALLY FRIENDLY

100% recyclable and low water content means lower energy costs and up to 26% greater performance than a comparable steel radiator

HIGH QUALITY







WHY CHOOSE CARISA ALUMINIUM DESIGN RADIATORS? WHY CARISA STAINLESS STEEL DESIGNER RADIATORS?

Weight, high thermal conductivity and longevity of service are just. The worlds best radiator designers use world class materials and a few things that makes Carisa aluminium products a must. 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

Whether the material is highly polished mirror like surface or brush treated, Stainless Steel radiators offer the best of both worlds. Due to our manufacturing techniques they are safe to use under Beautiful modern design combined with the fortitude and quality

> Our range of towel warmers and radiators are all made from 100% Stainless Steel. There is no additional finish to corrode, flake or

> Our Stainless Steel in 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 life time. We use only 304 grade Stainless Steel with 316 welds. Manufactured in a totally hygenic environment, you can

> 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 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 We build our products with multiple pipe connection options for carefully quality controlled ensuring you receive only the very best

> 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 expectations.

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.

Countless colour options available.*

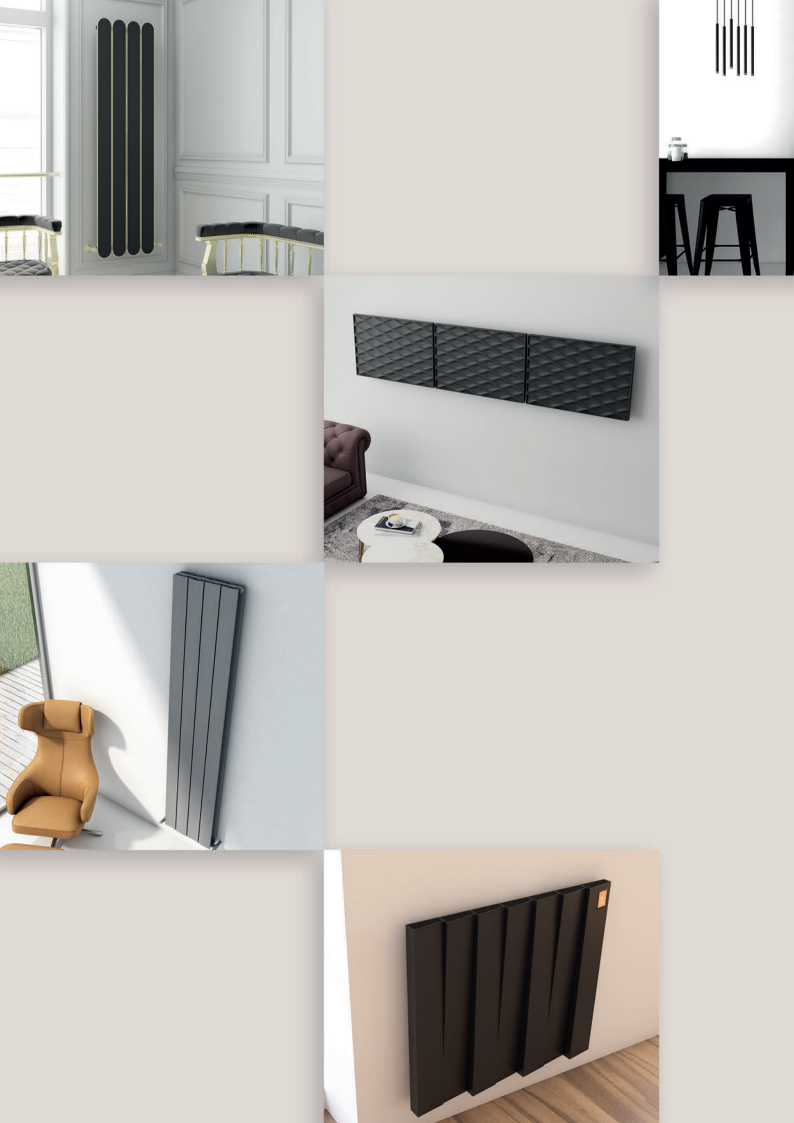
Can be manufactured in Stainless Steel which gives you the option of a mirror polished finish or a matt brushed finish.*

Options available at an extra cost. Please contact us for a full quotation.



PRODUCT	MATERIAL	PRODUCT PAGE	TECHNICAL PAGE	PRODUCT	MATERIAL	PRODUCT PAGE	TECHNICAL PAGE		
DESIGNER RADIATORS				BATHROOM & KITCHEN RADIATORS					
BURANO	Aluminium	49	183	AJAX I-II	Aluminium	67	191		
BURANO C	Aluminium	50	183	ALYA BATH	Aluminium	73	194		
BURANO S	Aluminium	51	184	BARON	Aluminium	66	190		
CURVY	Aluminium	52-53	184	CURVY BATH	Aluminium	70	192		
DUNE	Aluminium	43	180	ELLIPTIC BATH	Aluminium	59	187		
ELITE	Aluminium	25	172	ELVINO BATH	Aluminium	56	185		
ELLIPTIC	Aluminium	22	171	ELVINO BATH MIRROR	Aluminium	57	186		
ELVINO	Aluminium	34-35	176	FAME	Aluminium	60	187		
ELVINO FLOOR	Aluminium	35	177	FAME HORIZONTAL	Aluminium	61	188		
FORCE	Aluminium	44	181	FRAME	Aluminium	62	188		
GAIA	Aluminium	30	175	JACOBS F	Aluminium	54	185		
KARO	Aluminium	07	163	JACOBS W	Aluminium	55	185		
MACK	Aluminium	23	171	LARA	Aluminium	69	192		
MAGICO	Aluminium	46-47	182	MACK BATH	Aluminium	74	194		
MONZA	Aluminium	14-15	168	MACK BATH HORIZONTAL		75	195		
MONZA DOUBLE	Aluminium	18	169	MAYA	Aluminium	63	189		
MONZA DOUBLE XL	Aluminium	19	169	NINOVA BATH	Aluminium	72	193		
MOSCOW	Aluminium	41	179	NIXIE BATH	Aluminium	58	186		
MOSCOW C	Aluminium	39	178	PAPILLION BATH	Aluminium	71	193		
MOSCOW D	Aluminium	40	179	SOHO	Aluminium	68	191		
MOTION	Aluminium	38	178	TERRA	Aluminium	65	190		
NEMO	Aluminium	16-17	168	UNICO	Aluminium	64	189		
NEMO DOUBLE	Aluminium	20	170		,				
NEMO DOUBLE XL	Aluminium	21	170						
NIXIE	Aluminium	28	174	ELECTRIC ONLY RADIATORS					
OTTO	Aluminium	29	174						
PIPETTE	Aluminium	48	182	NOTUS V	Aluminium	81	197		
PLAY	Aluminium	24	172	NOTUS VS	Aluminium	80	197		
QUADRO	Aluminium	04	162	NOTUS Z	Aluminium	78	196		
RHOMBUS	Aluminium	05	162	NOTUS ZS	Aluminium	79	196		
SKULLY	Aluminium	36-37	177	OTTO SINGLE	Aluminium	76	195		
SLIM	Aluminium	42	180	VESTA SINGLE	Aluminium	76	196		
SOPHIA	Aluminium	12	166	FORTIS	Stainless Stee	l 77	197		
SOPHIA MIRROR	Aluminium	12	167	GRATUS	Stainless Stee	l 77	197		
SOPHIA XL	Aluminium	13	167						
SPADA	Aluminium	45	181	DESIGNER RA	DIATORS				
STEP	Aluminium	26-27	173	DEGIGITETTIA	DIATONO				
STEP MIRROR	Aluminium	26	173	ADAGIO	Stainless Ste	el 82	198		
TALLIS	Aluminium	10-11	165	FORTE	Stainless Ste		200		
TALLIS DOUBLE	Aluminium	08-09	164	FUTURA	Stainless Ste		200		
TALLIS DOUBLE XL	Aluminium	09	164	KEOPS	Stainless Ste		203		
TALLIS MIRROR	Aluminium	10	165	LINK	Stainless Ste		204		
TALLIS XL	Aluminium	11	166	LINK FLOOR	Stainless Ste		204		
TUBO	Aluminium	06	163	MISTRAL	Stainless Ste		202		
VESTA	Aluminium	31	175	MISTRAL F	Stainless Ste		202		
WAVE	Aluminium	32-33	176	ORIS	Stainless Ste		205		
	, uai i i i i i i i i i i i i i i i i i i	02 00	170	55	0.0.111000 010	. 0,			

PRODUCT	MATERIAL	PRODUCT PAGE	TECHNICAL PAGE	PRODUCT	MATERIAL	PRODUCT PAGE	TECHNICAL PAGE
PIANO	Stainless Steel	92	203	DESIGNER RA	ADIATORS		
SARP	Stainless Steel	89	201				
SQUA	Stainless Steel	96	205	COVENTRY	Flat Mild Steel	144-145	229
STRIPE	Stainless Steel	88	201	CROYDON	Flat Mild Steel	134-135	225
TRIA	Stainless Steel	84	199	DUBLIN	Flat Mild Steel	132-133	224
UNIQUE	Stainless Steel	83	198	GLASGOW	Flat Mild Steel	136	225
VERSAILLES	Stainless Steel	85	199	HAMLETS	Flat Mild Steel	141	228
				LYMM	Flat Mild Steel	138	226
BATHROOM	& KITCHEN	N RADIA	TORS	MANCHESTER	Flat Mild Steel	139	227
				PLYMOUTH	Flat Mild Steel	137	226
ADORE	Stainless Steel	115	215	REX	Flat Mild Steel	143	229
ALIAS	Stainless Steel	114	215	ROCHESTER	Flat Mild Steel	140	227
AREN	Stainless Steel	99	206	STIRLING	Flat Mild Steel	142	228
ARLEN	Stainless Steel	113	214				
BARO	Stainless Steel	102	209	DESIGNER RA	ADIATORS		
BECK	Stainless Steel	127	221		,		
CASTOR	Stainless Steel	129	222	ALDO	Mild Steel	155	235
CLASH	Stainless Steel	107	211	DORA	Mild Steel	148	231
CRUX	Stainless Steel	121	218	EDINBURGH	Mild Steel	151	234
DOMINO	Stainless Steel	106	211	EDWARD	Mild Steel	150	232
ECLIPSE	Stainless Steel	112	214	ETAGE	Mild Steel	153	234
ELDORADO	Stainless Steel	125	220	FLORIS	Mild Steel	152	234
EXODUS	Stainless Steel	130	223	MAYRA	Mild Steel	147	230
FLAP	Stainless Steel	126	221	NILE	Mild Steel	154	235
HALO	Stainless Steel	108	212	OXFORD	Mild Steel	150	233
HERRING	Stainless Steel	124	220	PLATA SINGLE	Mild Steel	156	236
IBIZA	Stainless Steel	117	216	PLATA XL SINGLE	Mild Steel	156	237
IVOR	Stainless Steel	105	210	PLATA DOUBLE	Mild Steel	157	236
JACK	Stainless Steel	111	213	PLATA XL DOUBLE		157	237
JAZZ	Stainless Steel	118	217	VICTORIA	Mild Steel	149	231
KLIPS	Stainless Steel	131	223	VINTAGE	Mild Steel	151	233
KNIGHT	Stainless Steel	110	213	WARWICK	Mild Steel	149	232
LEPUS	Stainless Steel	100	208	ZARA	Mild Steel	146	230
MIYA	Stainless Steel	119	217				
PAN	Stainless Steel	103	209				
PAROS	Stainless Steel	98	206	FANCOILS &	CONVECT	ORS	
REDOX	Stainless Steel	100	207				
RONI	Stainless Steel	120	218	SR FANCOIL	Mild Steel	159	238
RUMA	Stainless Steel	131	224	SQ FANCOIL	Mild Steel	158	238
SNOWFLAKE	Stainless Steel	116	216	VIKING	Mild Steel	160	239
SOFTY	Stainless Steel	109	212				
SWING	Stainless Steel	100	207	ACCESSORIE	S		
TALENT	Stainless Steel	101	208				
TODOR	Stainless Steel	128	222	ELECTRICAL ELEM	ENTS	242	242
VIVI	Stainless Steel	104	210	TOWEL HOLDERS	2	240-241	242
WOODSTOCK	Stainless Steel	123	219	TOWEL KNOB		242	242
ZIGZAG	Stainless Steel	122	219	VALVES		242	242





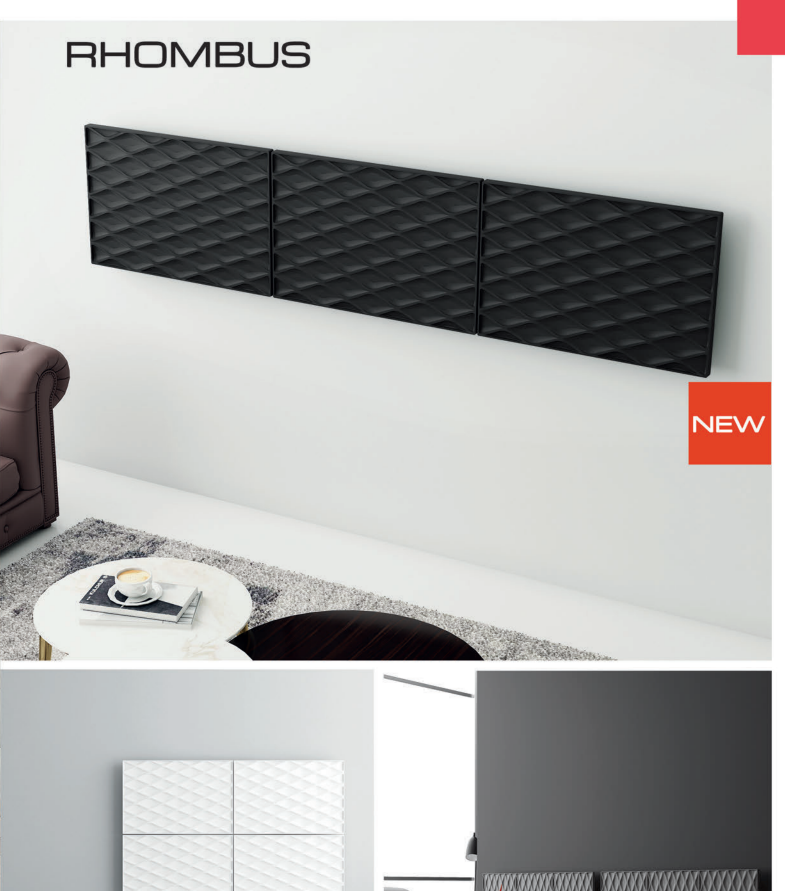
Aluminium Designer Radiators

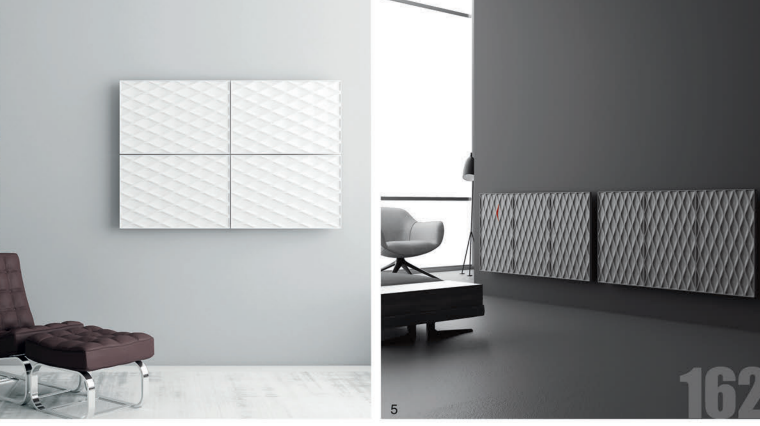
Bathroom & Kitchen Radiators

Pages 04 - 81

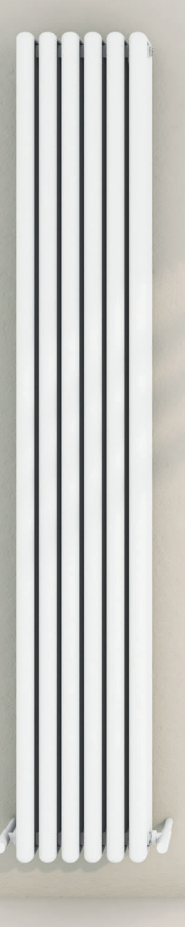
```
QUADRO
                          28
                                   NIXIE
                                                   56
                                                           ELVINO BATH
        RHOMBUS
                          29
                                                   57
5
                                   OTTO
                                                           ELVINO BATH MIRROR
        TUBO
                          30
                                   GAIA
                                                  58
                                                           NIXIE BATH
6
                                                           ELLIPTIC BATH
7
        KARO
                          31
                                   VESTA
                                                  59
        TALLIS DOUBLE
                          32-33 - WAVE
                                                          FAME
8
                                                  60 -
                         34
35
        TALLIS DOUBLE XL
                                - ELVINO
                                                  61
                                                           FAME HORIZONTAL
9
10
        TALLIS
                                - ELVINO FLOOR 62 -
                                                          FRAME
        TALLIS MIRROR
                          36-37 -
                                                 63 -
                                                           MAYA
10
                                  SKULLY
        TALLIS XL
                                   MOTION
                                                   64 -
                                                           UNICO
11
                          39
40
        SOPHIA
                                   MOSCOW C
                                                   65 -
                                                           TERRA
                                   MOSCOW D
        SOPHIA MIRROR
                                                   66
                                                           BARON
        SOPHIA XL
                          41
                                - MOSCOW
                                                           AJAX I-II
13
                                                   67
                          42
43
44
45
14-15 -
                                                   68
                                                          SOHO
        MONZA
                                - SLIM
16-17 -
        NEMO
                                - DUNE
                                                   69 -
                                                          LARA
                                - FORCE
                                                  70 -
18
        MONZA DOUBLE
                                                           CURVY BATH
         MONZA DOUBLE XL
                                                  71
19
                          45
                                  SPADA
                                                           PAPILLION BATH
                                                  72
                          46-47 -
                                   MAGICO
                                                           NINOVA BATH
20
        NEMO DOUBLE
                                                  73 -
74 -
75 -
76 -
                          48
21
         NEMO DOUBLE XL
                                   PIPETTE
                                                           ALYA BATH
22
         ELLIPTIC
                          49
                                   BURANO
                                                           МАСК ВАТН
                          50
51
                                   BURANO C
23
         MACK
                                                           MACK BATH HORIZONTAL
        PLAY
                                   BURANO S
24
                                                           OTTO SINGLE
        ELITE
                          52-53 -
25
                                   CURVY
                                                           VESTA SINGLE
26-27 -
                                   JACOBS F
                                                   78-79 -
                                                           NOTUS Z-ZS
         STEP
                          54
        STEP MIRROR
                          55
                                  JACOBS W
                                                   80-81 -
                                                          NOTUS VS-V
```







TUBO

















Tallis is available in a variety of options: single or double profiles for greater warmth and horizontal or vertical to maximise space. You can even choose your colour too!



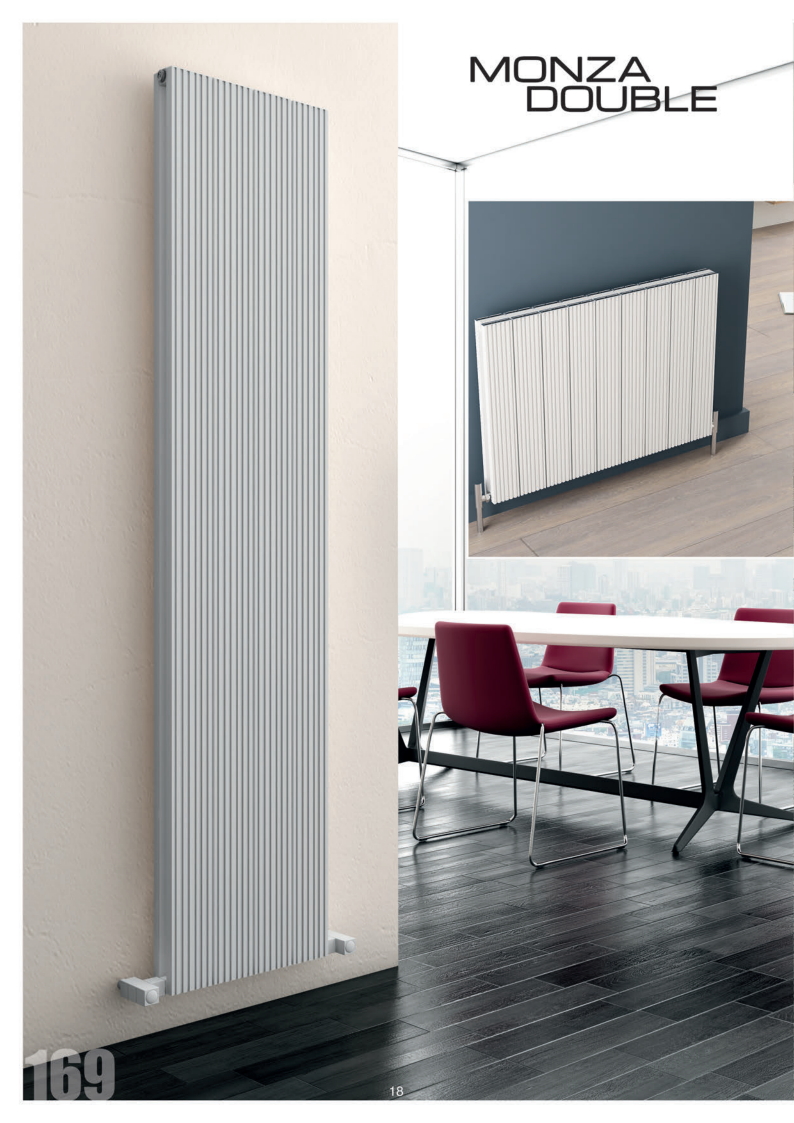














































SKULLY





























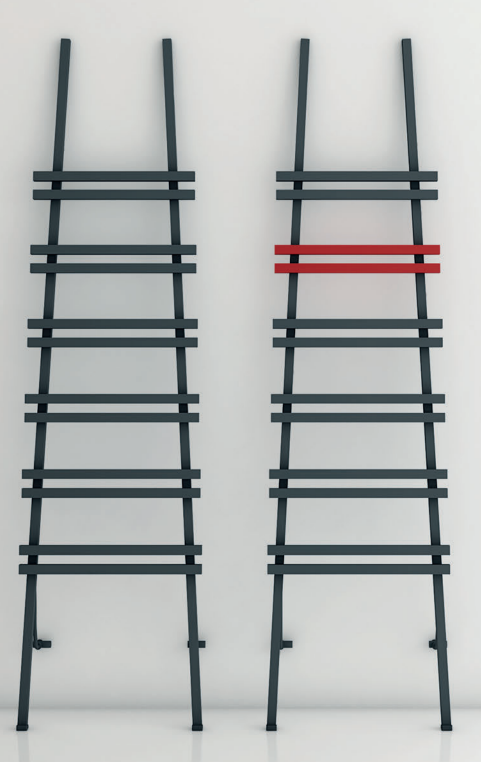








JACOBS F



NEW

185















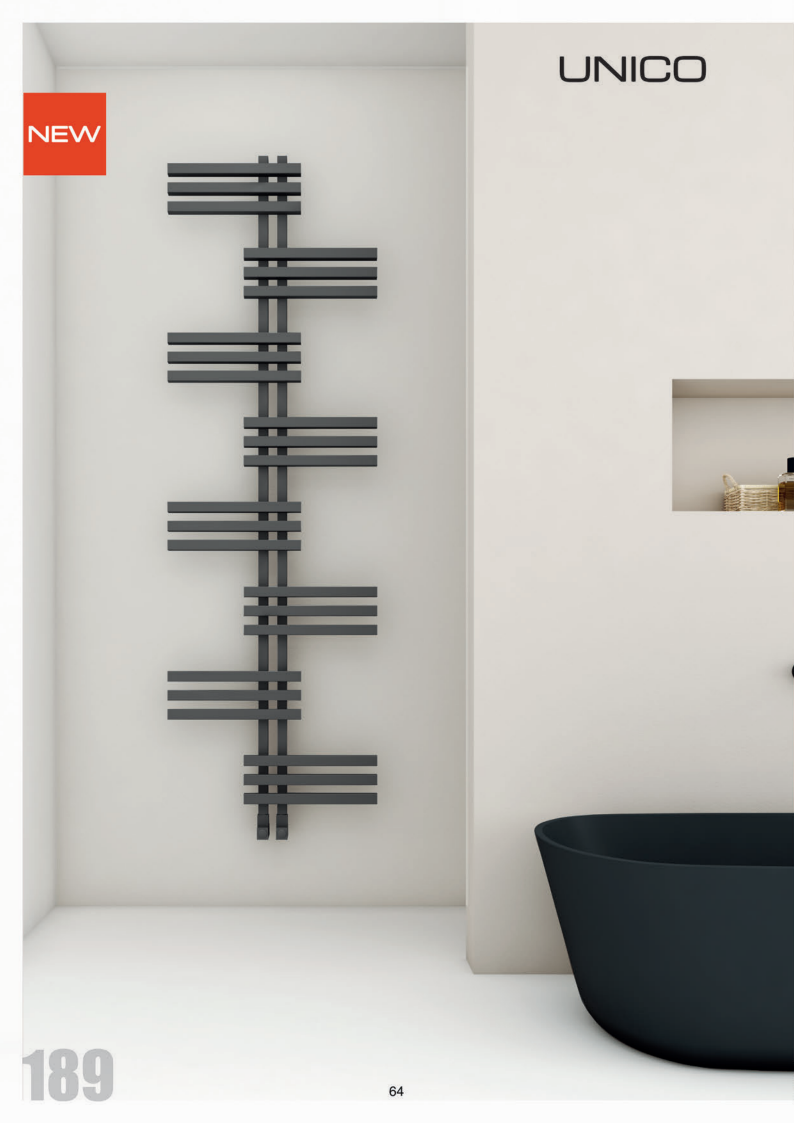
FRAME



NEW

188



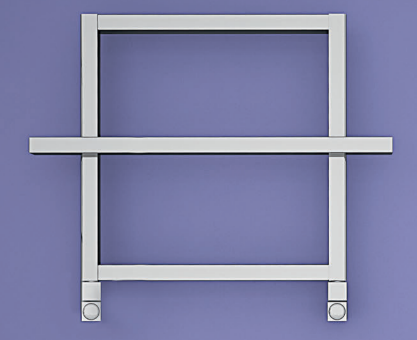






IXALA

IIXALA

















MACK BATH





NEW

194





OTTO SINGLE







GRATUS









NOTUSV

■ Remote Control







Stainless Steel

Designer Radiators

Bathroom & Kitchen Radiators

Pages

82 - 131

ADAGIO 82 100 -REDOX **LEPUS** 83 UNIQUE 100 84 TRIA 100 SWING 85 VERSAILLES 101 TALENT 86 FORTE 102 -BARO 87 **FUTURA** 103 -PAN 88 STRIPE 104 -VIVI 89 SARP 105 -**IVOR** MISTRAL DOMINO 106 -MISTRAL F CLASH 91 107 92 PIANO HALO 108 93 KEOPS 109 SOFTY LINK FLOOR 94 110 KNIGHT 95 LINK JACK 111 96 SQUA 112 **ECLIPSE** 97 ORIS 113 ARLEN 98 PAROS 114 ALIAS 99 AREN 115 -ADORE

117 IBIZA 118 JAZZ 119 MIYA 120 RONI 121 -CRUX 122 -ZIGZAG 123 -WOODSTOCK 124 HERRING 125 **ELDORADO** FLAP 126 127 BECK 128 TODOR 129 CASTOR 130 **EXODUS** 131 KLIPS

RUMA

SNOWFLAKE

116 -

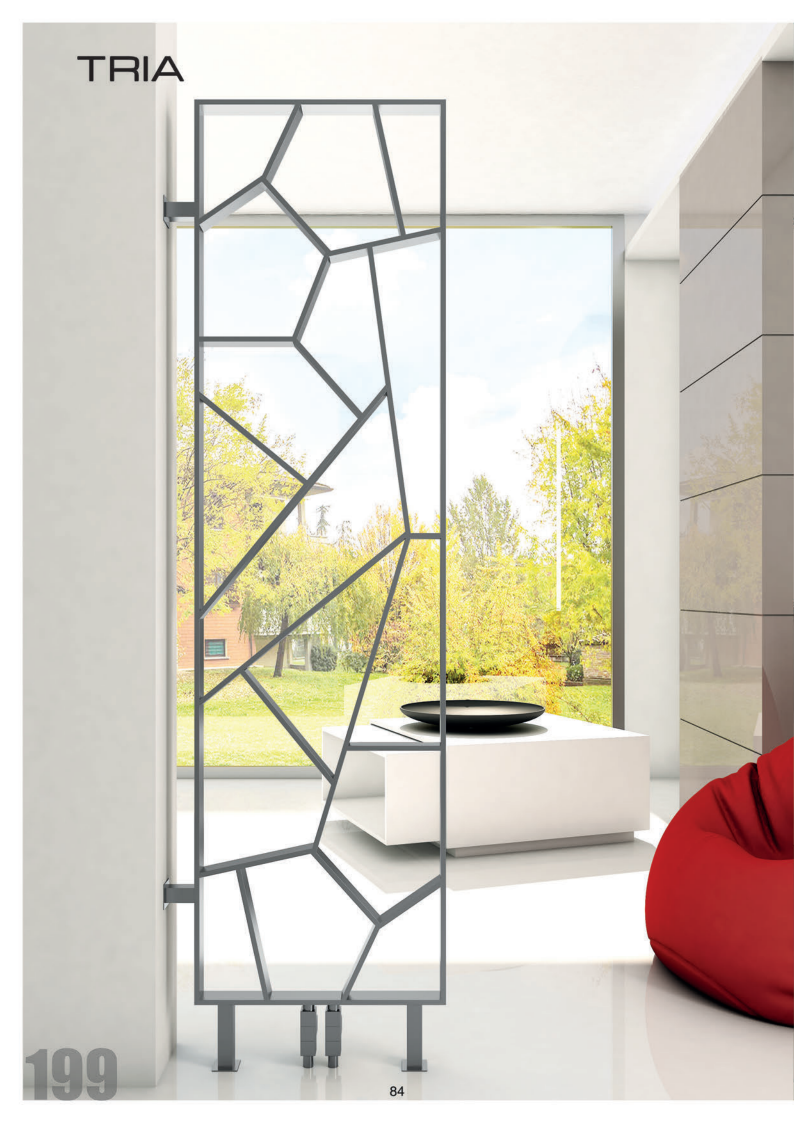
131 -

ADAGIO

A piece of art...













STRIPE



MISTRAL

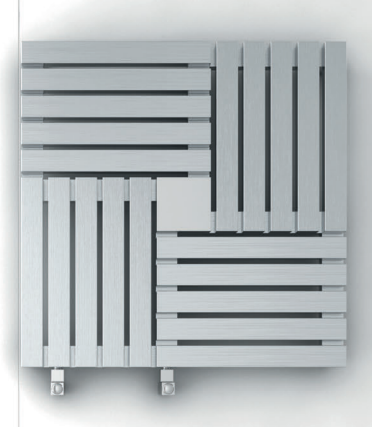




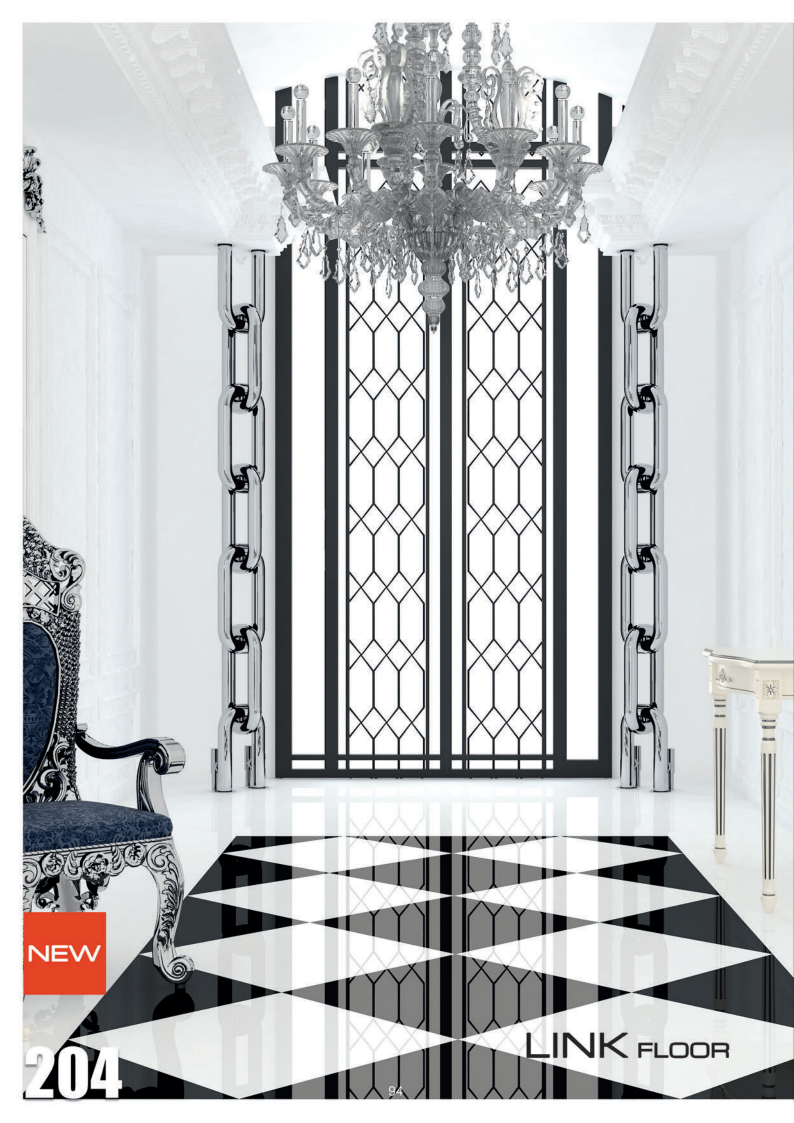


KEOPS





A geometrical sharpness in the spirit of the magnificient Keops of Egypt. Hangs like a monument on your wall.



LINK

A stainless steel masterpiece that is suprising and admired by all. Its exceptional appearance makes the Link a fine example of design and technology in perfect harmony.



NEW

204



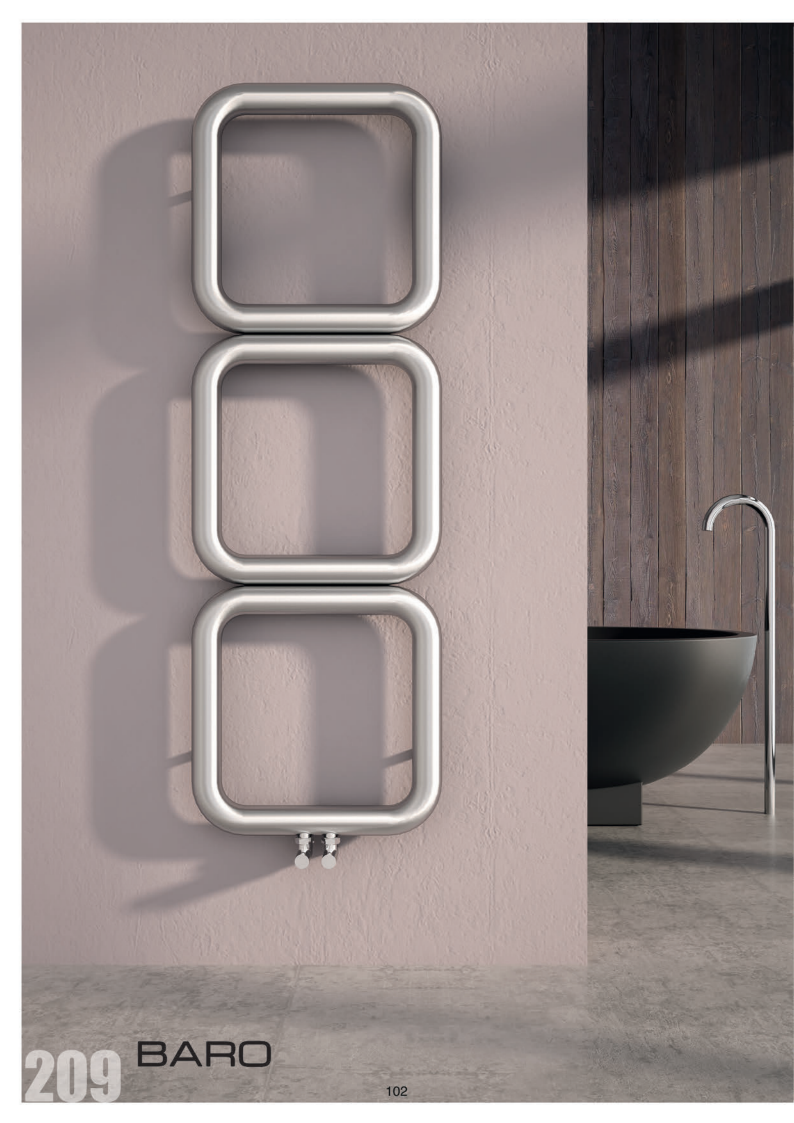


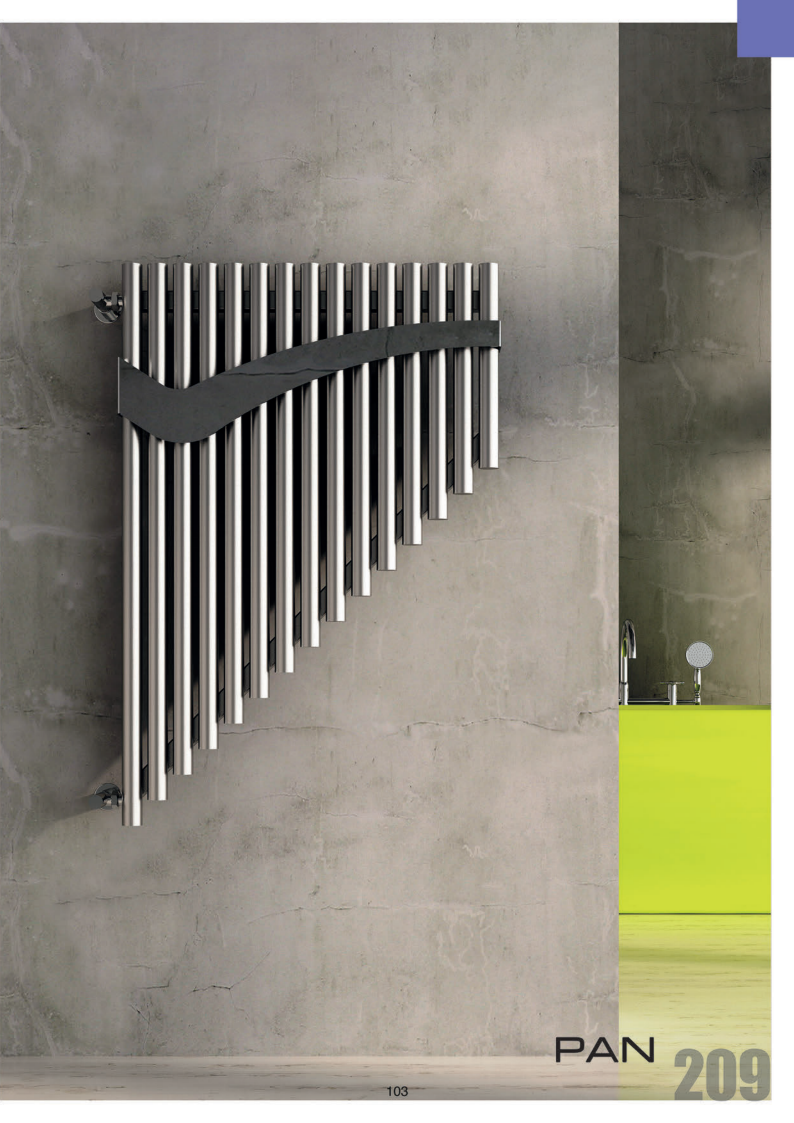
























KNIGHT







ALIAS



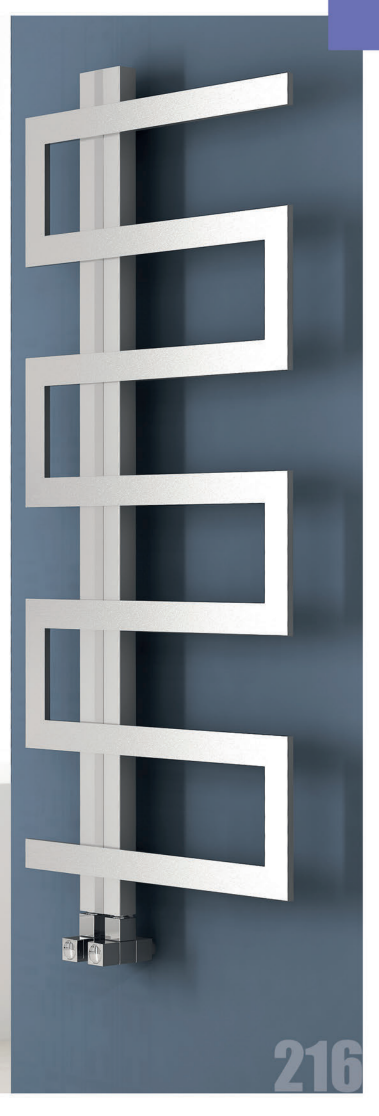






IBIZA

Ibiza is a stainless steel towel warmer that holds a place of its own in terms of intricate design. Stunning to look at and so practical to use, simply slide your towels on and off as you need them, always warm and fluffy.







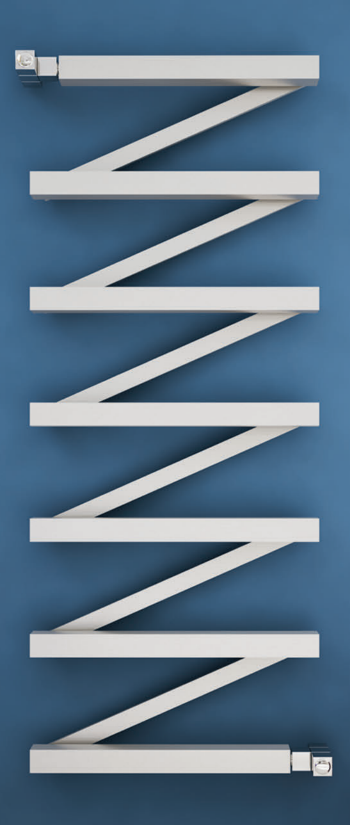
MIYA

RONI





ZIGZAG









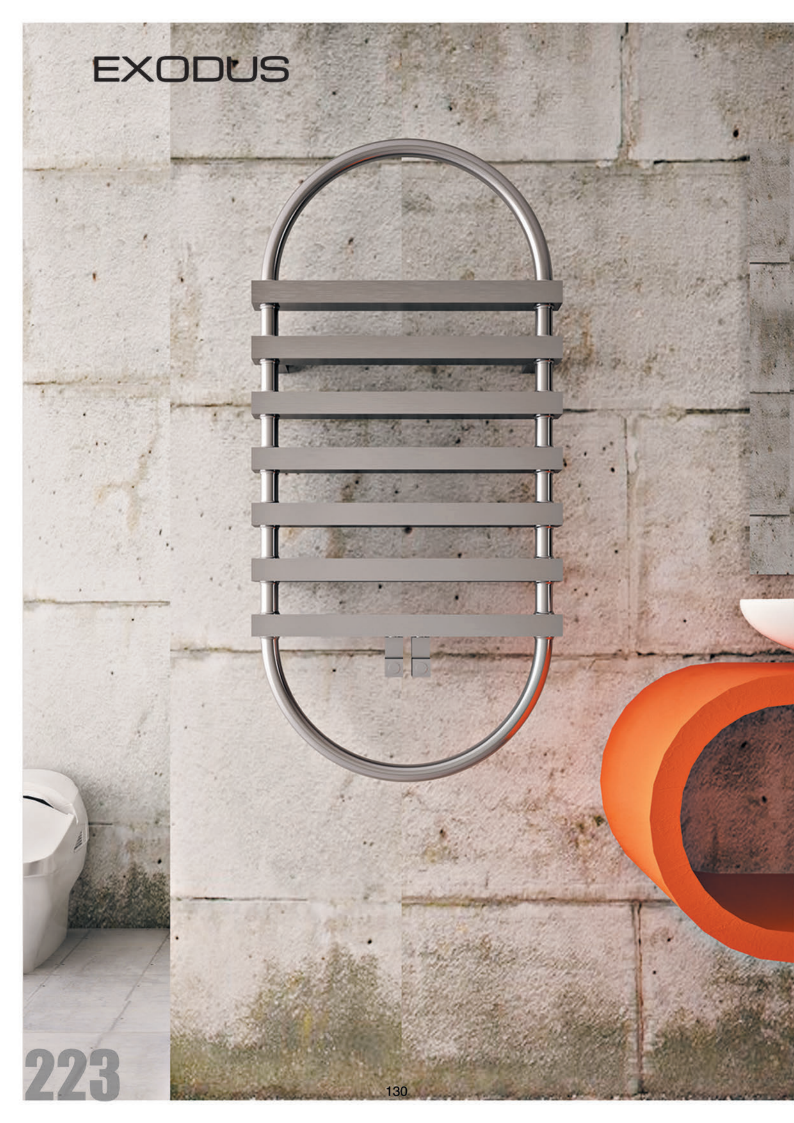




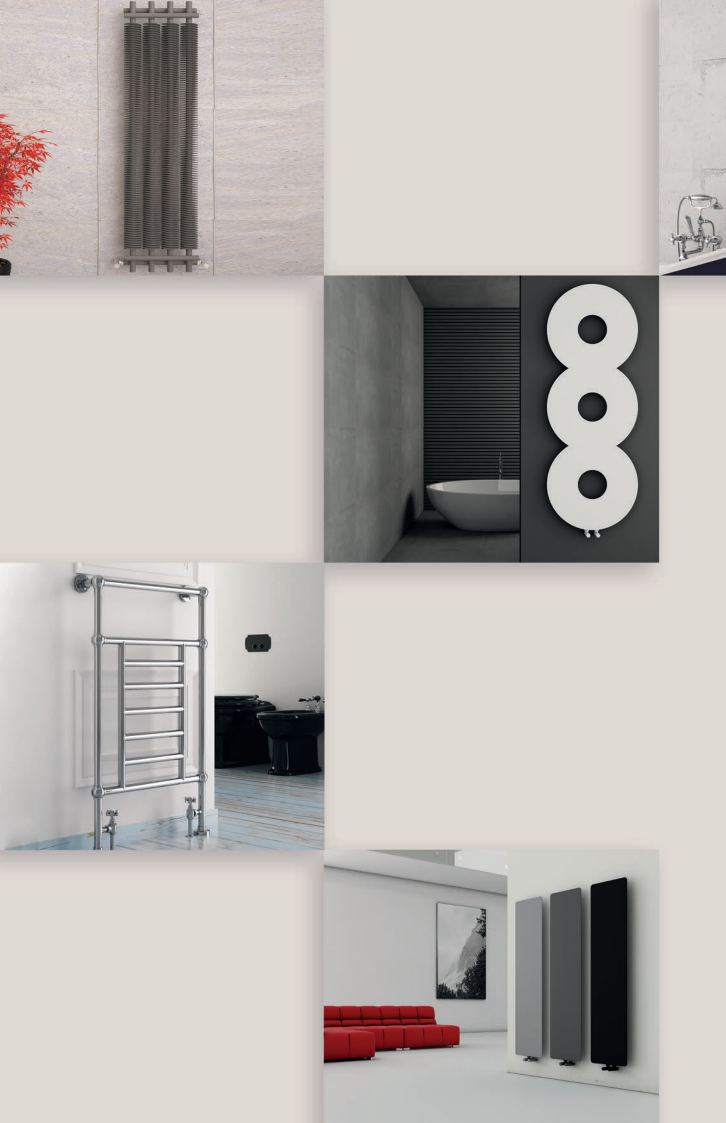


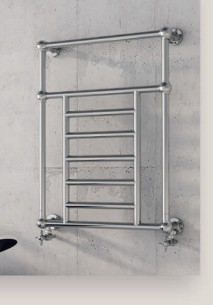












Mild Steel Designer Radiators

Bathroom & Kitchen Radiators

Pages 132 - 160

```
132-133
             DUBLIN
                                  150
                                           EDWARD
134-135
             CROYDON
                                  150
                                           OXFORD
136
                                 151
                                           VINTAGE
             GLASGOW
137
             PLYMOUTH
                                 151
                                           EDINBURGH
138
             LYMM
                                  152
                                           FLORIS
139
             MANCHESTER
                                  153
                                           ETAGE
140
             ROCHESTER
                                  154
                                           NILE
             HAMLETS
                                           ALDO
141
                                  155
                                           PLATA SINGLE
             STIRLING
142
                                  156
143
             REX
                                  156
                                           PLATA XL SINGLE
144-145
             COVENTRY
                                           PLATA DOUBLE
                                  157
146
             ZARA
                                  157
                                           PLATA XL DOUBLE
             MAYRA
                                           SQ FANCOIL
147
                                  158 -
148
             DORA
                                  159 -
                                          SR FANCOIL
149
             VICTORIA
                                  160
                                           VIKING
149
             WARWICK
```

DUBLIN 132











LYMM



138

NEW

226

MANCHESTER









HAMLETS























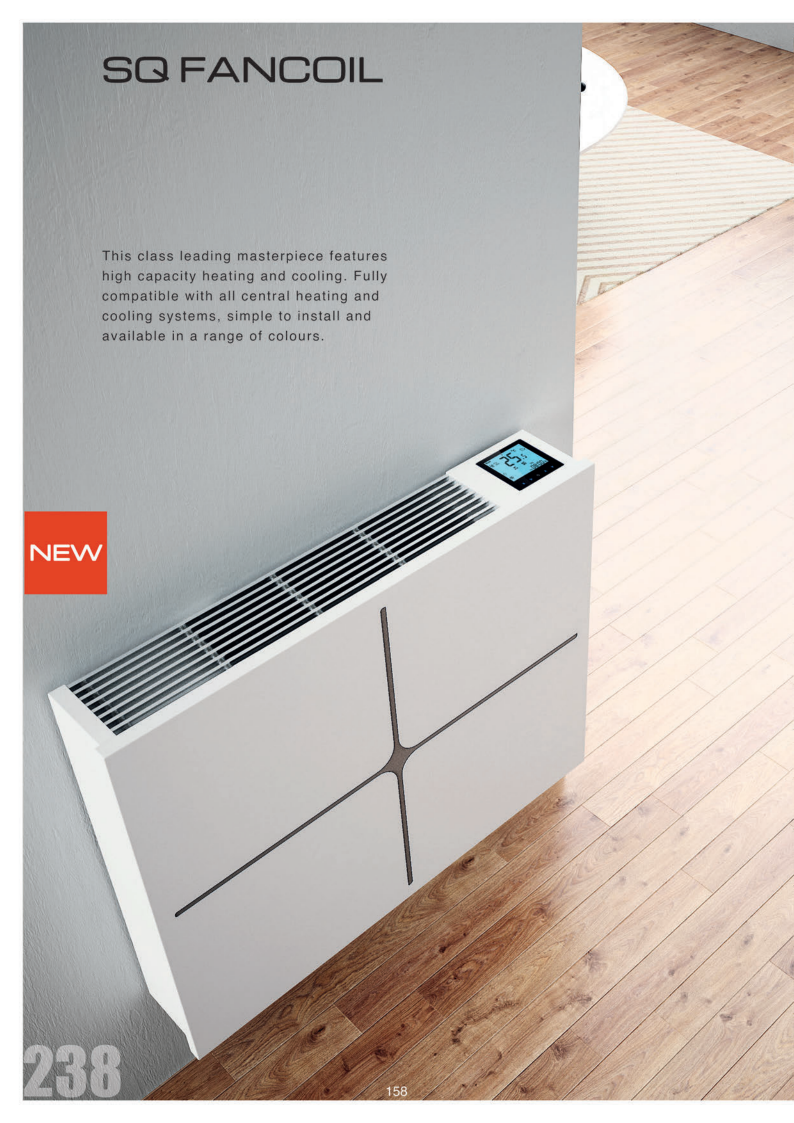
















Stock Colours & Finishes

In our specification pages the colours are identified by the use of abbreviated codes. Please see below for full details.

Please note that all special order items are subject to a 20% surcharge above the standard retail price with a lead time of 4-6 weeks. An approximate delivery date will be provided when placing an order.

Material Type

S - Mild Steel
FS - Flat Steel
SS - Stainless Steel
A - Aluminium

Delta T (AT) Correction Factors

CODE	COLOUR KEY CHART	TYPE	Delta T	Correction Factor
TXW	RAL 9016 TEXTURED WHITE	A/FS	75°	1.09
TXB	RAL 9005 TEXTURED BLACK	A/FS	70°	1.00
		5	65°	0.91
TXA	RAL 7016 TEXTURED ANHTRACITE	A/FS	60°	0.82
TXC	RAL 1013 TEXTURED CHAMPAGNE	A/FS	55°	0.73
TXG	TEXTURED DARK GREY	A/FS	50°	0.65
TXLG	TEXTURED LIGHT GREY	A/FS	45°	0.56
TXL	RAL 1019 TEXTURED LATTE	A/FS	40°	0.48
TXR	RAL 3002 TEXTURED RED	A/FS	35°	0.41
w	RAL 9016 TRAFFIC WHITE	A/FS	30°	0.33
MAT	MATT ANODISED	Α		
PLS	POLISHED ANODISED	Α	All heat outputs are show	n in this brochure are ΔT 70 C in
woo	WOOD	Α	· · · · · · · · · · · · · · · · · · ·	I dimensions are given as indication
GLD	GOLD	S		form to European Ecodesign Direc-
CHR	CHROME PLATED	S	tive (2009/125/EC) Lot 20	0
MATC	RAL 8029 MATT COPPER	S	To calculate the quoted of	outputs into any other ΔT is very
MRP	MIRROR POLISHED	SS	simple:	,
STP	SATIN POLISHED	SS	To desire a Maria servició	

Take the quoted output (n) and divide by 1.55 (n2) this will give you the output with a correction factor of 1. Now simply multiply (n2) by the correction factor for your chosen ΔT .

Our Product Range

All our radiators are produced and outputs measured in accordance with European standard EN 442. When commissioning the radiator on an indirect/closed system we recommend using a suitable mixed metal inhibitor in suitable quantities to protect against scale and corrosion. Failure to use appropriate and adequate inhibitor will void any warranty offered or implied. We reserve the right to have water samples independently conducted under certain circumstances.

Product Codes Noting

Please take care when using codes to order products. Should you need any help please give our team a call, we love to help. Errors with codes can delay deliveries or result in the wrong product being dispatched.

Single Or Double Radiators

Using "Double models" maximises heat output within the same wall space. Our Tallis, Nemo and Monza models are available in single or double versions.

Horizontal & Vertical Models

Most of our designs are available in horizontal or vertical options which means you can maximise the use of ceiling heights and long low spaces, without losing heat output. Bespoke Products shown in the catalogue (made to order) are available for most of our range with 4-6 weeks.

We recommend you choose radiators with a higher heat output than is required as you can always turn them down but will deliver additional heat capacity in the cooler months.

Deliveries

Planned delivery times are shown at the top of each individual product page. We will confirm the expected delivery date on our order acknowledgment at the time of order. Deliveries will be made to the nearest hard standing area.



Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee Installation 5 Years

Vertical

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Toke	(V V)	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
QUA 0280161003	1610	280	3	50-370	30-50	67-87	10,4	1,5	С	1041	3553
QUA 0470180005	1800	470	5	50-560	30-50	67-87	15,6	2,5	С	1911	6520

Please add finishing code at the end of the product code

Code example: QUA 0280161003 TXW

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

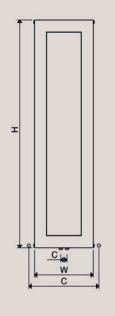
Please ask for details.

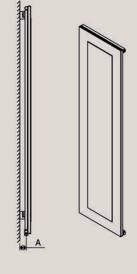
n = number of sections

Max. working pressure Max. working temperature 10 bar 95 °C

Connections

1/2"







RHOMBUS

Cast Aluminium With Copper Tubes Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat (Dutputs
v.	1000	5.70		C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
RHO 1260042002	420	1260	2	1110	49	76	28,4	1,2	С	1470	5013
RHO 1890042003	420	1890	3	1740	49	76	42,6	1,8	С	2205	7519
RHO 2520042004	420	2520	4	2370	49	76	56,8	2,4	С	2940	10025
RHO 0840063002	630	840	2	690	49	76	28,4	1,2	С	1470	5013
RHO 1260063003	630	1260	3	1110	49	76	42,6	1,8	С	2205	7519
BHO 1680063004	630	1680	4	1530	49	76	56.8	2 4	C	2940	10025

Please add finishing code at the end of the product code at the end of the product code



420 x 1260 mm, 2 Elements



420 x 1890 mm, 3 Elements



420 x 2520 mm, 4 Elements



630 x 840 mm, 2 Elements



630 x 1260 mm, 3 Elements



630 x 1680 mm, 4 Elements

Fuel type i.e C: Central Heating

E: Electrical Heating D: Dual Heating (C+E)

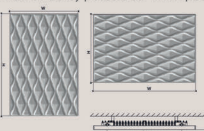
Multiple Rhombus radiators can be installed in an adjoint combination.

n = number of sections

Max. working pressure Max. working temperature Connections

10 bar 95 °C 1/2"

For max. efficiency please order min. 2 pieces.





Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical Horizontal

PRODUCT CODE I	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	JE18	٧٧	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
TBO 0290180006	1800	290	6	380	95	165	27,6	2.0	С	2081	7100
TBO 0340180007	1800	340	7	430	95	165	32,1	2,3	С	2428	8284
TBO 0390180008	1800	390	8	480	95	165	36,7	2,7	С	2775	9467
TBO 0590060012	600	590	12	680	95	165	18,4	1,3	С	1387	4734
TBO 0790060016	600	790	16	880	95	165	28.6	2,1	С	1850	6311
								-			

Please add finishing code at the end of the product code

Code example: TBO 0390180008 TXW

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

(n x 50) - 10 mm

n = number of sections

Working pressure (max.)

Working temperature (max.)

10 bar 95 °C

Connections

1/2"

Section width

40 mm

Section depth

140 mm

Pipe center

C1 = W + 90 mm





Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 5 Years

Guarantee Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	320	15.00	30.	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
KAR 0290180006	1800	290	6	380	95	165	29,0	2,0	С	2190	7474
KAR 0340180007	1800	340	7	430	95	165	33,8	2,3	С	2556	8720
KAR 0390180008	1800	390	8	480	95	165	38,7	2,7	С	2921	9965
KAR 0590060012	600	590	12	680	95	165	19,3	1,3	С	1460	4983
KAR 0790060016	600	790	16	880	95	165	30,1	2.1	С	1947	6644

Please add finishing code at the end of the product code

Code example: KAR 0390180008 TXW

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available. Please ask for details.

Radiator width for made

(n x 50) - 10 mm to order sizes

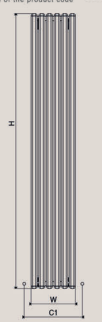
n = number of sections

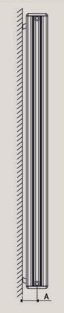
Working pressure (max.) 10 bar

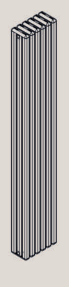
Working temperature (max.) 95 °C Connections 1/2"

Section width 40 mm Section depth 140 mm

Pipe center C1 = W + 90 mm











Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical Horizontal

(n x 60) -10mm

10 bar

95 °C

50 mm

76 mm

1/2"

PRODUCT CODE I	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			(!!.	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
TLD 0350180006	1800	350	6	440	55	93	15.7	2.2	С	2168	7398
TLD 0470180008	1800	470	8	560	55	93	20.9	2.9	С	2892	9868
TLD 0710060012	600	710	12	800	55	93	11.3	1.8	С	1971	6727
TLD 0950060016	600	950	16	1040	55	93	13.4	2.4	С	2629	8969
TLD 1190060020	600	1190	20	1280	55	93	16.8	3	С	3286	11211
Diagon and Calabian and											

Please add finishing code at the end of the product code

I

Code example: TLD 0710060012 TXB

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

n = number of sections

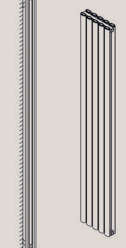
Max. working pressure

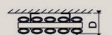
Max. working temperature Connections

Section width

Section depth

Pipe center C1 = W + 90 mm





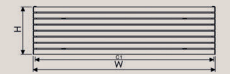
Material	Stock Finishes	Guarantee	Installation
Aluminium	PLS SEE COLOUR KEY CHART, PAGE 161	5 Years	Horizontal

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat Ou	utputs
			n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
TXD 1800035006	350	1800	6	1775	55	93	15.7	2.2	С	2168	7398
TXD 1800047008	470	1800	8	1775	55	93	20.9	2.9	С	2892	9868

Please add finishing code at the end of the product code

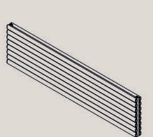
Code example: TXD 1800047008 TXW

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)









A full range of made to order sizes available.

Please ask for details.

Radiator height for made

to order sizes n = number of sections

Max. working pressure

Max. working temperature Connections

Section width Section depth

Pipe center

(n x 60) -10mm

10 bar 95 °C

1/2" 50 mm 76 mm

C1 = W - 25 mm

TALLIS

Material Aluminium Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 5 Years

Guarantee Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
				C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
TLL 0350180006	1800	350	6	440	55	93	11,3	2,0	С	1143	3900
TLL 0470180008	1800	470	8	560	55	93	14,8	2.7	С	1524	5199
TLL 0710060012	600	710	12	800	55	93	9,0	1,5	С	1048	3575
TLL 0950060016	600	950	16	1040	55	93	11,6	2,0	С	1397	4766
TLL 1190060020	600	1190	20	1280	55	93	14,3	2,5	С	1746	5958

Please add finishing code at the end of the product code

Code example: TLL 0710060012 TXB

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

n = number of sections

Max. working pressure Max. working temperature

Connections

Section width Section depth

Pipe center

51 mm C1 = W + 90 mm

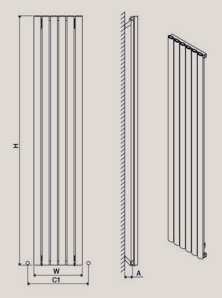
(n x 60) -10mm

10 bar

95 °C

50 mm

1/2"





TALLIS

Material

Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee Installation

10 bar

95 °C

1/2"

5 Years Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			67.1	`C1	A (mm)	D (mm)	(kg)	(It)		Watts	BTU
TAM 0550180008	1800	550	8	640	55	80	14,9	3,6	С	2892	9868

Please add finishing code at the end of the product code
Code example : TAM 0550180008 TXW

Fuel type i.e C: Central Heating

E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

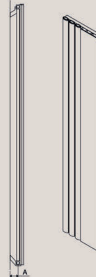
n = number of sections

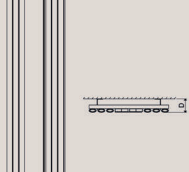
Max. working pressure Max. working temperature Connections

50 mm Section width Section depth 51 mm

Pipe center C1 = W + 90 mm









Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Horizontal

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs		
	.3.1	•••				n	C1	A (mm)	D (mm)	(kg)	(It)		Watts
TXL 1800035006	350	1800	6	1775	55	93	11,3	2.0	С	1143	3900		
TXL 1800047008	470	1800	8	1775	55	93	14.8	2,7	С	1524	5199		

Please add finishing code at the end of the product code

I

Code example: TXL 1800047008 TXB

C: Central Heating Fuel type i.e

E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator height for made

(n x 60) -10mm

to order sizes n = number of sections

Max. working pressure 10 bar 95 °C

Max. working temperature Connections

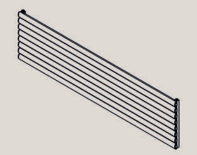
1/2" 50 mm

Section width Section depth

51 mm

Pipe center

C1 W- 25 mm



W

warmana and a second control of the second c



Material Aluminium Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee

5 Years

Installation Vertical Horizontal

PRODUCT CODE Height Width Sections Pipe Wall to pipe Wall Nett Water Fuel **Heat Outputs** (mm) W (mm) Centers Centers Distance Weight Content Туре n (mm) C1 A (mm) D (mm) (ka) (It) Watts BTU SOP 0331180008 1800 331 8 421 55 98 12.4 2.0 C 1600 5459 SOP 0415180010 1800 415 10 505 55 98 15.3 2.7 C 2000 6824 SOP 0499060012 600 499 12 589 55 98 7.5 1.5 C 800 2730 SOP 0667060016 600 667 16 757 55 98 9.6 2.0 C 1067 3640 SOP 0835060020 600 835 55 98 C 1333 20 925 11.8 2.5 4549

Please add finishing code at the end of the product code

Code example: SOP 0331180008 TXW

Fuel type i.e

C: Central Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made to order sizes

(n x 42) - 5 mm

10 bar

95 °C

n = number of sections

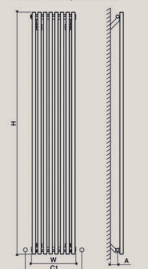
Section width

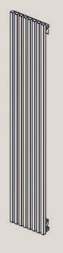
Max. working pressure Max. working temperature Connections

1/5" 27 mm 58 mm

Section depth Pipe center

W + 90 mmC1









Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation

5 Years

Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
				`C1´	A (mm)	D (mm)	(kg)	(It)		Watts	вти
SOM 0415180010	1800	415	10	505	55	102	15.3	2.7	С	2000	6824
Please add finishing code at the end of the product		e example	: SOM 0415	180010 TXW				Fuel type i.e	E: Electi	al Heating ical Heating Heating (C+E)	

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

(n x 42) - 5 mm to order sizes

n = number of sections

Max. working pressure 10 bar

Max. working temperature

95 °C Connections 1/2"

Section width

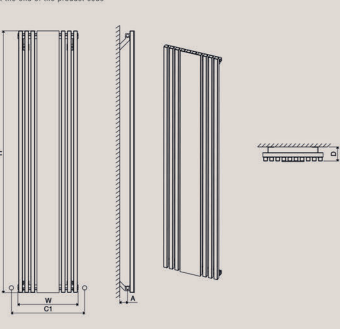
27 mm

Section depth

58 mm

Pipe center

W + 90 mm C1



SOPHIA

Material Aluminium Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee Installation

5 Years Horizontal

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	**		n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
SXL 1800033108	331	1800	8	1740	49-69	92-112	12.4	2.0	С	1600	5459
SXL 1800041510	415	1800	10	1740	49-69	92-112	15.3	2.7	C	2000	6824

I

Please add finishing code at the end of the product code

Code example: SXL 1800041510 TXB

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator height for made

to order sizes

n = number of sections

Max. working pressure

Max. working temperature

Connections

1/2"

10 bar

95 °C

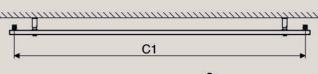
(n x 42) - 5 mm

Section width Section depth

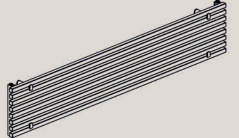
27 mm 58 mm

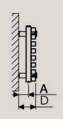
Pipe center

C1 W - 60 mm



W







Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	utputs
			898	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
MNZ 0280180003	1800	280	3	370	30-50	60-80	6.9	1.5	С	986	3364
MNZ 0375180004	1800	375	4	465	30-50	60-80	9.2	2.0	С	1509	5149
MNZ 0470180005	1800	470	5	560	30-50	60-80	11.5	2.5	С	1911	6521
MNZ 0470060005	600	470	5	560	30-50	60-80	4.5	1.0	С	965	3292
MNZ 0660060007	600	660	7	750	30-50	60-80	6.4	1.1	С	1351	4609
MNZ 0850060009	600	850	9	940	30-50	60-80	8.3	1.4	С	1737	5925
MNZ 1040060011	600	1040	11	1130	30-50	60-80	10.1	1.7	С	2122	7241
MNZ 1230060013	600	1230	13	1320	30-50	60-80	11.9	2.1	С	2508	8557
Disease add finishing and a								Eural tuno	in C. Contr	al Heating	

Please add finishing code at the end of the product code
Code example: MNZ 0375180004 TXB

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

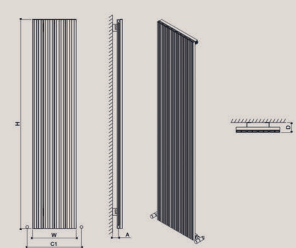
(n x 95) - 5 mm to order sizes

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section width

90 mm Section depth 46 mm

Pipe center C1 W + 90 mm



NEMO

Material

Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	BTU
NMO 0280180003	1800	280	3	370	30-50	60-80	6.9	1.5	С	1252	4273
NMO 0375180004	1800	375	4	465	30-50	60-80	9.2	2.0	С	1670	5698
NMO 0470180005	1800	470	5	560	30-50	60-80	11.5	2.5	С	2087	7122
NMO 0470060005	600	470	5	560	30-50	60-80	4.5	0.7	С	846	2886
NMO 0660060007	600	660	7	750	30-50	60-80	6.3	1.1	С	1184	4040
NMO 0850060009	600	850	9	940	30-50	60-80	8.1	1.4	С	1522	5194
NMO 1040060011	600	1040	11	1130	30-50	60-80	9.9	1.7	С	1862	6353
NMO 1230060013	600	1230	13	1320	30-50	60-80	11.8	2.1	С	2200	7507
									THE PER NEW CO.		

Please add finishing code at the end of the product code

Code example: NMO 0375180004 TXL

Fuel type i.e, C: Central heating
E: Electrical heating
D: Dual heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes (n x 95) - 5 mm

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

Section width 90 mm Section depth 46 mm

Pipe center C1 W + 90 mm







Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical Horizontal

DOUBLE

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat (Outputs
	***		n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
MND 0280180003	1800	280	3	370	55	90	10.8	1.1	С	1790	6109
MND 0375180004	1800	375	4	465	55	90	14.4	1.5	С	2387	8146
MND 0470180005	1800	470	5	560	55	90	18.0	1.9	С	2984	10182
MND 0470060005	600	470	5	560	55	90	6.7	0.7	С	1022	3487
MND 0660060007	600	660	7	750	55	90	9.4	1.1	С	1432	4885
MND 0850060009	600	850	9	940	55	90	12.1	1.4	С	1840	6277
MND 1040060011	600	1040	11	1130	55	90	14.9	1.7	С	2249	7675
MND 1230060013	600	1230	13	1320	55	90	17.5	2.1	С	2657	9066
								## 0.00 P.O		A CONTRACT OF THE PARTY OF THE	

Please add finishing code at the end of the product code

Code example: MND 0375180004 TXW

Fuel type i.e C: Central Heating

E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

(n x 95) - 5 mm to order sizes

n = number of sections

Max. working pressure 10 bar 95 °C

Max. working temperature

Connections 1/2"

Section width

90 mm

Section depth

67 mm

Pipe center

C1 W + 90 mm



Material Aluminium Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Horizontal

OUBLEXL

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat (Dutputs
	750.73	****		C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
MXL 1800028003	280	1800	3	1775	76-96	112-132	6.7	0.7	С	1790	6109
MXL 1800037504	375	1800	4	1775	76-96	112-132	9.4	1.1	С	2387	8146
MXL 1800047005	470	1800	5	1775	76-96	112-132	9.4	1.1	С	2984	10182

Please add finishing code at the end of the product code

Code example: MXL 1800037504 TXW

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator height for made

(n x 95) - 5 mm to order sizes

n = number of sections

Max. working pressure 10 bar

Max. working temperature

95 °C 1/2"

Section width

90 mm

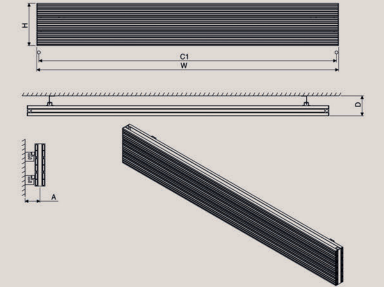
Section depth

67 mm

Pipe center

Connections

W - 25 mm C1





Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical Horizontal

DOUBLE

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	utputs
	tack	5305	3,555	`C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
NMD 0280180003	1800	280	3	370	55	90	10.8	1.1	С	1790	6109
NMD 0375180004	1800	375	4	465	55	90	14.4	1.5	С	2387	8146
NMD 0470180005	1800	470	5	560	55	90	18.0	1.9	С	2984	10182
NMD 0470060005	600	470	5	560	55	90	6.7	0,7	С	1023	3490
NMD 0660060007	600	660	7	750	55	90	9.4	1.1	С	1432	4885
NMD 0850060009	600	850	9	940	55	90	12.1	1.4	С	1840	6277
NMD 1040060011	600	1040	11	1130	55	90	14.9	1.7	С	2249	7675
NMD 1230060013	600	1230	13	1320	55	90	17.5	2.1	С	2657	9066
Please add finishing code at the end of the product		e example	: NMD 0375	180004 TXL				Fuel type i.e	E: Elect	ral heating rical heating heating (C+F)	

E: Electrical heating
D: Dual heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

(n x 95) - 5 mm to order sizes

n = number of sections

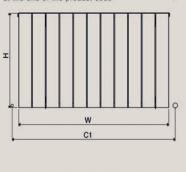
Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

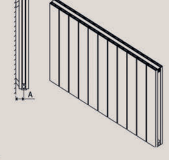
Section width

90 mm 67 mm

Section depth Pipe center

C1 W + 90 mm





NEMO DOUBLEXL

Material Aluminium Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation

5 Years Horizontal

Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
н	VV	n	C1	A (mm)	D (mm)	(kg)	(It)	329Tr	Watts	вти
280	1800	3	1775	76-96	112-132	10.8	1.1	С	1790	6109
375	1800	4	1775	76-96	112-132	14.4	1.5	С	2387	8146
470	1800	5	1775	76-96	112-132	18.0	1.9	С	2984	10182
	(mm) H 280 375	(mm) (mm) H W 280 1800 375 1800	(mm) (mm) n H W n 280 1800 3 375 1800 4	(mm) H (mm) W Centers (mm) C1 280 1800 3 1775 375 1800 4 1775	(mm) H (mm) W Centers (mm) C1 Centers A (mm) 280 1800 3 1775 76-96 375 1800 4 1775 76-96	(mm) H (mm) W Centers (mm) C1 Centers (mm) A (mm) Distance 280 1800 3 1775 76-96 112-132 375 1800 4 1775 76-96 112-132	(mm) H (mm) W Centers (mm) C1 Centers (mm) A (mm) Distance Weight 280 1800 3 1775 76-96 112-132 10.8 375 1800 4 1775 76-96 112-132 14.4	(mm) H (mm) W Centers (mm) C1 Centers (mm) A (mm) Distance (kg) Weight Content (kg) 280 1800 3 1775 76-96 112-132 10.8 1.1 375 1800 4 1775 76-96 112-132 14.4 1.5	(mm) H (mm) W Centers (mm) C1 Centers (mm) A (mm) Distance Distance (mm) Weight Content Type 280 1800 3 1775 76-96 112-132 10.8 1.1 C 375 1800 4 1775 76-96 112-132 14.4 1.5 C	(mm) H (mm) W R Centers (mm) C1 Centers (mm) A (mm) Distance (kg) Weight Content (kg) Type 280 1800 3 1775 76-96 112-132 10.8 1.1 C 1790 375 1800 4 1775 76-96 112-132 14.4 1.5 C 2387

Please add finishing code at the end of the product code

Code example: NXL 1800037504 TXL

Fuel type i.e. C: Central heating E: Electrical heating D: Dual heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator height for made

(n x 95) - 5 mm

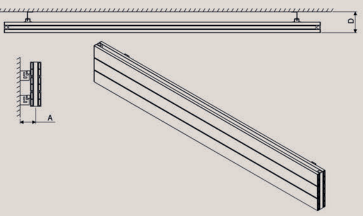
to order sizes n = number of sections

Max. working pressure

10 bar Max. working temperature 95 °C Connections 1/2" Section width 90 mm

Section depth 67 mm Pipe center C1 W - 25 mm

(10 m) 100 m)		
9	CI	
	w	





Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation 5 Years

Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
				C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ELL 0315180004	1800	315	4	405	30-50	61-81	8.4	1.3	С	1133	3867
ELL 0395180005	1800	395	5	485	30-50	61-81	10.4	1.7	С	1417	4834
ELL 0475180006	1800	475	6	565	30-50	61-81	12.4	2.0	С	1700	5801
ELL 0795060010	600	795	10	885	30-50	61-81	8.2	1.3	С	1124	3836
ELL 0955060012	600	955	12	1045	30-50	61-81	9.8	1.7	С	1349	4603
ELL 1195060015	600	1195	15	1285	30-50	61-81	12.2	2.1	С	1686	5754

Please add finishing code at the end of the product code

Code example: ELL 0315180004 TXW

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

(n x 80) - 5 mm

n = number of sections

Max. working pressure Max. working temperature 10 bar 95 °C

Connections

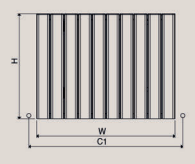
1/2"

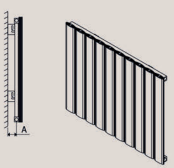
Section width Section depth

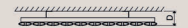
75 mm 46 mm

Pipe center

C1 W + 90 mm







MACK

Material

Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 5 Years

Guarantee Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			200	`C1	A (mm)	D (mm)	(kg)	(It)		Watts	BTU
MAC 0315180004	1800	315	4	405	30-50	74-94	8.2	1.3	С	1201	4099
MAC 0395180005	1800	395	5	485	30-50	74-94	10.1	1.7	С	1502	5123
MAC 0475180006	1800	475	6	565	30-50	74-94	12.1	2.0	С	1802	6148
MAC 0795060010	600	795	10	885	30-50	74-94	8.1	1.3	С	1263	4309
MAC 0955060012	600	955	12	1045	30-50	74-94	9.6	1.7	C	1515	5171
MAC 1195060015	600	1195	15	1285	30-50	74-94	12.0	2.1	С	1894	6463

Please add finishing code at the end of the product code

Code example: MAC 0475180006 TXW

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

(n x 80) - 5 mm

n = number of sections

Max. working pressure 10 bar

Max. working temperature

95 °C

Connections

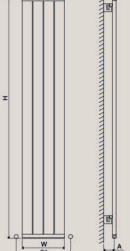
1/5"

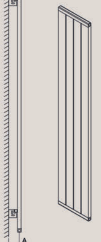
Section width

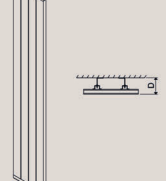
75 mm 28 mm

Section depth Pipe center

C1 W + 90 mm









Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 5 Years

Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			(!!	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
PLY 0185180002	1800	185	2	275	30-50	60-80	4.3	1.0	С	835	2849
PLY 0375180004	1800	375	4	465	30-50	60-80	8.2	2.0	С	1670	5698
PLY 0565060006	600	565	6	655	30-50	60-80	4.7	1.2	С	892	3044
PLY 0755060008	600	755	8	845	30-50	60-80	6.2	2.2	С	1189	4058
PLY 0945060010	600	945	10	1035	30-50	60-80	7.6	3.1	С	1487	5073

Please add finishing code at the end of the product code

Code example: PLY 0185180002 TXG

Fuel type i.e, C: Central heating E: Electrical heating D: Dual heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes (n x 95) - 5 mm

n = number of sections

Max. working pressure

10 bar Max. working temperature 95 °C

Connections

Section width 90 mm

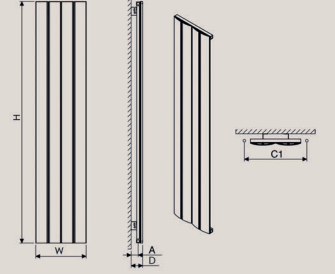
Section depth

46 mm

1/2"

Pipe center

C1 W + 90 mm



ELITE

Material

Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

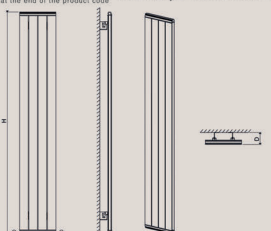
Guarantee 5 Years

Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			(1)	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ELT 0295180004	1800	295	4	385	60-80	80-100	8.0	1.3	С	832	2838
ELT 0370180005	1800	370	5	460	60-80	80-100	9.8	1.7	С	1040	3547
ELT 0445180006	1800	445	6	535	60-80	80-100	11.5	2.0	С	1247	4256
ELT 0595060008	600	595	8	685	60-80	80-100	6.6	1.0	С	752	2564
ELT 0745060010	600	745	10	835	60-80	80-100	8.0	1.2	С	939	3205
ELT 0895060012	600	895	12	985	60-80	80-100	9.4	1.5	С	1127	3846
ELT 1045060014	600	1045	14	1135	60-80	80-100	10.8	1.7	С	1315	4487
ELT 1195060016	600	1195	16	1285	60-80	80-100	12.2	2.0	С	1503	5129
								12400 BRREIN	100 120 120 120 100 100 100 100 100 100		

Please add finishing code at the end of the product code

Code example : ELT 0295180004 W



Fuel type i.e. C: Central heating E: Electrical heating D: Dual heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

(n x 75) - 5 mm

35 mm

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" 75 mm

Section width Section depth

Pipe center W + 90 mm

STEP

Material Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	1888	1000		C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
STP 0280180003	1800	280	3	370	30-50	60-80	7.1	1.6	С	1252	4273
STP 0375180004	1800	375	4	465	30-50	60-80	9.2	2.1	С	1670	5698
STP 0470180005	1800	470	5	560	30-50	60-80	11.2	1.7	С	2087	7122
STP 0470060005	600	470	5	560	30-50	60-80	5.0	0.8	С	746	2546
STP 0660060007	600	660	7	750	30-50	60-80	6.7	1.1	С	1044	3564
STP 0850060009	600	850	9	940	30-50	60-80	8.4	1.4	С	1343	4582
STP 1040060011	600	1040	11	1130	30-50	60-80	10.1	1.7	С	1641	5600
STP 1230060013	600	1230	13	1320	30-50	60-80	11.7	2.1	С	1940	6618

Please add finishing code at the end of the product code

Code example: STP 0280180003 TXW

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

(n x 95) - 5 mm to order sizes

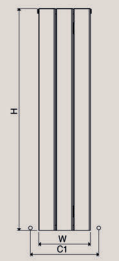
n = number of sections

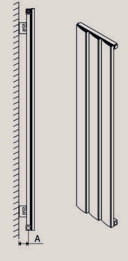
Max. working pressure

Max. working temperature 95 °C Connections 1/2"

Section width 90 mm Section depth 46 mm

Pipe center C1 W + 90 mm







Material

PLS SEE COLOUR KEY CHART, PAGE 161 Aluminium

Stock Finishes

Guarantee Installation

10 bar

Vertical 5 Years

MIRROR

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	11			C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
STM 0375180004	1800	375	4	465	30-50	60-80	11.5	1.5	С	1397	4766
STM 0470180005	1800	470	5	560	30-50	60-80	13.5	1.9	С	1746	5958

Please add finishing code at the end of the product code

Code example: STM 0375180004 PLS

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

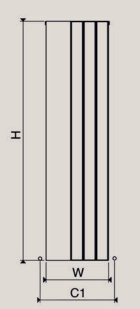
(n x 95) - 5 mm to order sizes

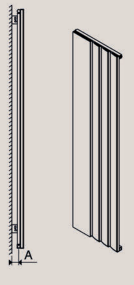
n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

Section width 90 mm Section depth 50 mm

Pipe center C1 W + 90 mm









Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 5 Years

Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			7,555	`C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
NIX 0205180002	1800	205	2	295	30-50	105-125	9.7	1.3	С	905	3087
NIX 0415180004	1800	415	4	505	30-50	105-125	19.0	2.6	С	1817	6201
NIX 0625060006	600	625	6	715	30-50	105-125	10.6	1.3	С	900	3071
NIX 0835060008	600	835	8	925	30-50	105-125	14.1	1.7	С	1206	4116
NIX 1045060010	600	1045	10	1135	30-50	105-125	17.5	2.1	С	1508	5145
NIX 1255060012	600	1255	12	1345	30-50	105-125	21.0	2.5	С	1810	6174

Please add finishing code at the end of the product code

Code example: NIX 0205180002 TXW

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

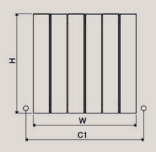
Radiator width for made

(n x 105) - 5 mm to order sizes

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section width 100 mm

Section depth 90 mm Pipe center C1 W + 90 mm









Material	Stock Finishes
Aluminium	PLS SEE COLOUR KEY CHART, PAGE 161

shes

5 Years

Guarantee Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	utputs
				C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
OTT 0315180004	1800	315	4	405	30-50	115-135	19.1	2.5	С	1777	6064
OTT 0395180005	1800	395	5	485	30-50	115-135	23.9	3.2	С	2221	7580
OTT 0475180006	1800	475	6	565	30-50	115-135	28.6	3.8	С	2666	9096
OTT 0795060010	600	795	10	885	30-50	115-135	15.9	2.1	С	1481	5053
OTT 0955060012	600	955	12	1045	30-50	115-135	19.1	2.5	С	1777	6064

Please add finishing code at the end of the product code

Code example: OTT 0395180005 TXW

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

n = number of sections

Max. working pressure Max. working temperature

Connections Section width

Section depth Pipe center

100 mm C1 W + 90 mm

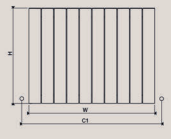
(n x 80) - 5 mm

10 bar

95 °C

70 mm

1/2"











Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical Horizontal

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н	w	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)	1,00	Watts	вти
GAI 0355180004	1800	355	4	445	30-50	105-125	18.0	2.5	С	1638	5589
GAI 0430180005	1800	430	5	520	30-50	105-125	22.2	3.2	С	2048	6987
GAI 0505180006	1800	505	6	595	30-50	105-125	26.4	3.8	С	2457	8384
GAI 0730060009	600	730	9	820	30-50	105-125	14.3	1.9	С	1229	4192
GAI 0880060011	600	880	11	970	30-50	105-125	17.3	2.3	С	1502	5124
GAI 1030060013	600	1030	13	1120	30-50	105-125	20.4	2.7	С	1775	6055

Please add finishing code at the end of the product code

Code example : GAI 0505180006 TXW

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

n = number of sections

Max. working pressure

Max. working temperature

Connections

Section width

Section depth

90 mm

((n - 2)x75)+ 205 mm

10 bar

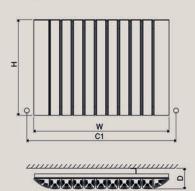
95 °C

70 & 100 mm

W + 90 mm

1/2"

Pipe center C1







VESTA

Material

Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

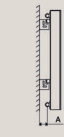
Installation Vertical Horizontal

10 bar

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	175011	7,01001		`C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
VES 0295180004	1800	295	4	385	30-50	105-125	17.0	2.5	С	1919	6549
VES 0370180005	1800	370	5	460	30-50	105-125	21.2	3.2	С	2399	8186
VES 0445180006	1800	445	6	535	30-50	105-125	25.4	3.8	С	2879	9823
VES 0745060010	600	745	10	835	30-50	105-125	15.4	2.1	С	1599	5457
VES 0895060012	600	895	12	985	30-50	105-125	18.4	2.5	С	1919	6549
VES 1045060014	600	1045	14	1135	30-50	105-125	21.4	2.9	С	2239	7640

Please add finishing code at the end of the product code

Code example: VES 0295180004 TXW





Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E) A full range of made to order sizes available.

Please ask for details. Radiator width for made

to order sizes

(n x 75) - 5 mm

n = number of sections

Max. working pressure Max. working temperature

95 °C Connections 1/2"

Section width 70 mm Section depth 90 mm Pipe center W + 90 mm





Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 5 Years

Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			388	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
WAV 0370180003	1800	370	3	460	30-50	85-105	13.9	1.4	С	1286	4389
WAV 0495180004	1800	495	4	585	30-50	85-105	18.5	1.9	С	1715	5851
WAV 0745060006	600	745	6	835	30-50	85-105	9.3	0.9	С	996	3399
WAV 0995060008	600	995	8	1085	30-50	85-105	12.4	1.2	С	1328	4533
WAV 1245060010	600	1245	10	1335	30-50	85-105	15.5	1.6	С	1660	5666
Please add finishing code at the end of the product		e example	: WAV 03701	80003 PLS				Fuel type i.e	E: Elect	ral Heating rical Heating Heating (C+E)	

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

(n x 125) - 5 mm

n = number of sections

Max. working pressure

10 bar

Max. working temperature

95 °C

Connections

1/2"

Section width Section depth 120 mm

72 mm

Pipe center

C1 W + 90 mm



W

C1





Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical Horizontal

(n x 125) - 5 mm

10 bar

95 °C

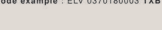
1/2"

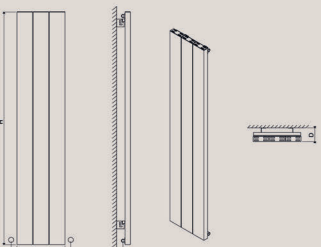
PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			1339	`C1´	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ELV 0370180003	1800	370	3	460	30-50	85-105	17,9	1.4	С	1654	5644
ELV 0495180004	1800	495	4	585	30-50	85-105	23,8	1.9	С	2205	7523
ELV 0745060006	600	745	6	835	30-50	85-105	11,9	0,9	С	1281	4371
ELV 0995060008	600	995	8	1085	30-50	85-105	15,9	1,2	С	1708	5828
ELV 1245060010	600	1245	10	1335	30-50	85-105	19,9	1,6	С	2135	7285

C1

Please add finishing code at the end of the product code

Code example: ELV 0370180003 TXB





Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

n = number of sections

Max. working pressure

Max. working temperature

Connections

Section width 120 mm 70 mm

Section depth Pipe center

C1 W + 90 mm



Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation 5 Years

Horizontal

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	.0.	vv	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ELF 0995030008	300	995	8	1085	30-50	85-105	6.0	0.9	С	1708	5828
ELF 1245030010	300	1245	10	1335	30-50	85-105	8.0	1.1	С	2135	7285

Please add finishing code at the end of the product code

Code example : ELF 0995030008 TXW

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

(n x 125) - 5 mm

n = number of sections

Max. working pressure

10 bar

Max. working temperature Connections

95 °C 1/2"

Section width

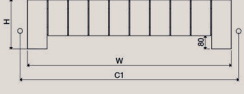
120 mm

Section depth

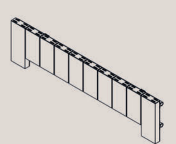
70 mm

Pipe center

W + 90 mm C1







SKULLY

Material

Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation

5 Years

Vertical

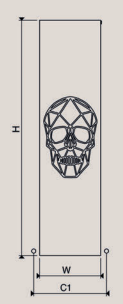
PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			<i>!!</i> //	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
SKU 0470180005	1800	470	5	560	30-50	120-140	17.0	2.5	С	1911	6521

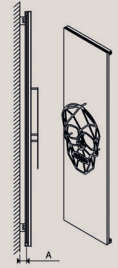
Please add finishing code at the end of the product code

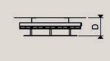
Code example: SKU 0470180005 TXB

Fuel type i.e, C: Central heating

E: Electrical heating D: Dual heating (C+E)







Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section depth 48 mm Pipe center C1 W + 90 mm



Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat (Outputs
				`C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
MOT 0390180005	1800	390	5	480	30-50	90-110	14.6	2.9	С	2148	7328
MOT 0550180007	1800	550	7	640	30-50	90-110	20.4	4	С	3006	10258
MOT 0630060008	600	630	8	720	30-50	90-110	7.8	1.5	С	1146	3910
MOT 0950060012	600	950	12	1040	30-50	90-110	11.7	2.3	С	1717	5860

Please add finishing code at the end of the product code

Code example: MOT 0630060008 TXA

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

(nx80)-10 mm to order sizes

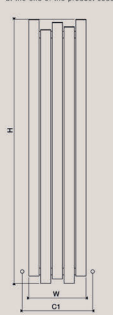
n = number of sections

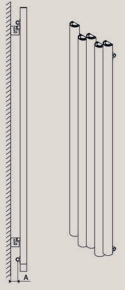
Max. working pressure

10 bar Max. working temperature 95 °C Connections

Section width 70 mm Section depth 75 mm

Pipe center C1 W + 90 mm







Material

Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee Installation

5 Years

Vertical Horizontal

1/2"

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	utputs
			320	`C1´	A (mm)	D (mm)	(kg)	(It)		Watts	вти
MOC 0280180003	1800	280	3	370	55	97	11.8	1.4	С	1706	5822
MOC 0375180004	1800	375	4	465	55	97	15.5	1.9	С	2275	7763
MOC 0470180005	1800	470	5	560	55	97	19.3	2.4	С	2844	9704
MOC 0565180006	1800	565	6	655	55	97	23.0	2.9	С	3413	11644
MOC 0470060005	600	470	5	560	55	97	7.5	0.8	С	1008	3439
MOC 0660060007	600	660	7	750	55	97	10.3	1.1	С	1411	4815
MOC 0850060009	600	850	9	940	55	97	13.1	1.4	С	1814	6191
MOC 1040060011	600	1040	11	1130	55	97	15.9	1.8	С	2217	7566
MOC 1230060013	600	1230	13	1320	55	97	18.7	2.1	С	2621	8942

Please add finishing code at the end of the product code

Code example : MOC 0850060009 TXW

Fuel type i.e. C: Central heating E: Electrical heating D: Dual heating (C+E)

A full range of made to order sizes available. Please ask for details.

Radiator width for made (n x 95) - 5 mm to order sizes

n = number of sections

Section depth

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section width 90 mm

80 mm Pipe center W + 90 mm









Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 5 Years

Guarantee Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	Outputs
			ij	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
MOD 0280180003	1800	280	3	370	55	97	11.8	1.4	С	1706	5822
MOD 0375180004	1800	375	4	465	55	97	15.5	1.9	С	2275	7763
MOD 0470180005	1800	470	5	560	55	97	19.3	2.4	С	2844	9704
MOD 0565180006	1800	565	6	655	55	97	23.0	2.9	С	3413	11644
MOD 0470060005	600	470	5	560	55	97	7.5	0.8	С	1008	3439
MOD 0660060007	600	660	7	750	55	97	10.3	1.1	С	1411	4815
MOD 0850060009	600	850	9	940	55	97	13.1	1.4	С	1814	6191
MOD 1040060011	600	1040	11	1130	55	97	15.9	1.8	С	2217	7566
MOD 1230060013	600	1230	13	1320	55	97	18.7	2.1	С	2621	8942

Please add finishing code at the end of the product code

Code example: MOD 0375180004 TXA

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made to order sizes

(n x 95) - 5 mm

n = number of sections

Max. working pressure

10 bar 95 °C

Max. working temperature Connections

1/2"

Section width

90 mm

Section depth Pipe center

80 mm C1 W + 90 mm



Material

Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	Outputs
			0.	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
MOS 0280180003	1800	280	3	370	55	97	11.8	1.4	С	1706	5822
MOS 0375180004	1800	375	4	465	55	97	15.5	1.9	С	2275	7763
MOS 0470180005	1800	470	5	560	55	97	19.3	2.4	С	2844	9704
MOS 0565180006	1800	565	6	655	55	97	23.0	2.9	С	3413	11644
MOS 0470060005	600	470	5	560	55	97	7.5	0.8	С	1008	3439
MOS 0660060007	600	660	7	750	55	97	10.3	1.1	С	1411	4815
MOS 0850060009	600	850	9	940	55	97	13.1	1.4	С	1814	6191
MOS 1040060011	600	1040	11	1130	55	97	15.9	1.8	С	2217	7566
MOS 1230060013	600	1230	13	1320	55	97	18.7	2.1	С	2621	8942

Please add finishing code at the end of the product code

Code example: MOS 0375180004 TXW

Fuel type i.e C: Central Heating

E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details. Radiator width for made

(n x 95) - 5 mm to order sizes

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

Section width 90 mm Section depth 80 mm Pipe center C1 W + 90 mm



Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation 5 Years

Vertical Horizontal

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			<u>u</u>	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
SLM 0280180003	1800	280	3	370	30-50	60-80	6.9	1.5	С	1252	4273
SLM 0375180004	1800	375	4	465	30-50	60-80	9.2	2.0	С	1670	5698
SLM 0470180005	1800	470	5	560	30-50	60-80	11.5	2.5	С	2087	7122
SLM 0470060005	600	470	5	560	30-50	60-80	4.5	0.7	С	846	2886
SLM 0660060007	600	660	7	750	30-50	60-80	6.3	1.1	С	1184	4040
SLM 0850060009	600	850	9	940	30-50	60-80	8.1	1.4	С	1522	5194
SLM 1040060011	600	1040	11	1130	30-50	60-80	9.9	1.7	С	1862	6353
SLM 1230060013	600	1230	13	1320	30-50	60-80	11.8	2.1	С	2200	7507
Please add finishing code at the end of the product		e example	: SLM 03751	80004 TXG				Fuel type		al heating ical heating	

Fuel type i.e, C: Central heating E: Electrical heating D: Dual heating (C+E)

A full range of made to order sizes available.

Please ask for details. Radiator width for made

to order sizes (n x 95) - 5 mm

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

Section width

90 mm 46 mm

Section depth Pipe center

C1 W + 90 mm



Material Aluminium Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation 5 Years

Vertical Horizontal

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	utputs
			Ü	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
DNE 0280180003	1800	280	3	370	30-50	60-80	6.9	1.5	С	986	3364
DNE 0375180004	1800	375	4	465	30-50	60-80	9.2	2.0	С	1509	5149
DNE 0470180005	1800	470	5	560	30-50	60-80	11.5	2.5	С	1911	6521
DNE 0470060005	600	470	5	560	30-50	60-80	4.5	1.0	С	965	3292
DNE 0660060007	600	660	7	750	30-50	60-80	6.4	1.1	С	1351	4609
DNE 0850060009	600	850	9	940	30-50	60-80	8.3	1.4	С	1737	5925
DNE 1040060011	600	1040	11	1130	30-50	60-80	10.1	1.7	С	2122	7241
DNE 1230060013	600	1230	13	1320	30-50	60-80	11.9	2.1	C	2508	8557
								124	THE PROPERTY OF		

Please add finishing code at the end of the product code Code example : DNE 0375180004 TXB

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available. Please ask for details.

Radiator width for made

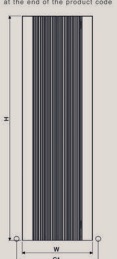
(n x 95) - 5 mm to order sizes

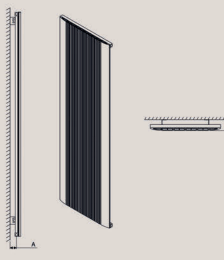
n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section width

90 mm Section depth 46 mm Pipe center

C1 W + 90 mm







Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 5 Years

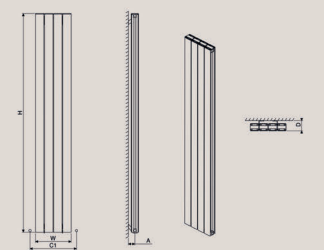
Guarantee Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
24	0.000	1110911		`C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
FOR 0295180004	1800	295	4	385	55	84	8.0	1.3	С	941	3208
FOR 0370180005	1800	370	5	460	55	84	9.8	1.7	С	1176	4010
FOR 0445180006	1800	445	6	535	55	84	11.5	2.0	С	1411	4811
FOR 0595060008	600	595	8	685	55	84	6.6	1.0	С	1200	4092
FOR 0895060012	600	895	12	985	55	84	9.4	1.5	С	1794	6117
FOR 1195060016	600	1195	16	1285	55	84	12.2	2.0	С	2392	8157

Please add finishing code at the end of the product code

Code example : FOR 0295180004 TXW

Fuel type i.e, C: Central heating
E: Electrical heating
D: Dual heating (C+E)



A full range of made to order sizes available. Please ask for details.

Radiator width for made

(n x 75) - 5 mm to order sizes

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C

Connections 1/2" Section width 70 mm Section depth 60 mm

Pipe center

C1 W + 90 mm

SPADA

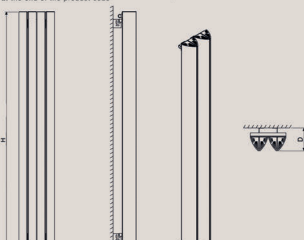
Material Aluminium Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 5 Years

Guarantee Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	33.5.	12.7	300	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
SPA 0125180002	1800	125	2	215	30-50	145-165	9.7	1.3	С	905	3087
SPA 0255180004	1800	255	4	345	30-50	145-165	19.0	2.6	С	1817	6201
SPA 0385060006	600	385	6	475	30-50	145-165	10.6	1.3	С	900	3071
SPA 0515060008	600	515	8	605	30-50	145-165	14.1	1.7	С	1206	4116
SPA 0645060010	600	645	10	735	30-50	145-165	17.5	2.1	С	1508	5145
SPA 0775060012	600	775	12	865	30-50	145-165	21.0	2.5	С	1810	6174

Please add finishing code at the end of the product code

Code example : SPA 0125180002 TXW



Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

(n x 65) - 5 mm to order sizes

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C connections 1/2" Section width 60 mm Section depth 125 mm

Pipe center C1 W + 90 mm



Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 5 Years

Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	Dutputs
			200	`C1´	A(mm)	D(mm)	(kg)	(It)		Watts	вти
MAG 0370180003	1800	370	3	460	55	82	10,6	1,7	С	850	2900
MAG 0495180004	1800	495	4	585	55	82	14,2	2,3	С	1133	3867
MAG 0745060006	600	745	6	835	55	82	7,8	1,2	С	610	2080
MAG 0995060008	600	995	8	1085	55	82	10,3	1,7	С	813	2773
MAG 1245060010	600	1245	10	1335	55	82	12,9	2,1	С	1016	3467

Code example: MAG 0370180003 TXB

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

(n x 125) - 5mm

n = number of sections

Max. working pressure

10 bar

Max. working temperature

95 °C

Connections

1/2"

Section width

120 mm

Section depth

39 mm

Pipe center

C1 W+90



PIPETTE

Material Aluminium Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	utputs
1-2	3.3		n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
PIP 0280180003	1800	280	3	370	30-50	65-85	9,9	1.7	С	855	2917
PIP 0375180004	1800	375	4	465	30-50	65-85	13,1	2,3	С	1140	3890
PIP 0470180005	1800	470	5	560	30-50	65-85	21,9	3,9	С	1425	4862
PIP 0660060007	600	660	7	750	30-50	65-85	8,1	1,4	С	754	2572
PIP 0850060009	600	850	9	940	30-50	65-85	10,5	1.8	С	969	3306
PIP 1040060011	600	1040	11	1130	30-50	65-85	12,8	2,2	С	1184	4041
PIP 1230060013	600	1230	13	1320	30-50	65-85	15,1	2,6	С	1400	4776

Please add finishing code at the end of the product code

Code example: PIP 0375180004 TXW





C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

(n x 95) - 5 mm

n = number of sections

Max. working pressure Max. working temperature

95 °C 1/2"

10 bar

Section width 90 mm

Section depth 46 mm Pipe center W + 90 mm



Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	Dutputs
			(11)	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
BUR 0280180003	1800	280	3	50	30-50	83-103	7.1	1.5	С	1365	4658
BUR 0375180004	1800	375	4	50	30-50	83-103	9.5	2.0	С	1794	6120
BUR 0470180005	1800	470	5	50	30-50	83-103	11.8	2.5	С	2190	7474
BUR 0660060007	600	660	7	50	30-50	83-103	6.9	1.1	С	1271	4338
BUR 0850060009	600	850	9	50	30-50	83-103	8.4	1.4	С	1638	5589
BUR 1040060011	600	1040	11	50	30-50	83-103	10.4	1.7	С	1976	6743
BUR 1230060013	600	1230	13	50	30-50	83-103	12.4	2.1	С	2333	7962

Please add finishing code at the end of the product code

Code example : BUR 0850060009 TXA

B

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

(n x 95) - 5 mm to order sizes

n = number of sections

Max. working pressure

10 bar

Max. working temperature

95 °C

Connections

1/2"

Section width

90 mm

Section depth

64 mm

Pipe center

C1 50 mm



Material Aluminium Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 5 Years

Guarantee Installation Vertical Horizontal

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
BUC 0375180004			n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
BUC 0375180004	1800	375	4	465	30-50	83-103	9.6	2.0	С	1688	5760
BUC 0565180006	1800	565	6	655	30-50	83-103	14.5	3.0	С	2728	9307
BUR 0375160004	1600	375	4	465	30-50	83-103	8.5	1.8	С	1500	5120
BUC 0565160006	1600	565	6	655	30-50	83-103	12.9	2.7	С	2425	8273

Please add finishing code at the end of the product code

ÇÎ C1 W

Code example: BUR 0375160004 TXA

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

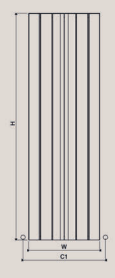
(n x 95) - 5 mm to order sizes

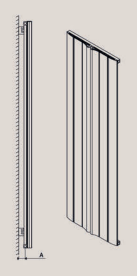
n = number of sections

Max. working pressure 10 bar 95 °C Max. working temperature

Connections 1/2" Section width 95 mm Section depth 63 mm

Pipe center C1 W + 90 mm









Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical

BUS 0375180004 1800 375 4 50 30-50 83-103 10 2.0 C 1914 BUS 0470180005 1800 470 5 50 30-50 83-103 12.4 2.5 C 2393 BUS 0565180006 1800 565 6 50 30-50 83-103 14.9 3.0 C 2871 BUS 0850060009 600 850 9 50 30-50 83-103 8.8 1.4 C 1748 BUS 1040060011 600 1040 11 50 30-50 83-103 10.8 1.7 C 2137	PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	utputs
BUS 0470180005 1800 470 5 50 30-50 83-103 12.4 2.5 C 2393 BUS 0565180006 1800 565 6 50 30-50 83-103 14.9 3.0 C 2871 BUS 0850060009 600 850 9 50 30-50 83-103 8.8 1.4 C 1748 BUS 1040060011 600 1040 11 50 30-50 83-103 10.8 1.7 C 2137					C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
BUS 0565180006 1800 565 6 50 30-50 83-103 14.9 3.0 C 2871 BUS 0850060009 600 850 9 50 30-50 83-103 8.8 1.4 C 1748 BUS 1040060011 600 1040 11 50 30-50 83-103 10.8 1.7 C 2137	SUS 0375180004	1800	375	4	50	30-50	83-103	10	2.0	С	1914	6532
BUS 0850060009 600 850 9 50 30-50 83-103 8.8 1.4 C 1748 BUS 1040060011 600 1040 11 50 30-50 83-103 10.8 1.7 C 2137	SUS 0470180005	1800	470	5	50	30-50	83-103	12.4	2.5	С	2393	8164
BUS 1040060011 600 1040 11 50 30-50 83-103 10.8 1.7 C 2137	US 0565180006	1800	565	6	50	30-50	83-103	14.9	3.0	С	2871	9797
	US 0850060009	600	850	9	50	30-50	83-103	8.8	1.4	С	1748	5965
	SUS 1040060011	600	1040	11	50	30-50	83-103	10.8	1.7	С	2137	7291
BUS 1230060013 600 1230 13 50 30-50 83-103 12.7 2.1 C 2525	SUS 1230060013	600	1230	13	50	30-50	83-103	12.7	2.1	С	2525	8616

Please add finishing code at the end of the product code

Code example: BUR 0375180004 TXA

Fuel type i.e C: Central Heating

Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

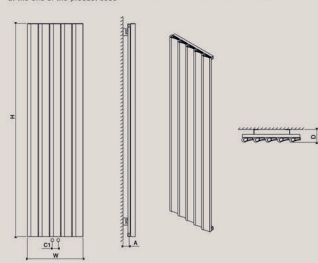
(n x 95) - 5 mm to order sizes

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

Section width 90 mm

Section depth 64 mm Pipe center C1 50 mm



Material

Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

Vertical 5 Years Horizontal

Installation

10 bar

PRODUCT CODE Height Wall to pipe Fuel Width Sections Pipe Wall Nett Water **Heat Outputs** Centers Centers Distance (mm) (mm) Weight Content Type (mm) n A(mm) D(mm) (It) C1 (kg) BTU Watts CUR 0245180002 1800 245 2 50 40 8.2 C 794 90 1.2 2709 CUR 0370180003 370 12.4 4064 3 50 55 105 1.7 C 1191 CUR 0495180004 1800 495 4 50 55 105 15.8 2.3 C 1471 5019 CUR 0620180005 1800 620 5 50 55 105 19.8 2.9 C 1839 6274 CUR 0745060006 600 745 6 50 55 105 7.9 1.2 C 2207 7529 CUR 0995060008 600 995 50 55 105 10.6 C 2942 10038 8 1.5 CUR 1245060010 600 1245 10 50 55 105 13.2 1.9 3678 12548

Please add finishing code at the end of the product code

Code example : CUR 0620180005 TXW

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

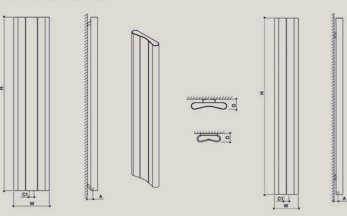
(n x 125) - 5mm n = number of sections

Max. working pressure

Max. working temperature 95 °C Connections 1/2"

Section width 120 mm

Section depth 70 mm Pipe center C1 50 mm



JACOBS

Material Aluminium Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation 5 Years

Vertical

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	Outputs
	п	VV	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
JAW 0535200012	2000	535	12	515	67-87	111-131	12,3	1.8	D	889	3033
JAF 0535200012	2000	535	12	50-465	157	236	12,3	1.8	С	889	3033

Please add finishing code at the end of the product code

Code example: JAC 0535200012 TXA

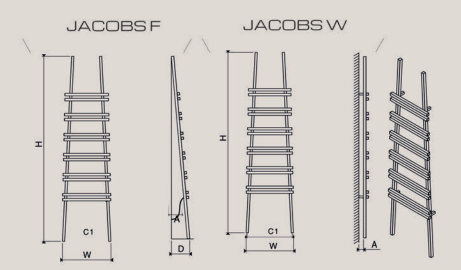
Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section width 27 mm Section depth 62 mm



ELVINO BATH

Material

Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee

Installation

Vertical 5 Years

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	outputs
02	1.1.	**	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ELB 0370080003	800	370	3	460	30-50	142-162	3.3	0.4	С	722	2464

Please add finishing code at the end of the product code

Code example: ELB 0370080003 TXW

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

(n x 125) - 5 mm

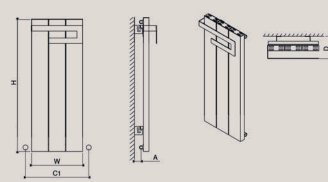
n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C

Connections 1/2" Section width

120 mm Section depth 70 mm

Pipe center C1 W + 90 mm





Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical

PRODUCT CODE	RODUCT CODE Height (mm) H		Sections	Pipe Centers (mm) C1	Wall to pipe Centers A (mm)	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			m ii			D (mm)	(kg)	(It)		Watts	вти
EBM 0370180003	1800	370	3	460	30-50	142-162	17.9	1.4	D	1577	5381

Please add finishing code at the end of the product code

I

Q

C1

Code example : EBM 0370180003 PLS

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

Radiator width for made

to order sizes

(n x 125) - 5 mm

n = number of sections

Max. working pressure

10 bar

Max. working temperature Connections

1/2"

Section width

120 mm

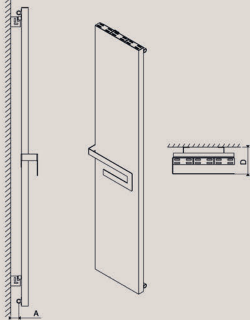
95 °C

Section depth

74 mm

Pipe center

C1 W + 90 mm



NIXIE

Material Aluminium Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee

Installation

5 Years

Vertical

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
NXB 0205120002	1200	205	2	50/295	30-50	135-155	6.5	0.9	D	603	2058
NXB 0205150002	1500	205	2	50/295	30-50	135-155	8.1	1.1	D	754	2573
NXB 0205180002	1800	205	2	50/295	30-50	135-155	9.7	1.3	D	905	3087

Please add finishing code at the end of the product code

Code example: NXB 0205150002 TXB

Fuel type i.e C: Central Heating

E: Electrical Heating D: Dual Heating (C+E)

Bespoke height is possible.

Please ask for details.

n = number of sections

Max. working pressure

10 bar Max. working temperature

Connections Section width

100 mm 90 mm

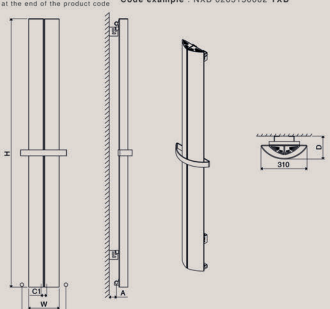
95 °C

1/2"

Section depth Pipe center

50 mm C1

W + 90 mm C1





Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 5 Years

Guarantee Installation Vertical

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	utputs
	п	***	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
EPB 0500079006	790	500	6	475	57-77	91-111	5.2	1.0	D	524	1787
EPB 0500119008	1190	500	8	475	57-77	91-111	7.1	1.5	D	698	2383
EPB 0500159010	1590	500	10	475	57-77	91-111	9.1	2.0	D	873	2979

Please add finishing code at the end of the product code

Code example: EPB 0500159010 PLS

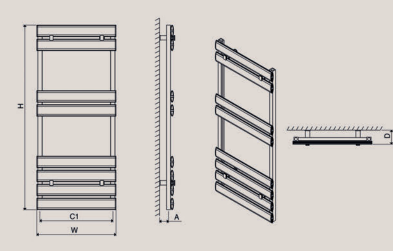
Fuel type i.e, C: Central heating E: Electrical heating D: Dual heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section width 75 mm Section depth 46 mm Pipe center C1 W - 25 mm



FAME

Material Aluminium Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical

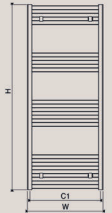
PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	***			C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
FME 0500070010	700	500	10	475	79-99	93-113	4.3	1.3	D	746	2546
FME 0500122015	1220	500	15	475	79-99	93-113	7.1	1.9	D	1121	3824
FME 0500146019	1460	500	19	475	79-99	93-113	8.7	2.4	D	1419	4842
FME 0500174022	1740	500	22	475	79-99	93-113	10.2	2.9	D	1643	5606

Please add finishing code at the end of the product code

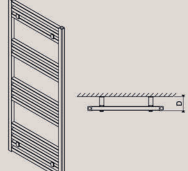
Code example: FME 0500146019 TXB

Fuel type i.e, C: Central heating
E: Electrical heating
D: Dual heating (C+E)

A full range of made to order sizes available. Please ask for details.







n = number of sections Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section width 27 mm Section depth 28 mm Pipe center C1 W - 25 mm



Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Horizontal

Wall to pipe Heat Outputs PRODUCT CODE Height Width Wall Fuel Sections Pipe Nett Water Centers Centers Distance Weight Content (mm) (mm) Туре H W (mm) n A (mm) D (mm) (kg) C1 (It) Watts BTU FME 100040006 400 1000 6 975 79-99 93-113 5.1 1.5 C 460 1571

Please add finishing code at the end of the product code
Code example : FME 100040006 PLS

Fuel type i.e.

C: Central heating E: Electrical heating D: Dual heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

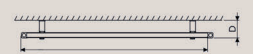
Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" 27 mm

Section width Section depth

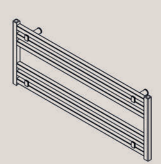
28 mm

Pipe center

C1 W - 25 mm



W



FRAME

Material

Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation

Vertical

PRODUCT CODE H	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	1100			C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
FRM 0500074008	740	500	8	475	79-99	93-113	3.9	1.1	D	651	2221
FRM 0500100811	1008	500	11	475	79-99	93-113	6.7	1.6	D	984	3358
FRM 0500127614	1276	500	14	475	79-99	93-113	7.2	2.1	D	1127	3845
FRM 0500154417	1544	500	17	475	79-99	93-113	8.4	2.7	D	1333	4549
FRM 0500181220	1812	500	20	475	79-99	93-113	9.6	3.2	D	1595	5443

Please add finishing code at the end of the product code

Code example: FRM 0500181220 TXB

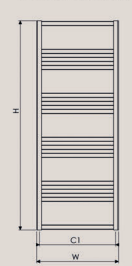
Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

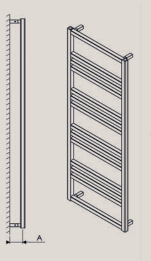
A full range of made to order sizes available.

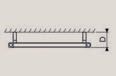
Please ask for details.

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section width 27 mm Section depth 28 mm Pipe center C1 W-25 mm









Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation 5 Years

Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	J. J.	**/	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
MAY 0500084004	840	500	4	475	79-99	93-113	3.7	1.0	D	298	1018
MAY 0500120006	1200	500	6	475	79-99	93-113	5.9	1.4	D	448	1527
MAY 0500156008	1560	500	8	475	79-99	93-113	6.5	1.9	D	597	2036
MAY 0500192010	1920	500	10	475	79-99	93-113	8.4	2.8	D	746	2546

Please add finishing code at the end of the product code

Code example: MAY 0500120006 TXB

Fuel type i.e, C: Central heating E: Electrical heating D: Dual heating (C+E)

C1

W - 25 mm

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section width 27 mm Section depth 28 mm Pipe center





Material

Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation

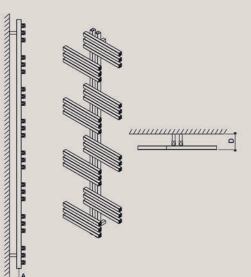
5 Years

Vertical

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	utputs
	330	17.5	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
UNI 0500085212	852	500	12	50	66-86	109-129	8	1.2	D	638	2177
UNI 0500129618	1296	500	18	50	66-86	109-129	12	1.8	D	957	3266
UNI 0500174024	1740	500	24	50	66-86	109-129	16	2.4	D	1276	4354

C1

Code example: UNI 0500129618 TXB



Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details. n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section width 27 mm Section depth 61 mm Pipe center C1 50 mm

TERRA

Material Aluminium Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation 5 Years

Vertical

PRODUCT CODE I	E Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
				C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
TER 0500085212	852	500	12	50	66-86	109-129	8	1.2	D	638	2177
TER 0500129618	1296	500	18	50	66-86	109-129	12	1.8	D	957	3266
TER 0500174024	1740	500	24	50	66-86	109-129	16	2.4	D	1276	4354

Please add finishing code at the end of the product code

Code example : TER 0500174024 TXB

Fuel type i.e

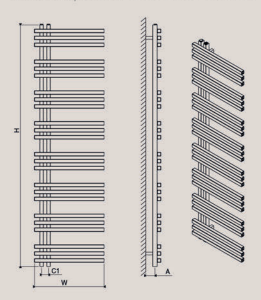
C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section width 27 mm Section depth 61 mm Pipe center C1 50 mm





BARON

Material Aluminium Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation 5 Years Vertical

Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
н	W	ņ	(mm) C1	A (mm)	D (mm)	(kg)	(It)	22579	Watts	вти
720	500	9	400	50-70	92-112	5.9	1.3	D	603	2058
1000	500	12	400	50-70	92-112	7.9	1.7	D	804	2744
	(mm) H	(mm) (mm) H W	(mm) (mm) H W n	(mm) (mm) Centers (mm) C1 720 500 9 400	(mm) (mm) Centers Centers H W n (mm) C1 A (mm) 720 500 9 400 50-70	(mm) (mm) H (mm) (mm) N Centers (mm) (mm) (mm) N Centers (mm) N Centers (mm) N Distance (mm) N 720 500 9 400 50-70 92-112	(mm) H (mm) W Centers (mm) C1 Centers (mm) A (mm) D (mm) Distance Weight (kg) 720 500 9 400 50-70 92-112 5.9	(mm) H (mm) W Centers (mm) C1 Centers (mm) D (mm) Weight Content (kg) (lt) 720 500 9 400 50-70 92-112 5.9 1.3	(mm) H (mm) W Centers (mm) (mm) C1 Centers (mm) A (mm) D (mm) Weight Content Type (it) 720 500 9 400 50-70 92-112 5.9 1.3 D	(mm) (mm) H (mm) (mm) C1 Centers (mm) C1 Distance Weight Content Type (Mm) (kg) (lt) Type (Mm) Watts 720 500 9 400 50-70 92-112 5.9 1.3 D 603

Please add finishing code at the end of the product code

Code example : BRN 0500072009 PLS

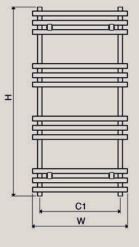
Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

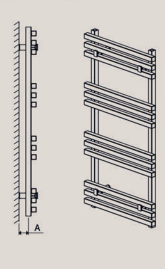
A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section width 27 mm Section depth 56 mm Pipe center C1 W - 100 mm







II-IXALA

Material Aluminium Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			300	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
AJA 0600045001	450	600	1	425	79-99	120-140	3.1	0.6	С	190	650
AJA 0600045002	450	600	2	425	79-99	120-140	3.5	0.7	С	238	812

Please add finishing code at the end of the product code

Code example : AJA 0600045001 PLS

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

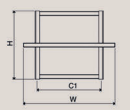
Max. working pressure

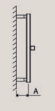
10 bar Max. working temperature 95 °C 1/2"

Connections Section width

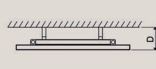
27 mm Section depth 55 mm

Pipe center C1 W - 175 mm

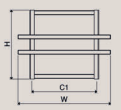




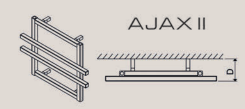




IXALA









Material

Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation 5 Years Vertical

PRODUCT CODE	(mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat Ou	utputs
	Н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
SOH 0500071506	715	500	6	475	78-93	93-108	3.9	0.9	D	394	1344
SOH 0500122511	1225	500	11	475	78-93	93-108	6.7	1.7	D	722	2464
SOH 0500148013	1480	500	13	475	78-93	93-108	7.9	2.0	D	854	2912
SOH 0500173515	1735	500	15	475	78-93	93-108	9.2	2.3	D	985	3360

Please add finishing code at the end of the product code

Code example: SOH 0500148013 PLS

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

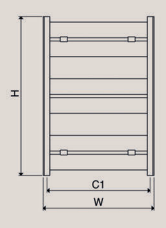
n = number of sections

Max. working pressure

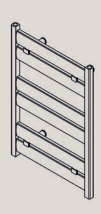
10 bar Max. working temperature 95 °C Connections 1/2"

Section width 70 mm Section depth 32 mm

Pipe center C1 W - 25 mm











Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

Installation

5 Years Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
				`C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
LRA 0300080012	800	300	12	270	90-110	107-122	3.6	1.0	D	571	1950
LRA 0300102016	1020	300	16	270	90-110	107-122	4.8	1.3	D	762	2600
LRA 0300120019	1200	300	19	270	90-110	107-122	5.7	1.5	D	905	3087
LRA 0300140022	1400	300	22	270	90-110	107-122	6.6	1.8	D	1048	3575
LRA 0500080012	800	500	12	470	90-110	107-122	6.0	1.2	D	762	2600
LRA 0500102016	1020	500	16	470	90-110	107-122	8.0	1.6	D	1016	3466
LRA 0500120019	1200	500	19	470	90-110	107-122	9.5	1.9	D	1206	4116
LRA 0500140022	1400	500	22	470	90-110	107-122	11.0	2.2	D	1397	4766
LRA 0500180029	1800	500	29	470	90-110	107-122	14.5	2.9	D	1841	6283

Please add finishing code at the end of the product code

I

Code example: LRA 0500080012 TXB

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details. n = number of sections

Max. working pressure

Max. working temperature Connections

Section width Section depth

33 mm

Pipe center

C1 W - 30 mm

10 bar

95 °C

1/2"

27 mm



Material Aluminium Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee Installation

5 Years Vertical

BATH

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	***	***	n	C1	A(mm)	D(mm)	(kg)	(It)		Watts	вти
CUB 0245100002	1000	245	2	50	40	90	4.6	0.5	С	455	1553
CUB 0245150002	1500	245	2	50	40	90	6.9	1.0	С	683	2329
CUB 0245180002	1800	245	2	50	40	90	8.2	1.2	С	793	2706
CUB 0245200002	2000	245	2	50	40	90	9.2	1.3	С	910	3105

Please add finishing code at the end of the product code

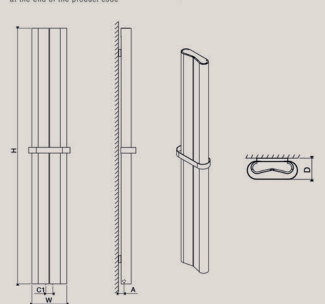
Code example : CUB 0245150002 TXLG

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

Bespoke height is possible.

Please ask for details. n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section width 120 mm Section depth 70 mm C1 50 mm Pipe center





Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
		••	n	C1	A(mm)	D (mm)	(kg)	(It)		Watts	вти
PAB 0245100002	1000	245	2	50	40	113	4.6	0.5	С	455	1553
PAB 0245150002	1500	245	2	50	40	113	6.9	1.0	С	683	2329
PAB 0245180002	1800	245	2	50	40	113	8.2	1.2	С	793	2706
PAB 0245200002	2000	245	2	50	40	113	9.2	1.3	С	910	3105
Division and distriction and								Fral time in	C. Contr	at Mantina	

Code example : PAB 0245150002 TXLG at the end of the product code

E: Electrical Heating

D: Dual Heating (C+E)

Bespoke height is possible.

Please ask for details.

n = number of sections

Max. working pressure 10 bar

Max. working temperature

95 °C

Connections

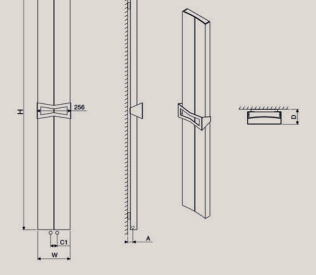
1/2" Section width 120 mm

Section depth

70 mm

Pipe center

C1 50 mm



NINOVA BATH

Material

Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee

5 Years

Installation Vertical

PRODUCT CODE Height Width Pipe Fuel **Heat Outputs** Sections Wall to pipe Wall Nett Water Centers Centers Distance Weight Content (mm) (mm) Type W (mm) n C1 A (mm) D (mm) (kg) BTU (It) Watts NIB 0500081005 810 500 5 475 72-92 7.2 0.8 D 444 1513 95-115 NIB 0500118007 1180 500 475 72-92 95-115 11.5 1.2 D 2270 665 72-92 95-115 NIB 0500155009 1550 500 9 475 15.6 1.7 D 887 3027 NIB 0500192011 1920 500 475 72-92 95-115 19 2.1 D 1109 3783 11

Please add finishing code at the end of the product code

Code example : NIB 0500070006 TXB

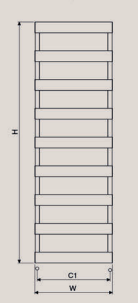
Fuel type i.e C: Central Heating E: Electrical Heatin E: Electrical Heating D: Dual Heating (C+E)

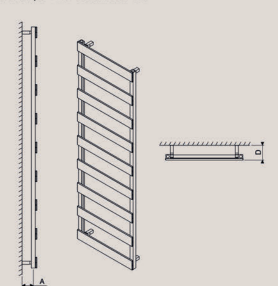
A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Section width 70 mm Section depth 36 mm Pipe center C1 W - 25 mm







Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 5 Years

Installation Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			***	`C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ALB 0500081005	810	500	5	475	72-92	95-115	7.4	1.0	D	554	1892
ALB 0500118007	1180	500	7	475	72-92	95-115	11.9	1.3	D	832	2838
ALB 0500155009	1550	500	9	475	72-92	95-115	15.9	1.8	D	1109	3783
ALB 0500192011	1920	500	11	475	72-92	95-115	19.2	2.3	D	1386	4729

Please add finishing code at the end of the product code

I

Code example: ALB 0500081005 TXB

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure 10 bar 95 °C

Max. working temperature

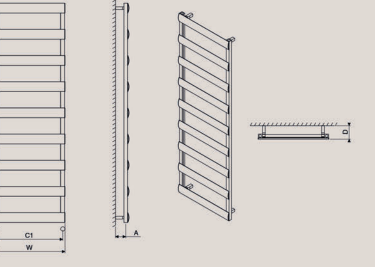
Connections 1/5" 70 mm

Section width

Section depth 36 mm

Pipe center

C1 W - 25 mm



MACK BATH

2035

Material

Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee Installation

5 Years Vertical

PRODUCT CODE Height Width Sections Pipe Wall to pipe Wall Nett Water Fuel **Heat Outputs** (mm) W Centers Distance Weight Content (mm) Centers Туре (mm) n C1 A (mm) D (mm) (kg) Watts BTU (It) 6 475 7.8 D 499 MCB 0500070006 700 500 79-99 93-113 0.9 1703 MCB 0500114509 1145 500 9 475 79-99 93-113 12 1.3 D 748 2554 MCB 0500159012 1590 500 12 475 79-99 93-113 16.2 1.8 D 998 3405

79-99

Please add finishing code at the end of the product code

MCB 0500203515

500 Code example: MCB 0500203515 TXA

15

D Fuel type i.e,

C: Central heating E: Electrical heating D: Dual heating (C+E)

1247

A full range of made to order sizes available.

Please ask for details.

n = number of sections

2.2

Max. working pressure 10 bar

Max. working temperature Connections

1/2"

Section width

75 mm

4256

95 °C

Section depth

32 mm

Pipe center

20.4

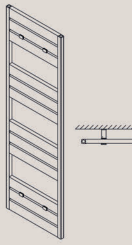
93-113

C1 W - 25 mm

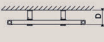








475





505

Material

Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

12

Guarantee 5 Years

Installation Horizontal

Wall to pipe Centers PRODUCT CODE Height Width Wall Water Fuel **Heat Outputs** Sections Pipe Nett (mm) W (mm) Centers Distance Weight Content Туре (mm) n A (mm) D (mm) (kg) C1 (It) Watts BTU MCB 1500050504 505 1500 1475 79-99 93-113 7.8 0.9 C 1027 3492

79-99

93-113

MCB 1800050504 Please add finishing code at the end of the product code

Code example : MCB 1500050504 TXA

4

1775

1800

Fuel type i.e,

1.3

C: Central heating E: Electrical heating D: Dual heating (C+E)

1233

4191

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure

10 bar Max. working temperature 95 °C

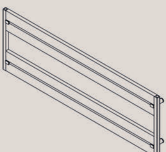
C

Connections

1/2" Section width 75 mm

Section depth 32 mm Pipe center C1 W - 25 mm





Material

Aluminium

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee

Installation

2 Years

Vertical

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Wall Distance	Nett Weight	Fuel Type	Heat Outputs
	Н	W	n	D (mm)	(kg)		Watts
OTS 0075120001	1200	70	1	163-183	2.6	Е	293

Please add finishing code at the end of the product code

Code example: OTS 0075120001 TXB

Fuel type i.e C: Central Heating

E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

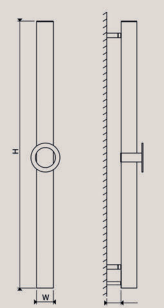
Max. working temperature

95 °C

Section width 75 mm

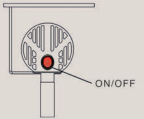
Section depth

70 mm











Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee Installation

2 Years Vertical

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Wall Distance	Nett Weight	Fuel Type	Heat Outputs
	Н	W	n	D (mm)	(kg)	5.00	Watts
VSB 0070120001	1200	70	1	158	2.4	E	308

Please add finishing code at the end of the product code
Code example: VSB 0075120001 TXB

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

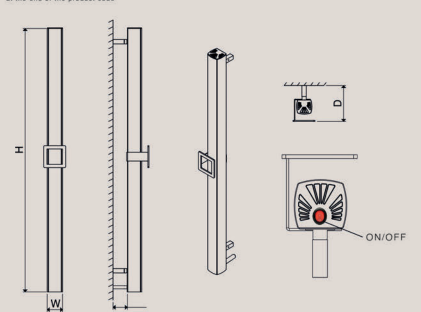
Max. working temperature

Section width

Section depth

95 °C 70 mm

65 mm



Material NOTUS Z-ZS Aluminium

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee Installation

2 Years

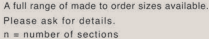
Vertical Horizontal

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Wall Distance	Nett Weight	Fuel Type	Heat Outputs
	Н	W a	n	D (mm)	(kg)		Watts
NTZ 1800050005	1800	500	5	110-130	17.9	E	1500
NTZ 0600050005	600	500	5	110-130	6.8	E	600
NTZ 0600090009	600	900	9	110-130	10.2	E	1080
NTZ 0600130013	600	1300	13	110-130	14.8	E	1560
NZS 1800050005	1800	500	5	110-130	17.9	E	1500
NZS 0600050005	600	500	5	110-130	6.8	E	600
NZS 0600090009	600	900	9	110-130	10.2	E	1080
NZS 0600130013	600	1300	13	110-130	14.8	E	1560

Please add finishing code at the end of the product code

Code example: NTZ 1800050005 TXA

Fuel type i.e. C: Central heating
E: Electrical heating
D: Dual heating (C+E)

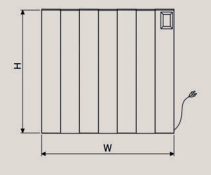


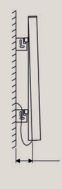
Max. working temperature

Section width

Section depth

95 °C 100 mm 50.5 mm











Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 2 Years

Installation Vertical Horizontal

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Wall Distance	Nett Weight	Fuel Type	Heat Outputs
	Н	W	n	D (mm)	(kg)		Watts
NTV 1800040004	1800	400	4	90-110	14.2	E	1200
NTV 0600060006	600	600	6	90-110	6.8	E	720
NTV 0600100010	600	1000	10	90-110	11.4	E	1200
NTV 0600140014	600	1400	14	90-110	15.9	Е	1680
NVS 1800040004	1800	400	4	90-110	14.2	E	1200
NVS 0600060006	600	600	6	90-110	6.8	E	720
NVS 0600100010	600	1000	10	90-110	11.4	E	1200
NVS 0600140014	600	1400	14	90-110	15.9	E	1680

Please add finishing code at the end of the product code

I

Code example: NTV 1800040004 TXA

S

Fuel type i.e. C: Central heating
E: Electrical heating
D: Dual heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working temperature

Section width Section depth

Stock Finishes

95 °C 100 mm

50.5 mm

FORTIS

Material

1111111

PLS SEE COLOUR KEY CHART, PAGE 161 Stainless Steel

Guarantee

Installation

2 Years

Vertical

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Wall Distance	Nett Weight	Fuel Type	Heat Outputs
	H	W	n	D (mm)	(kg)		Watts
FRS 0500070005	700	500	5	75-90	3.0	E	80
FRS 0500090006	900	500	6	75-90	3.5	E	100
FRS 0500110007	1100	500	7	75-90	4.0	Е	120

Please add finishing code at the end of the product code

Code example: FRS 0500110007 STP

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working temperature

95 °C

GRATUS

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

Installation

2 Years Vertical

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Wall Distance	Nett Weight	Fuel Type	Heat Outputs
	Н	W	n	D (mm)	(kg)	- continues	Watts
GRS 0500070005	700	500	5	75-90	3.6	Е	80
GRS 0500090006	900	500	6	75-90	4.2	E	100
GRS 0500110007	1100	500	7	75-90	4.8	Е	120

Code example: GRS 0500110007 STP

Fuel type i.e C: Central Heating

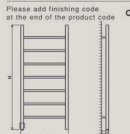
E: Electrical Heating D: Dual Heating (C+E)

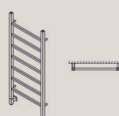
A full range of made to order sizes available.

Please ask for details.

Max. working temperature

95 °C







Stainless Steel

Stock Finishes PLS SEE COLOUR

Guarantee

20 Years

Installation

PRODUCT CODE	(mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance		Water Content (It)	Fuel Type	Heat O	utputs
	Н	vv	n	C1	A (mm)	(mm)	(kg)	(iii)		Watts	вти
ADA1150200021	2000	1150	21	50	4 5	32	37.0	8.1	D	1097	3744

Please add finishing code at the end of the product code

Code example : ADA 1150 2000 21 STP

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

I	Z ₂ C1	W
---	-------------------	---

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Pipe centers C1 50 mm

C1

UNIQUE

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation

50 mm

PRODUCT CODE Height Pipe Wall to pipe Heat Outputs Width Sections Wall Nett Water Fuel (mm) Centers Centers Distance Weight Content (mm) Type W (mm) (kg) (mm) C1 A (mm) Watts BTU D UNQ 0360190009 1900 50 45.6 9.7 1058 360 9 3611

Please add finishing code at the end of the product code
Code example: UNQ 0360190009 STP

Fuel type i.e

C: Central Heating

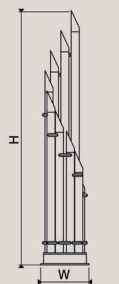
E: Electrical Heating D: Dual Heating (C+E)

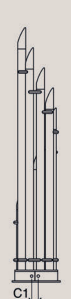
A full range of made to order sizes available.

Please ask for details. n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

Pipe centers C1











Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

20 Years

Installation

Vertical

PRODUCT CODE	Height (mm)		Sections	Pipe Centers (mm) C1	Wall to pipe Centers	Wall Distance D (mm)	Nett Weight (kg)	Water Content (It)	Fuel Type	Heat Outputs		
	Н		n		A (mm)					Watts	вти	
TRA 0500180021	1800	500	21	50	287	562	15,8	6,5	С	1074	3664	

Please add finishing code at the end of the product code

Code example: TRA 0500180021 STP

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

n = number of sections

Max. working pressure Max. working temperature 10 bar

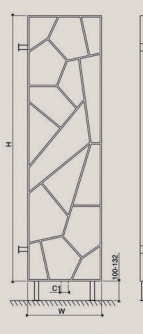
Connections

95 °C 1/2"

Pipe centers

C1

50 mm







Material ERSAIL

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

Installation

20 Years

Vertical

PRODUCT CODE	(mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance		Water Content	Fuel Type	Heat O	utputs
	Н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)	5000000	Watts	вти
VER 0370100008	1000	370	8	460	60-75	115-130	14.8	13.5	D	469	1599
VER 0370150008	1500	370	8	460	60-75	115-130	22.0	19.5	D	703	2398
VER 0370180008	1800	370	8	460	60-75	115-130	26.2	23.1	D	843	2878
VER 0370200008	2000	370	8	460	60-75	115-130	28.8	26.2	D	937	3198

Please add finishing code at the end of the product code

Code example: VER 0370100008 MRP

Fuel type i.e C: Central Heating

E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details. n = number of sections

Max. working pressure

10 bar

Max. working temperature

95 °C

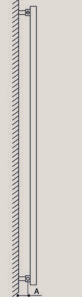
Connections

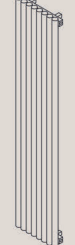
1/2"

Pipe centers

C1 W+90mm









FORTE

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

20 Y

Installation

ears	Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Toke-		n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
FRT 0550060008	600	550	8	640	60-75	135-150	17,8	9,9	D	683	2332
FRT 0690060010	600	690	10	780	60-75	135-150	22,3	12,3	D	854	2915
FRT 0830060012	600	830	12	920	60-75	135-150	26,7	14,8	D	1025	3497
FRT 0970060014	600	970	14	1060	60-75	135-150	31,2	17,3	D	1196	4080
FRT 1110060016	600	1110	16	1200	60-75	135-150	35,6	19,7	D	1367	4663
FRT 1390060020	600	1390	20	1480	60-75	135-150	44,5	24.7	D	1708	5829

Please add finishing code at the end of the product code

Code example : FRT 0550060008 MRP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

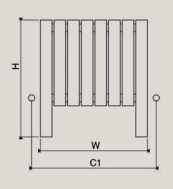
Max. working pressure 10 bar Max. working temperature 95 °C

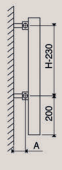
Connections

1/2"

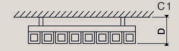
Pipe centers

C1 W+90mm











Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation

Horizontal

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н	W	ņ	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
FUT 0610076021	760	610	21	400	75-90	105-120	24,1	7,4	С	416	1419
FUT 0710076025	760	710	25	500	75-90	105-120	27,1	8,3	С	504	1719
FUT 0810076029	760	810	29	600	75-90	105-120	30,1	9,2	С	584	1992
FUT 0910076033	760	910	33	700	75-90	105-120	33,0	10,1	С	656	2238
FUT 1110076041	760	1110	41	900	75-90	105-120	38,7	11,5	С	814	2778

Please add finishing code at the end of the product code

Code example: FUT 0610076021 STP

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

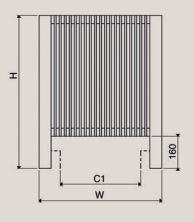
A full range of made to order sizes available.

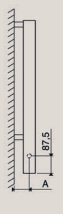
Please ask for details.

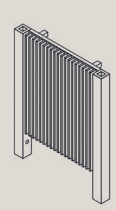
n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

C1 Pipe centers W-210mm









STRIPE

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

20 Years

Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	95658	10.0		C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
SPE 0295180010	1800	295	10	385	60-75	85-100	21,1	5,3	D	586	1999
SPE 0395180014	1800	395	14	485	60-75	85-100	29,5	7,3	D	820	2798
SPE 0595060022	0600	595	22	685	60-75	85-100	16,5	4,7	D	730	2491
SPE 0795060030	0600	795	30	885	60-75	85-100	22,8	6,3	D	996	3397

Please add finishing code at the end of the product code

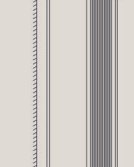
Code example : SPE 0295180010 STP

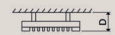
Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details. n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Pipe centers C1 W+90mm





SARP

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

20 Years

Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat (Dutputs
			(35)	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
SRP 0590060011	600	590	11	680	60-75	85-100	7.8	3.0	D	619	2112
SRP 0810060015	600	810	15	900	60-75	85-100	10.6	4,1	D	825	2816
SRP 0260180005	1800	260	5	350	60-75	85-100	8.9	3.0	D	635	2166
SRP 0370180007	1800	370	7	460	60-75	85-100	12.5	4.3	D	952	3250

Please add finishing code at the end of the product code

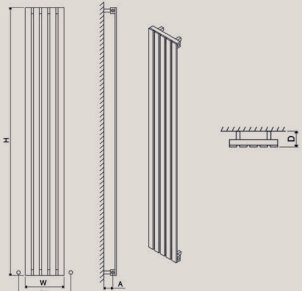
Code example: SRP 0810060015 MRP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details. n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Pipe centers C1 W+90mm



MISTRAL

Material

Stainless Steel

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 20 Years

Installation Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
				C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
MIS 0320180005	1800	320	5	410	60-75	135-150	33.1	7.7	С	873	2978
MIS 0385180006	1800	385	6	475	60-75	135-150	39.7	9.3	С	1048	3577
MIS 0450180007	1800	450	7	540	60-75	135-150	46.3	10.9	С	1220	4164

Please add finishing code at the end of the product code

Code example : MIS 0320180005 MRP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Working pressure (max.)

10 bar

Working temperature (max.)

95 °C

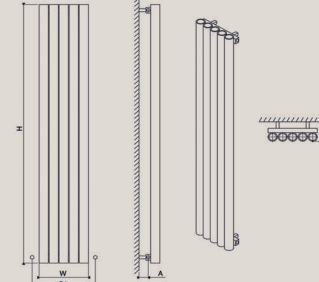
Connections

1/2"

Pipe centers

C1

W+90mm



MISTRALE

mummum , 000000 °

> Material Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Stainless Steel

Guarantee 20 Years

Installation

Horizontal

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
MIF 0515076008	760	515	8	605	60-75	135-150	20.3	4.1	С	473	1615
MIF 0865076012	760	865	12	955	60-75	135-150	30.4	6.2	С	710	2423
MIF 1125076016	760	1125	16	1215	60-75	135-150	40.5	8.2	С	947	3230

Please add finishing code at the end of the product code

Code example: MIF 0515076008 STP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

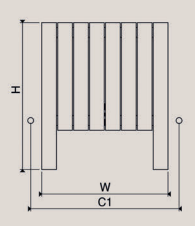
n = number of sections

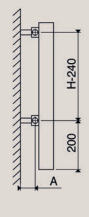
Working pressure (max.)

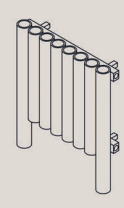
10 bar 95 %C

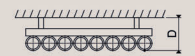
Working temperature (max.) Connections

Pipe centers C1 W+90mm











Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

20 Years

Installation

Horizontal

PRODUCT CODE	Height (mm) H	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
		VV	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
PIA 1130050019	500	1130	19	1220	60-75	110-125	22.1	7.0	D	859	2931
PIA 1130060019	600	1130	19	1220	60-75	110-125	24.5	7.8	D	1031	3517

Please add finishing code at the end of the product code

Code example: PIA 1130050019 MRP

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details. n = number of sections

Working pressure (max.)

Working temperature (max.)

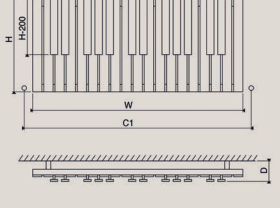
Connections Pipe centers

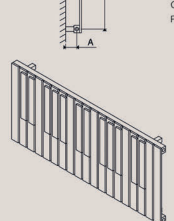
C1 W+90mm

10 bar

95 °C

1/2"





KEOPS

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

20 Years

Installation

Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
		VV	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
KEO 0600060020	600	600	20	200	30-45	85-100	8.5	4.2	С	586	1999
KEO 0700070024	700	700	24	250	30-45	85-100	9.9	4.9	С	683	2332
KEO 0800080028	800	800	28	300	30-45	85-100	11.3	5.6	С	781	2665

Please add finishing code at the end of the product code

Code example: KEO 0800080028 STP

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

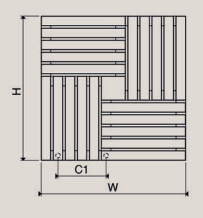
A full range of made to order sizes available.

Please ask for details. n = number of sections Working pressure (max.)

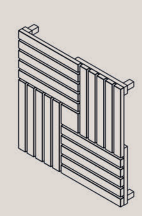
10 bar 95 °C

Working temperature (max.)

Connections 1/2"









LINK

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation

Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	Outputs
		10. V.V .S.	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
LNK 0240083003	830	240	3	590	80-100	290-310	6.0	3.6	С	339	1155
LNK 0240130005	1300	240	5	1050	80-100	290-310	10.0	6.1	С	564	1925
LNK 0240183507	1835	240	7	1585	80-100	290-310	14.0	8.5	C	790	2695

Please add finishing code at the end of the product code

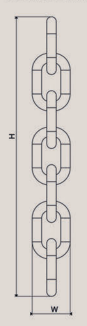
Code example: LNK 0240083003 STP

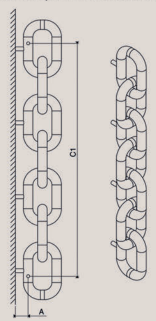
Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details. n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"







LINKFLOOR

Material Stainless Steel Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 20 Years

Installation Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight (kg)	Water Content	Fuel Type	Heat Outputs		
		**	n	C1	A (mm)	D (mm)		(It)		Watts	BTU	
LNF 0240230007	2300	240	7	180	120	240	18.5	10.4	С	966	3298	

Code example: LNF 0240230007 MRP

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available. Please ask for details.

n = number of sections

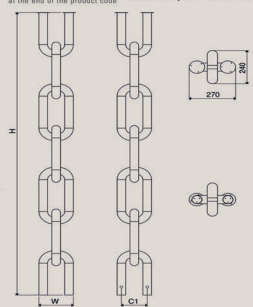
Working pressure (max.)

Working temperature (max.)

10 bar 95 °C

Connections

1/2"





Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation Vertical

10 bar

95 °C

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
		33	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
SQU 0500090002	900	500	2	50	75-90	105-120	6.5	1.9	С	743	2535
SQU 0500135003	1350	500	3	50	75-90	105-120	9.4	2.8	С	1114	3802
SQU 0500180004	1800	500	4	50	75-90	105-120	13.2	3.9	С	1486	5069

Please add finishing code at the end of the product code

Code example : SQU 0500135003 STP

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

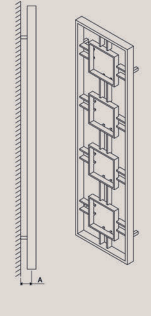
n = number of sections

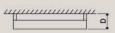
Max. working pressure

Max. working temperature

Connections 1/2" Pipe center C1 = 50 mm

C1 |





ORIS

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation

Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ORI 0350100009	1000	350	9	440	60-75	125-140	7.5	2.6	D	594	2026
ORI 0350150009	1500	350	9	440	60-75	125-140	11.3	3.9	D	890	3038
ORI 0350180009	1800	350	9	440	60-75	125-140	13.5	4.7	D	1069	3646
ORI 0350200009	2000	350	9	440	60-75	125-140	15.0	5.2	D	1187	4051
Please add finishing code at the end of the product		e example	: ORI 03501	50009 STP				Fuel type i.e	E: Elect	C: Central Heating E: Electrical Heating D: Dual Heating (C+E)	

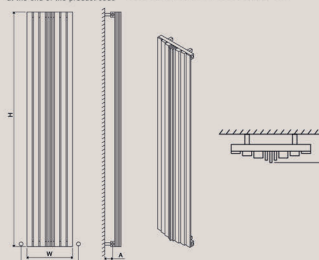
A full range of made to order sizes available.

Please ask for details. n = number of sections

Max. working pressure

10 bar Max. working temperature 95 °C Connections 1/2"

Pipe center C1 = W + 90 mm



AREN

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 20 Years

Installation Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			ņ	`C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ARE 0500090004	900	500	4	50	80-95	110-125	7.5	6.4	С	469	1599
ARE 0500120006	1200	500	6	50	80-95	110-125	9.0	7.9	С	631	2152
ARE 0500150008	1500	500	8	50	80-95	110-125	10.5	9.6	С	777	2651

Please add finishing code at the end of the product code

I

Code example : ARE 0500090004 STP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details. n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Pipe centers C1 50mm





CI

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

Installation

20 Years Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
		7.10	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	BTU
PAR 0500090004	900	500	4	50	80-95	110-125	7.1	6.4	С	479	1636
PAR 0500120006	1200	500	6	50	80-95	110-125	8.2	7.9	С	640	2183
PAR 0500150008	1500	500	8	50	80-95	110-125	9.3	9.6	С	802	2735

Please add finishing code at the end of the product code

C1

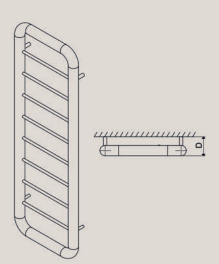
W

I

Code example: PAR 0500120006 MRP

4

Α



Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details. n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Pipe centers

C1 50mm



Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

(kg)

6.0

Guarantee 20 Years

Installation Horizontal

BTU

1684

1/2"

PRODUCT CODE Height Wall to pipe Centers Pipe **Heat Outputs** Width Sections Wall Nett Water Fuel (mm) Centers Distance Weight Content (mm) Туре H W (mm) n

A (mm)

74-89

C1

50

D (mm)

158-173

SWI 1000025001 250

Please add finishing code at the end of the product code
Code example: SWI 1000025001 MRP

1000

C

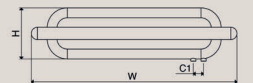
(It)

2.1

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

Watts

494



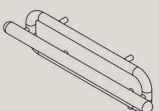


n = number of sections 10 bar Max. working pressure 95 °C Max. working temperature Connections

Pipe centers

C1 50mm







Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 20 Years

Installation

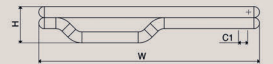
Horizontal

PRODUCT CODE Heigh	Height (mm)	n) (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Weight Conte	Water Content	Fuel Type	Heat Outputs	
V2	П	vv	W n	(mm) C1	A (mm)	D (mm)		(It)		Watts	вти
RDX 1200017002	170	1200	2	50	80-95	110-125	5.5	2.7	С	325	1110

Please add finishing code at the end of the product code

Code example: RDX 1200017002 STP

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)





n = number of sections Max. working pressure

Max. working temperature

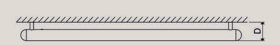
95 °C 1/2"

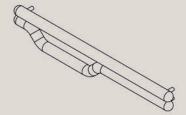
C1

Connections Pipe centers

50mm

10 bar





LEPUS

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

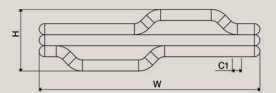
Guarantee 20 Years

Installation Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
				C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
LPS 1200028003	280	1200	3	50	80-95	110-125	8.5	3.9	С	476	1625

Code example : LPS 1200028003 STP

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)





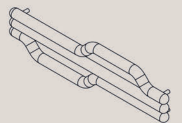
n = number of sections Max. working pressure Max. working temperature Connections

10 bar 95 °C 1/2"

Pipe centers

C1 50mm





TALENT

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation

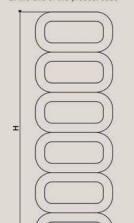
Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
		0.00	"	`C1	A (mm)	D (mm)	(kg)	(It)		Watts	BTU
TAL 0500078003	780	500	3	50	80-95	110-125	8.4	34.5	С	459	1566
TAL 0500104004	1040	500	4	50	80-95	110-125	10.9	46.0	С	612	2087
TAL 0500130005	1300	500	5	50	80-95	110-125	13.4	57.5	С	765	2609
TAL 0500156006	1560	500	6	50	80-95	110-125	13.4	57.5	С	918	3130

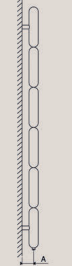
Please add finishing code at the end of the product code

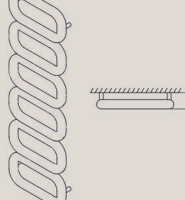
Code example: TAL 0500078003 MRP

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)



C1





Please ask for details. n = number of sections10 bar Max. working pressure Max. working temperature

A full range of made to order sizes available.

95 °C Connections 1/2" Pipe centers 50mm



Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee Installation 20 Years

Vertical

10 bar

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)	200000191	Watts	вти
BAR 0500050001	500	500	1	50	80-95	110-125	4.3	3.2	С	343	1170
BAR 0500100002	1000	500	2	50	80-95	110-125	8.7	6.5	С	690	2356
BAR 0500150003	1500	500	3	50	80-95	110-125	13.0	10	С	1043	3558

Please add finishing code at the end of the product code

Code example : BAR 0500100002 STP

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

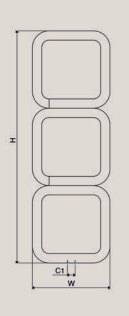
n = number of sections

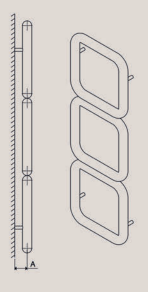
Max. working pressure

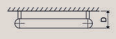
Max. working temperature 95 °C

Connections

1/2" Pipe centers C1 50mm







PAN

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

Installation

20 Years Horizontal

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
PAN 0740110015	1100	740	15	980	60-75	148-163	20.1	51.0	С	1468	5010

I

Please add finishing code at the end of the product code

Code example: PAN 0740110015 STP

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

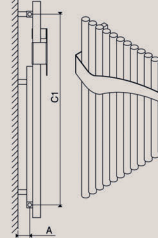
A full range of made to order sizes available.

Please ask for details. n = number of sections

Max.working pressure

10 bar Max.working temperature 95 °C

Connections 1/2" C1 980mm Pipe centers





C1

W



Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation Vertical

10 bar

95 °C

1/2"

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	Dutputs
		٧٧	ņ	C1	A (mm)	D (mm)	(kg)	(It)		Watts	BTU
VIV 0500100007	1000	500	7	50	60-75	123-138	6.8	5.3	D	557	1901
VIV 0500150011	1500	500	11	50	60-75	123-138	10.7	8.3	D	876	2987

Please add finishing code at the end of the product code
Code example: VIV 0500100007 MRP

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

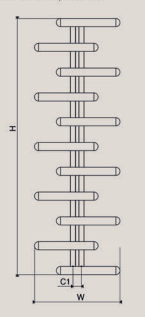
n = number of sections

Max. working pressure

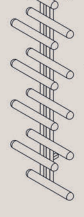
Max. working temperature

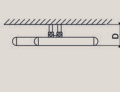
Connections

Pipe centers C1 50mm











Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 20 Years

Installation

Vertical

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	п	VV	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
IVO 0500100007	1000	500	7	50	60-75	123-138	6.8	5.3	D	557	1901
IVO 0500150011	1500	500	11	50	60-75	123-138	10.7	8.3	D	876	2987

Please add finishing code at the end of the product code

Code example: IVO 0500100007 STP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

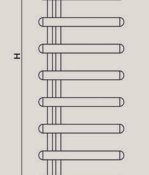
Please ask for details.

n = number of sections

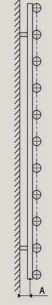
Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

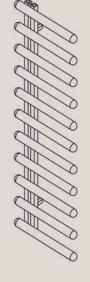
Pipe centers

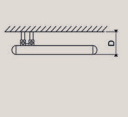




C1 W









Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

20 Years

Installation

Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	outputs
	***	1947		C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
DOM 0800128006	1280	800	6	50	65-80	85-100	11.8	9.0	С	771	2631
51 115 111 1								Forth Control	0.0	ant francisco	

Please add finishing code at the end of the product code Code example : DOM 0800128006 MRP

C1

A full range of made to order sizes available.

Please ask for details.

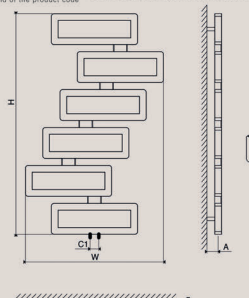
n = number of sections

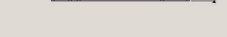
Max. working pressure Max. working temperature 95 °C 1/2"

Connections

Pipe centers

50mm





CLASH

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

20 Years

Installation

Vertical

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	`H ´	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
CLS 0450092004	920	450	4	50	65-80	85-100	5.7	4.6	С	400	1366

Please add finishing code at the end of the product code

Code example: CLS 0450092004 MRP

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

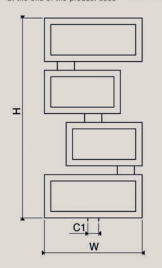
Max. working pressure Max. working temperature

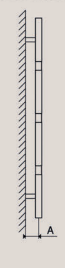
95 °C 1/2"

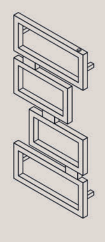
10 bar

Connections Pipe centers

C1 50mm









C1



Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

Installation

20 Years Vertical

PRODUCT CODE	Height (mm) H	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
		W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
HAL 0400093003	930	400	3	50	66-81	82-97	4.8	5.1	С	355	1212
HAL 0400147005	1470	400	5	50	66-81	82-97	8.0	8.5	С	588	2005

Please add finishing code at the end of the product code

Code example: HAL 0400093003 STP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

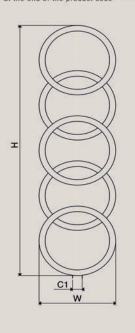
Max. working pressure

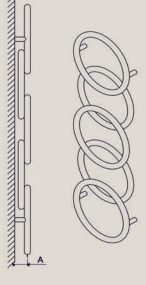
10 bar Max. working temperature 95 °C

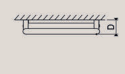
Connections

Pipe centers

1/2" C1 50mm







Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

Installation 20 Years

Vertical

PRODUCT CODE	Height (mm)		Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н		n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	BTU
SOF 0500120011	1200	500	11	50	55-70	75-90	9.6	2.3	С	699	2385

Please add finishing code at the end of the product code

Code example : SOF 0500120011 STP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

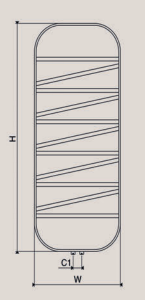
A full range of made to order sizes available.

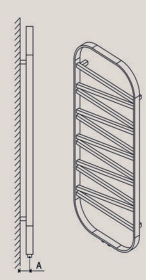
Please ask for details.

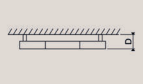
n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

Pipe centers C1 50mm









Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 20 Years

Installation

Vertical

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)	CONTRACTOR STATE	Watts	вти
KNG 0500077006	770	500	6	80	65-80	85-100	10.1	8.5	С	574	1959
KNG 0500104008	1040	500	8	80	65-80	85-100	13.0	11.4	С	765	2611
KNG 0500131010	1310	500	10	80	65-80	85-100	16.2	14.2	С	957	3264

Please add finishing code at the end of the product code

Code example : KNG 0500077006 MRP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

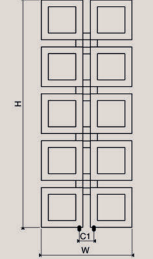
Max. working pressure Max. working temperature 10 bar 95 °C

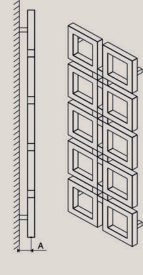
Connections

1/2"

Pipe centers

C1 80mm









Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation

Vertical

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	`H ´	H W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
JAC 0240150002	1500	240	2	50	75-90	105-120	6.9	5.7	D	395	1349

Please add finishing code at the end of the product code

Code example: JAC 0240150002 MRP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure

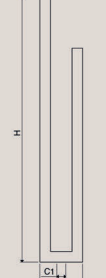
10 bar Max. working temperature 95 °C

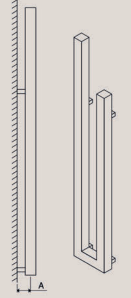
Connections

1/2"

Pipe centers

50mm







ECLIPSE

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation Vertical

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Like		n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ECL 0500088003	880	500	3	460	65-80	85-100	6.6	5.1	D	447	1526
ECL 0500137006	1370	500	6	460	65-80	85-100	18.3	13.9	D	1230	4197

Please add finishing code at the end of the product code

I

Code example : ECL 0500088003 STP

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections

Pipe centers

1/2" W-40mm



ARLEN

C1

Material Stainless Steel Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

20 Years

Installation

Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	135	7.0.		C1	A (mm)	D (mm)	(kg)	(It)		Watts	BTU
ARL 0500100008	1000	500	8	50	60-75	85-100	7.2	2.5	D	490	1672
Please add finishing code at the end of the product		le exampl	e : ARL 05001	00008 STP				Fuel type i.	E: Elect	ral Heating rical Heating Heating (C+E)	

A full range of made to order sizes available.

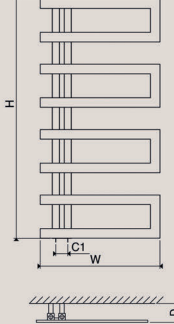
Please ask for details.

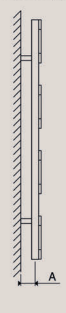
n = number of sections

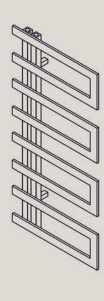
Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

Pipe centers

C1 50mm







ALIAS

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee

Installation

20 Years Vertical

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
		**	Ü.	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ALI 0500100015	1000	500	15	50	30-45	65-80	9.6	4.9	D	480	1639

TT

C1

W

I

Please add finishing code at the end of the product code

Code example : ALI 0500100015 STP

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure

10 bar 95 °C

Max. working temperature

1/2"

Connections Pipe centers

50mm

C1





Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation

Vertical

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	***		n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ADR 0500100012	1000	500	12	50	30-45	55-70	7.7	3.9	D	465	1587

Please add finishing code at the end of the product code

Code example : ADR 0500100012 STP

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

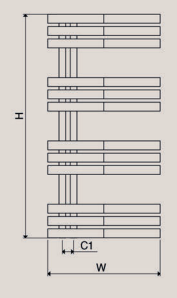
Max. working pressure

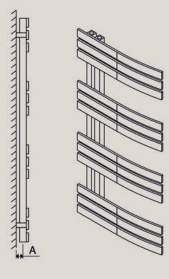
10 bar Max. working temperature 95 °C

Connections 1/2"

Pipe centers

C1 50mm







SNOVFLAKE Material Stainless Steel

Material

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation Horizontal

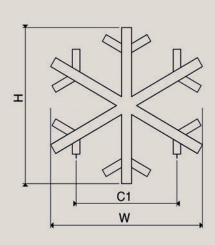
PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
		***	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
SNW 0600060006	600	600	6	360	65-80	85-100	5.5	3.6	С	333	1137

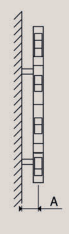
Please add finishing code at the end of the product code

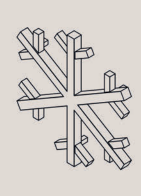
Code example : SNW 0600060006 STP

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)



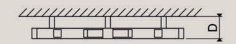




n = number of sections

Max. working pressure 10 bar 95 °C Max. working temperature Connections 1/2"

Pipe centers 360mm



IBIZA

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation

Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	Dutputs
D7 0500044000	1.11:	v.v.	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	BTU
IBZ 0500044003	440	500	3	50	60-75	85-100	3.1	0.9	D	293	999
IBZ 0500077005	770	500	5	50	60-75	85-100	5.2	1.6	D	371	1266
IBZ 0500113007	1130	500	7	50	60-75	85-100	7.2	2.2	D	459	1566

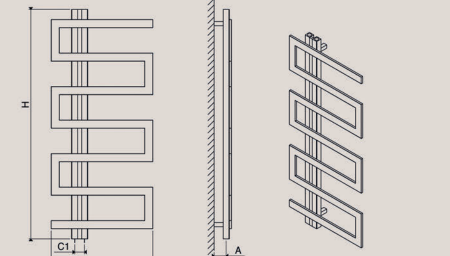
Please add finishing code at the end of the product code

C1

Code example: IBZ 0500077005 MRP

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)



. A

A full range of made to order sizes available. Please ask for details.

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

Pipe centers C1 50mm



Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

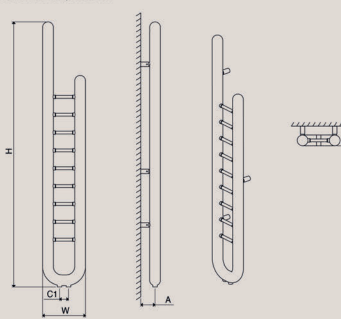
Installation Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
		850	(11)	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
JAZ 0240150009	1500	240	9	50	80-95	110-125	6.5	6.7	С	360	1229
								Part of the second			

Please add finishing code at the end of the product code

Code example: JAZ 0240150009 MRP

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)



n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Pipe center

C1 50 mm

MIYA

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

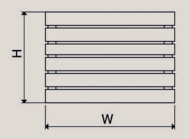
Guarantee 20 Years

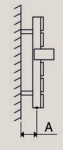
Installation

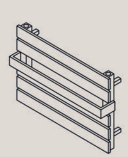
Horizontal

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm) (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
		***	0	C1 (IIIII)	Α	D (mm)	(kg)	(It)		Watts	вти
MIY 0500034006	340	500	6	440	60-75	125-140	5.8	1.6	С	513	1749
MIY 1000034006	340	1000	6	940	60-75	125-140	11.4	2.5	С	810	2762

Please add finishing code at the end of the product code Code example: MIY 050034006 MRP Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)







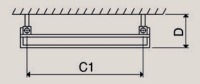
A full range of made to order sizes available.

Please ask for details. n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C 1/2"

Connections

Pipe center C1 W - 60 mm





Material Stainless Steel Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation 20 Years

Horizontal

10 bar

PRODUCT CODE	E Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	Dutputs
	/ ***		305	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ROI 0640040001	400	640	1	730	66-86	82-102	2.5	0.8	С	190	650
ROI 1000040002	400	1000	2	1090	66-86	82-102	5.0	1.6	С	381	1300

Please add finishing code at the end of the product code

Code example : ROI 0640040001 STP

Fuel type i.e C: Central Heating

E: Electrical Heating D: Dual Heating (C+E)

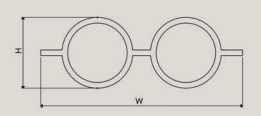
A full range of made to order sizes available.

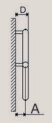
Please ask for details. n = number of sections

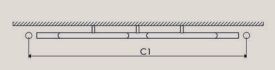
Max. working pressure

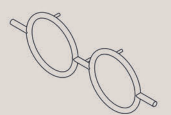
Max. working temperature 95 °C Connections 1/2"

Pipe center C1 W + 90 mm









CRUX

Material Stainless Steel Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

Pipe center

Guarantee Installation 20 Years Vertical

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Cer	pe iters im)	Cen	o pipe ters im)	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			320	C1	C2	A1	A2	D (mm)	(kg)	(It)		Watts	вти
CRX 0400080002	800	400	2	368	890	66	98	115-130	3.6	0.8	С	305	1040

Please add finishing code at the end of the product code

I

Code example: CRX 0400080002 MRP

22

A1



Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

C1

368 mm

n = number of sections Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Vertical pipe center C2 890 mm



C1 W



Stainless Steel

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

20 Years

Guarantee Installation Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Cer	ipe nters nm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
ENTE IN ATA GIRTOV SIRIETO			1000	C1	C2	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ZIG 0500064004	640	500	4	490	600	65-80	85-100	4.5	2.4	С	367	1251
ZIG 0500124007	1240	500	7	490	1200	65-80	85-100	9.0	4.8	С	710	2421
ZIG 0500164009	1640	500	9	490	1600	65-80	85-100	12.0	6.4	С	867	2957

Please add finishing code at the end of the product code

Code example : ZIG 0500164009 STP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

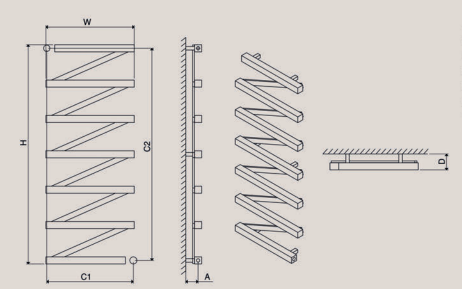
n = number of sections 10 bar Max. working pressure 95 °C Max. working temperature 1/2"

Connections

Vertical pipe center H - 40 mm

Pipe center

W - 10 mm C1



WOODSTOCK Material Stainless Steel

Material

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee Installation

20 Years Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
				C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
WDS 0400120007	1200	400	7	50	60-75	225-240	12.3	3.5	D	583	1988

Please add finishing code at the end of the product code

Code example: WDS 0400120007 STP

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

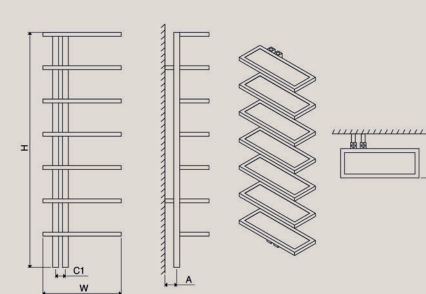
n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

Pipe center

۵

50 mm



HERRING

Material

Stainless Steel

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation

Vertical

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
				C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
IRR 0600100007	1000	600	7	50	60-75	115-130	7.5	3.8	D	567	1934

Please add finishing code at the end of the product code

Code example : HRR 0600100007 MRP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

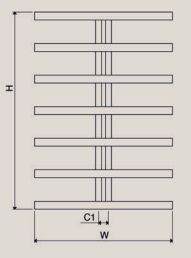
Please ask for details.

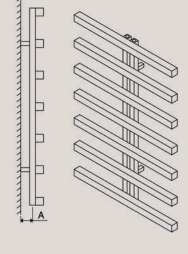
n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

Pipe center

C1 50 mm









Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee

20 Years

Installation Vertical

PRODUCT CODE Height Width Wall to pipe Wall Water Fuel Heat Outputs Sections Pipe Nett (mm) W (mm) Centers Centers Distance Weight Content Туре n (mm) A (mm) D (mm) (kg) Watts BTU C1 (It) ELD 0400094010 400 10 50 65-85 84-104 10.5 6.5 C 665 2269 ELD 0500094010 940 500 65-85 84-104 C 876 10 50 14.5 7.8 2990

Code example: ELD 0500094010 STP

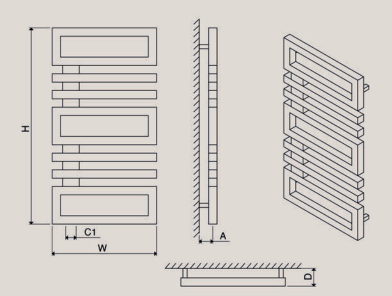
Fuel type i.e. C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Pipe center C1 50 mm





Stainless Steel

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

20 Years

Guarantee Installation Vertical

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)	,57mi	Watts	вти
FLP 0840085002	850	840	2	940	60-75	85-100	5.3	3.5	D	410	1397
FLP 0840130003	1300	840	3	1390	60-75	85-100	7.8	5.2	D	625	2134
FLP 0840175004	1750	840	4	1840	60-75	85-100	10.4	7.0	D	787	2686

Please add finishing code at the end of the product code

Code example: FLP 0840130003 STP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure

10 bar

Max. working temperature

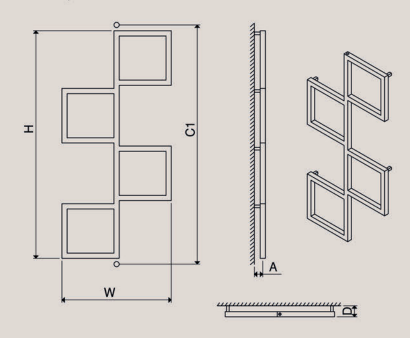
95 °C

Connections

1/2"

C1 H + 90 mm

Pipe center



BECK

Material

Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee Installation

20 Years Vertical

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
BCK 0450092004	920	450	4	50	60-75	75-90	6.8	3.2	С	478	1630
BCK 0450140006	1400	450	6	50	60-75	75-90	10.2	4.8	С	717	2448

Please add finishing code at the end of the product code

Code example : BCK 0450140006 MRP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure

10 bar 95 °C

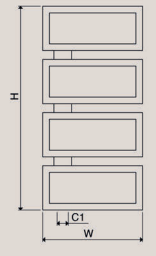
Max. working temperature

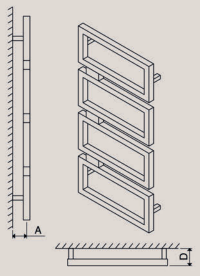
Connections

1/2" 50 mm

Pipe center

C1







Material Stainless Steel

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
		2.2.		C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
TOD 0500089013	890	500	13	50	60-75	115-130	14.5	7.8	D	1052	3591
TOD 0500114016	1140	500	16	50	60-75	115-130	18.0	9.6	D	1295	4419
TOD 0500139019	1390	500	19	50	60-75	115-130	21.4	11.4	D	1538	5248
TOD 0500159022	1590	500	22	50	60-75	115-130	24.8	13.2	D	1781	6077

Please add finishing code at the end of the product code

Code example: TOD 0500114016 MRP

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

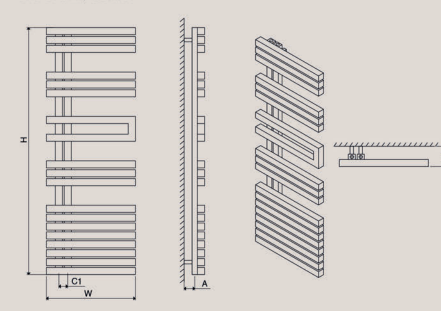
A full range of made to order sizes available.

Please ask for details.

n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

Pipe center C1 50 mm



CASTOR

Material Stainless Steel

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee Installation 20 Years Vertical

10 bar

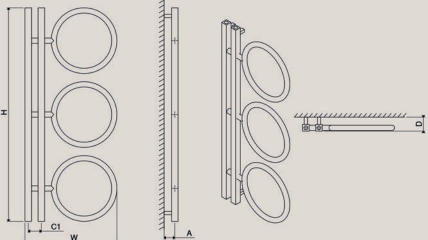
PRODUCT CODE	(mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	Outputs
	Н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)	1,040.00	Watts	ВТИ
CAS 0560085002	850	560	2	80	60-75	75-90	4.2	2.3	D	411	1403
CAS 0560130003	1300	560	3	80	60-75	75-90	5.2	2.8	D	427	1457
CAS 0560175004	1750	560	4	80	60-75	75-90	6.2	3.2	D	756	2578

Code example : CAS 0560085002 MRP

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)



Max. working temperature 95 °C Connections 1/2" Pipe center C1 80 mm





Material Stainless Steel

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 20 Years

Installation Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			105	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
EXD 0560117007	1170	560	7	50	112-127	142-157	7.8	2.9	D	544	1858

Please add finishing code at the end of the product code

Code example: EXD 0560117007 MRP

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

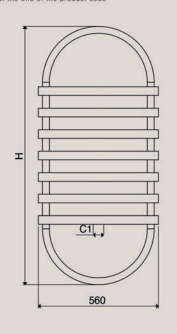
n = number of sections

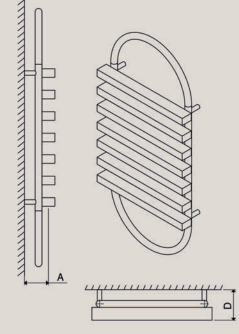
Max. working pressure 10 bar

Max. working temperature

95 °C

Connections 1/2" C1 Pipe center 50 mm





KLIPS

Material Stainless Steel Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

7.8

2.9

Guarantee Installation 20 Years Vertical

365

1246

Wall to pipe Centers PRODUCT CODE Height Width Sections Pipe Wall Water Fuel Heat Outputs Nett Centers Distance Weight Content (mm) (mm) Туре (mm) C1 C2 H W n (kg) Watts BTU A (mm) D (mm) (It)

65-80

85-105

KLP 0400100003

Please add finishing code at the end of the product code

Code example: EXD 0560117007 STP

1000

3

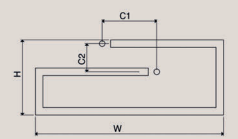
290 150

400

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

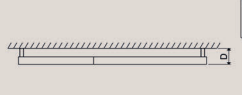
D

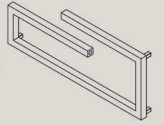
A full range of made to order sizes available.





Please ask for details. n = number of sections Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" C2 Pipe center 150 mm C1 290 mm Pipe center







Stainless Steel

Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 20 Years

Installation Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
RUM 0400084002	840	400	50	65-85	85-105	10.8	5.1	С	403	1376
RUM 0400128003	1280	400	50	65-85	85-105	15.5	7.7	С	629	2145
RUM 0400172004	1720	400	50	65-85	85-105	15.5	10.2	С	792	2703

Please add finishing code at the end of the product code

Code example : MAN 04701280 MRP

Fuel type i.e. C: Central heating E: Electrical heating D: Dual heating (C+E)

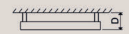
A full range of made to order sizes available.

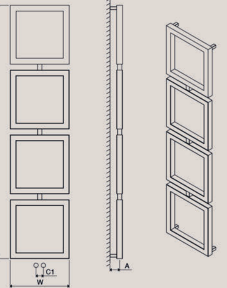
Please ask for details.

n = number of sections Max. working pressure

5 bar Max. working temperature 95 °C

Connections 1/2" 50 mm Pipe center C1







Material	Stock Finishes	Guarantee	Installation
Mild Steel	PLS SEE COLOUR KEY CHART, PAGE 161	5 Years	Vertical

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
-	н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
DUB 04500450	450	450	*	50	31-51	61-81	5.5	0.3	C/E	317	1081
DUB 04501470	1470	450	3	50	31-51	61-81	19.0	1.1	C/E	1097	3741
DUB 04501790	1790	450		50	31-51	61-81	22.6	1.3	C/E	1304	4447

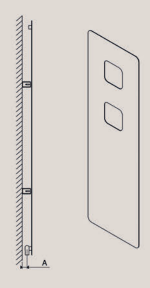
Please add finishing code at the end of the product code

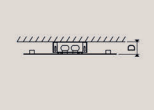
Code example : DUB 04500450 TXB

Fuel type i.e, C: Central heating E: Electrical heating D: Dual heating (C+E)

5 bar Max. working pressure Max. working temperature 95 °C Connections 1/2" Pipe center C1 50 mm









Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 5 Years

Installation Vertical

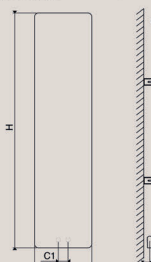
PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			2008	`C1	A (mm)	D (mm)	(kg)	(It)		Watts	ВТИ
CRO 02900790	790	290	19	50	31-51	61-81	7.1	0.4	C/E	410	1398
CRO 02900990	990	290	28.1	50	31-51	61-81	9.0	0.5	C/E	519	1770
CRO 02901190	1190	290		50	31-51	61-81	10.7	0.6	C/E	618	2107
CRO 02901790 Please add finishing code at the end of the product of		290 e example	- : CRO 02901	50 190 TXB	31-51	61-81	16,1	0.9 Fuel type	C/E	929	3168

Fuel type i.e. C: Central heating E: Electrical heating D: Dual heating (C+E)

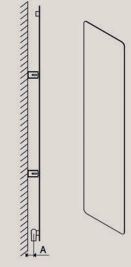
Max. working pressure 5 bar Max. working temperature 95 °C 1/2"

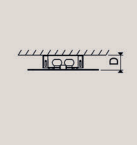
Connections Pipe center C1 50 mm

Please specify C or E with your order. D is not available.



W





GLASGOW

Material Mild Steel Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical

PRODUCT CODE	E Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	. н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
GLA 04001190	1190	400	(3)	50	31-51	61-81	10.7	0.6	C/E	618	2107

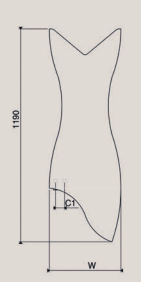
Please add finishing code at the end of the product code

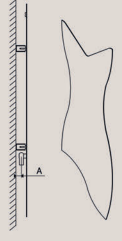
Code example : GLA 04001190 TXB

Fuel type i.e.

C: Central heating E: Electrical heating D: Dual heating (C+E)

Max. working pressure 5 bar Max. working temperature 95 °C Connections 1/2" Pipe center 50 mm









Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical

(mm)	(mm) W	n	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	
V		U.	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
1790	470	4	50	31-51	61-81	23.8	1.4	C/E	1374	4685
100	`н′	`H´ `W´	`H´ `W´ n	H W n (mm) C1	H W n (mm) C1 A (mm)	`H `W 'n (mm) C1 A (mm) D (mm)	H W n (mm) C1 A (mm) D (mm) (kg)	H W n (mm) C1 A (mm) D (mm) (kg) (lt) 1790 470 - 50 31-51 61-81 23.8 1.4	H W n (mm) C1 A (mm) D (mm) (kg) (lt) 1790 470 - 50 31-51 61-81 23.8 1.4 C/E	H W n (mm) C1 A (mm) D (mm) (kg) (It) Watts

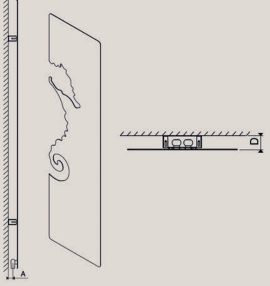
Please add finishing code at the end of the product code

Code example: PLM 04701790 TXB

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

C1





Max. working pressure 5 bar Max. working temperature 95 °C Connections 1/2" Pipe center C1 50 mm

Please specify C or E with your order. D is not available.

LYMM

Installation Material Stock Finishes Guarantee PLS SEE COLOUR KEY CHART, PAGE 161 Mild Steel 5 Years Vertical

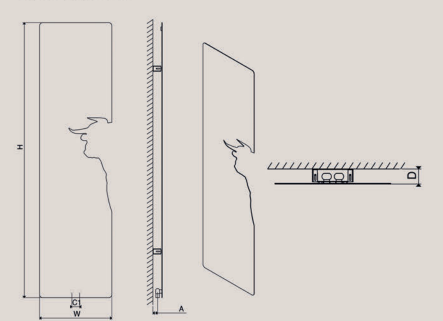
PRODUCT COD	E Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			9.	C1	A (mm)	D (mm)	(kg)	(It)		Watts	BTU
LYM 04701790	1790	470		50	31-51	61-81	24.5	1.4	C/E	1414	4821

Please add finishing code at the end of the product code

Code example: LYM 04701790 TXB

Fuel type i.e,

C: Central heating E: Electrical heating D: Dual heating (C+E)



Max. working pressure 5 bar Max. working temperature 95 °C 1/2" Connections C1 50 mm Pipe center

MANCHESTER

Material Mild Steel

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	п	VV	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
MAN 04700790	790	470	×	50	31-51	61-81	10.8	0.6	C/E	623	2124
MAN 04701190	1190	470	*:	50	31-51	61-81	15.5	0.9	C/E	895	3052

Please add finishing code at the end of the product code

Code example: MAN 04701190 TXB

Fuel type i.e, C: Central heating

E: Electrical heating
D: Dual heating (C+E)

C1 W

Max. working pressure 5 bar Max. working temperature 95 °C 1/2" Pipe center C1 50 mm

Please specify C or E with your order. D is not available.

ROCHESTER

Material Mild Steel Stock Finishes

PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 5 Years

Installation

Vertical

PRODUCT CODE	(mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ROC 04700470	470	470	9	50	31-51	61-81	3.5	0.2	C/E	202	689
ROC 04700870	870	470	25	50	31-51	61-81	6.8	0.4	C/E	392	1337
ROC 04701270	1270	470	101	50	31-51	61-81	10.1	0.6	C/E	583	1988

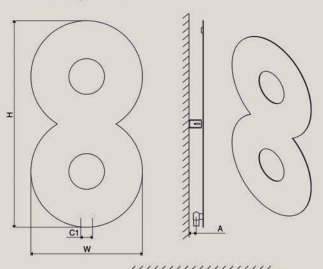
Please add finishing code

at the end of the product code

Code example : ROC 04700470 TXB

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)



Max. working pressure 5 bar Max. working temperature 95 °C Connections 1/2" C1 50 mm Pipe center

HAMLETS

Material Mild Steel Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical

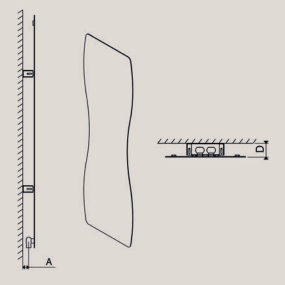
PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	3.0	. VV	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
HAM 03530990	990	353	8	50	31-51	61-81	9.8	0.6	C/E	566	1930
HAM 03531190	1190	353	5	50	31-51	61-81	11.8	0.7	C/E	681	2322

Please add finishing code at the end of the product code

Code example: HAM 03530990 TXB

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

I C1,



Max. working pressure 5 bar Max. working temperature 95 °C Connections 1/2" C1 50 mm Pipe center

Please specify C or E with your order. D is not available.

STIRLING

Material Stock Finishes PLS SEE COLOUR Mild Steel KEY CHART, PAGE 161

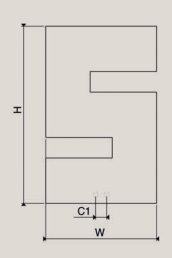
Guarantee Installation 5 Years Vertical

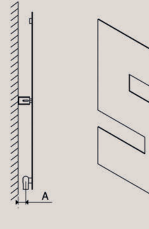
PRODUCT CODE Height Wall to pipe Fuel Width Sections Pipe Wall Nett Water **Heat Outputs** (mm) Centers Centers Distance Weight Content Туре (mm) W (mm) n D (mm) Watts BTU C1 A (mm) (kg) STI 05000800 800 500 50 31-51 61-81 11.0 0.6 C/E 635 2165 STI 05001030 500 31-51 61-81 14.5 C/E 837 2854

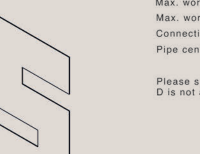
Please add finishing code at the end of the product code

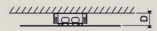
Code example : STI 05000800 TXB

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)









Max. working pressure 5 bar Max. working temperature 95 °C Connections 1/2" Pipe center C1 50 mm



Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical

PRODUCT CODE	(mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
REX 04900940	940	490	×	50	31-51	61-81	11.0	0.6	C/E	635	2165
REX 04901200	1200	490	a	50	31-51	61-81	13.9	0.8	C/E	802	2735
REX 04901720	1720	490	2	50	31-51	61-81	19.6	1.1	C/E	1131	3857

Please add finishing code at the end of the product code

Code example: REX 04901720 TXB

Fuel type i.e.

C: Central heating E: Electrical heating D: Dual heating (C+E)

I C1 W

Max. working pressure 5 bar Max. working temperature 95 °C 1/2" Connections 50 mm Pipe center C1

Please specify C or E with your order. D is not available.

COVENTR

Material Mild Steel Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical

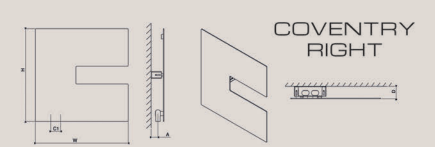
PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	2015	.75 d.	-11.	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
COV 04700470-L	470	470	2.51	50	31-51	61-81	6.5	0.4	C/E	375	1279
COV 04700470-R	470	470	12	50	31-51	61-81	6.5	0.4	C/E	375	1279

Please add finishing code at the end of the product code

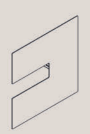
Code example : COV 04700470-L TXB

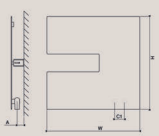
Fuel type i.e.

C: Central heating E: Electrical heating D: Dual heating (C+E)



Max. working pressure 5 bar Max. working temperature 95 °C Connections 1/2" Pipe center C1 50 mm









Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	520		:10	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ZAR 0240180005	1800	240	5	330	65-85	115-135	12.3	527	С	1079	3683
ZAR 0340180007	1800	340	7	430	65-85	115-135	17.2	762	С	1511	5156
ZAR 0630055010	550	630	10	720	65-85	115-135	7.5	-	С	660	2253
ZAR 0825055013	550	825	13	915	65-85	115-135	9.7	353	С	857	2925
ZAR 1020055016	550	1020	16	1110	65-85	115-135	12.0		С	1056	3602

Please add finishing code at the end of the product code

Code example : ZAR 1020055016 CHR

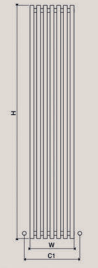
Fuel type i.e

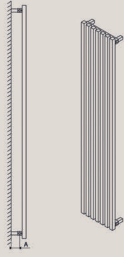
C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

Please ask for details. n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" C1 W+90 mm

Pipe centers







MAYRA

Installation Material Stock Finishes Guarantee PLS SEE COLOUR KEY CHART, PAGE 161 Vertical Mild Steel 5 Years Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	22.00	VV	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
MYR 0270180004	1800	270	4	360	66-86	132-152	12.2		С	1621	5530
MYR 0420180006	1800	420	6	510	66-86	132-152	18.3	-	С	2317	7907
MYR 0720055010	550	720	10	810	66-86	132-152	10.5	2	С	1281	4371
MYR 1020055014	550	1020	14	1110	66-86	132-152	14.7	~	С	1797	6131
Please add finishing code at the end of the product		e example	e: MYR 10200	055014 CHR			Fu	el type i.e	C: Central H E: Electrica D: Dual Hea	l Heating	

Please ask for details.

n = number of sections Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

Pipe centers C1 W+90mm









Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical

PRODUCT CODE	(mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
DOR 0290180003	1800	290	3	380	66	145	33.5	343	С	1121	3824
DOR 0390180004	1800	390	4	480	66	145	44.7	550	С	1495	5102
DOR 0490180005	1800	490	5	580	66	145	56		С	1870	6380

Please add finishing code at the end of the product code

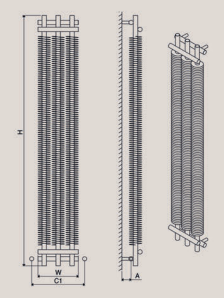
Code example : DOR 0390180004 TXLG

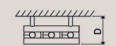
Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

Please ask for details. n = number of sections

Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2"

Pipe center C1 W + 90 mm





VICTORIA

Material	Stock Finishes	Guarantee	Installation
Mild Steel	PLS SEE COLOUR KEY CHART, PAGE 161	5 Years	Vertical

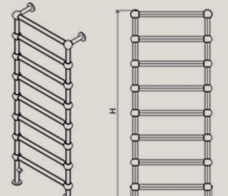
PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
VCT 0500095005	950	500	5	265	141	165	3.4	8	С	248	845
VCT 0500134007	1340	500	7	265	141	165	6		С	433	1479

Please add finishing code at the end of the product code

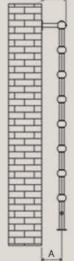
Code example: VCT 0500134007 CHR

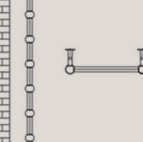
Please ask for details. n = number of sections

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)



CI W





Max. working pressure 10 bar Max. working temperature 95 °C Connections 1/2" Pipe center C1 W - 235 mm



Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical

Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
		11.0	`C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
940	500	5	260	110	225	15	140	С	1094	3732
	`н′	(mm) (mm) H W	(mm) (mm) H W n	(mm) (mm) Centers H W n (mm) C1	(mm) (mm) Centers Centers H W n (mm) C1 A (mm)	(mm) (mm) Centers Centers Distance H W n (mm) C1 A (mm) D (mm)	(mm) (mm) Centers Centers Distance Weight H W n (mm) C1 A (mm) D (mm) (kg)	(mm) (mm) Centers Centers Distance Weight Content H W n (mm) C1 A (mm) D (mm) (kg) (It)	(mm) (mm) Centers Centers Distance Weight Content Type H W n (mm) C1 A (mm) D (mm) (kg) (lt)	(mm) (mm) Centers Centers Distance Weight Content Type H W n (mm) C1 A (mm) D (mm) (kg) (lt) Watts

Please add finishing code at the end of the product code

Code example: WAR 050094005 CHR

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

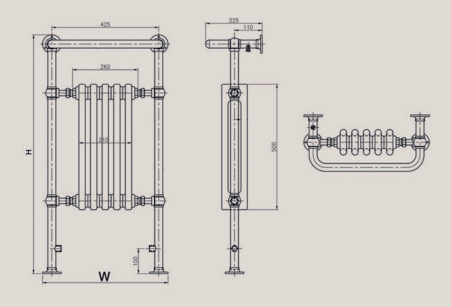
Please ask for details. Max. working pressure

Max. working temperature

10 bar 95 °C

Connections

1/2"



EDWARD

Material Mild Steel

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation

Vertical

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	BTU
EDW 065095003	950	650	3+5	415	141	165	6	14	С	446	1522

Please add finishing code at the end of the product code

Code example: EDW 065095003 CHR

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

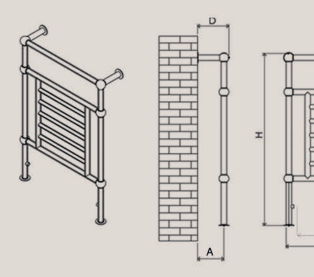
Please ask for details. n = number of sections

Max. working pressure Max. working temperature Connections

95 °C 1/2"

10 bar

Pipe centers C1 W-235mm



C1



Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat Ou	itputs
			"	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
OXF 0500094012	940	500	12	355	70-90	85-105	6.6	7 4 7	С	1187	4050
Please add finishing code at the end of the product		e example	: OXF 05000	94008 CHR				Fuel type i.e	E: Elec	tral Heating trical Heating Heating (C+E)	

Please ask for details.

n = number of sections

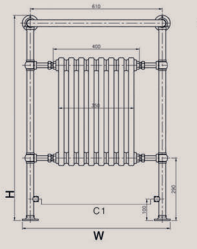
Max. working pressure

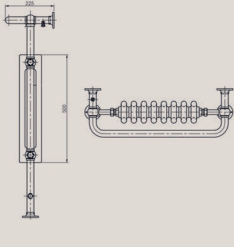
Max. working temperature

Connections

10 bar 95 °C

1/2"





VINTAGE

Material Mild Steel

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee

5 Years

Installation

Vertical

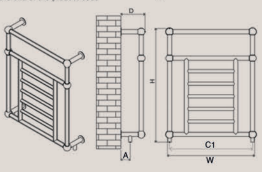
PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat C	utputs	
	н	VV	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти	
VTG	0650065008	650	650	3	575	141	165	3.7	2	С	273	932
VTG1	0650080003	800	650	3+5	575	141	165	6.1	8	С	470	1603

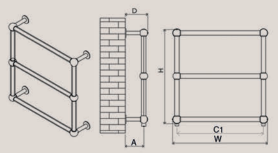
Please add finishing code at the end of the product code

Code example: VTG 0650080008 CHR

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)





Please ask for details.

Max. working pressure

10 bar

Max. working temperature

95 °C 1/2"

Connections Pipe centers

C1 W-75mm

EDINBURGH

Material Mild Steel Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

5 Years

Guarantee Installation Vertical

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
EDI 0575150006	1500	575	6	335	70-90	85-105	6.6	*	С	1280	4368

Please add finishing code at the end of the product code

Code example : EDI 0575150006 W

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

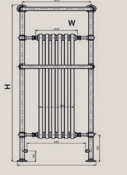
Please ask for details. n = number of sections

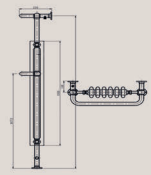
Max. working pressure

Max. working temperature

Connections

10 bar 95 °C 1/2"





Material Mild Steel Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee Installation 5 Years Vertical

PRODUCT CODE Height Width Sections Pipe Wall to pipe Wall Nett Water Fuel **Heat Outputs** (mm) (mm) W Centers Centers Distance Weight Content Туре (mm) n C1 A (mm) D (mm) Watts BTU (kg) (It) FLR 0500080006 800 500 6 100 68-83 93-108 5.3 C 444 1517 FLR 0500100008 1000 500 8 100 68-83 93-108 6.9 C 587 2005 FLR 0500120010 741 1200 500 10 100 68-83 93-108 8.5 C 2530

Please add finishing code

at the end of the product code

Code example : FLR 0500100008 CHR

TII CI

Fuel type i.e

C: Central Heating

E: Electrical Heating D: Dual Heating (C+E)

Please ask for details.

n = number of sections

Max. working pressure

10 bar

Max. working temperature

Connections

95 °C 1/2"

ETAGE

Material Mild Steel

Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee 5 Years

Installation Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			5.03	C1	A (mm)	D (mm)	(kg)	(It)		Watts	BTU
ETG 0500035005	350	500	5	470	55-70	270-290	3.0	- 25	С	230	786

Please add finishing code at the end of the product code

Code example: ETG 0500035005 CHR

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

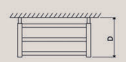
Please ask for details.

n = number of sections Max. working pressure

10 bar Max. working temperature 95 °C

Connections

1/2"



CI

W

234



Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 5 Years

Guarantee Installation Vertical

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н	H W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
ALD 0500080006	800	500	6	440	69-84	110-125	5.1		С	521	1776
ALD 0500120009	1200	500	9	440	69-84	110-125	7.7	3. 7 .	С	781	2663
ALD 0500160012	1600	500	12	440	69-84	110-125	10.2	1745	С	1041	3551

Please add finishing code at the end of the product code

Code example : ALD 0500120009 CHR

Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

Please ask for details.

n = number of sections

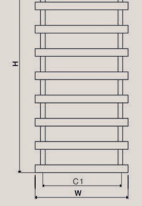
Max. working pressure

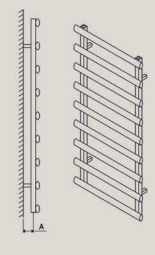
Max. working temperature

Connections

10 bar 95 °C 1/2"







NILE

Material Mild Steel Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Vertical

10 bar

95 °C

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
10	533	14.40	'n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
NIL 0400080012	800	400	12	355	70-90	85-105	6.6		С	425	1451
NIL 0400120018	1200	400	18	355	70-90	85-105	8.9	~	С	611	2083
NIL 0400160024	1600	400	24	355	70-90	85-105	11.6		С	806	2752
NIL 0500080012	800	500	12	455	70-90	85-105	7.6		С	503	1716
NIL 0500120018	1200	500	18	455	70-90	85-105	10.2		С	721	2457
NIL 0500160024	1600	500	24	455	70-90	85-105	12.9		С	951	3244
NIL 0600080012	800	600	12	555	70-90	85-105	8.6	2	С	583	1989
NIL 0600120018	1200	600	18	555	70-90	85-105	13.8	-	С	835	2849
NIL 0600160024	1600	600	24	555	70-90	85-105	14.1	4	С	1103	3763

Please add finishing code at the end of the product code

Code example: NIL 0500080012 CHR

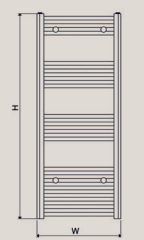
Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)

A full range of made to order sizes available.

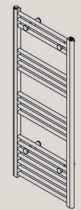
Please ask for details. n = number of sections

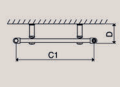
Max. working pressure Max. working temperature

Connections 1/2" Pipe center C1 W - 45 mm









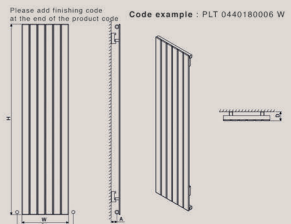


Material Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Mild Steel

Guarantee 5 Years

Installation Vertical

PRODUCT CODE	Height (mm)	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
			n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
PLS 0292160004	1600	292	4	382	39	68	13	3.8	С	818	2792
PLS 0366160005	1600	366	5	456	39	68	16.2	4.7	С	1023	3491
PLS 0440160006	1600	440	6	530	39	68	19.4	5.6	С	1226	4183
PLS 0514160007	1600	514	7	604	39	68	22.6	6.6	С	1431	4882
PLS 0588160008	1600	588	8	678	39	68	25.8	7.5	С	1635	5580
PLS 0292180004	1800	292	4	382	39	68	14.5	4.2	С	901	3073
PLS 0366180005	1800	366	5	456	39	68	18	5.2	С	1125	3840
PLS 0440180006	1800	440	6	530	39	68	21.6	6.2	С	1352	4612
PLS 0514180007	1800	514	7	604	39	68	25.2	7.3	С	1576	5379
PLS 0588180008	1800	588	8	678	39	68	28.8	8.3	С	1801	6146



Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

n = number of sections

Max. working pressure 4.5 bar Max. working temperature

95 °C Connections 1/2"

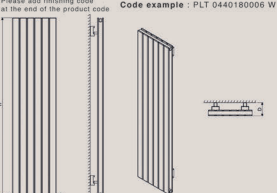
Pipe centers C1 W+90mm

P	LA	ΓA	
		DOUBL	E

Material Stock Finishes Guarantee Installation PLS SEE COLOUR KEY CHART, PAGE 161 Vertical Mild Steel 5 Years

PRODUCT CODE	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	П	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	BTU
PLD 0292160004	1600	292	4	382	64	93	24.2	7.0	С	1168	3986
PLD 0366160005	1600	366	5	456	64	93	28.2	8.7	С	1460	4983
PLD 0440160006	1600	440	6	530	64	93	34.3	10.4	С	1752	5979
PLD 0514160007	1600	514	7	604	64	93	40.3	12.2	С	2044	6976
PLD 0588160008	1600	588	8	678	64	93	46.1	13.9	С	2337	7972
PLD 0292180004	1800	292	4	382	64	93	25.6	7.8	С	1287	4391
PLD 0366180005	1800	366	5	456	64	93	32.4	9.7	С	1608	5488
PLD 0440180006	1800	440	6	530	64	93	38.5	11.6	С	1930	6586
PLD 0514180007	1800	514	7	604	64	93	44.6	13.6	С	2252	7684
PLD 0588180008	1800	588	8	678	64	93	50.7	15.5	С	2574	8781

Please add finishing code at the end of the product code Code example : PLT 0440180006 W



Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

Please ask for details.

n = number of sections Max. working pressure Max. working temperature

4.5 bar 95 °C 1/2"

Connections

Pipe centers C1

PLATA XL SINGL

Material Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Mild Steel

Guarantee 5 Years

Installation Horizontal

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	П	VV	n	C1	A (mm)	D (mm)	(kg)	(It)		Watts	вти
PXS 1200029204	292	1200	4	1150	39	68	10.05	3.0	С	680	2322
PXS 1600029204	292	1600	4	1550	39	68	13.05	3.8	С	910	3104
PXS 1800029204	292	1800	4	1750	39	68	14.54	4.2	С	1023	3491
PXS 0400058808	588	400	8	350	39	68	7.96	2.7	С	422	1439
PXS 0500058808	588	500	8	450	39	68	9.45	3.1	С	527	1798
PXS 0600058808	588	600	8	550	39	68	10.95	3.5	С	632	2158
PXS 0700058808	588	700	8	650	39	68	12.45	3.9	С	738	2517
PXS 0800058808	588	800	8	750	39	68	13.95	4.3	С	843	2877
PXS 0900058808	588	900	8	850	39	68	15.45	4.7	С	949	3237
PXS 1000058808	588	1000	8	950	39	68	16.94	5.1	С	1054	3596
PXS 1200058808	588	1200	8	1150	39	68	19.94	5.9	С	1265	4316
PXS 1300058808	588	1300	8	1250	39	68	21.44	6.3	С	1370	4675

Please add finishing code at the end of the product code

Code example : PLT 0600058808 W

Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

n = number of sections

Max. working pressure Max. working temperature

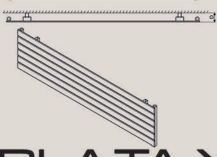
95 °C 1/2"

Connections Pipe centers

C1

W-50mm

4.5 bar



Material Mild Steel Stock Finishes PLS SEE COLOUR KEY CHART, PAGE 161 Guarantee 5 Years

Installation Horizontal

PRODUCT CODE	(mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н	W	n	(mm) C1	A (mm)	D (mm)	(kg)	(It)		Watts	BTU
PXD 1200029204	292	1200	4	1150	64	93	10.05	3.0	С	680	2322
PXD 1600029204	292	1600	4	1550	64	93	13.05	3.8	С	910	3104
PXD 1800029204	292	1800	4	1750	64	93	14.54	4.2	С	1023	3491
PXD 0400058808	588	400	8	350	64	93	7.96	2.7	С	422	1439
PXD 0500058808	588	500	8	450	64	93	9.45	3.1	С	527	1798
PXD 0600058808	588	600	8	550	64	93	10.95	3.5	С	632	2158
PXD 0700058808	588	700	8	650	64	93	12.45	3.9	С	738	2517
PXD 0800058808	588	800	8	750	64	93	13.95	4.3	С	843	2877
PXD 0900058808	588	900	8	850	64	93	15.45	4.7	С	949	3237
PXD 1000058808	588	1000	8	950	64	93	16.94	5.1	С	1054	3596
PXD 1200058808	588	1200	8	1150	64	93	19.94	5.9	С	1265	4316
PXD 1300058808	588	1300	8	1250	64	93	21.44	6.3	С	1370	4675

Please add finishing code at the end of the product code

Code example : PLT 1800029204 W



Fuel type i.e

C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

Please ask for details. n = number of sections

Max. working pressure Max. working temperature

95 °C 1/2"

4.5 bar

Connections Pipe centers

C1

W-50mm

FANCOIL

Product Code	Height (mm) H	Width (mm) W	Wall Distance D (mm)	Fuel Type
SQF 06000750	600	750	136	Н
SQF 06000950	600	950	136	Н
SOF 06001250	600	1250	136	Н

FANCOIL

Product Code	Height (mm) H	Width (mm) W	Wall Distance D (mm)	Fuel Type
SRF 06000750	600	750	136	н
SRF 06000950	600	950	136	Н
SRF 06001250	600	1250	136	Н
				H: Heat pump

Please add finishing code at the end of the product code

Code example : SQF 06000950 TXA

Fan	Туре	24 VDC 15 W
	Speed Range	400-1500 RPM
	Max .Power - 80I/h (W)	14
	Max .Pressure - 80 l/h (Pa)	12
	Max . Speed - 80 I/h (RPM)	1500
	Quantity	1
	Max.Flow (m3/h)	360
	Sound Pressure dB(A)	44
	Sound Power LWA dB(A)	36

Material	Stock Finishes
Mild Steel	PLS SEE COLOUR KEY CHART, PAGE 161

Guarantee Installation 2 Years

Horizontal

CARISA SQ - SR, 2 pipe heating capacity Standard Height 600 mm

1	
A	١

600*750	600*750	1170 0000 0000 0000	
(Watt)	(Watt)	600*756 (Watt)	
2537	4200	6694	
1522	2520	4017	
635	700	1057	
2118	3507	6978	
1272	2105	4187	
530	878	1745	
1490	2467	4909	
894	1480	2945	
373	617	1227	
229	380	604	
	2537 1522 635 2118 1272 530 1490 894 373	(Watt) (Watt) 2537 4200 1522 2520 635 700 2118 3507 1272 2105 530 878 1490 2467 894 1480 373 617	

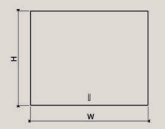
CARISA SQ - SR, 2 pipe cooling capacity Standard Height 600 mm

*
LIVLE
385
XIXIV

otanidara ric	agair ooo miii					
Fan Speed Levels	Water C° Flow / Return inlet T°25°C	600*750 (Watt)	600*750 (Watt)	600*750 (Watt)		
Max.		1522	2520	4017		
-		635	700	1057		
Medium	7/12°C - 25° D.B.(dry bulb)	2118	3507	6978		
Wediam	50% RH	1272	2105	4187		
Min.	(Relative Humidity)	1490	2467	4909		
IVIIII.		894	1480	2945		
Water Flow	(It/h)	122	201	365		

	Touch Screen	Yes
	Wifi	Yes
	IOS / Android App.	Yes
Control Thermostat	Creating fancoil group and managing together in application	Yes
	3 levels (Low-Med-High)	Yes
	Programmable	Yes
Power Supp	oly Plug	230 V

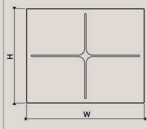
FANCOIL



















- Feel the comfort with a silent fan.
- Wi-fi connection is available to control your fancoil with a mobile phone. Please download app.
- Large screen display with backlight is easy to read-even in the dark.
- One-touch temp control overrides program schedule at
- Precise comfort control keeps temperature within 0.5°C of the level you set.
- · Acrylic lenses to avoid the finger scrath. Touch Button makes simple operation.

Applications













VIKING

Material	Stock Finishes	Guarantee	Installation
Mild Steel	PLS SEE COLOUR KEY CHART, PAGE 161	2 Years	Horizontal

Product Code	Height (mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat Ou	tputs
	Н	W	n	(mm) C1	A(mm)	D(mm)	(kg)	(It)		Watts	вти

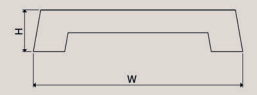


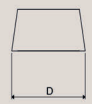
VKG 2020100	200	1070	2	165	848	260		8	С	470	1602
VKG 2020120	200	1270	51	165	3.50;	260	-	8	С	604	2060
VKG 2020140	200	1470	¥	165	[F]	260	- 8	8	С	738	2517
VKG 2020160	200	1670	€.	165	1941	260	*)	÷	С	872	2974
VKG 2020180	200	1870	5.	165	250	260	*	.55	С	1006	3430
VKG 2020200	200	2070	22	165	121	260	2	<i>a</i>	С	1140	3887

Please add finishing code at the end of the product code

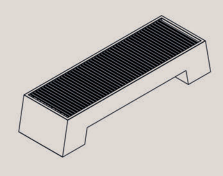
Code example: VKF 2030120

Fuel type i.e C: Central Heating
E: Electrical Heating
D: Dual Heating (C+E)









Working pressure (max.) 10 bar Working temperature (max.) 95 °C Connections 1/2" C1 50mm Pipe centers

Accessories





241

H Type
Towel Holder with 1040 x 600 mm Monza CHR

Towel Holders & Towel Knob





TOWEL KNOB

Product Code	Description
THL	Towel Holder L Type
THS	Towel Holder S Type
THX	Towel Holder X Type
THC	Towel Holder C Type
THR	Towel Holder R Type
THQ	Towel Holder Q Type
THH	Towel Holder H Type
THK	Robe Hooks KNOB

Towel Holder & Towel Knob Finishes

TXW/TXB/TXA/TXG TXLG/CHR/TXL/TXC

Please add finishing code at the end of the product code Code example: THL - TXB

Heating Element



Product C	ode Description	Finishes
TE12C	1200 W Heating Element	CHR/SLV
TE8C	800 W Heating Element	CHR/SLV
TE6C	600 W Heating Element	CHR/SLV
TE3C	300 W Heating Element	CHR/SLV
HE12C	1200 W Heating Element	CHR/SLV
HE9C	900 W Heating Element	CHR/SLV
HE6C	600 W Heating Element	CHR/SLV
HE3C	300 W Heating Element	CHR/SLV

Valves



MINIMALIST chrome straight valve



MINIMALIST chrome angled valve



Valves Finishes

TXW/TXB/TXA/TXG

TXLG/TXL/TXC/CHR/SS

Please add finishing code at the end of the product code Code example: SPRAN - TXB



SPERA MINI chrome angled valve



SPERA MINI chrome straight valve



SPERA angled valve







T-PIECE for DUAL versions



TRADITIONAL chrome angled valve

Product Code	Description	Finishes
TRAN	Trad. Angled Valve	CHR

DEFINITIONS

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 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.

UNISES 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.

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.

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.

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 not improperly use the same 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 help the strictly 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 Islass are also subject to similar restrictions and additional costs. Please contact Carisa Radiators to confirm costs at time of ordering. Where delivery is fixed by installments, such installments deliverable under the contract shall be deemed to be sold under separate contracts. Defective deliveries of one or more installments shall not entitle the buyer to repudiate the contract with regard to any installments remaining to be delivered to be sold under separate contracts. Defective deliveries of one or more installments shall not entitle the buyer to repudiate the contract with regard to any installments shall not entitle the buyer to repudiate the contract with regard to any installments shall not entitle the buyer to repudiate the contract with regard to any installments shall not entitle the buyer to repudiate the contract with regard to any installments shall not entitle the buyer to dispatch, and a delivery of the proper shall be responsibility of the buyer. If having given to the buyer repudition from the har

WARRANTY

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

CORROSION RESISTANCE

When commissioning the radiators on an 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. For aluminium products the Ph balance is critical to the longevity of the product and must be paint aimed at levels between 5.5 & 8.5. 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

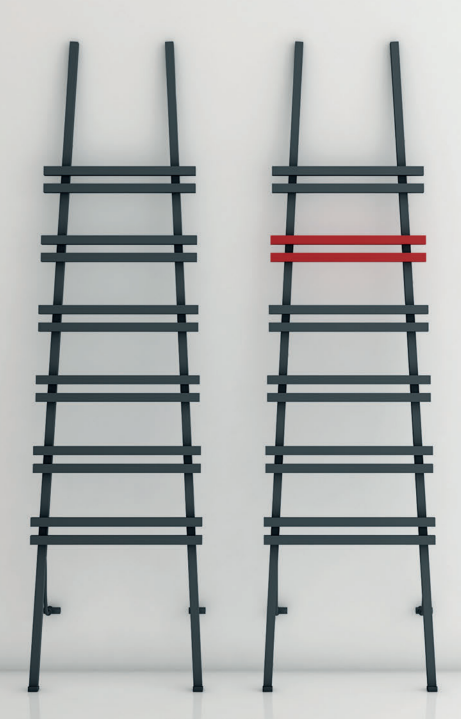
All headings in this document are inserted for convenience and each of reference only and shall not affect the construction or interpretation of this contract. Any provision of this contract, which is or may be void or unenforceable shall to the extent of such invalidity or unenforceability be deemed 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

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 facisimile 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.

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 Δ T70 in compliance with BSEN 442. A list of correction factors is available in our specification pages to calculate the heat outputs in a range of regimes.



Carisa - Turkey

Feneryolu Mahallesi Bağdat Caddesi No:126/A Kadıköy / İstanbul - TÜRKİYE +90 444 6 586 www.carisa.com.tr info@carisa.com.tr

Carisa - Russia

Syromyatnicheskaya Nijnyaya Street 10 Building 7.1st Floor, 1st Section, Office 14/15 Moscow - RUSSIA +7 (915) 125 10 68 www.carisa.ru info@carisa.ru

Carisa - United Kingdom

Unit 5 Meridian Park, Neptune Close, Medway City Estate, Rochester KENT, ME2 4LT UNITED KINGDOM +44 (0)1634 711577 www.carisa.co.uk info@carisa.co.uk