



Stylish, Sculptural Stainless steel RADIATORS

AEON[®]
COLLECTION

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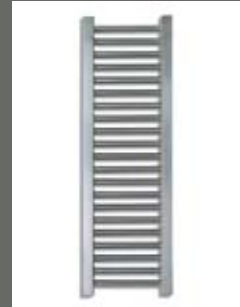
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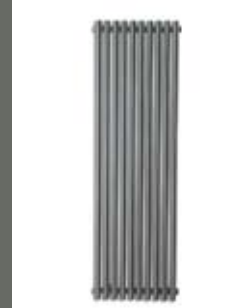
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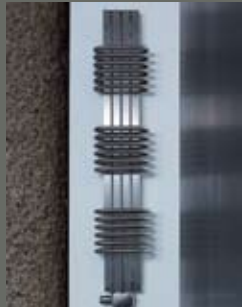
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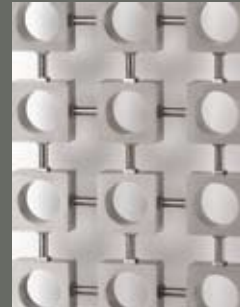
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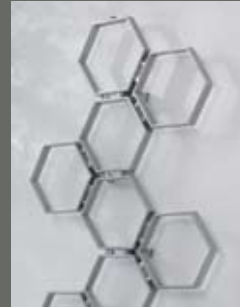
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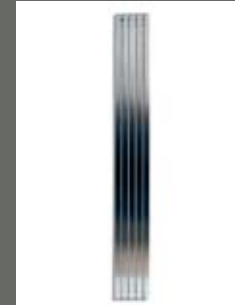
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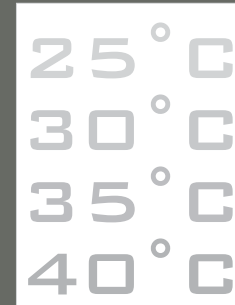
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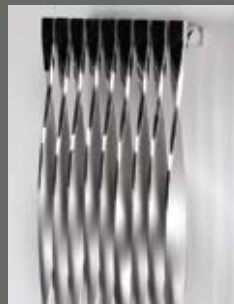
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E = Electric only.
H = Hot water systems only.
D = Dual fuel systems.

R = Radiator usage.
T = Heated towel rail usage.
RT = Radiator usage but towel rail usage also possible
TR = Towel rail usage but radiator usage also possible.



Stylish, Sculptural Stainless steel RADIATORS



Aeon radiators- a world of contemporary heating where the humble radiator has been transformed in stainless steel to deliver unrivalled performance and stunning good looks. A space where home is a place to relax and unwind, to curl up on a warm and cosy sofa or wrap up in toasty towels after bathing.

This is modern living and the Aeon collection has been engineered to exacting standards to provide the level of comfort that we demand today.

But turning on the heat is only half the story.

Every Aeon radiator is a unique and stunning sculpture designed to enhance a living space.

Brushed satin and mirror polished stainless steel, spirals, cubes, towering columns, geometric lines and precision finishing are all features of this beautiful collection.

Aeon, a new world of heating.

ULTRAHEAT



LOKUM elegant brushed or polished stainless steel radiator, available in 3 different sizes

p. 7





Perfectly designed. Supra is a sleek and stylish radiator engineered for maximum output. Brushed or polished stainless steel, the curved-edged Supra is available in 32 different sizes, making it ideal for updating an existing heating system.

SUPRA





Ararat L16-5050



ARARAT

Sleek and sensuous.

Ararat's slim profile is wonderfully discreet, elegant and beautifully engineered.

It's slender form belies a real heat kick.





TOTEM

Echoes of art deco glamour, skyscrapers and period style give this radiator a timeless quality. The tower of shining steel bars will bring a touch of style to any modern interior.



Totem 193



OCTET

Tall and handsome. Octet's scale and masculine lines were designed to complement the minimal look of contemporary interiors. Its silky steel surfaces are uncompromisingly modern but it's still warm at heart.

Octet 18

QUATTRO

A tower of strength.
The sheer brilliance of this design
is its simplicity.
An architect's idea of heaven-
Quattro looks perfect in lofty
spaces and is powerful enough
to heat them too.



Quattro 15

ZEPHYR®

Standing tall.
Exquisite style and precise
engineering- Zephyr is the
ultimate in
contemporary chic.
Combine it with a mirror or
towel bar for practicality or
just relax in its stunning
simplicity.

Zephyr 1805 + Towel bar





Talus E8-6060



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(valves and technical information from page 61)

TALUS®

Paired down minimalism.

Talus is based on the same distinctive design as Elan but features solid square tubes. Create a contemporary look in the home or office.



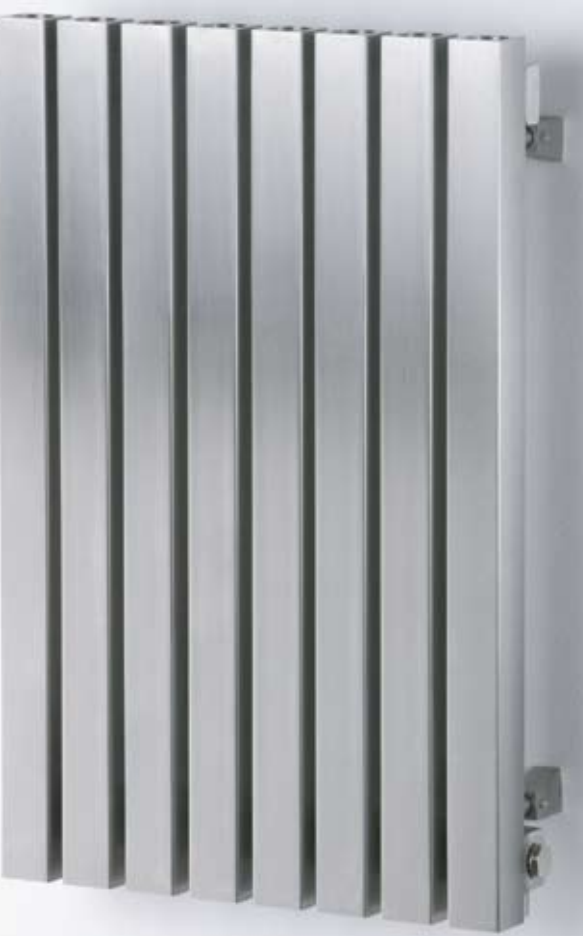
Talus L8-7660



Elan E14-6060

ELAN

Squaring the circle.
Elan is all about the
details- a row of square
tubes with perfectly
round hollow centres.
This is a real head turner
with size to fit every
conceivable space



Elan E8-6060





Marion L16-7660



Marion L20-7660

MARION

A lesson in geometry. This sleek and stylish radiator combines square tubes and circular hollows in a range of permutations. Low and long or tall and narrow Marion is perfect in any location.

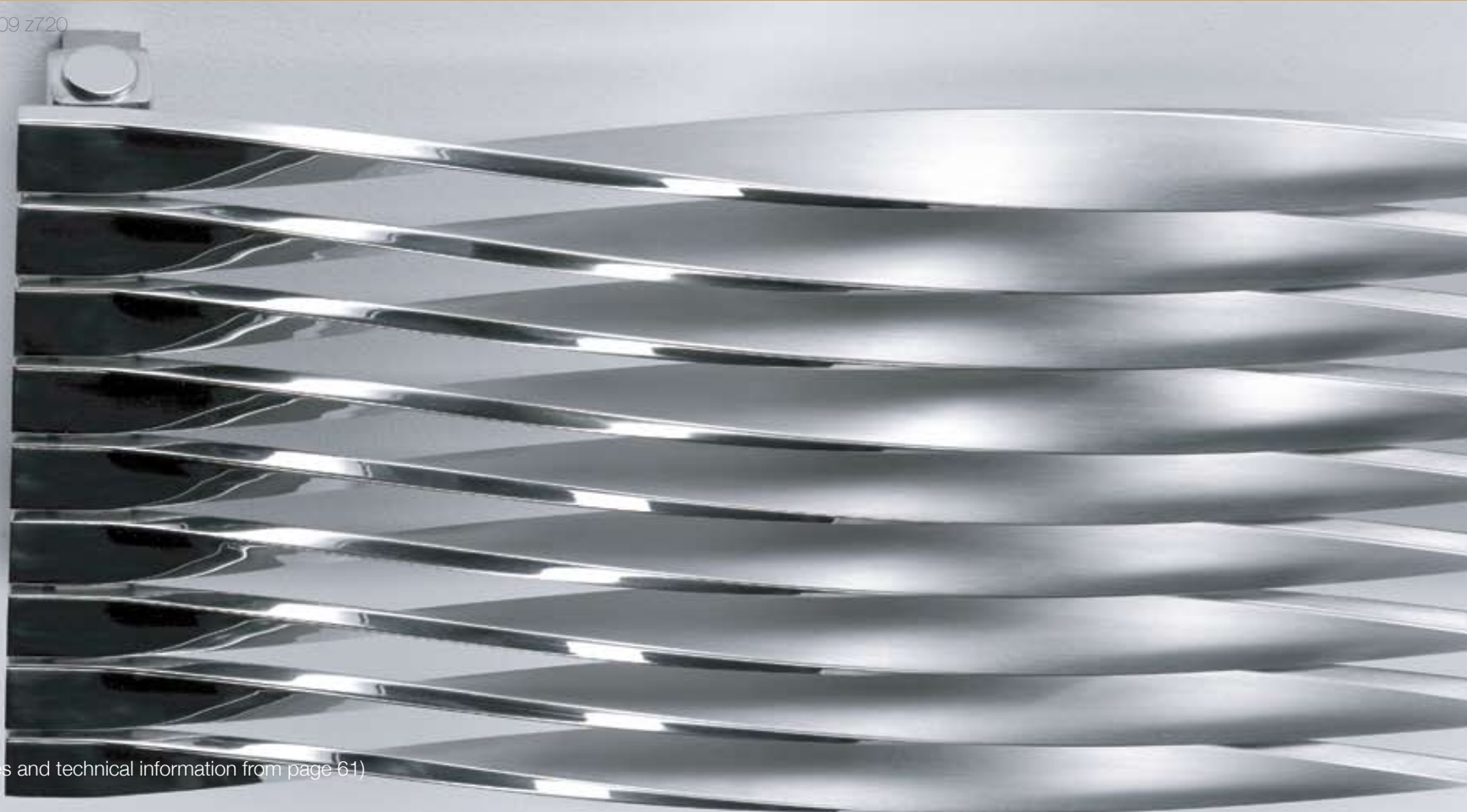
Marion LT5-180160



Twister 2005 z360

TWISTER

elegant brushed & polished stainless steel radiator, available in a variety of twists, lengths and heights





The exciting new Twister720 design incorporates three full twists along each of its nine bars, revealing alternating brushed and polished surfaces.



MILLENNIUM

Design for the 21st century.
Long, low and luxurious,
Millennium sits perfectly
under windows and lets you enjoy the view.
A stunning glass top with LED light
creates an amazing after-dark transformation.





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(valves and technical information from page 61)

SPEIRA

State of the art.
Speira is a show stealer- a sculptural light installation that will turn heads and fascinate.
Designed to be the focal point in architectural spaces and engineered to heat them.

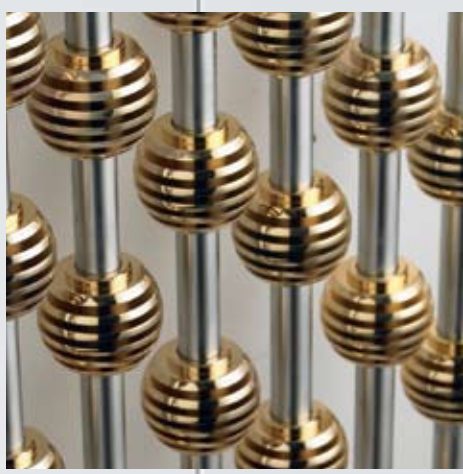
ECSTASY

Hide and seek.
Who would guess that this spiralling sculpture is a secret and powerful heat source?
A glamorous and beautiful work of art that belies its humble origins as a radiator!

Speira 120



Ecstasy 50



Abacus Gold

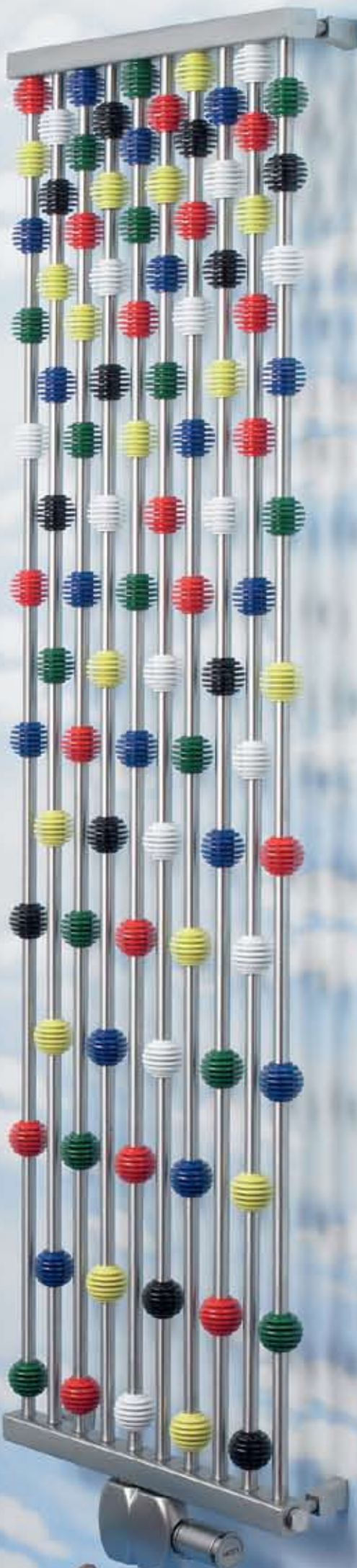


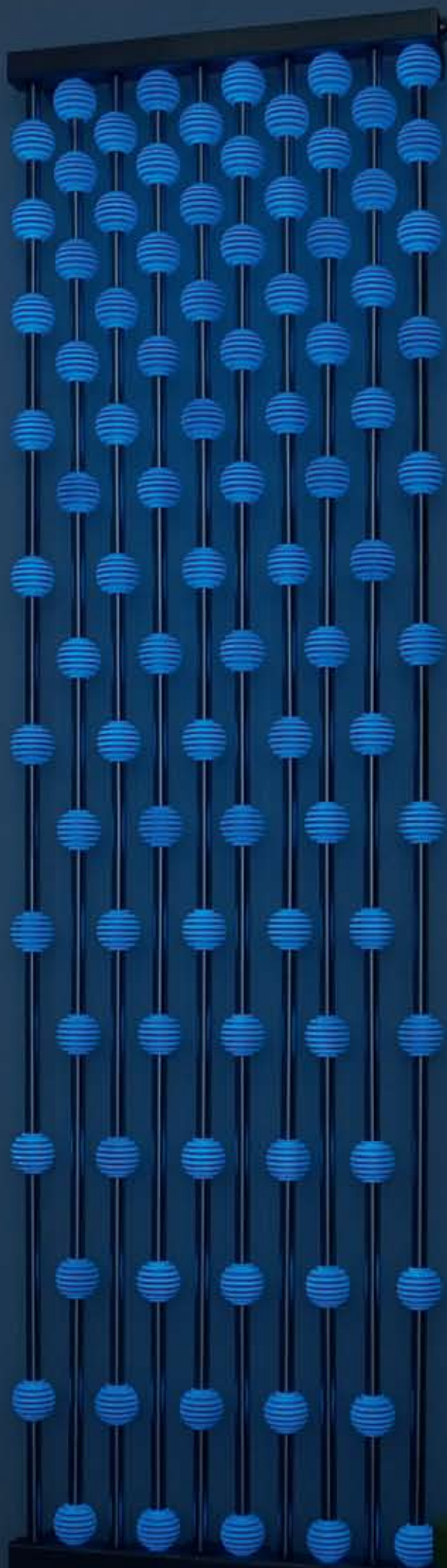
Abacus Silver



ABACUS

Abacus 16 95RAL vari

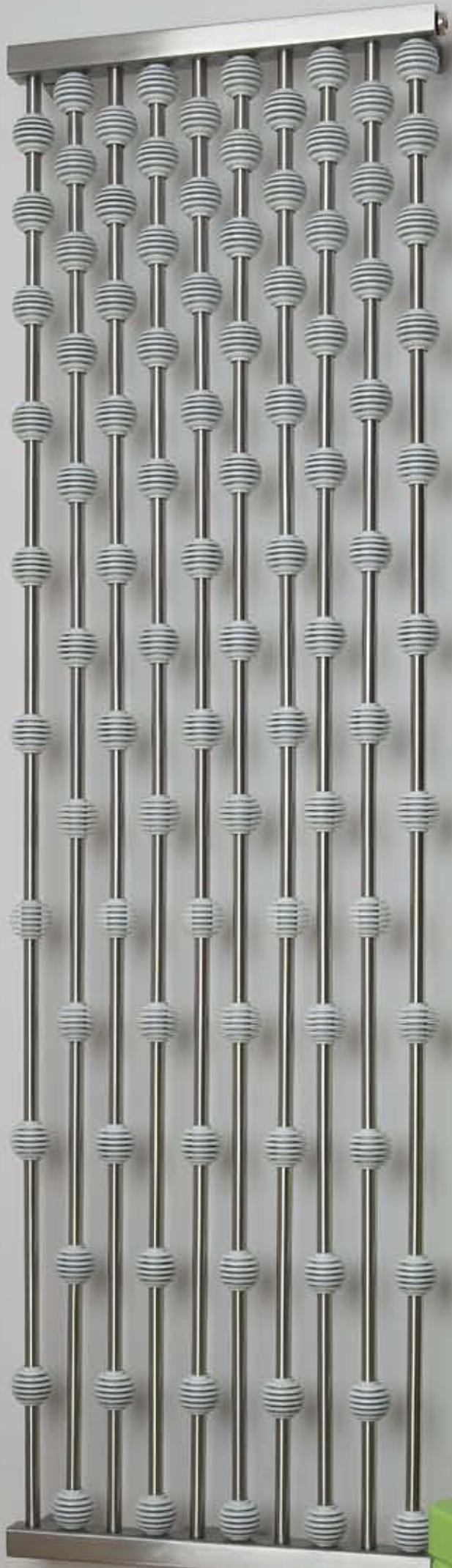




Calculate the benefits:
high heat output
plus a stylish, fun
and unique design.

Available in simple stainless steel or with glow-in-the-dark globes. Abacus is a great addition to a child's bedroom - as well as your own.

Abacus 16-95LUM



Abacus 16-95LUM



Towel bar



IMPULSE

Parallel lines.
This stylish band of vertical tubes is the epitome of understated design chic. Available in matt or mirror polished finish, Impulse will lift any interior scheme into another realm.



CLIPPER

With space at a premium in many homes, dual-purpose items are a boon. Clipper is a radiator that not only looks fabulous, it doubles as a coat or towel rail, too!

Clipper 1509



(valves and technical information from page 61)

Venetian 2010



Venetian 2010 + Infinity Mirror

PAGODA

Steps to heaven.
Slices of stainless
steel are tiered
against the wall to
create a unique
slimline radiator
which appeals to all
the senses.

VENETIAN®

A modern classic.
Contemporary
design with echoes
of a roman past.
Venetian will
enhance any interior
and its new, super
slim profile makes it
sexier than ever.
Powerful, versatile
and original, this is
what all other radia-
tors aspire to.

Towel bar



Pagoda 515-50

MARBELLA





Marbella 4T black granite



MYSTIC



Mystic 418

So hot it's cool.
This is a statement
radiator that speaks
volumes about style
whilst keeping out
the chill.
Perfect in any
modern interior that
demands something
that bit special.



Bamboo C618

BAMBOO

The ultimate style statement.
Both the corner and wall versions of Bamboo have the power to transform a space.

It makes a spectacular focal point and heating will never be the same again.



Bamboo W418



SOVRAN

Sheer confidence.
Taking its cue from the
elegant Notus this radiator
uses convected heat to make
this level of style affordable
for every home.





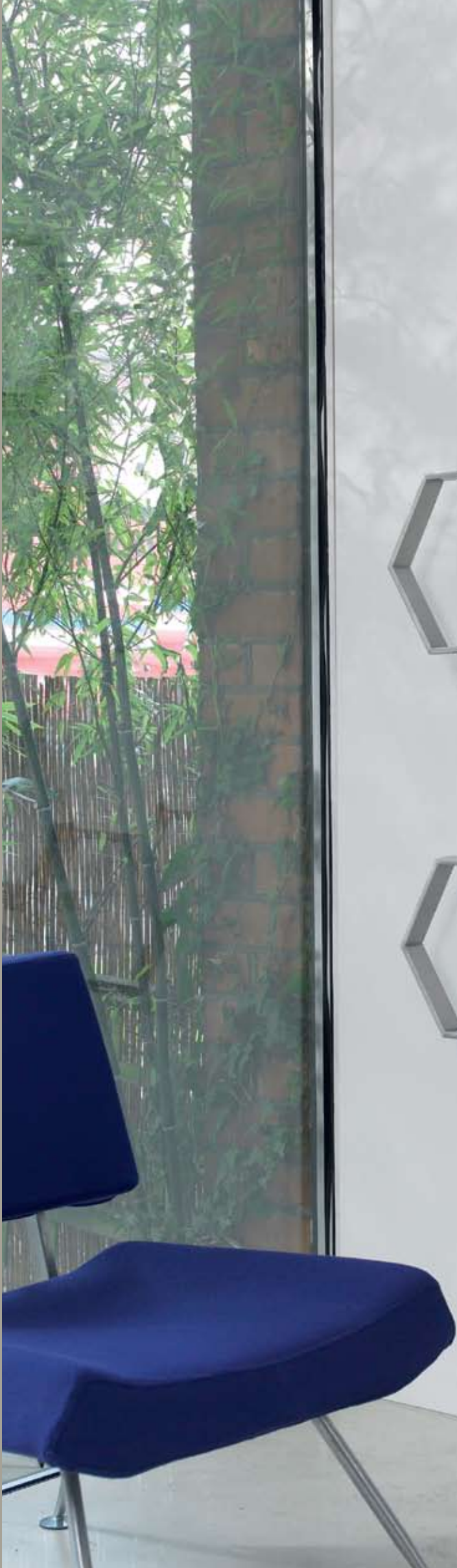


E-type

E-TYPE

Beautifully proportioned, this radiator stretches into the room with a linear symmetry that is both elegant and dynamic. E-Type is the last word in contemporary style.

HONEYCOMB



COMBE

Unique chic.
Far too stylish to be confined
to the bathroom,
it can bring ultimate comfort to any room.
Combe can be hung left or right handed.





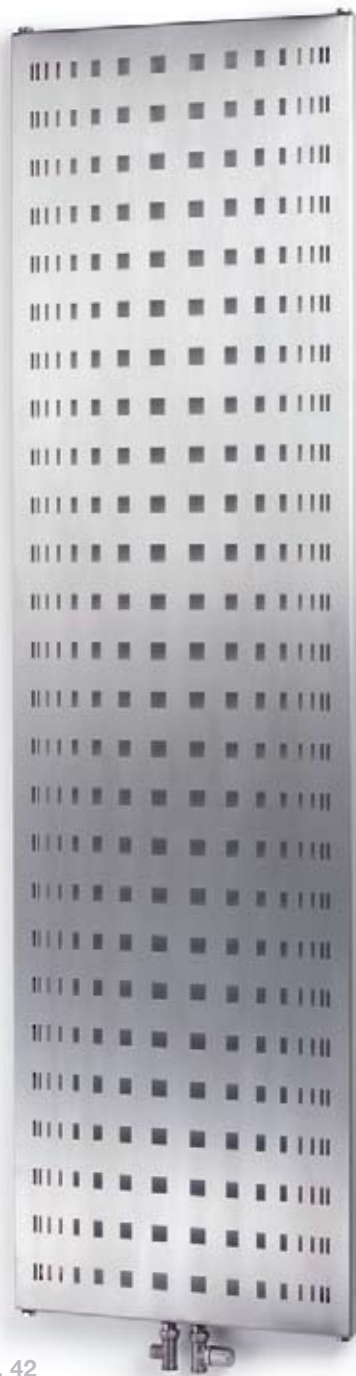
BOLERO

Contrasting lines.
Bolero is a bold marriage of vertical rectangular columns with horizontal tubular bars. Clean lines and elegant poise make a strong design statement, ideal for modern spaces.

RENDE

The illusionist.
Vertical or horizontal-
Rende creates optical intrigue
for your walls.
These smooth stainless steel
panels are ultra slim and stunningly designed.

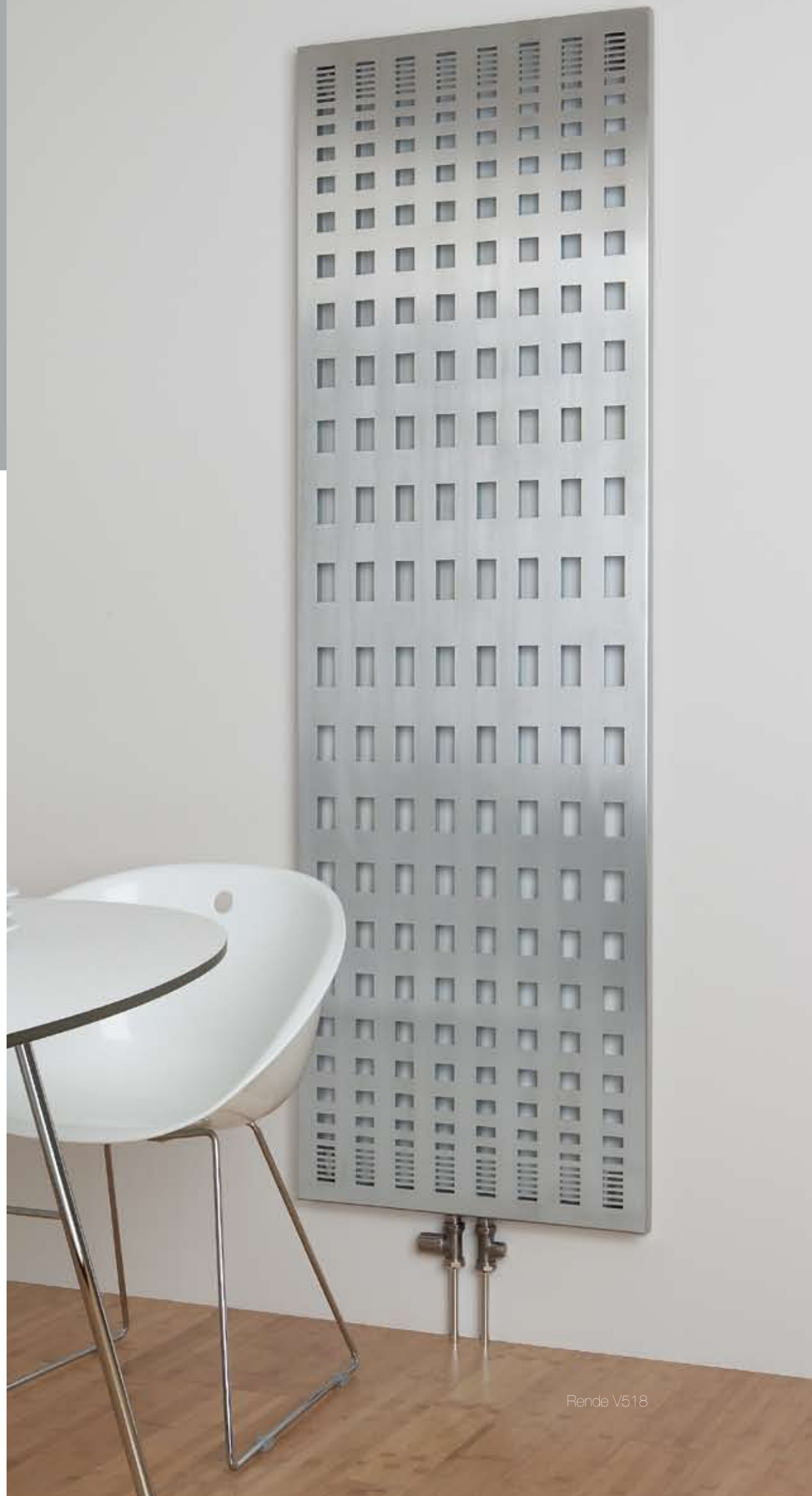
Why have a radiator when you can have art?



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(valves and technical information from page 61)

Rende H520



Rende V518

ESCAPE

It's all in the detail. Escape is a classic shape with a twist - precision engineered joints and a sense of style that lifts it above the ordinary.



Brushed matt trim



Chrome trim



Gold trim



Escape 175-55

CAPTIVA

Stairway to heaven.
A smart new look for
the classic ladder
radiator.

Captiva is a triumph
of simplicity that will
provide a high level
of comfort in any
space.



Captiva 24



Siesta 520-29

SIESSTA

A blank canvas.
A panel of smooth
stainless steel
reflects light and
creates all the
intrigue of fine art
with the added
bonus of amazing
heat output.



MADONNA®

Femme fatale.
Spiralling coils of
stainless steel form
a unique sculptural
effect in this
stunning design.
Madonna is too
tempting to be
ignored- and
bathing will never
be chilly again.

COFFER

Polished to perfection. This beautiful radiator, with its stunning geometry can be hung horizontally or vertically to add a touch of glamour to any room. The addition of a towel bar makes it perfect for the bathroom too.



GALLIPOLI

Elegant brushed or polished stainless steel radiator, available in 3 different sizes.
With integrated towel bars it's highly practical without sacrificing style.







Gallant

GALLANT

A mark of distinction.

Its square tube profile and three horizontal arms offer a wealth of storage and display possibilities. Towels can be hung from the bars or rolled-up and stored upon them to warm.



S-TYPE®

A study in form and function.

S-type is the ultimate in intelligent design thinking-not only does it heat your bathroom but it's a towel rail and airing shelf at the same time.

It is available in two sizes and can be hung horizontally or vertically.



S-Type 100



CAT LADDER



TORA

Tora 410-3





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(valves and technical information from page 61)

Spa luxury for all.
A square tubular
ladder rail with room
to warm plenty of
fluffy towels.
Create a hotel
experience at home—
it just might be
difficult to leave
afterwards!

Karnak 510P

KARNAK

elegant polished or brushed stainless steel radiator, available in 2 different sizes



In the heat of the moment.
A subtle combination of satin and polished stain-
less steel give this ladder rail a sophi-
sticated edge. A
dual fuel option will
keep towel toasty all
year around.

CENTURION®

Centurion 150-60

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CAPADOCIA



Curvaceous and fun-
who said a towel
warmer had to be
boring?
This lovely curved
heated towel rail will
turn any bathroom
into a show stealer.

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(valves and technical information from page 61)

ILLUSION®



Tall, narrow and
strikingly simple with
just a hint of glamour.
Illusion features
discreet gold detailing
at the ends of each
rails.
(*gold rings are
optional, normal stock
are in brushed stain-
less steel.)



Xeno



Zenith 64

XENO

Small is beautiful.
When space is tight
you don't have to
sacrifice style.
Xeno comes to the
rescue with this
compact and innova-
tive towel warmer.

ZENITH

A classic revisited.
Sharp and simple
styling make this
towel warmer stand
out from the crowd.
In smooth stainless
steel it really is in a
league of its own.

Introduction to the world of Aeon Designer Radiators: Steamy new look...

Aeon are the pioneers and suppliers of sculptural radiators since 2002 and have now launched their latest engineering works of art. A collection of stylish, sculptural, stainless steel designer radiators. "Aeon products take a major step into the designer radiator market with a number of emphatic sculptural and design statements."

"Aeon recognizes the current demand for even the most utilitarian products to be stylish as well as functional"

Quality and performance are not compromised in the Aeon Range, in which all the products are manufactured from 100% stainless steel (304 grade) – ensuring that the more than 450 model, style and size variations in the range will keep their good looks for wellaeons.

Confirming its place at the forefront and taking radiators to a new design heaven, you can't help but be impressed and absorbed in their beauty.

Already renowned for quality and innovative design, products ranging from the ultimate feminine statements such as the Madonna, to classic and stylish pieces that combine outstanding engineering, beautiful design and highly effective heating.

We proudly announce the launch of our new range of radiators, manufactured by our in-house highly skilled craftsmen, welders, polishers and finishers who all take great pride in their work. They have been precision made to the highest specifications to demand the attention of any contemporary space.

Why Stainless Steel?

There are quite a large selection of materials used to manufacture radiators nowadays, these materials are as follows:

- painted or plated (usually chrome plated) mild steel radiators
- Aluminium radiators
- Brass radiators
- Cast iron radiators
- Ceramic radiators
- Natural stone – granite, marble, limestone radiators
- Glass radiators
- Radiators made of composite materials (mixture of above materials)
- Stainless steel radiators

Aeon are the pioneers and international market leaders in manufacturing and supplying stainless steel radiators. There are many different grades of stainless steel, which can contain several elements like chrome, nickel or titanium in varying proportions. We use high quality 304 grade stainless steel where the metal is in contact with water (wet surfaces), and for some of the accessories, brackets and dry surfaces we use 430 grade.

304 - Stainless Steel is one of the most expensive grade stainless material available in the market due to high content of chrome and nickel. Here are the advantages of the stainless steel radiators

- no risk of corrosion
- high level of visual effect and quality of the material
- high level of durability and strength of material
- no risk of peeling, flaking, discoloration or other surface quality problems
- welded joints are as strong as the main body, due to the TIG welding technology, testing and screening.
- it is not just the strength of the welded joints, it is also the visual quality of them.
- easy to maintain, any minor scratches, dirt, prints, or marks that effects the appearance of the product can be easily eliminated using the Aeon Care Pack. You can bring back the original surface quality of the product (only brushed matt models) by using this pack. In short you will have a guaranteed 20 years of a good looking, leak free radiator.
- touching and feeling the stainless steel product gives you positive energy – makes you feel good.
- you can use with any heating systems, closed circuit or open heating systems
- it is always fashionable and contemporary.

Heating systems

Closed circuit heating systems : The water or liquid in the heating system can not be changed – it is closed and there is no interference from the outside – the same water circulates through the radiators all the time. The water will have to be treated to protect radiators made from ferrous materials like mild steel, cast iron etc

Open circuit heating systems : They use mains water, therefore it is impossible to treat the system water and the radiator chosen must be made from non-ferrous materials like stainless steel, brass, aluminium etc.

All Aeon Models except Sovran and Rende can be used in both Closed and Open Circuit heating systems.

Basic Heat-loss calculator

According to EN 442, inlet water temperature 75C, outlet water temperature 65C, and room temperature is 20% are assumed and all our heat output figures published in our publications are to EN442.

The total heat output of the radiator you choose must compensate for the heat-loss of your room so that it will maintain the interior temperature at 20C. The following calculation will give you indication of your heat-loss. If you would like to take into all the factors effecting the heat-loss then you must use more complicated heat-loss calculator that you can find at www.aeon.uk.com

If you have limited space or very large room, you can always put more than one radiator per room.

Preferably you should locate radiators, near windows and doors where heat-loss is highest.

Measure your living room in meters :

Height_m : Length_m : Depth_m

ie : H:2.64m, L:3.65m, D:4.94m

Calculate the volume of the room :

H x L x D = Cubic meters

ie : $2.64 \times 3.65 \times 4.94 = 47.60$ cubic meters

Multiply by a coefficient for each desired room temperature :

42 : bedrooms (to achieve 18C)

52 : bathrooms, wc, living, study, dining etc (to achieve 21C)

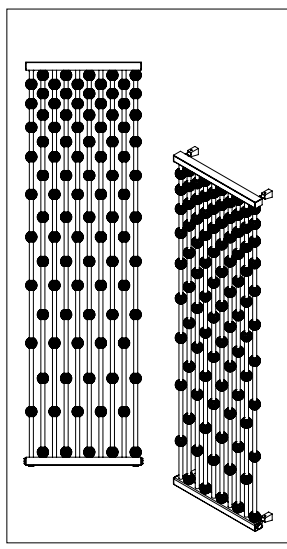
ie : living room 52, $47.60 \times 52 = 2,475$ watts

The heat-loss in the living room is 2,475 watts, but there are following factors we need to consider for a better result – we need to add 10% for every factor given here below.

- Outside walls, if it is corner room two outside walls which means (10% and 10%)
- Northern aspect room
- Ceiling height more than 2.7m
- Excessive large windows
- Single glaze
- Outside temperature assumed as -1C, but if you would like to assume -2C add 10%, -4C add another 10%, -10C add another 10%

ie : One outside wall, excessive window, $2,475 \times 1.1 \times 1.1 = 2970$ watts or 2554 kcal or 10144 btu – the final heat-loss calculation.

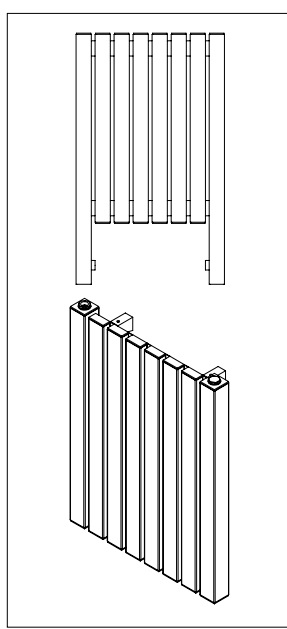
TECHNICAL DETAILS



ABACUS

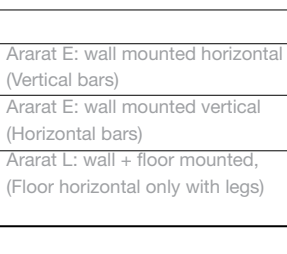
European Community Design Registry Number : 000757547-0001 UK patent application : 0709124.2

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Abacus 16-95SIL	1600x460x45	E/H/D	5,269	1513	1,301	550-50	1570	414
Abacus 16-95RAL	1600x460x45	E/H/D	5,269	1513	1,301	550-50	1570	414
Abacus 16-95RAL-vari	1600x460x45	E/H/D	5,269	1513	1,301	550-50	1570	414
Abacus 16-95LUM	1600x460x45	E/H/D	5,269	1513	1,301	550-50	1570	414
Abacus 16-95GOLD	1600x460x45	E/H/D	5,269	1513	1,301	550-50	1570	414
Abacus 10-70SIL	950x460x45	E/H/D	2,503	982	844	550-50	920	414
Abacus 10-70RAL	950x460x45	E/H/D	2,503	982	844	550-50	920	414
Abacus 10-70RAL-vari	950x460x45	E/H/D	2,503	982	844	550-50	920	414
Abacus 10-70LUM	950x460x45	E/H/D	2,503	982	844	550-50	920	414
Abacus 10-70GOLD	950x460x45	E/H/D	2,503	982	844	550-50	920	414
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
50mm c-to-c Bottom Feed	UDS927		UDS927		P925 or P915 with P3625N		P926 or P916 with P3625N	
50mm c-to-c Bottom Feed	UDS851 + UDS109L		UDS850 + UDS109L*		UDS851		UDS850*	
Side Feed	UDS850 + UDS109L		UDS850 + UDS109L*		UDS850		UDS850*	
Side Feed			UDS860 + DS109L				UDS860	



ARARAT

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Ararat E 8-5050	500x390x40	E/H/D	1,038	422	363	350	420	250
Ararat E10-5050	500x490x40	E/H/D	1,298	524	451	450	420	350
Ararat E12-5050	500x590x40	E/H/D	1,690	626	538	550	420	450
Ararat E14-5050	500x690x40	E/H/D	2,489	730	628	650	420	550
Ararat E16-5050	500x790x40	E/H/D	2,076	830	714	750	420	650
Ararat E20-5050	500x990x40	E/H/D	2,817	1034	889	950	420	850
Ararat E24-5050	500x1190x40	E/H/D	3,384	1238	1,064	1150	420	1050
Ararat E28-5050	500x1390x40	E/H/D	3,634	1442	1,240	1350	420	650+600
Ararat E32-5050	500x1590x40	E/H/D	4,511	1646	1,415	1550	420	750+700
Ararat E36-5050	500x1790x40	E/H/D	4,672	1850	1,591	1750	420	850+800
Ararat E40-5050	500x1990x40	E/H/D	5,191	2054	1,766	1950	420	950+900
Ararat L 8-6650	660x390x40	E/H/D	1,038	454	390	200	420	250
Ararat L10-6650	660x490x40	E/H/D	1,298	556	478	300	420	350
Ararat L12-6650	660x590x40	E/H/D	1,557	658	566	400	420	450
Ararat L16-6650	660x790x40	E/H/D	2,076	862	741	620	420	650
Ararat L20-6650	660x990x40	E/H/D	2,595	1066	917	820	420	850
Ararat L24-6650	660x1190x40	E/H/D	3,114	1270	1,092	1020	420	1050
Ararat L28-6650	660x1390x40	E/H/D	5,418	1589	1,366	1220	420	1250
Ararat L32-6650	660x1590x40	E/H/D	4,153	1678	1,443	1420	420	1450
Ararat L36-6650	660x1790x40	E/H/D	4,672	1882	1,618	1620	420	850+800
Ararat L40-6650	660x1990x40	E/H/D	5,191	2086	1,794	1820	420	950+900



BAMBOO

European Community Design Registry Number : 000313572-001 UK Patent Office Design Registry Number : 3019930

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Bamboo C618	1800x600x600	E/H/D	6,124	1796	1,544	272	1400	160
Bamboo W812	1200x564x90	E/H/D	5,442	1596	1,372	50	917	504
Bamboo W418	1800x275x90	E/H/D	4,082	1197	1,029	50	1485	215
Bamboo W318	1800x204x90	E/H/D	3,066	899	773	50	1485	144
Bamboo W218	1800x132x90	E/H/D	2,043	599	515	50	1485	72
Bamboo W118	1800x60x60	E/H/D	1,023	300	258	130	1485	
BEC1	60x600		Bamboo Electric Control Kit					

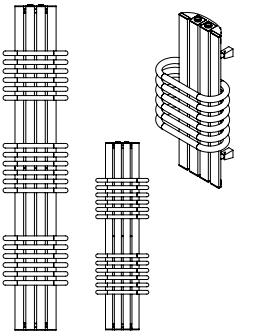


BAMBOO

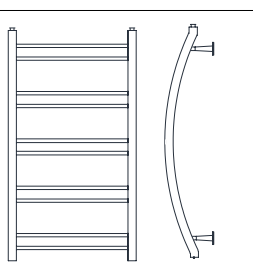
Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
Bamboo C Side Feed in the Corner 90 Degrees	UDS850 + UDS109L	UDS850 + UDS109L* or UDS860 + UDS109L	UDS850	UDS850
Bamboo W 50mm c-to-c Bottom Feed	UDS927 or UDS851 + UDS109L	UDS927 or UDS850 + UDS109L*	P925 or P915 with P3625N or UDS851	P926 or P916 with P3625N or UDS850
Bamboo W118 Side Feed	UDS850 + UDS109L or UDS851 + UDS109L with 90MF	UDS850 + UDS109L or UDS860 + UDS109L	UDS850 or UDS851 with 90MF	UDS850

BOLERO

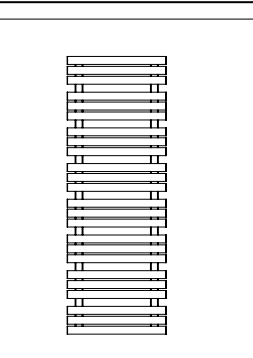
European Community Design Registry Number : PENDING



CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Bolero 1	630x300x151	E/H/D	1,794	526	452	50	420	150
Bolero 2	1060x300x151	E/H/D	3,311	971	835	50	850	150
Bolero 3	1500x300x151	E/H/D	4,839	1419	1,220	50	1280	150
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
50mm c-to-c Bottom Feed	UDS927 UDS851 + UDS109L		UDS927 UDS850 + UDS109L*		P925 or P915 with P3625N or UDS851		P926 or P916 with P3625N or UDS850	

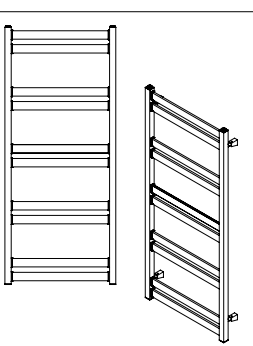
CAPADOCIA

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Capadoccia	900x500x200	H	900	264	227	468	740	468
Position of tapping	Thermostatic valve. Floor pipes			Thermostatic valve. Wall pipes			Manual valve. Floor pipes	
Bottom Feed	UDS851 + UDS109L			UDS850 + UDS109L* or UDS860 + UDS109L			UDS851	

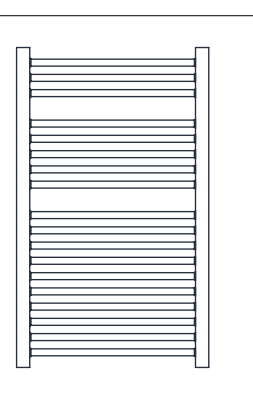
CAPTIVA

European Community Design Registry Number : 000313572-009

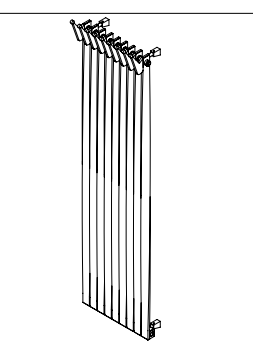
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centre V	Bracket centre H
Captiva 18	1040x500x30	E/H/D	2,387	699	601	380	850	380
Captiva 24	1400x500x30	E/H/D	3,183	932	801	380	1210	380
Captiva 30	1750x500x30	E/H/D	3,978	1165	1,002	380	1560	380
Position of tapping	Thermostatic valve. Floor pipes			Thermostatic valve. Wall pipes			Manual valve. Floor pipes	
Bottom Feed	UDS851 + UDS109L			UDS850 + UDS109L* or UDS860 + UDS109L			UDS851	

CAT LADDER

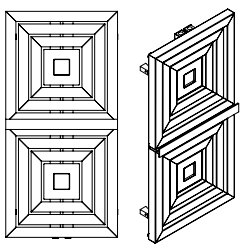
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Cat Ladder 508- 8	806x530x40	E/H/D	946	277	238	490	640	500
Cat Ladder 510-10	1036x530x40	E/H/D	1,185	347	298	490	870	500
Cat Ladder 513-12	1266x530x40	E/H/D	1,421	416	358	490	1100	500
Cat Ladder 515-14	1496x530x40	E/H/D	1,656	485	417	490	1300	500
Cat Ladder 517-16	1726x530x40	E/H/D	1,892	554	476	490	1560	500
Position of tapping	Thermostatic valve. Floor pipes			Thermostatic valve. Wall pipes			Manual valve. Floor pipes	
Bottom Feed	UDS851 + UDS109L			UDS850 + UDS109L* or UDS860 + UDS109L			UDS851	

CENTURION

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Centurion 75-50	750x580x40	E/H/D	1,591	466	401	540	552	540
Centurion 75-60	750x680x40	E/H/D	1,718	503	433	640	552	640
Centurion 100-50	1000x580x40	E/H/D	2,035	596	512	540	782	540
Centurion 100-60	1000x680x40	E/H/D	2,145	628	540	640	782	640
Centurion 150-50	1500x580x40	E/H/D	3,299	966	831	540	1288	540
Centurion 150-60	1500x680x40	E/H/D	3,391	993	854	640	1288	640
Position of tapping	Thermostatic valve. Floor pipes			Thermostatic valve. Wall pipes			Manual valve. Floor pipes	
Bottom Feed	UDS851 + UDS109L			UDS850 + UDS109L* or UDS860 + UDS109L			UDS851	

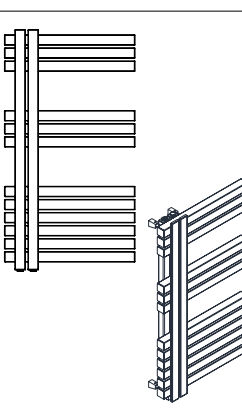
CLIPPER

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Clipper 1509	1500x400x110	E/H/D	3,113	913	401	360	1448	315
Clipper 1507	1500x310x110	H	2,414	708	433	270	1448	225
Clipper 1505	1500x220x110	H	1,725	506	512	180	1448	135
Position of tapping	Thermostatic valve. Floor pipes			Thermostatic valve. Wall pipes			Manual valve. Floor pipes	
Bottom Feed	UDS851 + UDS109L			UDS850 + UDS109L* or UDS860 + UDS109L			UDS851	

COFFER

European Community Design Registry Number : 000757547-0002

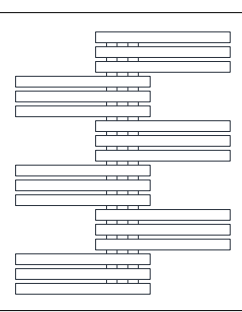
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Coffer 490	890x440x65	E/H/D	2,964	868	746	50	690	400
Coffer 511	1090x540x65	E/H/D	4,057	1188	1,021	50	890	500
*E/H/D : Option only in Vertical Position								
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes			Manual valve. Floor pipes	Manual valve. Wall pipes	
50mm c-to-c Bottom Feed	UDS927 or UDS851 + UDS109L		UDS927 or UDS850 + UDS109L*			P925 or P915 with P3625N or UDS851	P926 or P916 with P3625N or UDS850	

COMBE

European Community Design Registry Number : 000313572-017 UK Patent Office Design Registry Number : 3019928

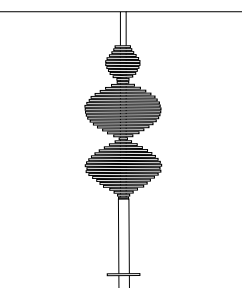
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Combe 10-R	920x500x80	E/H/D	3,192	936	805	50	830	115
Combe 10-L	920x500x80	E/H/D	3,192	936	805	50	830	115
Combe 15-R	1460x500x80	E/H/D	5,320	1560	1,341	50	1370	115
Combe 15-L	1460x500x80	E/H/D	5,320	1560	1,341	50	1370	115
Combe 18-R	1710x500x80	E/H/D	6,650	1950	1,677	50	1620	115
Combe 18-L	1710x500x80	E/H/D	6,650	1950	1,677	50	1620	115
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes			Manual valve. Floor pipes	Manual valve. Wall pipes	
50mm c-to-c Bottom Feed	UDS927 or UDS851 + UDS109L		UDS927			P925 or P915 with P3625N UDS851	P926 or P916 with P3625N	

Note: If necessary extend tail using 180MF to use UDS850 or UDS851

E-TYPE

European Community Design Registry Number : 000313572-012

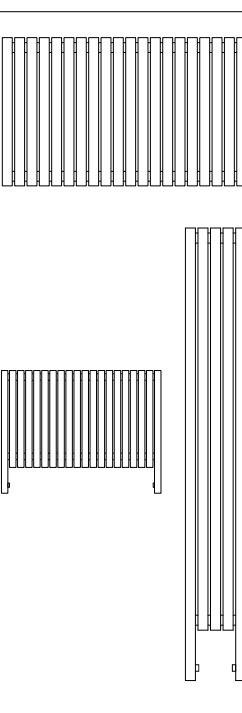
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
E-type	975x800x70	E/H/D	4,307	1262	1,085	80	825	145
Position of tapping								
Back Feed	UDS850 + UDS109L*		UDS850 + UDS109L			UDS850	UDS850	
Back Feed using 90MF	UDS851 + UDS109L		UDS850 + UDS109L			UDS851	UDS850	
Bottom Feed (NEW)	UDS851 + UDS109L		UDS850 + UDS109L*			UDS851	UDS850	

ECSTASY

European Community Design Registry Number : 000313572-003

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Ecstasy	Adj*x500x500	E	12,337	3618	3,111	-	-	-

Adj*: Adjustable height 2200 to 3000 from floor to ceiling E: Electric system only.

ELAN

European Community Design Registry Number : 000313572-017 UK Patent Office Design Registry Number : 3019928

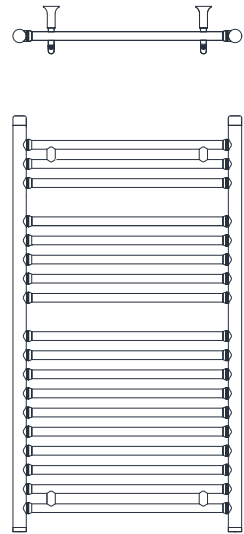
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Elan E 8-6060	600x390x70	E/H/D	2,578	756	650	350	455	350
Elan E10-6060	600x490x70	E/H/D	3,240	950	817	450	455	450
Elan E12-6060	600x590x70	E/H/D	3,887	1140	980	550	455	550
Elan E14-6060	600x690x70	E/H/D	4,535	1330	1,144	650	455	650
Elan E16-6060	600x790x70	E/H/D	5,183	1520	1,307	750	455	750
Elan E20-6060	600x990x70	E/H/D	6,479	1900	1,634	950	455	950
Elan E24-6060	600x1190x70	E/H/D	7,775	2280	1,960	1150	455	600+550
Elan E28-6060	600x1390x70	E/H/D	9,071	2660	2,287	1350	455	650+700
Elan E32-6060	600x1590x70	E/H/D	10,366	3040	2,614	1550	455	750+800
Elan E36-6060	600x1790x70	E/H/D	11,662	3420	2,941	1750	455	850+900
Elan L 8-7660	760x390x70	E/H/D	2,656	779	670	220	455	350
Elan L10-7660	760x490x70	E/H/D	3,304	969	833	320	455	450
Elan L12-7660	760x590x70	E/H/D	3,952	1159	997	420	455	550
Elan L14-7660	760x690x70	E/H/D	4,600	1349	1,160	520	455	650
Elan L16-7660	760x790x70	E/H/D	5,248	1539	1,323	620	455	750
Elan L20-7660	760x990x70	E/H/D	6,544	1919	1,650	820	455	950
Elan L24-7660	760x1190x70	E/H/D	7,840	2299	1,977	1020	455	1150
Elan LT7-150130	1500x340x60	E/H/D	5,118	1501	1,291	170	1152	300
Elan LT5-180160	1800x240x60	E/H/D	4,525	1327	1,141	70	1456	200
Elan LT6-180160	1800x290x60	E/H/D	5,384	1579	1,358	120	1456	250
Elan LT5-200180	2000x240xx60	E/H/D	5,064	1485	1,277	70	1656	200

ELAN (CONTINUED)

	Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
ELAN E Horizontal Mount (Vertical bars)	Bottom Feed Side Feed	UDS851 + UDS109L UDS850 + UDS109L	UDS860 + UDS109L UDS860 + UDS109L	UDS851 UDS850	UDS850 or UDS860 UDS860 + UDS109L
ELAN L (Floor standing + wall mount)	Inside Outer Bars / Legs	UDS850 + UDS109L	UDS850* or UDS860 + UDS109L	UDS850	UDS850 or UDS860
ELAN LT (Floor standing + wall mount)	Inside Outer Bars / Legs	UDS850 + UDS109L	UDS850 + UDS109L or UDS860 + UDS109L	UDS850	UDS850 or UDS860

ESCAPE

European Community Design Registry Number : 000313572-013

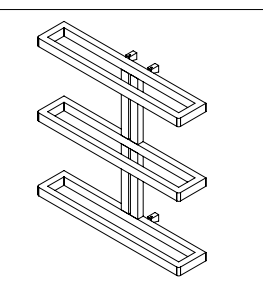


CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Escape 75-55	750x550x32	E/H/D	1,596	468	402	518	597	270- or less
Escape 76-65	750x650x32	E/H/D	1,814	532	457	618	597	370- or less
Escape 100-55	1000x550x32	E/H/D	2,268	665	572	518	828	270- or less
Escape 130-55	1300x550x32	E/H/D	2,435	714	614	518	1150	270- or less
Escape 130-65	1300x650x32	E/H/D	2,858	838	721	618	1150	370- or less
Escape 175-55	1750x550x32	E/H/D	3,645	1069	919	518	1610	270- or less
Escape-175-65	1750x650x32	E/H/D	4,259	1249	1,074	618	1610	370- or less
Escape 75-55C	750x550x32	E/H/D	1,596	468	402	518	597	270- or less
Escape 75-65C	750x650x32	E/H/D	1,814	532	457	618	597	370- or less
Escape 100-55C	1000x550x32	E/H/D	2,268	665	572	518	828	270- or less
Escape 130-55C	1300x550x32	E/H/D	2,435	714	614	518	1150	270- or less
Escape 130-65C	1300x650x32	E/H/D	2,858	838	721	618	1150	370- or less
Escape 175-55C	1750x550x32	E/H/D	3,645	1069	919	518	1610	270- or less
Escape-175-65C	1750x650x32	E/H/D	4,259	1249	1,074	618	1610	370- or less
Escape 75-55G	750x550x32	E/H/D	1,596	468	402	518	597	270- or less
Escape 75-65G	750x650x32	E/H/D	1,814	532	457	618	597	370- or less
Escape 100-55G	1000x550x32	E/H/D	2,268	665	572	518	828	270- or less
Escape 130-55G	1300x550x32	E/H/D	2,435	714	614	518	1150	270- or less
Escape 130-65G	1300x650x32	E/H/D	2,858	838	721	618	1150	370- or less
Escape 175-55G	1750x550x32	E/H/D	3,645	1069	919	518	1610	270- or less
Escape-175-65G	1750x650x32	E/H/D	4,259	1249	1,074	618	1610	370- or less

-= Brushed matt trim
C= Chrome trim
G= Gold trim

GALLANT

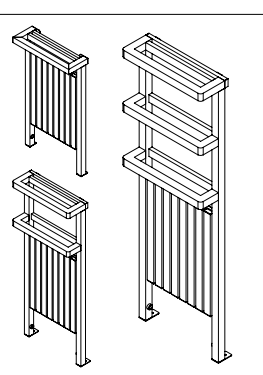
European Community Design Registry Number : PENDING



CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Gallant	780x750x150	E/H/D	2,169	635	546	50	710	420
Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes			Manual valve. Floor pipes	Manual valve. Wall pipes		
50mm c-to-c bottom feed	UDS927 or UDS851 + UDS109L	UDS927 or UDS850 + UDS109L*			P925 or P915 with P3625N or UDS851	P926 or P916 with P3625N or UDS850		

GALLIPOLI

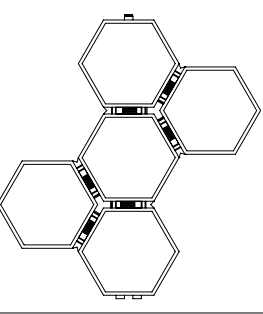
European Community Design Registry Number Multiple Application No: 0954383



CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Gallipoli-1	914x490 x170	E/H/D	2,169	636	547	320	855	380+450
Gallipoli-2	1204x490x170	E/H/D	2,602	763	656	320	1145	380+450
Gallipoli-3	1494x490x170	E/H/D	3,035	890	765	320	1435	380+450
Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes			Manual valve. Floor pipes	Manual valve. Wall pipes		
Inside Outer Bars / Legs	UDS850 + UDS109L	UDS850 + UDS109L or UDS860 + UDS109L			UDS850	UDS850 or UDS860		

HONEYCOMB

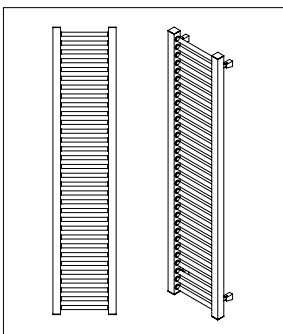
UK patent application : 00803789.7 European Community Design Registry Number : 000888771.07



CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Honeycomb 9	1400x785x50	H	1,995	585	503	50	280	162
Honeycomb 7	1120x785x50	H	1,552	455	391	50	280	162
Honeycomb 5	840x785x50	H	1,108	325	279	50	280	162
Honeycomb 3	580x550x50	H	665	195	168	50	280	162
Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes			Manual valve. Floor pipes	Manual valve. Wall pipes		
50mm c-to-c Bottom Feed	UDS927 or UDS851 + UDS109L	UDS927 or UDS850 + UDS109L*			P925 or P915 with P3625N or UDS851	P926 or P916 with P3625N or UDS850		

Fuel E : Electric H : Hot water D : Dual fuel All dimensions in Millimeters

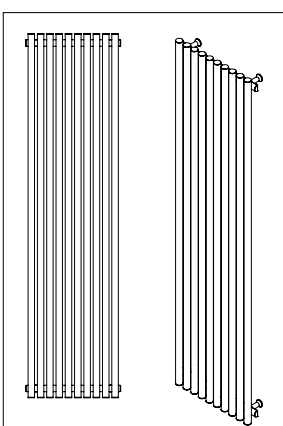
ILLUSION



CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Illusion-100	1000x330x40	E/H/D	1,763	517	445	290	840	290
Illusion-150	1500x330x40	E/H/D	2,493	731	629	290	1340	290
Illusion-180	1800x330x40	E/H/D	3,168	929	799	290	1640	290
Illusion-200	2000x330x40	E/H/D	3,526	1034	889	290	1840	290
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes	Manual valve. Floor pipes		Manual valve. Wall pipes		
Bottom Feed	UDS851 + UDS109L		UDS850 + UDS109L* or UDS860 + UDS109L		UDS851		UDS850 or UDS860	

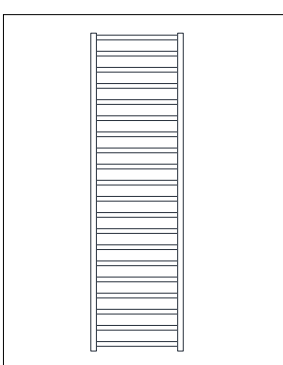
IMPULSE

European Community Design Registry Number : 000313572-008



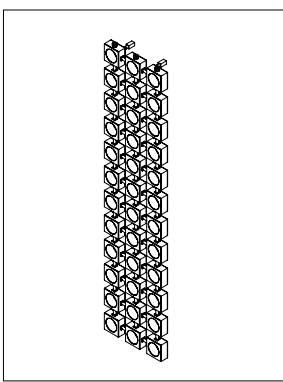
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Impulse-100 (brushed)	1000x470x42	H	2,974	872	750	410	908	370
Impulse-150 (brushed)	1500x470x42	H	4,477	1313	1,129	410	1408	370
Impulse-180 (brushed)	1800x470x42	H	5,354	1570	1,350	410	1708	370
Impulse-200 (brushed)	2000x470x42	H	5,950	1745	1,500	410	1908	370
Impulse-100P (polished)	1000x470x42	H	2,974	872	750	410	908	370
Impulse-150P (polished)	1500x470x42	H	4,477	1313	1,129	410	1408	370
Impulse-180P (polished)	1800x470x42	H	5,354	1570	1,350	410	1708	370
Impulse-200P (polished)	2000x470x42	H	5,950	1745	1,500	410	1908	370
ITB10 Towel Bar (brushed)	32x360							
ITB10P Towel Bar (polished)	32x360							
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes	Manual valve. Floor pipes		Manual valve. Wall pipes		
Back Feed	UDS850 + UDS109L* pipe straight from floor		UDS850 + UDS109L pipe elbow into valve		UDS850		UDS850	
Back Feed using 90MF	UDS851 + UDS109L		UDS850 + UDS109L*		UDS851		UDS850	

KARNAK



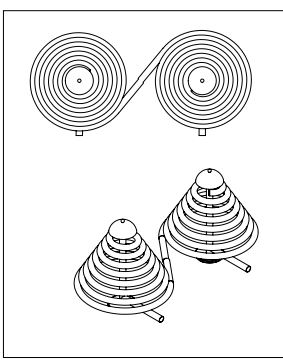
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Karnak 510 (brushed)	1000x500x30	E/H/D	1,091	320	275	470	783	470
Karnak 517 (brushed)	1700x500x30	E/H/D	1,766	518	445	470	1479	470
Karnak 510P (polished)	1000x500x30	E/H/D	1,091	320	275	470	783	470
Karnak 517P (polished)	1700x500x30	E/H/D	1,766	518	445	470	1479	470
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes	Manual valve. Floor pipes		Manual valve. Wall pipes		
Bottom Feed	UDS851 + UDS109L		UDS850 + UDS109L* or UDS860 + UDS109L		UDS851		UDS850 or UDS860	

LOKUM

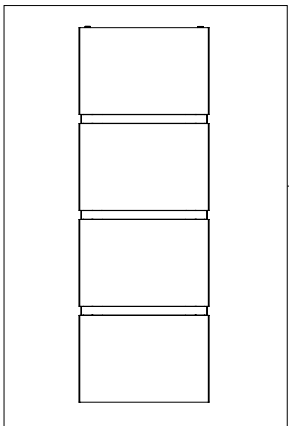


CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Lokum12	576x400x50	H	2,172	636	547	300	525	225
Lokum 21	1026x400x50	H	3,801	1113	957	300	975	225
Lokum 30	1476x400x50	H	5,430	1590	1,367	300	1425	225
Lokum 36	1776x400x50	H	5,778	1692	1,455	300	1725	225
Lokum 45	2226x400x50	H	8,145	2385	2,051	300	2175	225
H: hot water systems only.								
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes	Manual valve. Floor pipes		Manual valve. Wall pipes		
Bottom Feed	UDS851 + UDS109L		UDS850 + UDS109L* or UDS860 + UDS109L		UDS851		UDS850 or UDS860	

MADONNA



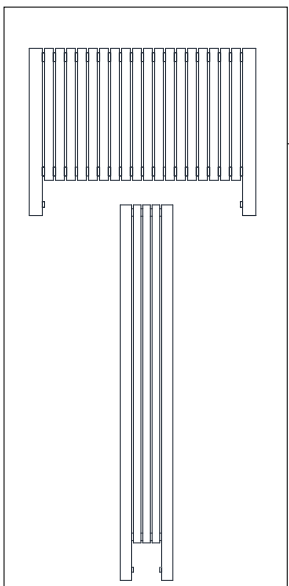
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Madonna 400	400x1000x425	H	1,337	392	337	500	60	500
H: hot water systems only.								
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes	Manual valve. Floor pipes		Manual valve. Wall pipes		
Bottom Feed	UDS851 + UDS109L		UDS850 + UDS109L* or UDS860 + UDS109L		UDS851		UDS850 or UDS860	



MARBELLA

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Marbella 4	1730x600x60	E/H/D	3,318	973	837	520	990	409
Marbella 3	1290x600x60	E/H/D	2,503	734	631	520	575	409
Marbella 2	850x600x60	E/H/D	1,678	492	423	520	375	409
Marbella 4T	1730x600x120	E/H/D	3,349	982	844	520	990	409
Marbella 3T	1290x600x120	E/H/D	2,527	741	637	520	575	409
Marbella 2T	850x600x120	E/H/D	1,715	503	433	520	375	409
Granite - 1 piece	400x600x60							
Marble - 1 piece	400x600x60							
Limestone - 1 piece	400x600x60							

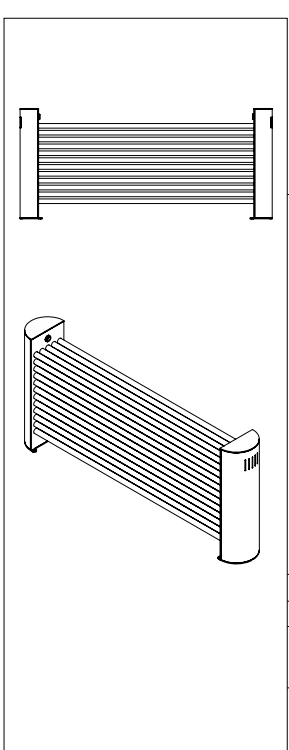
	Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
Marbella (without Towel Bar)	Bottom Feed	UDS851 + UDS109L	UDS850 + UDS109L* or UDS860 + UDS109L	UDS851	UDS850* or UDS860
Marbella T (with Heated Towel Bar)	Bottom Feed	UDS851 + UDS109L	UDS850 + UDS109L* or UDS860 + UDS109L	UDS851	UDS850* or UDS860



MARION

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Marion L8-7660	760x430x90	E/H/D	2,739	802	690	220	456	370
Marion L10-7660	760x530x90	E/H/D	3,388	992	853	320	456	470
Marion L12-7660	760x630x90	E/H/D	4,037	1182	1,016	420	456	570
Marion L14-7660	760x730x90	E/H/D	4,685	1372	1,180	520	456	670
Marion L16-7660	760x830x90	E/H/D	5,334	1562	1,343	620	456	770
Marion L20-7660	760x1030x90	E/H/D	6,632	1942	1,670	820	456	970
Marion L24-7660	760x1230x90	E/H/D	7,930	2322	1,997	980	456	1170
Marion L28-7660	760x1430x90	E/H/D	9,227	2702	2,323	1180	456	1370
Marion L32-7660	760x1530x90	E/H/D	10,525	3082	2,650	1380	456	760+810
Marion L36-7660	760x1830x90	E/H/D	11,823	3462	2,977	1580	456	860+910
Marion L40-7660	760x2030x90	E/H/D	13,120	3842	3,304	1780	456	960+1010
Marion LT7-150130	1500x380x80	E/H/D	5,082	1488	1,279	170	1156	320
Marion LT5-180160	1800x280x80	E/H/D	4,470	1309	1,126	70	1456	220
Marion LT6-180160	1800x330x80	E/H/D	5,334	1562	1,343	120	1456	270
Marion LT5-200180	2000x280x80	E/H/D	5,010	1467	1,261	170	1656	220

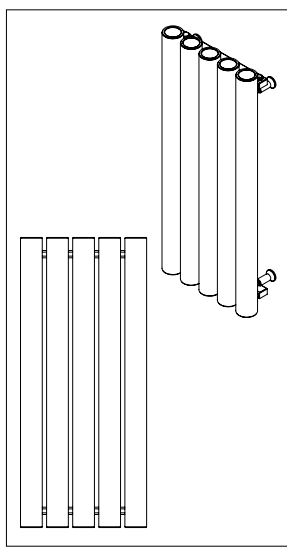
	Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
Marion L (Floor standing + wall mount)	Inside Outer Bars / Legs	UDS850 + UDS109L	UDS850 + UDS109L* or UDS860 + UDS109L	UDS850	UDS850 or UDS860
Marion LT (Floor standing + wall mount)	Back Feed using 90MF	UDS850 + UDS109L	UDS850 + UDS109L* or UDS860 + UDS109L	UDS850	UDS850 or UDS860



MILLENNIUM

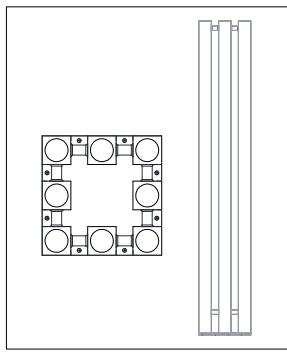
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Millennium-120-60	500x1170x170	H	22,714	6649	5,717	910	984	154
Millennium-170-60	500x1670x170	H	31,611	9254	7,957	1410	1484	154
Millennium-120-49	500x1170x170	H	15,144	4433	3,812	910	984	154
Millennium-170-49	500x1670x170	H	21,070	6168	5,304	1410	1484	154
Millennium-120-31	500x1170x170	H	10,216	2991	2,572	910	984	154
Millennium-170-31	500x1670x170	H	14,220	4163	3,579	1410	1484	154
Millennium-120-27	500x1170x170	H	9,060	2653	2,281	910	984	154
Millennium-170-27	500x1670x170	H	12,683	3714	3,193	1410	1484	154
MGT120	24x1020x170				Glass Top kit for Millennium 120			
MGT170	24x1520x170				Glass Top kit for Millennium 170			
L1M					Led Light Kit for Millennium Glass Top			

Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
Inside Half Moon Pillars	UDS850 + UDS109L#	UDS860 + UDS109L*	UDS850	UDS860
Inside Half Moon Pillars using 90MF	Pipe straight into the radiator using SPF and use any UDS valve located elsewhere in the room.			



MYSTIC

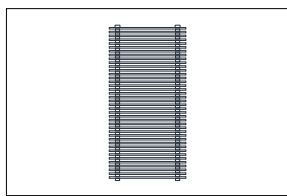
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centre H
Mystic 420	2000x275x80	E/H/D	4,542	1332	1,145	215	1840	215
Mystic 520	2000x346x80	E/H/D	5,678	1665	1,432	286	1840	286
Mystic 620	2000x418x80	E/H/D	6,813	1998	1,718	358	1840	358
Mystic 720	2000x490x80	E/H/D	7,949	2331	2,004	430	1840	430
Mystic 820	2000x561x80	E/H/D	9,084	2664	2,291	504	1840	504
Mystic 418	1800x275x80	E/H/D	4,089	1199	1,031	215	1640	215
Mystic 518	1800x346x80	E/H/D	4,089	1199	1,031	286	1640	286
Mystic 815	1500x564x80	E/H/D	6,847	2008	1,727	504	1340	504
Mystic 812	1200x564x80	E/H/D	5,483	1608	1,383	504	1040	504
Mystic 810	1000x564x80	E/H/D	4,556	1336	1,149	504	840	504
Mystic 808	800x564x80	E/H/D	3,656	1072	922	504	640	504
Position of tapping	Thermostatic valve. Floor pipes							
50mm c-to-c bottom feed	UDS927						P925 or P915 with P3625N	P926 or P916 with P3625N
50mm c-to-c bottom feed	UDS851 + UDS109L						UDS851	UDS850
Side Feed	UDS850 + UDS109L						UDS850	UDS850
Side Feed using 90MF	UDS851 + UDS109L						UDS851	



OCTET

European Community Design Registry Number : 000313572-019 UK Patent Office Design Registry Number : 3019925

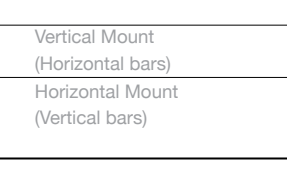
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centre H
Octet 15	1510x250x250	E/H/D	8,913	2610	2,244	190	230	230
Octet 18	1810x250x250	E/H/D	10,248	3001	2,580	190	230	230
Octet 20	2010x250x250	E/H/D	11,864	3474	2,987	190	230	230
Position of tapping	Thermostatic valve. Floor pipes							
Both Feeds On One Side	UDS850 + UDS109L						UDS850	UDS851
Side Feed using SPF							pipe straight into the radiator using SPF and use any UDS valve located elsewhere in the room.	



PAGODA

UK Patent Office Design Registry Number : 3019923

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centre H
Pagoda 515-60	1510x550x40	E/H/D	9,118	2670	2,296	445	1400	445
Pagoda 510-40	1010x550x40	E/H/D	6,079	1780	1,531	445	900	445
Pagoda 505-20	510x550x40	E/H/D	3,039	890	765	445	400	445

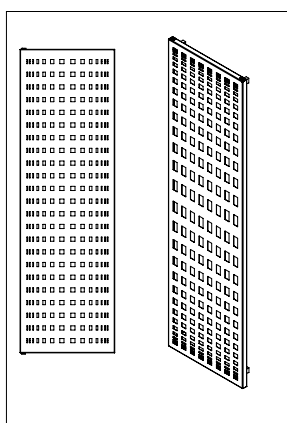


QUATTRO

European Community Design Registry Number : 000313572-020

UK Patent Office Design Registry Number : 3019924

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centre H
Quattro 15	1510x260x260	E/H/D	7,240	2120	1,823	160	230	230
Quattro 18	1810x260x260	E/H/D	8,688	2544	2,187	160	230	230
Quattro 20	2010x260x260	E/H/D	9,654	2827	2,431	160	230	230
Position of tapping	Thermostatic valve. Floor pipes							
Both Feeds On One Side	UDS850 + UDS109L						UDS850	UDS851
Side Feed using SPF							pipe straight into the radiator using SPF and use any UDS valve located elsewhere in the room.	



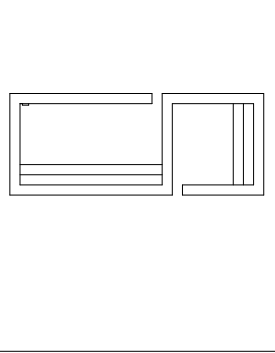
RENDE

RENDE V: European Community Design Registry Number : 000757547-0004

RENDE H: European Community Design Registry Number : 000757547-0005

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centre H
Rende V518	1790x560x33	E/H/D	2,367	693	596	470-50	1686	475
Rende V520	2000x560x33	E/H/D	2,606	763	656	470-50	1886	475
Rende H518	1830x560x33	E/H/D	2,261	662	569	520-50	1686	475
Rende H520	2000x560x33	E/H/D	2,489	729	627	520-50	1886	475
RTB50	40x555	Towel Bar						
Position of tapping	Thermostatic valve. Floor pipes							
Bottom Feed	UDS851 + UDS109L						UDS851	UDS850 or UDS860
50mm c-to-c Bottom Feed	UDS927						P925 or P915 with P3625N	P926 or P916 with P3625N
50mm c-to-c Bottom Feed	UDS851 + UDS109L						UDS851	UDS850

S-TYPE

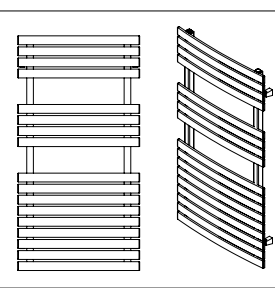


European Community Design Registry Number : 000313572-015 UK Patent Office Design Registry Number : 3019927

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
S-Type 130	500x1350x250	H	3,819	1120	963	50	380-460	1230
S-Type 100	400x1000x250	H	3,093	907	780	50	280-360	880
S-Type 100E	400x1000x250	E	600w Heating Element				280-360	880

Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
Back Feed using 90MF	UDS850 + UDS109L or UDS927	UDS851 + UDS109L or UDS927	UDS850 or P925 or P915 with P3625N	UDS851 or P926 or P916 with P3625N
Side Feed using 90MF	UDS851 + UDS109L		UDS851	

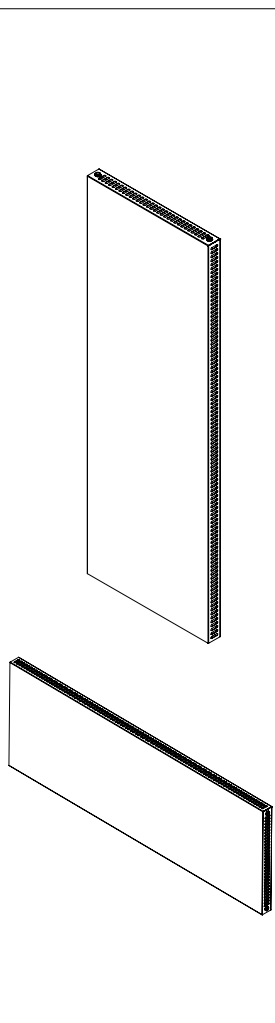
SIESTA



CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Siesta 520-29	1990X550X82	E/H/D	4,245	1245	1,071	440	1750	510
Siesta 514-21	1370X550X82	E/H/D	3,076	902	776	440	1130	510
Siesta 510-17	1060X550X82	E/H/D	2,469	724	623	440	820	510

Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
Bottom Feed	UDS851 + UDS109L	UDS850 + UDS109L* UDS860 + UDS109L	UDS851	UDS850 or UDS860

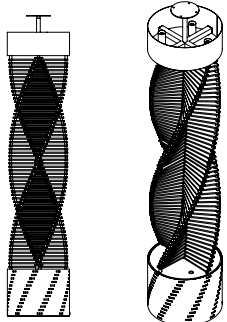
SOVRAN



CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Sovran D604h	600x400x72	H	1,909	559	481	490 - 50	350	250
Sovran D605h	600x500x72	H	2,387	699	601	590 - 50	350	350
Sovran D606h	600x600x72	H	2,865	839	721	690 - 50	350	450
Sovran D607h	600x700x72	H	3,343	979	842	790 - 50	350	550
Sovran D608h	600x800x72	H	3,821	1119	962	890 - 50	350	650
Sovran D609h	600x900x72	H	4,299	1259	1,083	990 - 50	350	750
Sovran D610h	600x1000x72	H	4,778	1399	1,203	1090 - 50	350	850
Sovran D611h	600x1100x72	H	5,256	1539	1,323	1190 - 50	350	950
Sovran D612h	600x1200x72	H	5,730	1678	1,443	1290 - 50	350	1050
Sovran D614h	600x1400x72	H	6,687	1958	1,684	1490 - 50	350	1250
Sovran D616h	600x1600x72	H	7,643	2238	1,924	1690 - 50	350	1450
Sovran D618h	600x1800x72	H	8,599	2518	2,165	1890 - 50	350	1650
Sovran D620h	600x2000x72	H	9,552	2797	2,405	2090 - 50	350	1850
Sovran D164v	1600x400x72	H	5,003	1465	1,260	350 - 50	1050	250
Sovran D165v	1600x500x72	H	6,325	1852	1,592	450 - 50	1050	350
Sovran D166v	1600x600x72	H	7,506	2198	1,890	550 - 50	1050	450
Sovran D167v	1600x700x72	H	8,756	2564	2,205	650 - 50	1050	550
Sovran D182v	1800x200x72	H	2,814	824	709	150 - 50	1050	60
Sovran D183v	1800x300x72	H	4,223	1236	1,063	250 - 50	1050	150
Sovran D184v	1800x400x72	H	5,631	1648	1,417	350 - 50	1050	250
Sovran D185v	1800x500x72	H	7,039	2060	1,771	450 - 50	1050	350
Sovran D186v	1800x600x72	H	8,446	2473	2,126	550 - 50	1050	450
Sovran D187v	1800x700x72	H	9,852	2885	2,481	650 - 50	1050	550
Sovran S185v	1800x500x52	H	3,230	946	813	450 - 50	1050	350
Sovran S186v	1800x600x52	H	3,876	1135	976	550 - 50	1050	450
Sovran S187v	1800x700x52	H	4,521	1324	1,138	650 - 50	1050	550
Sovran D202v	2000x200x72	H	3,128	916	788	150 - 50	1050	60
Sovran D203v	2000x300x72	H	4,692	1374	1,181	250 - 50	1050	150
Sovran D204v	2000x400x72	H	6,257	1832	1,575	350 - 50	1050	250
Sovran D205v	2000x500x72	H	7,821	2289	1,968	450 - 50	1050	350
Sovran D206v	2000x600x72	H	9,385	2747	2,362	550 - 50	1050	450
Sovran D207v	2000x700x72	H	10,945	3205	2,756	650 - 50	1050	550
Sovran S204v	2000x400x52	H	2,872	841	723	350 - 50	1050	250
Sovran S205v	2000x500x52	H	3,589	1051	904	450 - 50	1050	350
Sovran S206v	2000x600x52	H	4,307	1261	1,084	550 - 50	1050	450
Sovran S207v	2000x700x52	H	5,023	1471	1,265	650 - 50	1050	550

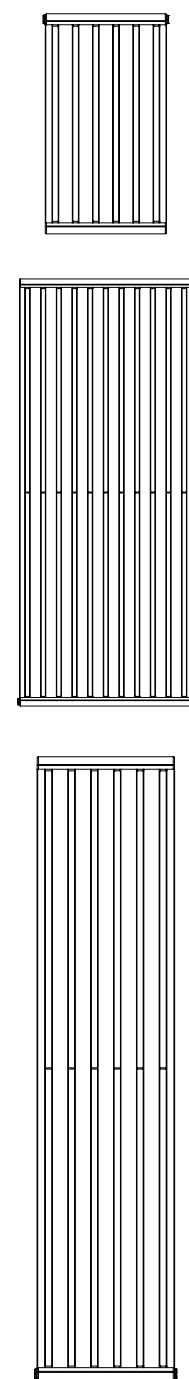
H: Hot water systems only.

	Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
Sovran Vertical	Bottom Feed	UDS851 + UDS109L	UDS850 + UDS109L*	UDS851	UDS850
	Bottom Opposite Ends				
	50mm c-to-c Bottom Feed	UDS927	UDS927	P926 + P3625N P916 + P3625N	P925 + P3625N P915 + P3625N
Sovran Horizontal	Side Feed	UDS850 + UDS109L	UDS850 + UDS109L*	UDS850	UDS850*
	Bottom Opposite Ends				
	50mm c-to-c Bottom Feed	UDS927 or P926+D13G+Sensor+P3625N P916+D13G+Sensor+P3625N	UDS927 or P925+D13G+Sensor+P3625N P915+D13G+Sensor+P3625N	P925 or P915 with P3625N or P926 + P3625N or P916 + P3625N	P926 or P916 with P3625N or P925+P3625N or P915+P3625N

SPEIRA


European Community Design Registry Number : 000757547-0006 UK Patent Office Design Registry Number : 3019932

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Speira 120	Adj*x510x510	H	20,453	5998	5,157	450	-	-
Adj*: Adjustable height 2400 to 2750 from floor to ceiling. H: Hot water system only								
Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes				
Bottom Feed Inside The Cover	ANY VALVE COMBINATION Except UDS860							

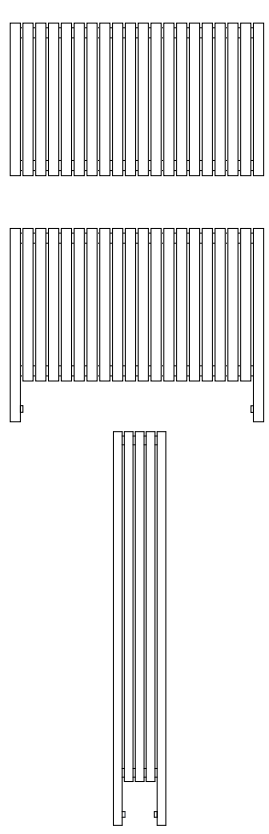
SUPRA


CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Supra S202	2000x205x40	H	2,118	620	533	165-2090	1800	165
Supra S203	2000x315x40	H	3,177	930	800	275-2090	1800	165
Supra S204	2000x425x40	H	4,235	1240	1,066	385-2090	1800	275
Supra S182	1800x205x40	H	1,899	556	478	165-1890	1600	165
Supra S183	1800x315x40	H	2,849	834	717	275-1890	1600	165
Supra S184	1800x425x40	H	3,798	1112	956	385-1890	1600	275
Supra S185	1800x545x40	H	5,222	1529	1,315	505-1890	1600	395
Supra S153	1500x315x40	H	2,377	696	598	275-1590	1300	165
Supra S154	1500x425x40	H	3,170	928	798	385-1590	1300	275
Supra S155	1500x545x40	H	4,358	1276	1,097	505-1590	1300	395
Supra S124	1200x425x40	H	2,541	744	640	385-1290	1000	275
Supra S125	1200x545x40	H	3,494	1023	880	505-1290	1000	395
Supra S127	1200x710x40	H	4,129	1209	1,040	670-1290	1000	560
Supra S104	1000x425x40	H	2,104	616	530	385-1090	800	275
Supra S105	1000x545x40	H	2,893	847	728	505-1090	800	395
Supra S107	1000x710x40	H	3,419	1001	861	670-1090	800	560
Supra S63	600x305x30	H	943	276	237	265-690	500	250
Supra S64	600x415x30	H	1,257	368	316	375-690	500	360
Supra S65	600x535x30	H	1,728	506	435	495-690	500	480
Supra S67	600x700x30	H	2,043	598	514	660-690	500	645
Supra S68	600x810x30	H	2,357	690	593	770-690	500	755
Supra D202	2000x220x50	H	4,447	1304	1,121	1970-310	1900	165
Supra D203	2000x330x50	H	6,561	1924	1,654	1970-420	1900	275
Supra D204	2000x440x50	E/H/D	8,668	2542	2,186	1970-530	1900	385
Supra D205	2000x550x50	E/H/D	10,796	3166	2,722	1970-640	1900	495
Supra D182	1800x220x50	H	4,000	1173	1,009	1770-310	1700	165
Supra D183	1800x330x50	H	5,903	1731	1,488	1770-420	1700	275
Supra D184	1800x440x50	E/H/D	7,805	2289	1,968	1770-530	1700	385
Supra D185	1800x550x50	E/H/D	9,712	2848	2,449	1770-640	1700	495
Supra D152	1500x220x50	H	3,335	978	841	1470-310	1400	165
Supra D153	1500x330x50	H	4,921	1443	1,241	1470-420	1400	275
Supra D154	1500x440x50	E/H/D	6,510	1909	1,641	1470-530	1400	385
Supra D155	1500x550x50	E/H/D	8,099	2375	2,042	1470-640	1400	495
Supra D122	1200x220x50	H	2,667	782	672	1170-310	1100	165
Supra D123	1200x330x50	H	3,939	1155	993	1170-420	1100	275
Supra D124	1200x440x50	E/H/D	5,207	1527	1,313	1170-530	1100	385
Supra D125	1200x550x50	E/H/D	6,479	1900	1,634	1170-640	1100	495
Supra D126	1200x660x50	E/H/D	7,748	2272	1,954	1170-750	1100	605
Supra D103	1000x330x50	H	3,280	962	827	970-420	900	275
Supra D104	1000x440x50	E/H/D	4,341	1273	1,095	970-530	900	385
Supra D105	1000x550x50	E/H/D	5,398	1583	1,361	970-640	900	495
Supra D106	1000x660x50	E/H/D	6,455	1893	1,628	970-750	900	605
Supra D84	800x440x50	E/H/D	3,512	1030	886	770-530	700	385
Supra D85	800x550x50	E/H/D	4,368	1281	1,101	770-640	700	495
Supra D86	800x660x50	E/H/D	5,224	1532	1,317	770-750	700	605
Supra D64	600x440x50	E/H/D	2,602	763	656	570-530	500	385
Supra D65	600x550x50	E/H/D	3,236	949	816	570-640	500	495
Supra D66	600x660x50	E/H/D	3,870	1135	976	570-750	500	605
Supra D67	600x770x50	E/H/D	4,505	1321	1,136	570-860	500	715
Supra D45	450x550x50	E/H/D	2,428	712	612	420-640	350	495
Supra D46	450x660x50	E/H/D	2,905	852	733	420-750	350	605
Supra D47	450x770x50	E/H/D	3,379	991	852	420-860	350	715
Supra D48	450x880x50	E/H/D	3,857	1131	972	420-970	350	825

H: Hot water systems only.

	Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
Supra D. Horizontal Mount (Horizontal bars)	Bottom feed	UDS851 + UDS109L	UDS850 + UDS109L* or UDS860 + UDS109L	UDS851	UDS850 or UDS860
Supra D. Vertical Mount (Vertical bars))	Side Feed	UDS850 + UDS109L	UDS860 + UDS109L or UDS850 + UDS109L*	UDS850	UDS860 or UDS850
Supra S. Horizontal Mount (Vertical bars)	Bottom feed	UDS851 + UDS109L	UDS850 + UDS109L* or UDS860 + UDS109L	UDS851	UDS850 or UDS860
Supra S. Vertical Mount (Horizontal bars)	Side Feed	UDS850 + UDS109L	UDS860 + UDS109L or UDS850 + UDS109L*	UDS850	UDS860 or UDS850

TALUS



CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Talus E8-6060	600x390x70	E/H/D	1,885	552	475	350	455	350
Talus E10-6060	600x490x70	E/H/D	2,356	690	593	450	455	450
Talus E12-6060	600x590x70	E/H/D	2,828	828	712	550	455	550
Talus E14-6060	600x690x70	E/H/D	3,299	966	831	650	455	650
Talus E16-6060	600x790x70	E/H/D	3,770	1104	949	750	455	750
Talus E20-6060	600x990x70	E/H/D	4,713	1380	1,187	950	455	950
Talus E24-6060	600x1190x70	E/H/D	5,655	1656	1,424	1150	455	1150
Talus E28-6060	600x1390x70	E/H/D	6,598	1932	1,661	1350	455	650+700
Talus E32-6060	600x1590x70	E/H/D	7,540	2208	1,899	1550	455	750+800
Talus E36-6060	600x1790x70	E/H/D	8,483	2484	2,136	1750	455	850+900
Talus L8-7660	760x390x70	E/H/D	1,988	582	500	240	455	350
Talus L10-7660	760x490x70	E/H/D	2,459	720	619	340	455	450
Talus L12-7660	760x590x70	E/H/D	2,930	858	738	440	455	550
Talus L14-7660	760x690x70	E/H/D	3,401	996	856	540	455	650
Talus L16-7660	760x790x70	E/H/D	3,873	1134	975	640	455	750
Talus L20-7660	760x990x70	E/H/D	4,815	1410	1,212	840	455	950
Talus L24-7660	760x1190x70	E/H/D	5,758	1686	1,450	1040	455	1150
Talus L28-7660	760x1390x70	E/H/D	6,700	1962	1,687	1240	455	1350
Talus L32-7660	760x1590x70	E/H/D	7,643	2238	1,924	1440	455	750+800
Talus L36-7660	760x1790x70	E/H/D	8,585	2514	2,162	1640	455	850+900
Talus LT7-15013	1500x340x60	H	3,719	1089	936	190	1152	300
Talus LT5-18016	1800x240x60	H	3,299	966	831	90	1456	200
Talus LT6-18016	1800x290x60	H	3,927	1150	989	140	1456	250
Talus LT5-20018	2000x340x60	H	3,692	1081	929	190	1656	200

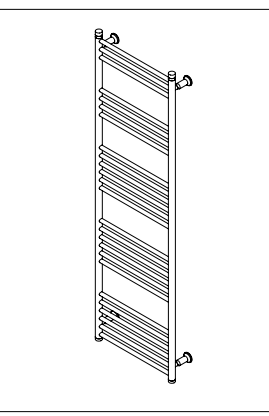
Talus E: wall mounted in horizontal or vertical position.

Talus L: wall mounted, floor standing in horizontal position only, with legs

Talus LT: wall mounted, floor standing with legs and tower model.1

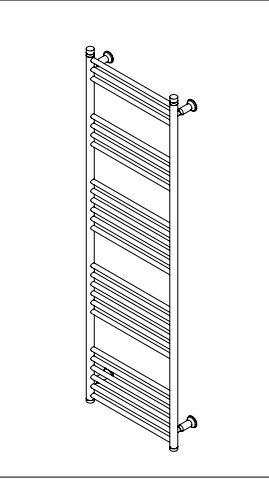
	Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
Talus E. Horizontal Mount (Vertical bars)	Bottom Feed	UDS851 + UDS109L	UDS860 + UDS109L*	UDS851	UDS850
	Side Feed	UDS850 + UDS109L*	UDS860 + UDS109L*	UDS860	UDS860
Talus L (Floor standing + wall mount)	Inside Outer Bars / Legs	UDS850 + UDS109L	UDS860 + UDS109L or UDS850 + UDS109L*	UDS850	UDS850 or UDS860
Talus LT (Floor standing + wall mount)	Inside Outer Bars / Legs	UDS850 + UDS109L	UDS860 + UDS109L or UDS850 + UDS109L*	UDS850	UDS850 or UDS860

TORA



CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Tora 47-2	718x400x25	E/H/D	1,153	338	291	375	568	375
Tora 410-3	1044x400x25	E/H/D	1,685	494	425	375	894	375
Tora 415-5	1550x400x25	E/H/D	2,394	702	604	375	1400	375
Position of tapping	Thermostatic valve. Floor pipes			Thermostatic valve. Wall pipes			Manual valve. Floor pipes	Manual valve. Wall pipes
Bottom Feed	UDS851 + UDS109L			UDS860 + UDS109L*			UDS851	UDS850

TOTEM

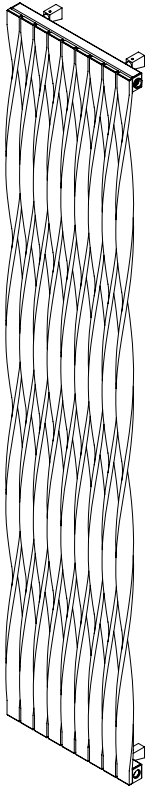


European Community Design Registry Number : 000313572-005

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Totem-193	1900x300x300	H	9,979	2922	2,512	200	250	250
Totem-134	1320x400x400	H	7,178	2102	1,807	300	350	350
Position of tapping	Thermostatic valve. Floor pipes			Thermostatic valve. Wall pipes			Manual valve. Floor pipes	Manual valve. Wall pipes
Both Feeds on One Side	UDS850 + UDS109L			UDS851 + UDS109L			UDS850	UDS851
Side Feed Using SPF	ANY VALVE							

TWISTER

TWISTER - 180 degrees: European Community Design Registry Number : 000888771.04
 TWISTER - 360 degrees: European Community Design Registry Number : 000888771.05



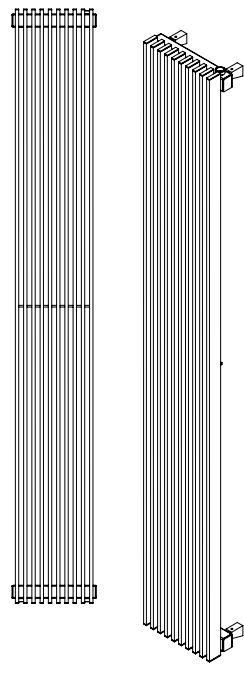
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Twister 2009_z720	2000x400x60	E/H/D	4,757	1395	1,199	360	1960	270
Twister 2009_z360	2000x400x60	E/H/D	4,757	1395	1,199	360	1960	270
Twister 2009_z180	2000x400x60	E/H/D	4,757	1395	1,199	360	1960	270
Twister 2007_z720	2000x310x60	H	3,700	1085	933	270	1960	180
Twister 2007_z360	2000x310x60	H	3,700	1085	933	270	1960	180
Twister 2007_z180	2000x310x60	H	3,700	1085	933	270	1960	180
Twister 2005_z720	2000x220x60	H	2,643	775	666	180	1960	90
Twister 2005_z360	2000x220x60	H	2,643	775	666	180	1960	90
Twister 2005_z180	2000x220x60	H	2,643	775	666	180	1960	90
Twister 1809_z360	1800x400x60	E/H/D	4,283	1256	1,080	360	1760	270
Twister 1809_z180	1800x400x60	E/H/D	4,283	1256	1,080	360	1760	270
Twister 1807_z360	1800x310x60	H	3,332	977	840	270	1760	180
Twister 1807_z180	1800x310x60	H	3,332	977	840	270	1760	180
Twister 1805_z360	1800x220x60	H	2,380	698	600	180	1760	90
Twister 1805_z180	1800x220x60	H	2,380	698	600	180	1760	90
Twister 1509_z360	1500x400x60	E/H/D	3,621	1062	913	360	1460	270
Twister 1509_z180	1500x400x60	E/H/D	3,621	1062	913	360	1460	270
Twister 1507_z360	1500x310x60	H	2,817	826	710	270	1460	180
Twister 1507_z180	1500x310x60	H	2,817	826	710	270	1460	180
Twister 1505_z360	1500x220x60	H	2,012	590	507	180	1460	90
Twister 1505_z180	1500x220x60	H	2,012	590	507	180	1460	90

Note: Twister is a Bi-Finish product. Blades are polished on one side and brushed matt on the other.

Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
Back Feed	UDS851 + UDS109L using 90MF	UDS860 + UDS109L using 90MF	UDS851 using 90MF	UDS850 or UDS860 using 90MF

VENETIAN

European Community Design Registry Number : 000313572-014 UK Patent Office Design Registry Number : 3019926

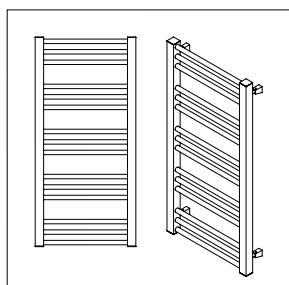


CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Venetian 2005	2000x130x70	H	2,609	765	658	75	1930	75
Venetian 2008	2000x205x70	H	4,174	1224	1,052	150	1930	150
Venetian 2010	2000x255x70	H	5,217	1530	1,316	200	1930	200
Venetian 2015	2000x380x70	E/H/D	7,826	2295	1,973	325	1930	325
Venetian 1805	1800x130x70	H	2,319	680	585	75	1730	75
Venetian 1810	1800x255x70	H	4,638	1360	1,169	200	1730	200
Venetian 1815	1800x380x70	E/H/D	6,956	2040	1,754	325	1730	325
Venetian 1820	1800x505x70	E/H/D	9,275	2720	2,339	450	1730	450
Venetian 1510	1500x255x70	H	3,922	1150	989	200	1430	200
Venetian 1515	1500x380x70	E/H/D	5,882	1725	1,483	325	1430	325
Venetian 1520	1500x505x70	E/H/D	7,843	2300	1,978	450	1430	450
Venetian 1525	1500x630x70	E/H/D	9,804	2875	2,472	575	1430	575
Venetian 1015	1000x380x70	E/H/D	3,913	1148	987	325	930	325
Venetian 1020	1000x505x70	E/H/D	5,217	1530	1,316	450	930	450
Venetian 1025	1000x630x70	E/H/D	6,522	1913	1,644	575	930	575
Venetian 720	700x505x70	E/H/D	3,615	1060	911	450	630	450
Venetian 725	700x630x70	E/H/D	4,518	1325	1,139	575	630	575
Venetian 730	700x755x70	E/H/D	5,422	1590	1,367	700	630	700
Infinity Mirror 2036	2000	360	50	220-240volts				
Infinity Mirror 1836	1800	360	50	220-240volts				
VTB10	40x255			Towel Bar for 10 section wide Venetian				
VTB15	40x380			Towel Bar for 15 section wide Venetian				
VTB20	40x505			Towel Bar for 20 section wide Venetian				

	Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
Venetian. Vertical Mount (Vertical bars)	Side feed	UDS850 + UDS109L or UDS851 + UDS109L with 90MF	UDS850 + UDS109L*	UDS850 or UDS851 with 90MF	UDS850
	Bottom Feed	UDS851 + UDS109L	UDS850 + UDS109L* or UDS860 + UDS109L	UDS851	UDS850 or UDS860
Venetian. Horizontal Mount (Horizontal bars)	Bottom Feed	UDS851 + UDS109L	UDS850 + UDS109L* or UDS860 + UDS109L	UDS851	UDS850 or UDS860
	Bottom feed using 90MF	UDS851 + UDS109L	UDS850 + UDS109L	UDS851	UDS850

XENO

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Xeno S46	420x600x50	E/H/D	716	210	181	540	285	560
Position of tapping		Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
Bottom Feed		UDS851 + UDS109L	UDS850 + UDS109L* or UDS860 + UDS109L		UDS851		UDS850 or UDS860	



ZENITH

UK Patent Office Design Registry Number : 3019931

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Zenith 64	560x380x40	E/H/D	501	147	126	340	420	340
Zenith 105	1000x480x40	E/H/D	1,016	298	256	440	860	440
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
Bottom Feed	UDS851 + UDS109L		UDS850 + UDS109L* or UDS860 + UDS109L		UDS851		UDS850 or UDS860	

ZEPHYR

ZEPHYR 2005-2: European Community Design Registry Number : 000313572-002 UK Patent Office Design Registry Number : 3020561
 ZEPHYR 2005: European Community Design Registry Number : 000313572-006 UK Patent Office Design Registry Number : 3019929
 ZEPHYR 2007: UK Patent Office Design Registry Number : 3019931

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Zephyr 2005	2000x240x40	H	2,646	776	667	200	1960	100
Zephyr 2007	2000x340x40	H	3,705	1086	934	300	1960	200
Zephyr 2007T	2000x320x40	H	3,683	1080	929	280	1960	220
Zephyr 2010	2000x490x40	H	5,292	1552	1,334	450	1960	350
Zephyr 2012	2000x590x40	H	6,349	1862	1,601	550	1960	450
Zephyr 1805	1800x240x40	H	2,380	698	600	200	1760	100
Zephyr 1807	1800x340x40	H	3,332	977	840	300	1760	200
Zephyr 1810	1800x490x40	H	4,760	1396	1,200	450	1760	350
Zephyr 1812	1800x590x40	H	5,712	1675	1,440	550	1760	450
Zephyr 1505	1500x240x40	H	1,985	582	500	200	1460	100
Zephyr 1507	1500x340x40	H	2,779	815	701	300	1460	200
Zephyr 1510	1500x490x40	H	3,969	1164	1,001	450	1460	350
Zephyr 1515	1500x740x40	H	5,954	1746	1,501	700	1460	600
Zephyr 1520	1500x990x40	H	7,938	2328	2,002	950	1460	850
Infinity Mirror 2036	2000x360x50		220-240volts					
Infinity Mirror 1836	1800x360x50		220-240volts					
ZTB 5	40x240					Towel Bar for 5 section wide Zephyr		
ZTB 7	40x340					Towel Bar for 7 section wide Zephyr		
ZTB10	40x490					Towel Bar for 10 section wide Zephyr		



	Position of tapping	Thermostatic valve. Floor pipes	Thermostatic valve. Wall pipes	Manual valve. Floor pipes	Manual valve. Wall pipes
Zephyr. Vertical Mount	Back Feed Back Feed using 90MF	UDS850 + UDS109L UDS851 + UDS109L	UDS850 + UDS109L UDS850 + UDS109L*	UDS850 UDS851	UDS850 UDS850
Zephyr. Horizontal Mount	Back Feed Back Feed using 90MF	UDS850 + UDS109L UDS851 + UDS109L	UDS850 + UDS109L UDS850 + UDS109L*	UDS850 UDS851	UDS850 UDS850

VALVES, ELEMENTS & ACCESSORIES

- UDS 850** Set of Flow & Return ANGLE valve finished in brushed mat finish matching Aeon Range with pair of 15mm connectors. (For mirror chrome finish specify UDC 850)
UDS 851 Set of Flow & Return STRAIGHT valve finished in brushed mat finish matching Aeon Range with pair of 15mm connectors. (For mirror chrome finish specify UDC 851)
UDS 860 Set of Flow & Return SWIVEL valve finished in brushed mat finish matching Aeon Range with pair of 15mm connectors. (For mirror chrome finish specify UDC 860)
UDS 927 INTERAXIAL SWIVEL valve 50mm c-to-c brushed mat finish matching Aeon Range with pair of 15mm connectors and sensor UDSL109L. (For mirror chrome finish specify UDC 109L)
UDS 109L Domignon Liquid sensor in brushed mat finish matching Aeon Range

* The valve head sticks out - coming out ahead of the front of the radiator

Suffix "P" for polished accessories		HE90	90W Heating element. 70C thermostat, 127C thermal fuse, 1,5m cable, 205mm rod
HTL20 Heat transfer liquid for upto 2000mm of height and for all Aeon Products		HE150	150W Heating element. 70C thermostat, 127C thermal fuse, 1,5m cable, 300mm rod
90MF 1/2" BSP male to female stainless steel square elbow 180MF 1/2" BSP male to female stainless steel straight SPF 1/2" BSP Straight Male Push Fit to 15mm tube P925 STRAIGHT "H" valve without by-pass (for 50mm c-to-c valve connection) P926 ANGLE "H" valve without by-pass (for 50mm c-to-c valve connection) P915 STRAIGHT "H" valve with by-pass (for 50mm c-to-c valve connection) P916 ANGLE "H" valve with by-pass (for 50mm c-to-c valve connection) D13G Danfoss Thermostatic insert with presetting DRAS-C Danfoss Liquid Sensor H9260 Herz Liquid Sensor - Porsche H7760 Herz Liquid Sensor - Normal P3625N 15mm Copper Tube Connector - PAIR P99SP DRAIN DEVICE		HE300	300W Heating element. 70C thermostat, 127C thermal fuse, 1,5m cable, 450mm rod
SJAC Designer 1/2"BSP airvet with "O" ring in mirror chrome plated SJPC Designer 1/2"BSP plug with "O" ring in mirror chrome plated ASJA Automatic 1/2" BSP airvent with "O" ring		HE400	400W Heating element. 70C thermostat, 127C thermal fuse, 1,5m cable, 550mm rod
		HE600	600W Heating element. 70C thermostat, 127C thermal fuse, 1,5m cable, 760mm rod
		HE900	900W Heating element. 70C thermostat, 127C thermal fuse, 1,5m cable, 1050mm rod
		HE300d	300W DRY Heating element kit. 70C thermostat, 127C thermal fuse, 1,5m cable, 650mm rod
		HE400d	400W DRY Heating element. kit 70C thermostat, 127C thermal fuse, 1,5m cable, 850mm rod
		POS400C	400W Poseidon-CHROME H. Element. 70C t.stat, 127C therm fuse, 1,5m cable, 550mm rod
		POS600C	600W Poseidon-CHROME H. Element. 70C t.stat, 127C therm fuse, 1,5m cable, 760mm rod
		AQ300C	300W Aquarius CHROME Htg. Element. 70C Therm, 127C therm fuse, 1,5m cable, 450mm rod
		AQ600C	600W Aquarius CHROME Htg Element. 70C Therm, 127C therm fuse, 1,5m cable, 760mm rod
		AES400C	400W Aeon POLISHED STAINLESS STEEL Dimhead Heating Element - Straight type
		AES400S	400W Aeon BRUSHED MATT STAINLESS STEEL Dimhead Heating Element - Straight type
		AES600C	600W Aeon POLISHED STAINLESS STEEL Dimhead Heating Element - Straight type
		AES600S	600W Aeon BRUSHED MATT STAINLESS STEEL Dimhead Heating Element - straight type
		AEA400C	400W Aeon POLISHED STAINLESS STEEL Dimhead Heating Element - Angle type
		AEA400S	400W Aeon BRUSHED MATT STAINLESS STEEL Dimhead Heating Element - Angle type
		AEA600C	600W Aeon POLISHED STAINLESS STEEL Dimhead Heating Element - Angle type
		AEA600S	600W Aeon BRUSHED MATT STAINLESS STEEL Dimhead Heating Element - Angle type
		TPC	"T" piece in mirror chrome plated finish for dual fuel operation
		TPS	"T" piece in brushed matt plated finish for dual fuel operation
		4w-TRV+	4 way thermostatic radiator valve (white sensor and nickel plated body) for dual fuel operation
		P3625N	PAIR of 15mm copper tube connector in nickel plated finish

VALVES & ELEMENTS





The Aeon Collection

All the products are manufactured out of 100% stainless steel-ensuring that the Aeon Collection will keep their good looks for as long as the name suggests. Our commitment to quality is backed by a 20 year warranty, terms and conditions on request.

Radiators are supplied with brackets, blanking plugs, airvents, fixing screws, raw plugs, airvent key and 1/2" connections.

Heat output listed in this brochure as 75/65/20°C with Delta T of 50°C, means 75°C inlet water temperature, 65°C outlet water temperature and 20°C of room temperature.

Aeon stainless steel radiators can be used in both direct (open circuit) and indirect (closed circuit) applications.

Radiators are finished in brushed satin or polished stainless steel with no coating or treatment.

Aeon Policy

Ownership and property rights of the designs in this publication belong to Aeon and are registered in the UK and major trade mark and design registry offices worldwide.

The complete Aeon range is not limited to the content of this brochure, additional products launched between publications will appear on our website: www.aeon.uk.com

Aeon has a policy of continuous design development and reserves the right to amend specifications without notice.



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