# DESIGNER COLLECTION R





### **GRAND DESIGNS: INSPIRATIONS AND INFLUENCES**

Just one quick glance through this collection of luxurious heated sculptures from AEON is enough to demonstrate how eclectic the range of designs, sizes and influences is. Our top class team of designers have been inspired by so many different themes and ideas that it would be impossible to list them all on just one page.

Most historical periods are represented, from the flowing grandeur of the Renaissance to the sharp lines of Modernism. Rococo extravagance is present, along with Arts & Crafts charm and Art Deco precision. Influences come from across the globe as well: oriental designs have been included alongside more Mediterranean creations.

Finally, influences from the natural world have been incorporated in the collection to contrast with industrially inspired structures and sculptures.

There really is something to suit everyone's taste and style. Which is your favourite design? We thin coll usir We and Froi bat unc tast



### WARM GREETINGS

Welcome to AEON, international market leaders in the design and production of aesthetically pleasing, ultra reliable heating solutions. We take great pride in turning the humble radiator or towel rail into a thing of unexpected beauty and unrivalled performance. Our striking collection has been created, crafted and hand-finished by experts, using only the finest quality materials available.

We now invite you to explore the collection and admire its versatility and elegance. Why compromise on style when it comes to heating? From discreet towel rails that slot seamlessly into an existing bathroom design to elaborate heated sculptures that become the undisputed focal point of the room; there is something to suit every taste and heating requirement.

Call us on 01908 271155 or visit www.aeon.uk.com. We hope you enjoy discovering what we have to offer.



## DESIGNER



**B** > 8



**()** > 10





BAMBOO

**BD** > 20



DALYA **B** > 16



PEGASUS • 59





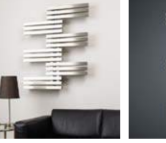


IMZA **B** > 22

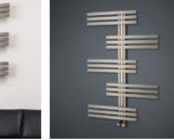


**B** > 66

KARE **B** > 14



LABREN **()** > 48



LINX • 50







LUNAR **B** > 26



MADONNA **Go** > 54



PANACEA

**()** > 40

MARION

**()** > 18







**B** > 24



OTTOMAN **B** > 60



PANACEA MIRROR



### SYMBOL GUIDE

- E Electric only
- H Hot water systems
- D Dual fuel systems
- Radiator
- **BD** Radiator & Heated Towel Rail
- Heated Towel Rail
- **(D)** Heated Towel Rail & Radiator

**()** > 42



RENDE **B** > 46

SOFI **B** > 34

STRIA **B** > 30



SUMELA **B** > 62



TARDIS **()** > 44



TWISTER **B** > 32



VENETIAN **B** > 28



WAVE **B** > 64





### ELIXIR

Product Name	Height (mm)
ELX120	900
ELX150	900
ELXM120 (Mirror)	630
ELXM150 (Mirror)	630
ELXGS120 (Glass Shelf)	100
ELXGS150 (Glass Shelf)	100

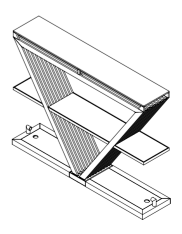


## ELIXIR

When is a table also a radiator? When it's a dramatic triangular heat source. Accompanied by a co-ordinating mirror, this will be the undisputed focal point of any room.

Model shown: Opposite page: ELX120-S (brushed matt) and ELXM120 (brushed matt frame) Mirror

	I	SS	WORKING PRESSU	•	<b>20℃</b> ING TEMP.	O C OPEN/CLOSED SYSTEM	M MOUNT POS	<b>20 YEARS</b> TION WARRANTY
Length	Depth	Fuel	Pipes	Heat Output		E: Elect	ric only	Finish
(mm)	(mm)	Options (E/H/D)	or Sections	(BTU/w) ΔT 50			Elements atts)	S: Brushed Matt P: Polished
1200	255	Н	30	11190	3277	2x600	2x900	S
1500	255	Н	30	12425	3638	2x600	2x900	S
840	60	-	-	-	-			S
1050	60	-	-	-	-			S
840	60	-	-	-	-			S
1050	60	-	-	-	-			S





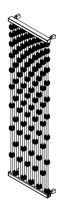


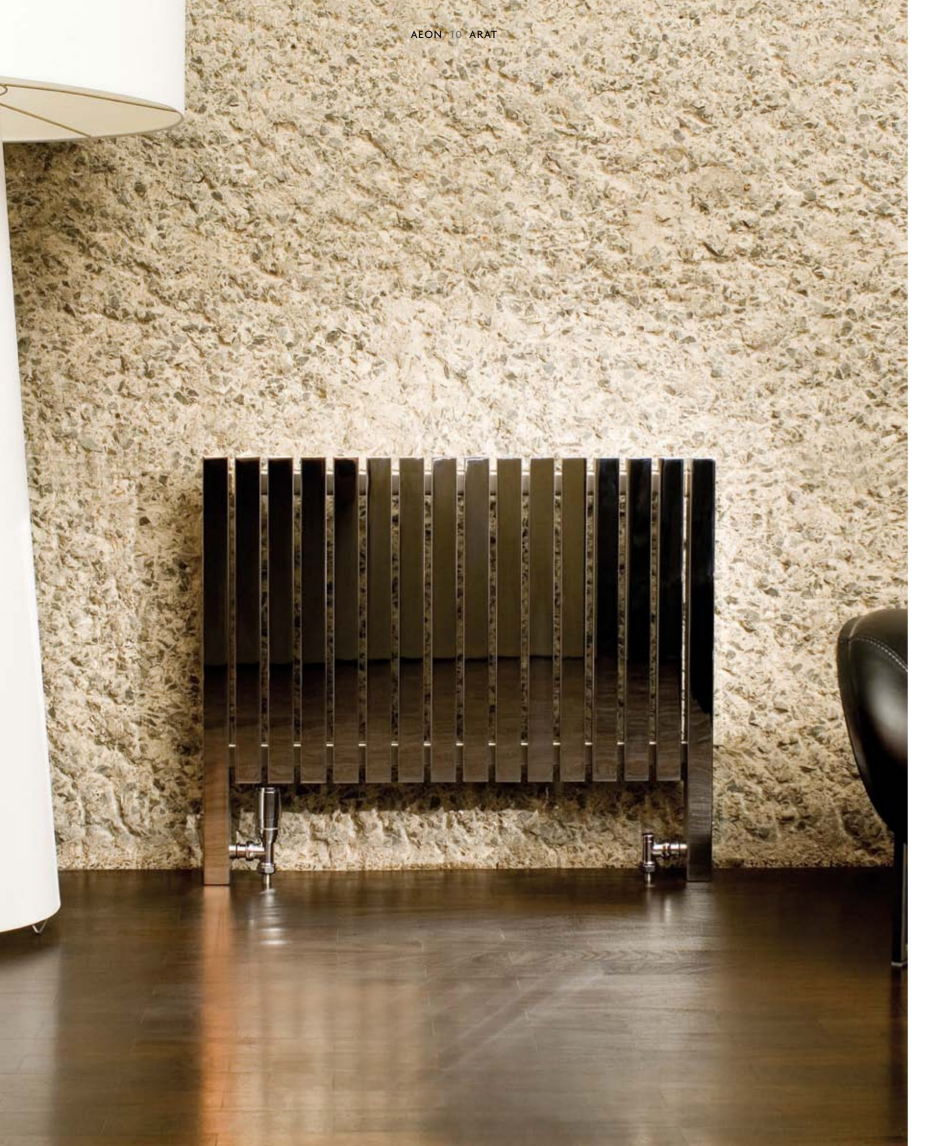
ABACUS				<b>SS</b> MATERIAL	WORKING PRESSU	•	120°C RKING TEMP.	O C OPEN/CLOSED SYSTEM	V MOUNT POSITIO	<b>20 YEAR:</b> N WARRANTY
Product Name	Height (mm)	Length (mm)	Depth (mm)	Fuel Options	Pipes or		Output U/w)	E: Electri Choice of E	/	Finish S: Brushed Matt
				(E/H/D)	Sections	ΔT	50	(Wat	ts)	P: Polished
AB1070-SRAL	950	460	45	E/H/D	10	3349	982	340	400	S
AB1070-SRAL-v	950	460	45	E/H/D	10	3349	982	340	400	S
AB1070-SSIL	950	460	45	E/H/D	10	3349	982	340	400	S
AB1070-SLUM	950	460	45	E/H/D	10	3349	982	340	400	S
AB1070-SG	950	460	45	E/H/D	10	3349	982	340	400	S
AB1695-SRAL	1600	460	45	E/H/D	10	5159	1513	400	600	S
AB1695-SRAL-v	1600	460	45	E/H/D	10	5159	1513	400	600	S
AB1695-SSIL	1600	460	45	E/H/D	10	5159	1513	400	600	S
AB1695-SLUM	1600	460	45	E/H/D	10	5159	1513	400	600	S
AB1695-SG	1600	460	45	E/H/D	10	5159	1513	400	600	S

## ABACUS

Who says heating has to be dull? Vibrant, colourful design; perfect for fun-lovers and children's nurseries. Bright globes contrast with sleek stainless steel tubes: a feast for the eyes.

Model shown: Opposite page: AB16-95RAL-vari







Discretion meets elegance. Practicality meets style. 40 different sizes for total versatility, with a heat kick that belies its subtle appearance. Ideal for when wall space is at a premium.

### ARAT L

Product	Height	Length
Name	(mm)	(mm)
ARL865	660	390
ARL1065	660	490
ARL1265	660	590
ARL1465	660	690
ARL1665	660	790
ARL2065	660	990
ARL2465	660	1190
ARL2865	660	1390
ARL3265	660	1590
ARL3665	660	1790
ARL4065	660	1990
ARL876	760	390
ARL1076	760	490
ARL1276	760	590
ARL1476	760	690
ARL1676	760	790
ARL2076	760	990
ARL2476	760	1190
ARL2876	760	1390
ARL3276	760	1590
ARL3676	760	1790
ARL4076	760	1990

## ARAT L

B Model shown: Opposite page: ARL16-6650-P (polished)

	SS		10	↓ 120°C	O C	V	20 YEARS
	MATER	AL WORKING	PRESSURE	WORKING TEMP.	OPEN/CLOSED SYSTEM	MOUNT POSIT	TION WARRANTY
Depth	Fuel	Pipes		Output	E: Electric	only	Finish
(mm)	Options (E/H/D)	or Sections		U/w) [ 50	Choice of Ele (Watts		S: Brushed Matt P: Polished
40	E/H/D	8	1551	454	300	400	S, P
40	E/H/D	10	1899	556	400		S, P
40	E/H/D	12	2247	658	400		S, P
40	E/H/D	14	2596	760	400		S, P
40	E/H/D	16	2944	862	2x400		S, P
40	E/H/D	20	3641	1066	2x400		S, P
40	E/H/D	24	4338	1270	2x400		S, P
40	E/H/D	28	5427	1589	2x400		S, P
40	E/H/D	32	5731	1678	2x400		S, P
40	E/H/D	36	6428	1882	2x400		S, P
40	E/H/D	40	7125	2086	2x400		S, P
40	E/H/D	8	1861	545	300	400	S, P
40	E/H/D	10	2279	667	400		S, P
40	E/H/D	12	2697	790	400		S, P
40	E/H/D	14	3115	912	400		S, P
40	E/H/D	16	3533	1034	2x400		S, P
40	E/H/D	20	4369	1279	2x400		S, P
40	E/H/D	24	5205	1524	2x400		S, P
40	E/H/D	28	6513	1907	2x400		S, P
40	E/H/D	32	6878	2014	2x400		S, P
40	E/H/D	36	7714	2258	2x400		S, P
40	E/H/D	40	8550	2503	2x400		S, P



### ARAT E

Product	Height	Length
Name	(mm)	(mm)
ARE855	500	390
ARE1055	500	490
ARE1255	500	590
ARE1455	500	690
ARE1655	500	790
ARE2055	500	990
ARE2455	500	1190
ARE2855	500	1390
ARE3255	500	1590
ARE3655	500	1790
ARE4055	500	1990
ARE866	600	390
ARE1066	600	490
ARE1266	600	590
ARE1466	600	690
ARE1666	600	790
ARE2066	600	990
ARE2466	600	1190
ARE2866	600	1390
ARE3266	600	1590
ARE3666	600	1790
ARE4066	600	1990



### ARAT E

Discretion meets elegance. Practicality meets style. 40 different sizes for total versatility, with a heat kick that belies its subtle appearance. Ideal for when wall space is at a premium.

B Model shown: Opposite page: ARE8-5050-S (brushed matt)

	SS	10	12	20°C	ΟC	VH	e 20 YEARS
	MATERIAL	WORKING PRESSU	RE WORKIN	IG TEMP.	OPEN/CLOSED SYSTEM	MOUNT POSIT	ON WARRANTY
Depth	Fuel	Pipes	Heat (	Output	F: Flect	ric only	Finish
(mm)	Options	or		J/w)	Choice of		S: Brushed Matt
	(E/H/D)	Sections	ΔΤ	50	(Wa		P: Polished
40	E/H/D	8	1441	422	300	340	S, P
40	E/H/D	10	1790	524	300	340	S, P
40	E/H/D	12	2138	626	300	340	S, P
40	E/H/D	14	2493	730	300	340	S, P
40	E/H/D	16	2835	830	300	340	S, P
40	E/H/D	20	3532	1034	300	340	S, P
40	E/H/D	24	4229	1238	300	340	S, P
40	E/H/D	28	4925	1442	2x300	2x340	S, P
40	E/H/D	32	5622	1646	2x300	2x340	S, P
40	E/H/D	36	6319	1850	2x300	2x340	S, P
40	E/H/D	40	7016	2054	2x300	2x340	S, P
40	E/H/D	8	1730	506	300	300	S, P
40	E/H/D	10	2148	629	300	300	S, P
40	E/H/D	12	2566	751	300	300	S, P
40	E/H/D	14	2992	876	300	300	S, P
40	E/H/D	16	3402	996	300	300	S, P
40	E/H/D	20	4238	1241	2x3	800	S, P
40	E/H/D	24	5074	1486	2x3	300	S, P
40	E/H/D	28	5910	1730	2x3	800	S, P
40	E/H/D	32	6746	1975	2x3	300	S, P
40	E/H/D	36	7583	2220	2x3	300	S, P
40	E/H/D	40	8419	2465	2x3	800	S, P





### KARE E

Height	Length	
(mm)	(mm)	
600	390	
600	490	
600	590	
600	690	
600	790	
600	990	
600	1190	
600	1390	
600	1590	
600	1790	
_		
760	390	
760	490	
760	590	
760	690	
760	790	
760	990	
760	1190	
760	1390	
760	1590	
760	1790	
1500	340	
1800	240	
1800	290	
	(mm) 600 600 600 600 600 600 600 60	(mm)         (mm)           600         390           600         490           600         590           600         690           600         790           600         990           600         190           600         1390           600         1590           600         1590           600         1590           600         1590           600         1600           760         390           760         690           760         690           760         790           760         190           760         190           760         190           760         190           760         190           760         190           760         190           760         190           760         190           760         190           760         190           760         190           760         190           760         190           760         190           76

### AEON 15 KARE

## KARE

Traditional, square design suitable for the home or workspace. This compact radiator offers smooth lines and superb heat delivery. Easy to install; effortless to live with.

B Model shown: Opposite page: KRE8-6060-S (brushed matt)

	SS	10	12	20°C	o c	VH	20 YEARS
	MATERIAL	WORKING PRESSU	RE WORKIN	IG TEMP.	OPEN/CLOSED SYSTEM	MOUNT POSIT	TION WARRANTY
Depth	Fuel	Pipes		Dutput	E: Ele	ctric only	Finish
(mm)	Options (E/H/D)	or Sections		J/w) 50		of Elements Vatts)	S: Brushed Matt P: Polished
70	E/H/D	8	1885	552		300	S, P
70	E/H/D	10	2357	690		300	S, P
70	E/H/D	12	2828	828		400	S, P
70	E/H/D	14	3299	966		400	S, P
70	E/H/D	16	3771	1104		600	S, P
70	E/H/D	20	4714	1380		600	S, P
70	E/H/D	24	5656	1656	600	900	S, P
70	E/H/D	28	6599	1932		900	S, P
70	E/H/D	32	7542	2208	900	2x900	S, P
70	E/H/D	36	8484	2484	2x600	2x900	S, P
							MOUNT POSITION V
70	E/H/D	8	1988	582		300	S, P
70	E/H/D	10	2459	720		300	S, P
70	E/H/D	12	2931	858		400	S, P
70	E/H/D	14	3402	996		400	S, P
70	E/H/D	16	3873	1134		600	S, P
70	E/H/D	20	4816	1410		600	S, P
70	E/H/D	24	5759	1686	600	900	S, P
70	E/H/D	28	6701	1962		900	S, P
70	E/H/D	32	7644	2238	900	2x900	S, P
70	E/H/D	36	8587	2514	2x600	2x900	S, P
60	H	7	3720	1089		Heating Only	S, P
60	H	5	3299	966		Heating Only	S, P
60	H	6	3928	1150		Heating Only	S, P
60	H	5	3692	1081	H: Central	Heating Only	S, P

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)

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### DALYA E

Product Name	Height (mm)	Lengt (mm)
DAE866	600	390
DAE1066	600	490
DAE1266	600	590
DAE1466	600	690
DAE1666	600	790
DAE2066	600	990
DAE2466	600	1190
DAE2866	600	1390
DAE3266	600	1590
DAE3666	600	1790

DALYA	L	
DAL876	760	390
DAL1076	760	490
DAL1276	760	590
DAL1476	760	690
DAL1676	760	790
DAL2076	760	990
DAL2476	760	1190
DAL71513	1500	340
DAL51816	1800	240
DAL61816	1800	290
DAL52018	2000	240
We recom	mend the 3 B	ar Safetv V



## DALYA

Squaring the circle. The clever combination of square sections with hollow tubular centres makes this radiator easy to incorporate into any design theme. An attractive way to keep out the cold.

Models shown: Opposite page: DAE1466-S (brushed matt) Above left: DAL876-S (brushed matt)

		SS MATERIAL	WORKING PF		120°C RKING TEMP.	O C OPEN/CLOSED SYSTEM	V MOUNT POS	<b>20 YEARS</b>
n	Depth	Fuel	Pipes	Heat (	Dutput	E: Electr	ic only	Finish
	(mm)	Options (E/H/D)	or Sections		J/w) 50	Choice of E (Wat		S: Brushed Matt P: Polished
	70	E/H/D	16	2582	756	300	)	S, P
	70	E/H/D	20	3245	950	300	)	S, P
	70	E/H/D	24	3894	1140	400	)	S, P
	70	E/H/D	28	4543	1330	2x300	400	S, P
	70	E/H/D	32	5192	1520	60	)	S, P
	70	E/H/D	40	6490	1900	60	)	S, P
	70	E/H/D	48	7788	2280	2x400	600	S, P
	70	E/H/D	56	9085	2660	2x600	900	S, P
	70	E/H/D	64	10383	3040	2x600	900	S, P
	70	E/H/D	72	11681	3420	2x600	900	S, P
	70	E/H/D	16	2661	779	300	)	S, P
	70	E/H/D	20	3310	969	300	)	S, P
	70	E/H/D	24	3959	1159	400	)	S, P
	70	E/H/D	28	4608	1349	2x300	400	S, P
	70	E/H/D	32	5257	1539	600	)	S, P

/0	E/H/D	28	4608	1349	2x300	400	S, P
70	E/H/D	32	5257	1539	60	0	S, P
70	E/H/D	20	6555	1919	60	0	S, P
70	E/H/D	48	7852	2299	2x400	600	S, P
60	H	14	5127	1501	340	400	S, P
60	Н	10	4533	1327	H: Central H	eating Only	S, P
60	H	12	5393	1579	340	400	S, P
60	Н	10	5072	1485	H: Central H	eating Only	S, P

afety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)

### Call us on 01908 271155 or visit www.aeon.uk.com





Subtle luxury. The simple design belies an easy elegance and versatile performance. This classic radiator will enhance any room of the house – no need to banish it to the kitchen or bathroom.

MARIC	DN L			SS MATERIAL	WORKING PF		<b>120°C</b> WORKING TEMP.	O C OPEN/CLOSED SYSTEM	MOUNT PC	M C
Product	Height	Length	Depth	Fuel	Pipes	I	Heat Output	E: Elect	ric only	Finish
Name	(mm)	(mm)	(mm)	Options (E/H/D)	or Sections		(BTU/w) ΔT 50	Choice of (Wa	Licificatio	S: Brushed Matt P: Polished
MAL876	760	430	90	E/H/D	16	2739	802	30	0	S, P
MAL1076	760	530	90	E/H/D	20	3388	992	40	0	S, P
MAL1276	760	630	90	E/H/D	24	4037	1182	4(	0	S, P
MAL1476	760	730	90	E/H/D	28	4686	i 1372	4(	0	S, P
MAL1676	760	830	90	E/H/D	32	5335	1562	60	0	S, P
MAL2076	760	1030	90	E/H/D	40	6633	1942	60	0	S, P
MAL2476	760	1230	90	E/H/D	48	7931	2322	600	900	S, P
MAL2876	760	1430	90	E/H/D	56	9229	2702	90	0	S, P
MAL3276	760	1630	90	E/H/D	64	1052	7 3082	2x900	900	S, P
MAL3676	760	1830	90	E/H/D	72	1182	5 3462	2x600	2x900	S, P
MAL4076	760	2030	90	E/H/D	80	1312	3 3842	2x600	2x900	S, P
MAL71513	1500	380	80	Н	14	5082	1488	340	400	S, P
MAL51816	1800	280	80	Н	10	4471	1309	H: Central H	eating Only	S, P
MAL61816	1800	330	80	Н	12	5335	5 1562	340	400	S, P
MAL52018	2000	280	80	Н	10	5011	1467	H: Central H	eating Only	S, P

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)

## MARION

Model shown: Left: MAL51816-S (brushed matt) Above left: MAL2076-S (brushed matt)





BAME	800	WALI	L	М	SS	WORKING PRESSUR	•	20°C	O C OPEN/CLOSED SYSTEM	V MOUNT POSI	<b>20 YEARS</b>
Product	Height	Length Depth Fuel Towel Pipes Heat Output		E: Electri	c only	Finish					
Name	(mm)	(mm)	(mm)	Options (E/H/D)	Gaps	or Sections		U/w) 50	Choice of Elements (Watts)		S: Brushed Matt P: Polished
BAW118	1800	80	60	E/H/D	n/a	2	1023	300	300	400	S, P
BAW218	1800	130	90	E/H/D	n/a	4	2043	599	2x300	2x400	S, P
BAW318	1800	200	90	E/H/D	n/a	6	3066	899	3x300	3x400	S, P
BAW418	1800	270	90	E/H/D	n/a	8	4082	1197	4x300	4x400	S, P
BAW812	1200	550	90	E/H/D	n/a	16	5442	1596	8x200	8x300	S, P

### BAMBOO CORNER

BAC618 1800 600

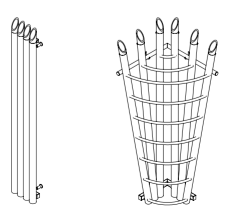
## BAMBOO

Brings the outdoors inside. This set of stainless steel hollow bamboo shoots reaches up to the sky. Wall and corner versions introduce a touch of Eastern promise to the room.

(B) Model shown: Opposite page: BAW418-S (brushed matt) Above right: BAC618-S (brushed matt)

600	E/H/D	6	12	6124	1796	6x300	6x400	S, P
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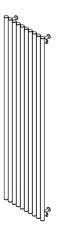
IMZA	
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IMZA				<b>SS</b> MATERIAL	WORKING PRESSURE	<b>120°C</b> WORKING TE		O C CLOSED SYSTEM	<b>V H</b> MOUNT POSITION	<b>20 YEARS</b> WARRANTY
Product	Height	Length	Depth	Fuel	Pipes	Heat (	)utput	E: Elec	ctric only	Finish
Name	(mm)	(mm)	(mm)	Options (E/H/D)	or Sections	(BTU/w) ΔT 50		Choice of Elements (Watts)		S: Brushed Matt P: Polished
IMZ100	1000	470	50	E/H/D	10	2978	872	300	400	S, P
IMZ150	1500	470	50	E/H/D	10	4485	1313	400	600	S, P
IMZ180	1800	470	50	E/H/D	10	5362	1570	400	600	S, P
IMZ200	2000	470	50	E/H/D	10	5960	1745	600	900	S, P
ITB10 (Towel Bar)	32	420	60							S, P

IMZA

Reliable and beautiful, created from top quality materials. This slim radiator will become an invaluable part of your home in no time at all and there is a towel bar option for added versatility.

Model shown: Opposite page: IMZ200-S (brushed matt) Above left: IMZ200-P (polished)





This is no illusion. The cleverly designed tubular columns appear to hang in the air, while the heat generated is nothing short of miraculous. Ethereal elegance meets stylish stainless steel.

MYSTI	CE			<b>SS</b> MATERIAL	WORKING PRESSURE		20°C	O C OPEN/CLOSED SYSTEM	V H MOUNT POSITIO	<b>20 YEARS</b> N WARRANTY
Product	Height	Length	Depth	Fuel	Pipes		Output	E: Electr	ic only	Finish
Name	(mm)	(mm)	(mm)	Options (E/H/D)	or Sections		U/w) 50	Choice of E (Wat		S: Brushed Matt P: Polished
MYE405	400	340	90	E/H/D	10	1127	330	340	400	S, P
MYE406	400	410	90	E/H/D	12	1353	396	340	400	S, P
MYE407	400	480	90	E/H/D	14	1578	462	340	400	S, P
MYE408	400	550	90	E/H/D	16	1803	528	340	400	S, P
MYE409	400	620	90	E/H/D	18	2029	594	340	400	S, P
MYE410	400	690	90	E/H/D	20	2254	660	400	600	S, P
MYE412	400	830	90	E/H/D	24	2705	792	400	600	S, P
MYE414	400	970	90	E/H/D	28	3156	924	400	600	S, P
MYE416	400	1110	90	E/H/D	32	3607	1056	400	600	S, P
MYE605	600	340	90	E/H/D	10	1691	495	600	900	S, P
MYE606	600	410	90	E/H/D	12	2029	594	340	400	S, P
MYE607	600	480	90	E/H/D	14	2367	693	340	400	S, P
MYE608	600	550	90	E/H/D	16	2705	792	400	)	S, P
MYE609	600	620	90	E/H/D	18	3043	891	400	)	S, P
MYE610	600	690	90	E/H/D	20	3381	990	600	)	S, P
MYE612	600	830	90	E/H/D	24	4058	1188	600	)	S, P
MYE614	600	970	90	E/H/D	28	4734	1386	600	)	S, P
MYE616	600	1110	90	E/H/D	32	5410	1584	600	900	S, P
MYE154	1500	270	90	E/H/D	8	3429	1004	340	400	S, P
MYE155	1500	340	90	E/H/D	10	4287	1255	340	400	S, P
MYE156	1500	410	90	E/H/D	12	5144	1506	340	400	S, P
MYE158	1500	550	90	E/H/D	16	6859	2008	340	400	S, P
MYE184	1800	270	90	E/H/D	8	4085	1196	340	400	S, P
MYE185	1800	340	90	E/H/D	10	5106	1495	340	400	S, P
MYE204	2000	270	90	E/H/D	8	4550	1332	340	400	S, P
MYE205	2000	340	90	E/H/D	10	5687	1665	340	400	S, P
MYE206	2000	410	90	E/H/D	12	6824	1998	340	400	S, P
MYE207	2000	480	90	E/H/D	14	7962	2331	340	400	S, P
MYE208	2000	550	90	E/H/D	16	9099	2664	340	400	S, P

### MYSTIC L

MYL808	780	550	90	E/H/D	16	2842	832	340	400	S, P
MYL809	780	620	90	E/H/D	18	3197	936	340	400	S, P
MYL810	780	690	90	E/H/D	20	3552	1040	400	600	S, P
MYL812	780	830	90	E/H/D	24	4263	1248	60	00	S, P
MYL814	780	970	90	E/H/D	28	4973	1456	60	00	S, P
MYL816	780	1110	90	E/H/D	32	5684	1664	600	900	S, P
MYL820	780	1390	90	E/H/D	40	7104	2080	600	900	S, P

## MYSTIC

Model shown: Opposite page: MYE608-S (brushed matt)

### MOUNT POSITION V

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)

### Call us on 01908 271155 or visit www.aeon.uk.com



### LUNAR

Product Name	Height (mm)
hune	(11111)
LUN1505	1500
LUN1507	1500
LUN1510	1500
LUN1515	1500
LUN1520	1500
LUN1805	1800
LUN1807	1800
LUN1810	1800
LUN1812	1800
LUN2005	2000
LUN2007	2000
LUN2007T	2000
LUN2010	2000
LUN2012	2000
LUNTB5 (Towel Bar)	40
LUNTB7 (Towel Bar)	40
LUNTB10 (Towel Bar)	40
INM1826 (Infini Mirror)	1800
INM1836 (Infini Mirror)	1800
INM2026 (Infini Mirror)	2000
INM2036 (Infini Mirror)	2000



## LUNAR

Space-age sophistication. Vertical columns reach for the stars in this visually-stunning radiator that's guaranteed to banish the chill. It's out of this world.

(B) Models shown: Opposite page: LUN2005-S (brushed matt) Above Right: LUN2005-S with Infini Mirror

	<b>SS</b> MATERIAL		10 PRESSURE	120°C WORKING TEMP	C OPEN/CL	OSED SYSTEM	<b>VH</b> MOUNT POSITION	<b>20 YEARS</b> WARRANTY
Length (mm)	Depth (mm)	Fuel Options (E/H/D)	Pipes or Sections	(BTU	)utput J/w) 50	Choice of	tric only Elements atts)	Finish S: Brushed Matt P: Polished
240	30	Н	5	1985	582	H: Central H	leating Only	S, P
340	30	Н	7	2779	815	H: Central H	leating Only	S, P
490	30	Н	10	3969	1164	H: Central H	leating Only	S, P
740	30	Н	15	5954	1746	H: Central H	leating Only	S, P
990	30	Н	20	7938	2328	H: Central H	leating Only	S, P
240	30	Н	5	2380	698	H: Central H	leating Only	S, P
340	30	H	7	3332	977	H: Central H	leating Only	S, P
490	30	Н	10	4760	1396	H: Central H	leating Only	S, P
590	30	H	12	5712	1675	H: Central H	leating Only	S, P
240	30	Н	5	2646	776	H: Central H	leating Only	S, P
340	30	H	7	3703	1086	H: Central H	leating Only	S, P
320	30	Н	7	3683	1080	H: Central H	leating Only	S, P
490	30	H	10	5292	1552	H: Central H	leating Only	S, P
590	30	Н	12	6349	1862	H: Central H	leating Only	S, P
240	60							S, P
340	60							S, P
490	60							S, P
260	50							S, P
360	50							S, P
260	50							S, P
360	50							S, P





### VENETIAN

Product	Height
Name	(mm)
VEN720	700
VEN725	700
VEN730	700
VEN1015	1000
VEN1020	1000
VEN1025	1000
VEN1510	1500
VEN1515	1500
VEN1520	1500
VEN1525	1500
VEN1805	1800
VEN1810	1800
VEN1815	1800
VEN1820	1800
VEN1825	1800
VEN2005	2000
VEN2008	2000
VEN2010	2000
VEN2015	2000
VEN2020	2000
VEN2025	2000
VENTB10 (Towel Bar)	40
VENTB15 (Towel Bar)	40
VENTB20 (Towel Bar)	40
INM1826 (Infini Mirror)	1800
INM1836 (Infini Mirror)	1800
INM2026 (Infini Mirror)	2000
INM2036 (Infini Mirror)	2000

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)

## VENETIAN

Good, old-fashioned glamour. Like the city that inspired it, this radiator is stylish and, above all, cosmopolitan. Install it in the hall for your guests to admire.

(B) Model shown: Opposte page: VENTB10-S Clip-on Towel Bar (brushed matt) Above Right: INM1826-S Infini Mirror (brushed matt)

	SS	(î	10	120°C	0	C	VH	e 20 YEARS
	MATERIAL	WORKING	PRESSURE	WORKING TEMP.	OPEN/CLOS	ED SYSTEM	MOUNT POSITION	WARRANTY
Length	Depth	Fuel	Pipes	Heat C	)utput	E: Elec	tric only:	Finish
(mm)	(mm)	Options	or	(BTL		Choice o	f Elements	S: Brushed Matt
		(E/H/D)	Sections	ΔT	50	(W	/atts)	P: Polished
505	70	E/H/D	20	3621	1060	4	400	S, P
630	70	E/H/D	25	4526	1325		400	S, P
755	70	E/H/D	30	5431	1590	1	400	S, P
380	70	E/H/D	15	3919	1148	340	400	S, P
505	70	E/H/D	20	5226	1530	4	400	S, P
630	70	E/H/D	25	6532	1913	1	400	S, P
255	70	E/H/D	10	3928	1150	340	400	S, P
380	70	E/H/D	15	5892	1725	340	400	S, P
505	70	E/H/D	20	7856	2300	1	400	S, P
630	70	E/H/D	25	9820	2875	400	2x340	S, P
130	70	Н	5	2323	680	H: Central	Heating Only	S, P
255	70	Н	10	4645	1360	H: Central	Heating Only	S, P
380	70	E/H/D	15	6968	2040	340	400	S, P
505	70	E/H/D	20	9290	2720	340	400	S, P
630	70	E/H/D	25	11611	3400	400	2x340	S, P
130	70	Н	5	2613	765	H: Central	Heating Only	S, P
205	70	Н	8	4181	1224	H: Central	Heating Only	S, P
255	70	Н	10	5226	1530	340	400	S, P
380	70	E/H/D	15	7839	2295	340	400	S, P
505	70	E/H/D	20	10450	3060	340	400	S, P
630	70	E/H/D	25	13062	3825	340	400	S, P
255	100							S, P
380	100							S, P
505	100							S, P
260	50							S, P
360	50							S, P
260	50							S, P
360	50							S, P



### STRIA

Product	Height	Length
Name	(mm)	(mm)
STR616	600	425
STR620	600	525
STR624	600	625
STR636	600	925
STR642	600	1075
STR648	600	1225
STR654	600	1375
STR1010	1000	275
STR1016	1000	425
STR1020	1000	525
STR1024	1000	625
STR1030	1000	775
STR1508	1500	225
STR1510	1500	275
STR1512	1500	325
STR1516	1500	425
STR1520	1500	525
STR1808	1800	225
STR1810	1800	275
STR1812	1800	325
STR1816	1800	425
STR1820	1800	525
STR2008	2000	225
STR2010	2000	275
STR2012	2000	325
STR2016	2000	425
STR2020	2000	525

AEON 31 STRIA



## STRIA

The kitchen is the hub of the home. Make it warm and cosy with this stainless steel beauty, designed to perch elegantly on the wall while emitting its welcome heat.

Model shown: Opposite page: STR2010-S (brushed matt)

	SS	10	12	20°C	O C	VH	20 YEARS
	MATERIAL	WORKING PRESSUR	E WORKIN	IG TEMP.	OPEN/CLOSED SYSTEM	MOUNT POSITIO	ON WARRANTY
Depth	Fuel	Pipes	Heat (	Dutput	E: Electi	riconly	Finish
(mm)	Options	or		J/w)		'	S: Brushed Matt
(11111)	(E/H/D)	Sections		50	Choice of (Wa		P: Polished
70	E/H/D	16	2555	748	30	,	S, P
70	E/H/D	20	3183	932	30		s, p
70	E/H/D	24	3812	1116	300	400	S, P
70	E/H/D	36	5697	1668	300	400	s, p
70	E/H/D	42	6640	1944	300	400	S, P
70	E/H/D	48	7583	2220	400	600	5, P
70	E/H/D	54	8525	2496	400	600	S, P
70	E/H/D	10	2698	790	30		S, P
70	E/H/D	16	4276	1252	30		S, P
70	E/H/D	20	5328	1560	300	400	S, P
70	E/H/D	24	6380	1868	40		S, P
70	E/H/D	30	7958	2330	400	600	S, P
70	E/H/D	8	3238	948	400	600	S, P
70	E/H/D	10	4024	1178	400	600	S, P
70	E/H/D	12	4809	1408	400	600	S, P
70	E/H/D	16	6380	1868	60	0	S, P
70	E/H/D	20	7952	2328	60	0	S, P
70	E/H/D	8	3832	1122	400	600	S, P
70	E/H/D	10	4761	1394	400	600	S, P
70	E/H/D	12	5690	1666	60	0	S, P
70	E/H/D	16	7548	2210	60	0	S, P
70	E/H/D	20	9407	2754	60	0	S, P
70	E/H/D	8	4310	1262	60	0	S, P
70	E/H/D	10	5356	1568	60	0	S, P
70	E/H/D	12	6401	1874	600	900	S, P
70	E/H/D	16	8491	2486	600	900	S, P
70	E/H/D	20	10582	3098	600	900	S, P



Unusual elegance. A range of bold designs twisted along the entire length of the bars to reveal attractive alternating brushed and polished steel. The perfect talking point.

TWISTE	R			SS MATERIAL	WORKING PF		L 120°C WORKING TEMP.	O C OPEN/CLOSED SYSTEM	V MOUNT PO	SITION WARRANTY
Product Name	Height (mm)	Length (mm)	Depth (mm)	Fuel Options	Pipes or		at Output (BTU/w)	E: Electri Choice of E		Finish S: Brushed Matt
				(E/H/D)	Sections		∆T 50	(Wat	ts)	P: Polished
TW1505_z180	1500	220	55	H	5	2015	590	H: Central He	ating Only	S/P Bi-finish
TW1505_z360	1500	220	55	Н	5	2015	590	H: Central He	ating Only	S/P Bi-finish
TW1507_z180	1500	310	55	E/H/D	7	2821	826	340	400	S/P Bi-finish
TW1507_z360	1500	310	55	E/H/D	7	2821	826	340	400	S/P Bi-finish
TW1509_z180	1500	400	55	E/H/D	9	3627	1062	340	400	S/P Bi-finish
TW1509_z360	1500	400	55	E/H/D	9	3627	1062	340	400	S/P Bi-finish
TW1805_z180	1800	220	55	H	5	2384	698	H: Central He	H: Central Heating Only	
TW1805_z360	1800	220	55	H	5	2384	698	H: Central He	ating Only	S/P Bi-finish
TW1807 z180	1800	310	55	E/H/D	7	3337	977	340	400	S/P Bi-finish
TW1807_z360	1800	310	55	E/H/D	7	3337	977	340	400	S/P Bi-finish
TW1809_z180	1800	400	55	E/H/D	9	4290	1256	340	400	S/P Bi-finish
TW1809 z360	1800	400	55	E/H/D	9	4290	1256	340	400	S/P Bi-finish
TW2005 z180	2000	220	55	Н	5	2647	775	H: Central He	ating Only	S/P Bi-finish
TW2005_z360	2000	220	55	Н	5	2647	775	H: Central He	ating Only	S/P Bi-finish
TW2005 z720	2000	220	55	Н	5	2647	775	H: Central He	ating Only	S/P Bi-finish
TW2007 z180	2000	310	55	E/H/D	7	3706	1085	340	400	S/P Bi-finish
TW2007 z360	2000	310	55	E/H/D	7	3706	1085	340	400	S/P Bi-finish
TW2007 z720	2000	310	55	E/H/D	7	3706	1085	340	400	S/P Bi-finish
TW2009_z180	2000	400	55	E/H/D	9	4765	1395	340	400	S/P Bi-finish
TW2009 z360	2000	400	55	E/H/D	9	4765	1395	340	400	S/P Bi-finish
TW2009 z720	2000	400	55	E/H/D	9	4765	1395	340	400	S/P Bi-finish

### AEON 33 TWISTER



## TWISTER

Models shown: Opposite page: TWI2009z720 Above: TWI1805z360

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)

### Call us on 01908 271155 or visit www.aeon.uk.com



### SOFI

Product Name	Height (mm)	Length (mm)
SS1505	1500	292
SS2005	2000	292

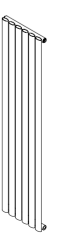


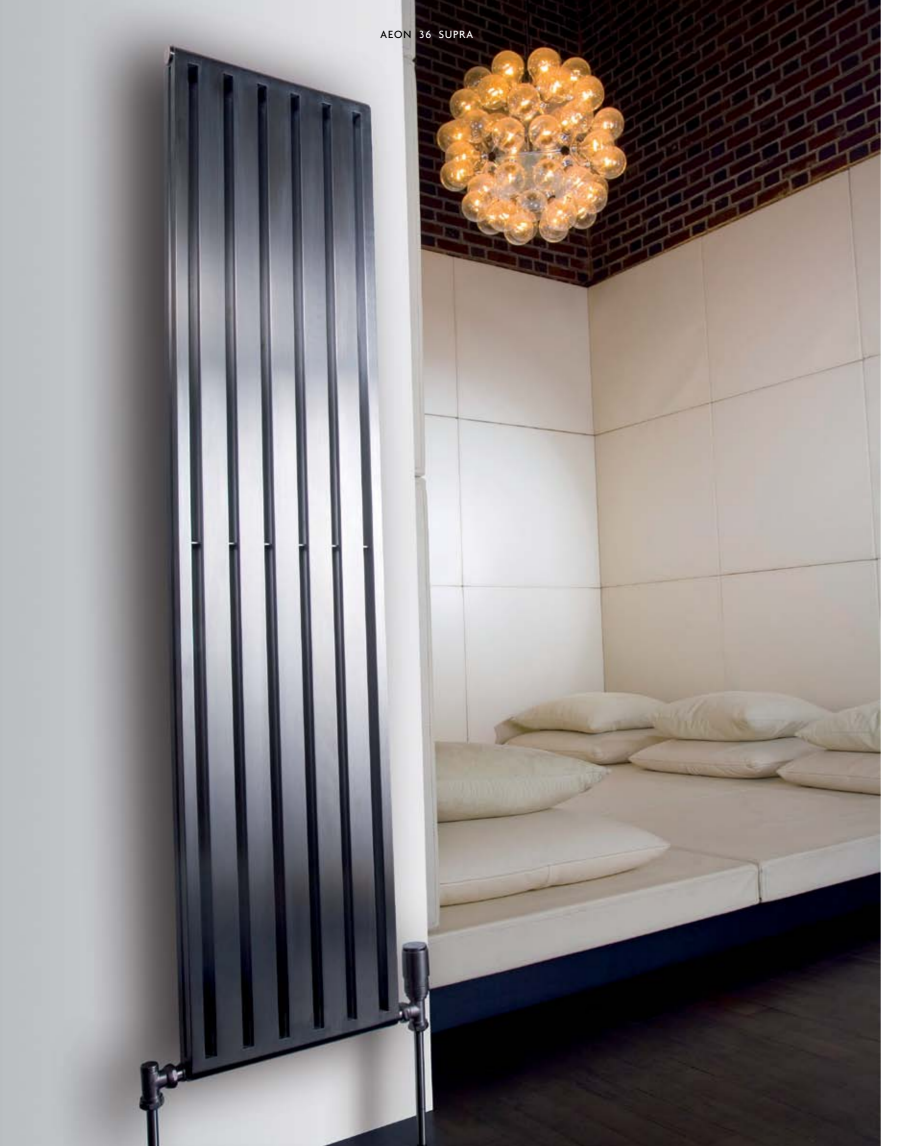
## SOFI

Beauty in simplicity. These vertical bars generate a large amount of heat, while providing a visual and tactile delight available in brushed or polished stainless steel.

Model shown: Opposite page: SS2005	-P (polished)
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	<b>SS</b> MATERIAL	WORKING PRESS		IG TEMP. OPE	O C	V H MOUNT POSI	· · · · · · · · · · · · · · · · · · ·
Depth (mm)	Fuel Options (E/H/D)	Pipes or Sections	Heat Output (BTU/w) ∆T 50		E: Electric only Choice of Elements (Watts)		Finish S: Brushed Matt P: Polished
60	E/H/D	5	1878	550	340	400	Р
60	E/H/D	5	2507	734	340	400	Р







### SUPRA SINGLE

Product	Height	Length
Name	(mm)	(mm)
SUPS63	600	315
SUPS64	600	425
SUPS65	600	535
SUPS67	600	700
SUPS68	600	810
SUPS104	1000	425
SUPS105	1000	535
SUPS107	1000	700
SUPS124	1200	425
SUPS125	1200	535
SUPS127	1200	700
SUPS153	1500	315
SUPS154	1500	425
SUPS155	1500	535
SUPS182	1800	205
SUPS183	1800	315
SUPS184	1800	425
SUPS185	1800	535
SUPS202	2000	205
SUPS203	2000	315
SUPS204	2000	425
	1.2	

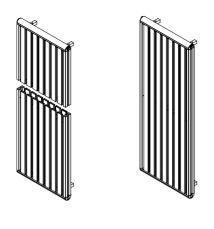


## SUPRA

The perfect finishing touch to an ultra-modern bathroom. This slim, dynamic design will enhance everyone's favourite room and set the mood for a luxurious pampering session.

B Model shown: Opposite page: SUPD Above: SUPS63-S (brushed matt)

	SS	(10) WORKING PRESSU	I2 RE WORKIN	IG TEMP.	O C OPEN/CLOSED SYSTEM	V H MOUNT POSIT	· · · · · · · · · · · · · · · · · · ·
Depth	Fuel	Pipes		Dutput	E: Elect	tric only	Finish
(mm)	Options (E/H/D)	or Sections	1	J/w) 50		Elements atts)	S: Brushed Matt P: Polished
30	E/H/D	6	943	276	340	400	S, P
30	E/H/D	8	1257	368	340	400	S, P
30	E/H/D	10	1728	506	340	400	S, P
30	E/H/D	13	2043	598	4	00	S, P
30	E/H/D	15	2357	690	6	00	S, P
30	E/H/D	8	2104	616	340	400	S, P
30	E/H/D	10	2893	847	340	400	S, P
30	E/H/D	13	3419	1001	4	00	S, P
30	E/H/D	8	2541	744	340	400	S, P
30	E/H/D	10	3494	1023	340	400	S, P
30	E/H/D	13	4129	1209	340	400	S, P
30	E/H/D	6	2377	696	340	400	S, P
30	E/H/D	8	3170	928	340	400	S, P
30	E/H/D	10	4358	1276	4	00	S, P
30	Н	4	1899	556	H: Central H	leating Only	S, P
30	E/H/D	6	2849	834	340	400	S, P
30	E/H/D	8	3798	1112	340	400	S, P
30	E/H/D	10	5222	1529	340	400	S, P
30	Н	4	2118	620	H: Central I	leating Only	S, P
30	E/H/D	6	3177	930	340	400	S, P
30	E/H/D	8	4235	1240	340	400	S, P



### SUPRA

SUPRA	DO	UBLE		SS	10	12	0°C	O C	VH	e 20 YEARS
				MATERIAL	WORKING PRESSUR	RE WORKIN	G TEMP.	OPEN/CLOSED SYSTEM	MOUNT POSITION	WARRANTY
Product	Height	Length	Depth	Fuel	Pipes	Heat C	)utput	E: Electri	c only	Finish
Name	(mm)	(mm)	(mm)	Options	or	(BTL	J/w)	Choice of E	ements	S: Brushed Matt
				(E/H/D)	Sections	ΔΤ	50	(Wat		P: Polished
SUPD45	450	550	50	E/H/D	22	2432	712	300	400	S, P
SUPD46	450	660	50	E/H/D	26	2910	852	400	600	S, P
SUPD47	450	770	50	E/H/D	30	3385	991	600		S, P
SUPD48	450	880	50	E/H/D	34	3863	1131	600		S, P
SUPD64	600	440	50	E/H/D	18	2606	763	340	400	S, P
SUPD65	600	550	50	E/H/D	22	3241	949	400		S, P
SUPD66	600	660	50	E/H/D	26	3877	1135	400		S, P
SUPD67	600	770	50	E/H/D	30	4512	1321	600		S, P
SUPD84	800	440	50	E/H/D	18	3518	1030	340	400	S, P
SUPD85	800	550	50	E/H/D	22	4375	1281	400		S, P
SUPD86	800	660	50	E/H/D	26	5233	1532	400		S, P
SUPD103	1000	330	50	E/H/D	14	3286	962	340	400	S, P
SUPD104	1000	440	50	E/H/D	18	4348	1273	340	400	S, P
SUPD105	1000	550	50	E/H/D	22	5407	1583	400		s, p
SUPD106	1000	660	50	E/H/D	26	6466	1893	400		S, P
SUPD122	1200	220	50	H	10	2671	782	H: Central Hea		s, p
SUPD123	1200	330	50	E/H/D	14	3945	1155	340	400	S, P
SUPD124	1200	440	50	E/H/D	18	5216	1527	340	400	s, p
SUPD125	1200	550	50	E/H/D	22	6490	1900	400		s, p
SUPD126	1200	660	50	E/H/D	26	7760	2272	400		s, P
SUPD152	1500	220	50	H	10	3340	978	H: Central Hea		s, P
SUPD152	1500	330	50	E/H/D	14	4929	1443	340	400	S, P
SUPD154	1500	440	50	E/H/D	18	6520	1909	400		S, P
SUPD155	1500	550	50	E/H/D	22	8112	2375	400		S, P
SUPD182	1800	220	50	H	10	4006	1173	H: Central Hea		s, P
SUPD183	1800	330	50	E/H/D	14	5912	1731	340	400	s, P
SUPD184	1800	440	50	E/H/D	18	7818	2289	400		S, P
SUPD185	1800	550	50	E/H/D	22	9728	2848	400		S, P
SUPD202	2000	220	50	H	10	4454	1304	H: Central Hea		S, P
SUPD203	2000	330	50	E/H/D	14	6572	1924	340	400	S, P
SUPD204	2000	440	50	E/H/D	18	8682	2542	340	400	S, P
SUPD204	2000	550	50	E/H/D	22	10814	3166	400		S, P
301 0203	2000	330	J0	L/11/V		10017	5100	400		J, I

Product	Height	Length
Name	(mm)	(mm)
SUPT45	450	550
SUPT46	450	660
SUPT47	450	770
SUPT48	450	880
SUPT64	600	440
SUPT65	600	550
SUPT66	600	660
SUPT67	600	770
SUPT84	800	440
SUPT85	800	550
SUPT86	800	660
SUPT103	1000	330
SUPT104	1000	440
SUPT105	1000	550
SUPT106	1000	660
SUPT122	1200	220
SUPT123	1200	330
SUPT124	1200	440
SUPT125	1200	550
SUPT126	1200	660
SUPT152	1500	220
SUPT153	1500	330
SUPT154	1500	440
SUPT155	1500	550
SUPT182	1800	220
SUPT183	1800	330
SUPT184	1800	440
SUPT185	1800	550
SUPT202	2000	220
SUPT203	2000	330
SUPT204	2000	440
SUPT205	2000	550

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)



### SUPRA

	SS	10	12	2°C	O C	VH	e 20 YEARS
	MATERIAL	WORKING PRESSUR	E WORKIN	IG TEMP.	OPEN/CLOSED SYSTEM	MOUNT POSIT	TION WARRANTY
Depth	Fuel	Pipes	Heat (	Dutput	F. Fle	ctric only	Finish
(mm)	Options	or		J/w)		,	S: Brushed Matt
()	(E/H/D)	Sections	( -	50		of Elements	P: Polished
70						Watts)	
70	E/H/D	31	3247	951	300	400	S, P
70	E/H/D	37	3885	1137	400	600	S, P
70	E/H/D	43	4520	1323		600	S, P
70	E/H/D	49	5159	1510		600	S, P
70	E/H/D	25	3481	1019	340	400	S, P
70	E/H/D	31	4329	1267		400	S, P
70	E/H/D	37	5177	1516		400	S, P
70	E/H/D	43	6025	1764		600	S, P
70	E/H/D	25	4697	1375	340	400	S, P
70	E/H/D	31	5843	1711		400	S, P
70	E/H/D	37	6986	2045		400	S, P
70	E/H/D	19	4387	1284	340	400	S, P
70	E/H/D	25	5806	1700	340	400	S, P
70	E/H/D	31	7220	2114		400	S, P
70	E/H/D	37	8633	2528		400	S, P
70	Н	13	3566	1044	H: Centra	Heating Only	S, P
70	E/H/D	19	5268	1542	340	400	S, P
70	E/H/D	25	6964	2039	340	400	S, P
70	E/H/D	31	8664	2537		400	S, P
70	E/H/D	37	10360	3033		400	S, P
70	Н	13	4460	1306	H: Centra	l Heating Only	S, P
70	E/H/D	19	6581	1927	340	400	S, P
70	E/H/D	25	8706	2549		400	S, P
70	E/H/D	31	10831	3171		400	S, P
70	Н	13	5350	1566	H: Centra	l Heating Only	S, P
70	E/H/D	19	7895	2311	340	400	S, P
70	E/H/D	25	10439	3056		400	S, P
70	E/H/D	31	12986	3802		400	S, P
70	Н	13	5946	1741	H: Centra	Heating Only	S, P
70	E/H/D	19	8773	2569	340	400	S, P
70	E/H/D	25	11591	3394	340	400	S, P
70	E/H/D	31	14436	4227		400	S, P



Alluring, understated elegance. This low-slung louvre-style radiator sits unobtrusively against the wall, throwing out plenty of heat without feeling the need to shout about it.

PANA	CEA	E		<b>SS</b> MATERIAL	<b>8</b> WORKING PRESSUR	U 12 WORKIN		O C EN/CLOSED SYSTEM	<b>V H</b> MOUNT POSITIO	<b>e 20 ye</b> N Warra
Product Name	Height (mm)	Length (mm)	Depth (mm)	Fuel Options (E/H/D)	Pipes or Sections		Dutput J/w) 50	Choice of	ric only Elements atts)	Finish S: Brushed Mat P: Polished
PANE0504	480	400	70	E/H/D	10	1147	336		00	S, P
PANE0505	480	500	70	E/H/D	10	1434	420	3	00	S, P
PANE0506	480	600	70	E/H/D	10	1721	504	3	00	S, P
PANE0507	480	700	70	E/H/D	10	2008	588	3	00	S, P
PANE0508	480	800	70	E/H/D	10	2295	672	3	00	S, P
PANE0509	480	900	70	E/H/D	10	2582	756	3	00	S, P
PANE0510	480	1000	70	E/H/D	10	2869	840	2x	300	S, P
PANE0512	480	1200	70	E/H/D	10	3442	1008	2x	300	S, P
PANE0514	480	1400	70	E/H/D	10	4016	1176	2x	300	S, P
PANE0515	480	1500	70	E/H/D	10	4303	1260		300	S, P
PANE0516	480	1600	70	E/H/D	10	4590	1344		300	S, P
PANE0517	480	1700	70	E/H/D	10	4877	1428		300	S, P
PANE0518	480	1800	70	E/H/D	10	5163	1512		300	S, P
PANE0520	480	2000	70	E/H/D	10	5737	1680	2x	300	S, P
PANE0604	620	400	70	E/H/D	13	1492	437	4	00	S, P
PANE0605	620	500	70	E/H/D	13	1865	546	4	00	S, P
PANE0606	620	600	70	E/H/D	13	2238	655	4	00	S, P
PANE0607	620	700	70	E/H/D	13	2610	764	400	2x300	S, P
PANE0608	620	800	70	E/H/D	13	2983	874	400	2x300	S, P
PANE0609	620	900	70	E/H/D	13	3356	983	400	2x300	S, P
PANE0610	620	1000	70	E/H/D	13	3729	1092	2x-	400	S, P
PANE0612	620	1200	70	E/H/D	13	4475	1310	2x-	400	S, P
PANE0614	620	1400	70	E/H/D	13	5221	1529		400	S, P
PANE0615	620	1500	70	E/H/D	13	5594	1638	2x-	400	S, P
PANE0616	620	1600	70	E/H/D	13	5967	1747		400	S, P
PANE0617	620	1700	70	E/H/D	13	6340	1856		400	S, P
PANE0618	620	1800	70	E/H/D	13	6713	1966	2x-	400	S, P
PANE0620	620	2000	70	E/H/D	13	7458	2184		400	S, P
PANE1004	1035	400	70	E/H/D	22	2524	739		00	S, P
PANE1005	1035	500	70	E/H/D	22	3155	924	6	00	S, P
PANE1006	1035	600	70	E/H/D	22	3787	1109	6	00	S, P
PANE1204	1175	400	70	E/H/D	25	2869	840	600	900	S, P
PANE1205	1175	500	70	E/H/D	25	3586	1050	600	900	S, P
PANE1206	1175	600	70	E/H/D	25	4303	1260	600	900	S, P
PANE1504	1500	400	70	E/H/D	32	3672	1075	6	00	S, P
PANE1505	1500	500	70	E/H/D	32	4590	1344		00	S, P
PANE1506	1500	600	70	E/H/D	32	5508	1613		00	S, P
PANE1804	1825	400	70	E/H/D	39	4475	1310		00	S, P
PANE1805	1825	500	70	E/H/D	39	5594	1638	600	900	S, P
PANE1806	1825	600	70	E/H/D	39	6713	1966	600	900	S, P
PANE2004	2015	400	70	E/H/D	43	4934	1445		00	S, P
PANE2005	2015	500	70	E/H/D	43	6167	1806	600	900	S, P
PANE2006	2015	600	70	E/H/D	43	7401	2167	600	900	S, P

### PANACEA

Model shown: PANE0512-S (brushed matt)



PANACEA	MIRF	ROR	SS		8 NG PRESSURE	<b>120°C</b> WORKING TEMP.	O OPEN/CLOSE		<b>V</b> MOUNT POSITION	<b>20 YEARS</b> WARRANTY
Product Name	Height (mm)	Length (mm)	Depth (mm)	Fuel Options (E/H/D)	Pipes or Sections	Heat Οι (BTU/ ΔT 5	w)	Choice	ectric only of Elements Watts)	Finish S: Brushed Matt P: Polished
PANM1806	1800	600	70	E/H/D	6	3002	879	340	400	S, P
PANMTR6 (Towel Rail)	650	50	95							S, P

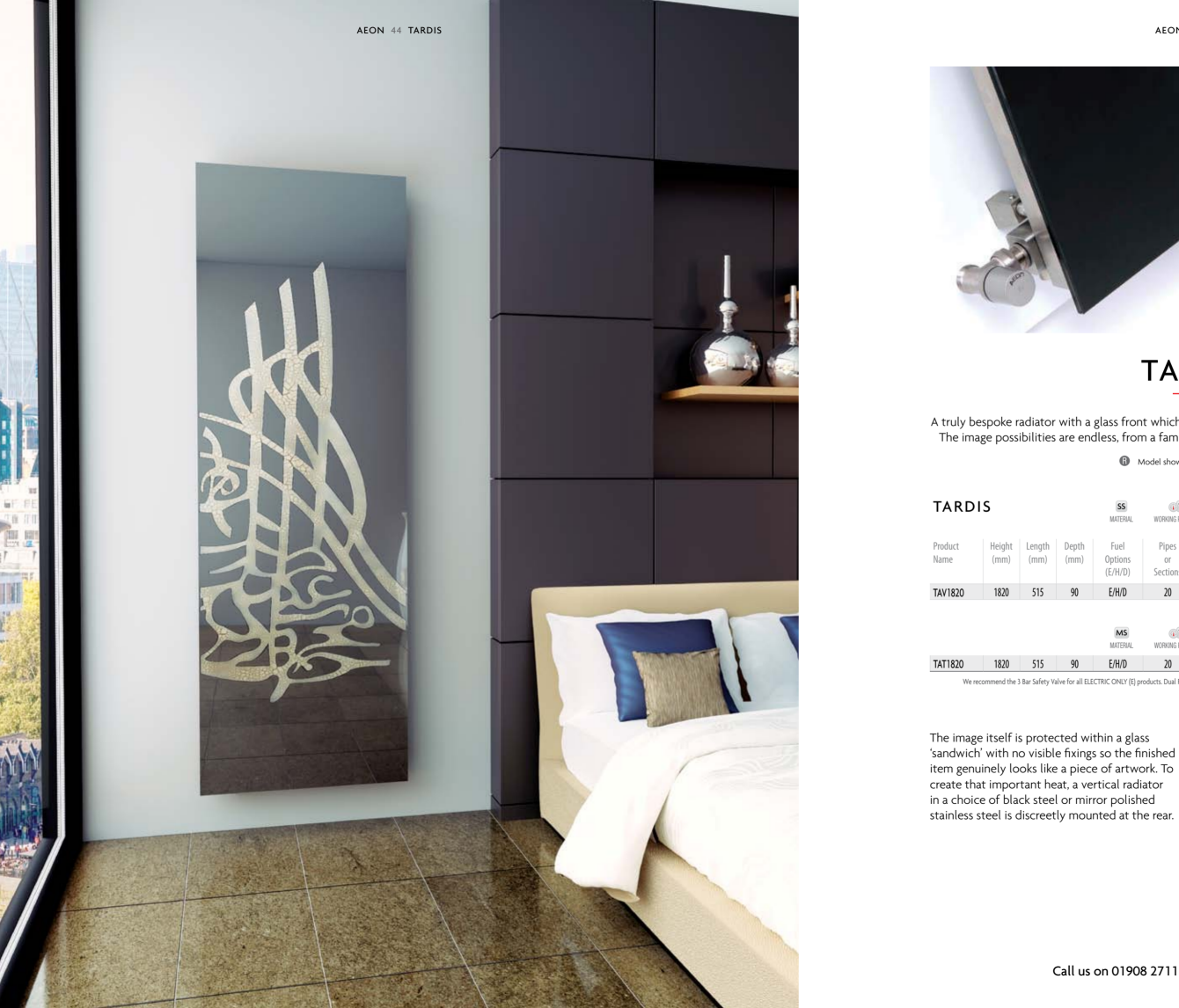


## PANACEA MIRROR

The last word in practicality. Combines a full-length mirror with attractive louvre-style heated bars and LED lights. Perfect for bathrooms, bedrooms... and getting ready for a great night out.

Model shown: Opposite page: PANM180-S and PANMTR6-S clip on towel bar attachment (brushed matt)







## TARDIS

A truly bespoke radiator with a glass front which can be printed with any high quality picture of choice. The image possibilities are endless, from a family portrait to a favourite view or a conceptual design.

	<b>SS</b> MATERIAL	(10) WORKING PRESSURE	12 WORKIN	IG TEMP.	OPEN/	O C CLOSED SYSTEM	V H MOUNT POSIT	
Depth	Fuel	Pipes	Heat Output			E: Electr	ic only	Finish
(mm)	Options (E/H/D)	or Sections		J/w) 50		Choice of I (Wat	in entre entre o	S: Brushed Matt P: Polished
90	E/H/D	20	9290	2720		40	0	S
	MATERIAL	(10) WORKING PRESSURE	L 12 WORKIN	IO°C IG TEMP.	CL	C OSED SYSTEM	V H MOUNT POSIT	R
90	E/H/D	20	9156	2681		40	0	Other

Model shown: Opposite page: TAV1820

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)

Tardis measures 1820mm high x 515mm wide x 90mm deep, with a further range of sizes to be available soon. It boasts an impressive output of 2681 or 2720 Watts, depending on the radiator chosen, and is suitable for hot water, electric or dual fuel installations.





			(	R Model st	nown: Oppos	iite page: REN	V520			
RENDE					10 ING PRESSURE	U20°C	O OPEN/CLO	C ISED SYSTEM	V H MOUNT POSITION	<b>20 YEARS</b> WARRANTY
Product Name	Height (mm)	Length (mm)	Depth (mm)	Fuel Options (E/H/D)	Pipes or Sections	Heat C (BTU ΔT	J/w)	Choice o	tric only f Elements /atts)	Finish S: Brushed Matt P: Polished
RENV518	1800	560	33	E/H/D	11	2367	693	600	900	S
RENV520	2000	560	33	E/H/D	11	2606	763	600	900	S
RENH518	1800	560	33	E/H/D	27	2261	662	600	900	S
RENH520	2000	560	33	E/H/D	27	2489	729	600	900	S
RENTB50 (Towel Bar)	80	560	100							S

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## RENDE

Reach for the sky. Echoes of the New York skyline are present in this dramatic super-size radiator. Modern art meets up-to-the minute technology as this exciting heat source steps into the limelight.

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### LABREN

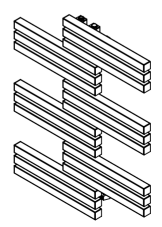
Product Name	Height (mm)	Length (mm)
LA108	975	800
We	recommend the	3 Bar Safety V

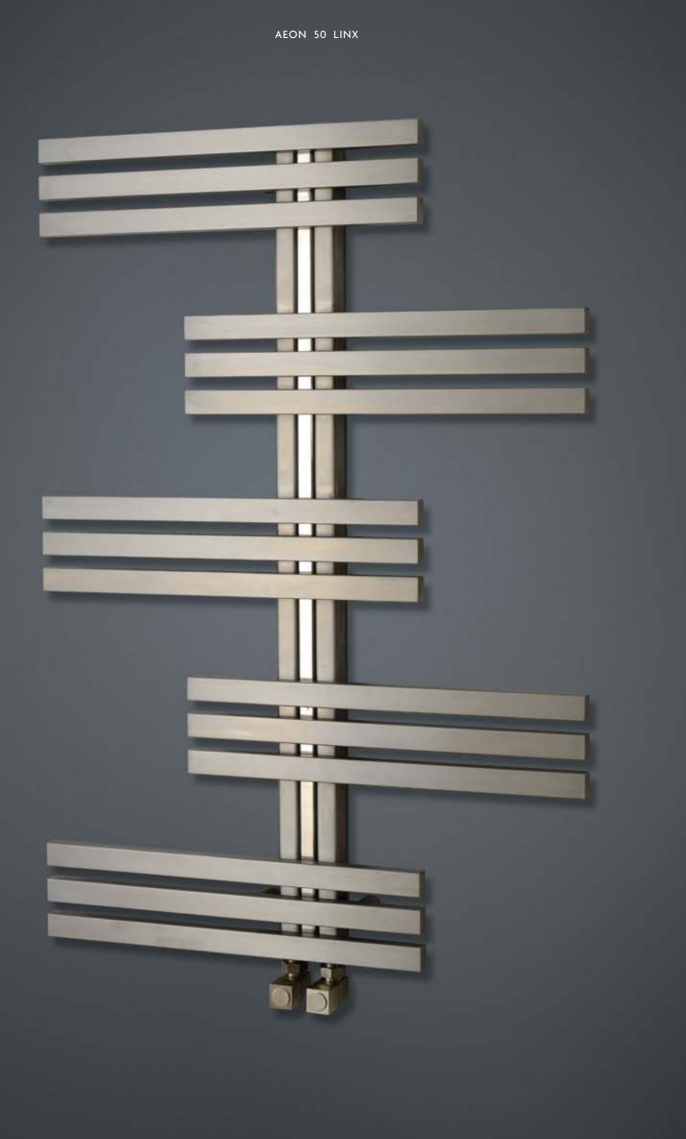
## LABREN

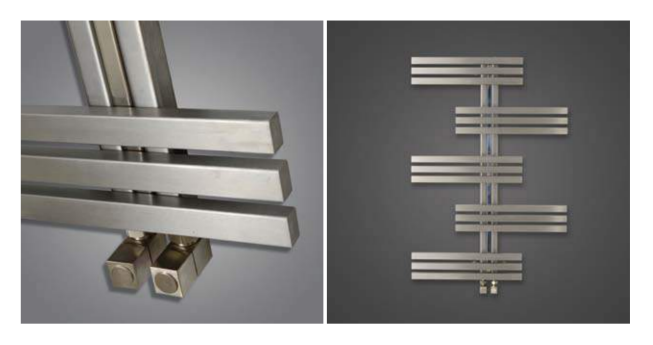
Ultra modern, ultra chic. This symmetrical design is very easy on the eye. Its satin finish shimmers in the light while the radiator gives off its comforting heat.

ß	Model shown: Opposite page: LA108-S (brushed matt)	
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	SS		10 PRESSURE	<b>120°C</b> WORKING TEMP.	O C OPEN/CLOSED SYSTE	EM MOUNT P	· · · · · · · · · · · · · · · · · · ·	
Depth	Fuel	Pipes	Heat Output		E: Electric only		Finish	
(mm)	Options (E/H/D)	or Sections		STU/w) AT 50	Choice of E (Wat		S: Brushed Matt P: Polished	
70	E/H/D	18	4310	1262	600	900	S, P	

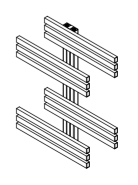






### LINX

Product Name	Height (mm)	Length (mm)
LNX807	780	700
LNX107	1000	700
LNX127	1220	700

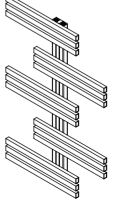


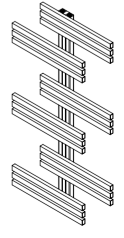
## LINX

Bold and beautiful. This radiator demands your attention and keeps any room cosy and warm. It's all about the detail and this has been designed to perfection.

Model shown: Opposite page and above: LNX107-S (brushed matt)

		<b>SS</b> Terial Wo	<b>IO</b> RKING PRESSURE	<b>120°C</b> Working Te		O C EN/CLOSED SYSTEM	<b>V</b> MOUNT POS	<b>20 YEARS</b> ITION WARRANTY	
Depth	Fuel	Towel	Towel Pipes		Dutput	E: Electr	ic only	Finish	
(mm)	Options (E/H/D)	Gaps	or Sections		J/w) 50	Choice of E (Wat		S: Brushed Matt P: Polished	
60	E/H/D	3	12	1441	422	300	400	S, P	
60	E/H/D	4	15	1810	530	300	400	S, P	
60	E/H/D	5	18	2183	639	400	600	S, P	









### LOKUM

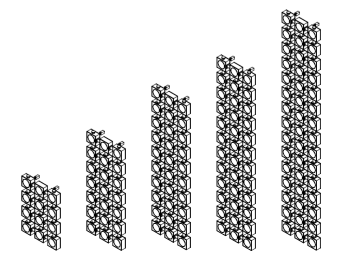
Product Name	Height (mm)	Length (mm)	
LOK12	570	400	
LOK21	1020	400	
LOK30	1470	400	
LOK36	1770	400	
LOK45	2220	400	

## LOKUM

Retro revolution. This funky, powerful radiator stands from floor to ceiling, doubling up as the ideal room divider. Also available as a wall-mounted radiator.

Opposite page and above: LOK36-S (brushed matt)

	<b>SS</b> MATERIAL	WORKING PRESSUR	L 120 RE WORKING		O C V/CLOSED SYSTEM	<b>VH</b> MOUNT POSITIO	<b>20 YEARS</b> N WARRANTY
Depth	Fuel	Pipes	Heat Output		E: Elect	ric only	Finish
(mm)	Options (E/H/D)	or Sections		(BTU/w) ΔT 50		Elements tts)	S: Brushed Matt P: Polished
50	Н	12	2172	636	H: Central H	eating Only	S, P
50	Н	21	3802	1113	H: Central H	eating Only	S, P
50	Н	30	5431	1590	H: Central H	eating Only	S, P
50	Н	36	5779	1692	H: Central H	eating Only	S, P
50	H	45	8146	2385	H: Central H	eating Only	S, P





### MADONNA

Product	Height	Length
Name	(mm)	(mm)
MAD400	400	900

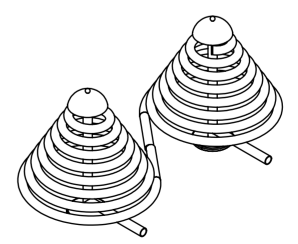


## MADONNA

Vogue. Make room in your house for the Material Girl with this eye-catching pair, guaranteed to raise a smile along with the temperature. This quirky design is flexible and fun.

ßD	Model shown: MAD400-S (brushed matt)
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	SS	L WORKING F		<b>120°C</b> ORKING TEMP.	O C OPEN/CLOSED SYSTEM	H MOUNT POSITI		
Depth	Fuel	Pipes	Heat Output		E: Electric or	,	Finish	
(mm)	Options (E/H/D)	or Sections		U/w) 50	Choice of Elem (Watts)	nents	S: Brushed Matt P: Polished	
425	H	2	1339	392	H: Central Heatin	ig Only	S, P	





MARBELLA				ss Terial Wo	(10) DRKING PRESSURE	U 120 WORKING		O C OPEN/CLOSED SYSTEM	MOUNT POS	<b>20 YEARS</b>
Product	Height	Length	Depth	Fuel	Pipes	Heat (	Dutput	E: Electri	c only	Finish
Name	(mm)	(mm)	(mm) Options or (E/H/D) Sections		(BTU/w) ΔT 50		Choice of Elements (Watts)		S: Brushed Matt P: Polished	
MAR2	845	600	60	E/H/D	8	1680	492	300	400	S, P
MAR3	1285	600	60	E/H/D	12	2507	734	400	600	S, P
MAR4	1725	600	60	E/H/D	16	3354	982	600	900	S, P
MAR2T	845	600	120	E/H/D	8	1697	497	300	400	S, P
MAR3T	1285	600	120	E/H/D	12	2532	741	400	600	S, P
MAR4T	1725	600	120	E/H/D	16	3388	992	600	900	S, P
MNA (Nero Assoluto)	400	600	60		Black Gr	anite Natura	l Stone - Po	olished finish		
MCM (Crema Marfil)	400	600	60		Beige M	arble Natura	l Stone - Po	olished finish		
MTC (Travertine Classico)	400	600	60		Beige Trave	ertine Natura	l Stone - S	atin matt finish		

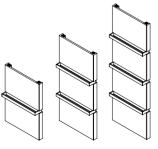




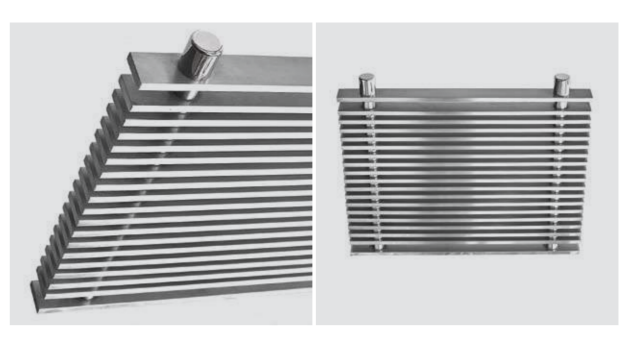
## MARBELLA

Sensuous and smooth mixture of natural stone panels and stainless steel bars. A wide choice of sizes and stones allows the tailored design to complement the individual's own style.

Models shown: Opposite page: MAR4-P (polished belts) with MNA (Nero Assoluto) granite tiles Above: MAR3T-P (polished towel bars + belts) with MCM (Crema Marfil) marble tiles







### MERIDIEN

Striking and simple. This tall ladder-style radiator doubles as a towel rail. Its narrow dimensions make it perfect for bathrooms with high ceilings and limited wall space.

Model shown: MER100-S (brushed matt)

MERIDIEN			<b>SS</b> MATERIAL	WORKING PRESSUR		<b>120°C</b> WORKING TEMP. OPEN/O		V MOUNT POSIT	<b>20 YEARS</b> ON WARRANTY		
Product	Height	Length	Depth	Fuel	Pipes	Heat (	Dutput	E: Electi	ric only	Finish	
Name	(mm)	(mm)	(mm)	Options (E/H/D)	or Sections	(BTU/w) ΔT 50		Choice of Elements (Watts)		S: Brushed Matt P: Polished	
MER100	1000	330	40	E/H/D	21	1766	517	30	0	S, P	
MER150	1500	330	40	E/H/D	32	2497	731	400	600	S, P	
MER180	1800	330	40	E/H/D	39	3173	929	600	900	S, P	
MER200	2000	330	40	E/H/D	43	3532	1034	600	900	S, P	

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)

This design is larger than life. It is tiered against the wall to create an unusual, slimline look that boasts unrivalled attention to detail. What you might call a statement piece.

### PEGASUS

Product Name	Height (mm)	Length (mm)
PAG505-20	510	550
PAG510-40	1010	550
PAG515-60	1510	550

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)

## PEGASUS

ß	Model shown: PAG515-60-S (brushed matt)
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	<b>SS</b> MATERIAL	(10) WORKING PRESSURE			O C V H CLOSED SYSTEM MOUNT POSITIO		<b>20 YEARS</b>	
Depth (mm)	Fuel Options (E/H/D)	Pipes or Sections	Heat Output (BTU/w) ΔT 50		Choice of	ric only Elements atts)	Finish S: Brushed Matt P: Polished	
40	E/H/D	20	3039	890	300	400	S, P	
40	E/H/D	40	6079	1780	400	600	S, P	
40	E/H/D	60	9118	2670	600	900	S, P	







Strong and sturdy. Echoing the powerful era of Turkish history for which it is named, this radiator will easily heat a whole room, while built-in LED lights create an after-dark transformation.

### OTTOMAN

Product	Height	Length
Name	(mm)	(mm)
OTT1027	500	970
OTT1031	500	970
OTT1049	500	970
OTT1060	500	970
OTT1227	500	1170
OTT1231	500	1170
OTT1249	500	1170
OTT1260	500	1170
OTT1527	500	1470
OTT1531	500	1470
OTT1549	500	1470
OTT1560	500	1470
OTT1727	500	1670
OTT1731	500	1670
OTT1749	500	1670
OTT1760	500	1670
OGT10	24	820
OGT12	24	1020
OGT15	24	1320
OGT17	24	1520
LLO		

## OTTOMAN

(B) Models shown: Opposite page: OTT170-31-S Above: OTT170-60-S with OGT170-S Glass top kit and LLO Light kit

	SS	WORKING PRESS	L 12 URE WORKIN		O C EN/CLOSED SYSTEM	FS MOUNT POSITION	<b>20 YEARS</b> WARRANTY
Depth	Fuel	Pipes	Heat C	Output	E: Elect	ric only	Finish
(mm)	Options (E/H/D)	or Sections	(BTU/w) ΔT 50		Choice of (Wa		S: Brushed Matt P: Polished
170	Н	27	5356	1571	H: Central H	eating Only	S, P
170	Н	31	6037	1771	H: Central H		S, P
170	Н	49	8949	2624	H: Central H		S, P
170	H	60	13423	3936	H: Central H	eating Only	S, P
170	Н	27	6695	1963	H: Central H	eating Only	S, P
170	H	31	7547	2213	H: Central H	eating Only	S, P
170	Н	49	11187	3281	H: Central H	eating Only	S, P
170	H	60	16779	4920	H: Central H	eating Only	S, P
170	Н	27	8703	2552	H: Central H	eating Only	S, P
170	Н	31	9811	2877	H: Central H	eating Only	S, P
170	Н	49	14543	4265	H: Central H	eating Only	S, P
170	H	60	21812	6397	H: Central H	eating Only	S, P
170	Н	27	9372	2748	H: Central H	eating Only	S, P
170	Н	31	10504	3080	H: Central H	eating Only	S, P
170	Н	49	15565	4564	H: Central H	eating Only	S, P
170	Н	60	23351	6848	H: Central H	eating Only	S, P
170		Glass To	p kit for Ottoman	1027 / 1031 / 1	1049 / 1060		S, P
170		Glass To	p kit for Ottoman	1227 / 1231 / 1	1249 / 1260		S, P
170		Glass To	p kit for Ottoman	1527 / 1531 / 1	1549 / 1560		S, P
170		Glass To	, p kit for Ottoman	1727 / 1731 / 1	1749 / 1760		S, P
		LEI	) Light Kit for Ott	oman Glass Top	(Pair)		



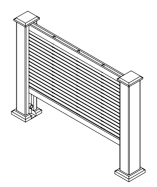


SUMEL	A			SS MATERIAL	WORKING PF		<b>120°C</b> WORKING TEMP.	O C OPEN/CLOSED SYSTEM	V MOUNT POSITI	<b>20 YEARS</b>
Product Name	Height (mm)	Length (mm)	Depth (mm)	Fuel Options (E/H/D)	Pipes or Sections		eat Output (BTU/w) ΔT 50	E: Electric on Choice of Elem (Watts)	/	Finish S: Brushed Matt P: Polished
SUML710	700	945	100	Н	36	5533	1620	H: Central Heating	g Only	S
SUML712	700	1090	100	Н	36	6640	1944	H: Central Heating	g Only	S
SUML715	700	1590	100	Н	36	8115	2376	H: Central Heating	g Only	S
SUML718	700	1800	100	H	36	8853	2592	H: Central Heating	g Only	S
SUML720	700	2090	100	Н	36	9960	2916	H: Central Heating	g Only	S
SPSS (Pillars)	AEON Su	mela Stain	less Steel F	Pillars (pair)						S
SPNA (Pillars)	AEON Su	mela Black	Granite -	Nero Assoluto	Pillars (pair)					
SPTC (Pillars)	AEON Su	mela Beige	e - Travertir	ne Classico Pilla	ırs (pair)					
SPCM (Pillars)	AEON Su	mela Beige	Marble - (	Crema Marfil Pi	llars (pair)					
SPVB (Pillars)	AEON Su	mela Gree	n Granite -	Verde Butterfl	y Pillars (pair)					
SPLA (Pillars)	AEON Su	mela Brow	n Granite -	Labrador Anti	que Pillars (pa	ir)				

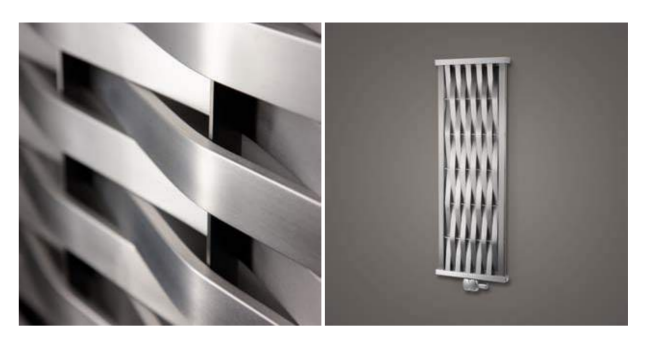
## SUMELA

This low, horizontal radiator is attractive, sturdy and reliable. Its bold industrial appearance is surprisingly versatile, fitting in with almost any interior design theme.

B Model shown: Opposite page: SUML718-S (brushed matt) using stainless steel pillars (SPSS)







Woven loveliness. This works horizontally or vertically, and brings a pleasing sense of order to the room. Sensuous and tactile, this gorgeous radiator will appeal to more than just one of your senses.

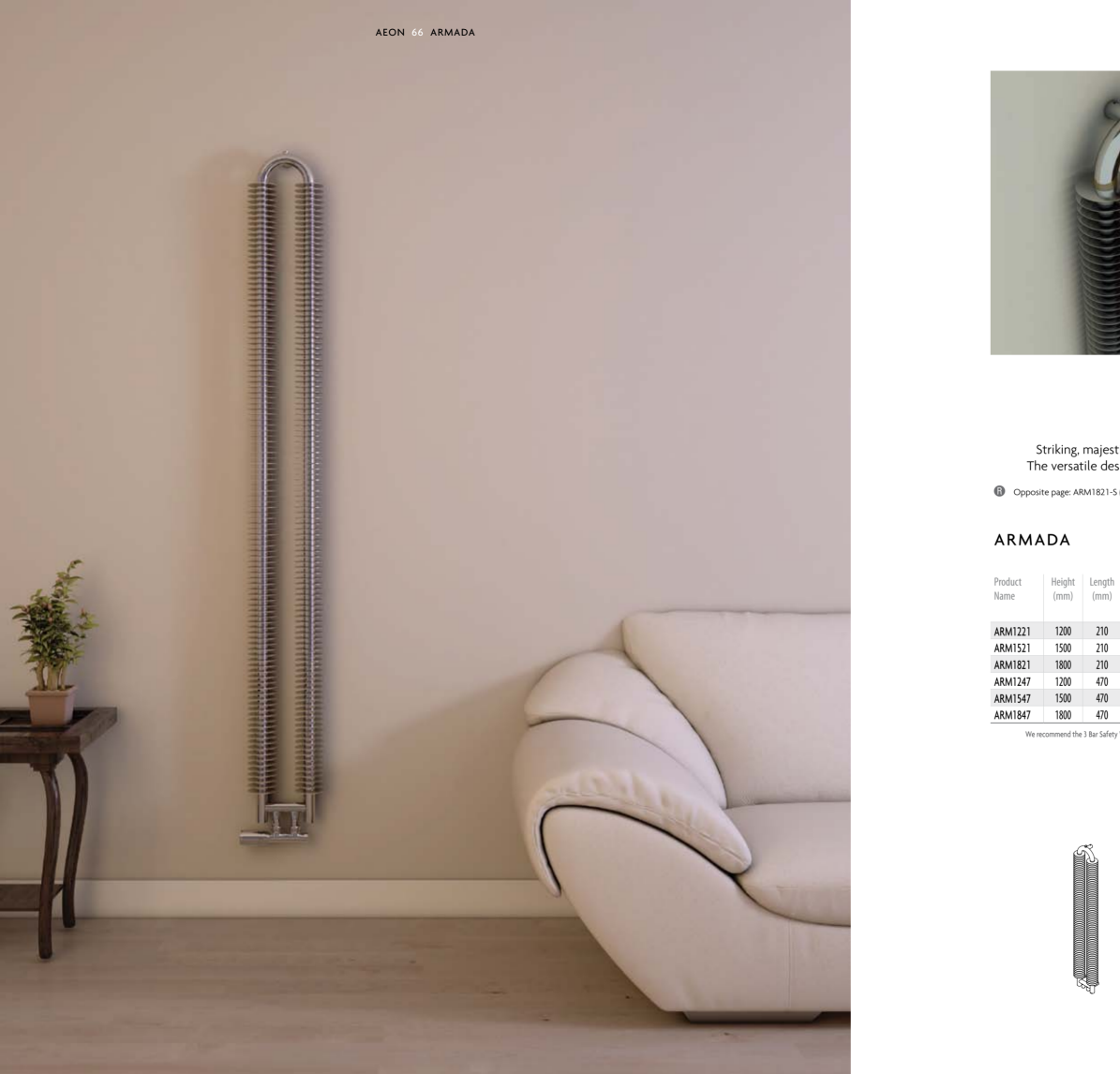
WAVE VERTICAL				8 NG PRESSURE	VORKING TEMP. OPEN/CLC		O C OSED SYSTEM	V MOUNT POSITION	<b>20 YEARS</b> WARRANTY	
Product	Height	Length	Depth	Fuel	Pipes	Heat Output (BTU/w) ΔT 50		E: Elec	tric only	Finish
Name	(mm)	(mm)	(mm)	Options (E/H/D)	or Sections			Choice of Elements (Watts)		S: Brushed Matt P: Polished
WA106v	1070	550	70	E/H/D	14	3897	1141	4	100	S
WA166v	1570	550	70	E/H/D	14	5846	1712	400	2x340	S
WA216v	2070	550	70	E/H/D	14	7793	2282	2x340	2x400	S

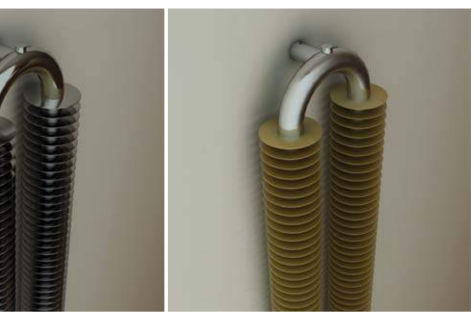
We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)

WAVE HORIZONTAL										Η
WA710h	700	1130	140	Н	14	3897	1141	H: Central Heating Only	S	
WA715h	700	1630	140	H	14	5846	1712	H: Central Heating Only	S	
WA720h	700	2130	140	Н	14	7793	2282	H: Central Heating Only	S	
WPSS (Pillars)	AEON Wave Horizontal Stainless Steel Pillars (pair)								S	
WPNA (Pillars)	AEON Wave Horizontal Black Granite - Nero Assoluto Pillars (pair)									
WPTC (Pillars)	AEON Wave Horizontal Beige - Travertine Classico Pillars (pair)									
WPCM (Pillars)	AEON Wave Horizontal Beige Marble - Crema Marfil Pillars (pair)									
WPVB (Pillars)	AEON Wave Horizontal Green Granite - Verde Butterfly Pillars (pair)									
WPLA (Pillars) AEON Wave Horizontal Brown Granite - Labrador Antique Pillars (pair)										

WAVE

(B) Models shown: Opposite page: WA715h-5 (brushed matt) and Verde Butterfly (WPVB) Granite Pillars Above: WA216v





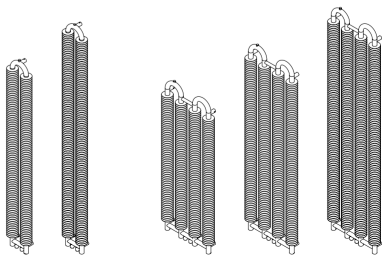
## ARMADA

Striking, majestic and bold. This radiator will put you and your home firmly on the map. The versatile design allows great flexibility in the choice of length and number of columns.

Opposite page: ARM1821-S (brushed matt) Above left: ARM1821-P (polished) Above right: ARM1821-G (brushed matt with gold laminated discs)

	<b>SS</b> MATERIAL	9	10 PRESSURE	L 120°C WORKING TEN		D C LOSED SYSTEM	<b>VH</b> MOUNT POSITION	<b>20 YEARS</b> WARRANTY
Depth	Fuel	Pipes	Heat Output		E: Electric only		Finish	
(mm)	Options (E/H/D)	or Sections		J/w) 50	Choice of Elements (Watts)		S: Brushed Matt P: Polished G: Gold Laminated / Brushed Matt	
95	E/H/D	4	1804	528	300	400	S, P, G	
95	E/H/D	4	2295	672	300	400	S, P, G	
95	E/H/D	4	2785	816	400	600	S, P, G	
95	E/H/D	8	3609	1057	2 x 300		S, P, G	
95	E/H/D	8	4590	1344	2 x 400		S, P, G	
95	E/H/D	8	5571	1631	2 x 600		S, P, G	

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)



Call us on 01908 271155 or visit www.aeon.uk.com

### PITACS LTD TERMS & CONDITIONS OF SALE

### The buyer's attention is in particular drawn to the provisions of condition 10.4.

### Interpretation

- The definitions and rules of interpretation in this condition apply in these conditions Buyer: the person, firm or company who purchases the Godd from the Seller. Contract: any contract between the Seller and the Buyer for the sale and purchase of the
- oods, incorporating these conditions Delivery Point: the place where delivery of the Goods is to take place under condition 4
- Goods: any goods agreed in the Contract to be supplied to the Buyer by the Seller (including any part of parts of them). Seller: Pitacs Limited trading as Ultraheat and/or Aeon.
- Words in the singular include the neural and in the neural include the singular
- A reference to one gender includes a reference to the other gender. Condition headings do not affect the interpretation of these conditions.

### Application of terms 2.

- Subject to any variation under condition 2.3 the Contract shall be on these conditions to Subject to any variation under condition 2.3 the Contract shall be on these conditions to the exclusion of all other terms and conditions (including any terms or conditions which the Buyer purports to apply under any purchase order, confirmation of order, specification or other document).
- No terms or conditions endorsed on, delivered with or contained in the Buyer's purchase rder, confirmation of order, specification or other document shall form part of the Contract
- simply as a result of such document being referred to in the Contract. These conditions apply to all the Seller's sales and any variation to these conditions and any representations about the Goods shall have no effect unless expressly agreed in writing and signed by a director of the Seller. The Buyer acknowledges that it has not relied on an statement, promise or representation made or given by or on behalf of the Seller which is not set out in the Contract. Nothing in this condition shall exclude or limit the Seller's liability for fraudulent misrepresentation. 2.4 Each order or acceptance of a quotation for Goods by the Buyer from the Seller shall be
- 2.4 Each other of acceptance of a quantum in doors by the buyer norm the series shall be deemed to be an offer by the Buyer to buy Goods subject to these conditions.
   2.5 No order placed by the Buyer shall be deemed to be accepted by the Seller until a written acknowledgement of order is issued by the Seller or (if earlier) the Seller delivers the Goods
- 2.6 The Buyer shall ensure that the terms of its order and any applicable specification are
- The bayes have the control of the bayes that one of the bayes and any opprovide potentiation in the second of the bayes that no contract shall come into existence until the Seller despatches an acknowledgement of order to the Buyer. Any quotation is valid for a period of 30 days only from its date, provided that the Seller has not periously withdrawn it.
- The quantity and description of the Goods shall be as set out in the Seller's quotation of acknowledgement of order. 3.2 All samples, drawings, descriptive matter, specifications and advertising issued by the
- All samings, warmings, countings, excitations and account and account and account and account and a second and a second and a second account account and account a

- 4.
   Delivery

   4.1
   Unless otherwise agreed in writing by the Seller, delivery of the Goods shall take place at the
   Seller's place of business.
   The Buyer shall take delivery of the Goods within 10 days of the Seller giving it notice that
- the Goods are ready for delivery.4.3 Any dates specified by the Seller for delivery of the Goods are intended to be an estimate
- and time for delivery shall not be made of the essence by notice. If no dates are so specified, delivery shall be within a reasonable time. Subject to the other provisions of these conditions the Seller shall not be liable for any
- direct indirect or consequential loss (all three of which terms include without limitation unce, induce, to consequential noss and there or writic terms induce, writing induced in the optimization of the part economic loss, loss of porfinse, loss of business, elepticition of goodwill and similar loss), costs, damages, charges or expenses caused directly or indirectly by any delay in the delivery of the Goods (even if caused by the Seller's negligence), nor shall any delay entitle the Buyer to terminate or rescrict the Contract unless such delay exceeds 180 days.
- 45 If for any reason the Buyer fails to accent delivery of any of the Goods when they are ready for ally reason the burger latic background by any of the books when they are ready for delivery, or the Seller is unable to deliver the Goods on time because the Buyer has not provided appropriate instructions, documents, licences or authorisations: (a) risk in the Goods shall pass to the Buyer (including for loss or damage caused by the Seller's nealiaence): (b) the Goods shall be deemed to have been delivered; and
- (c) the Guodus shall be deeline of have been derived and
   (c) the Selfer may store the Goods until delivery, whereupon the Buyer shall be liable for all related costs and expenses (including, without limitation, storage and insurance).
   The Buyer shall provide at the Delivery Point and at its expense adequate and appropriate equipment and manual labour for loading the Goods. The Selfer's delivery personnel chall not
- (a) deliver Goods to any place at the Delivery Point beyond the ground level hard surface nearest to the Seller's vehicle: nor
- (b) carry Goods up steps.4.7 The Seller may deliver the Goods by separate instalments. Each separate instalment shall be 4.8
- Intersent may derive interdoor by Separate instantents, tadi Separate instantent sinan de invoiced and paid for in accordance with the provisions of the Contract. Each instalment shall be a separate Contract and no cancellation or termination of any one Contract relating to an instalment shall entitle the Buyer to repudiate or cancel any other Contract or instalment.
- Unless the Buyer has ordered and paid for a special timed delivery at a time and place agreed by the Seller, the time of delivery shall be at any time on the date of delivery etween 9am and 5pm.
- 4.10 The Buyer or its representative shall attend at the Delivery Point on the date and at the time of delivery and shall
- (a) forthwith inspect the outside of all packages before signing the delivery note on which note the inspector shall record all and any damage or short delivery; (b) within 24 hours of delivery (i) unpack and thoroughly inspect the Goods received; and (ii) check the Goods received against the Goods ordered; and (iii) report forthwith to the Seller any visible faults or imperfections and any minime Goods constarts they cited.

- missing Goods or parts thereof; and (iv) retain the packaging and delivery documentation of any faulty or imperfect

(v) retain the postaging and actively observation to any hearty or imperiete goods for inspection by the Seller; and (v) not install, adapt, sell or dispose of inor permit any other person to install, adapt, sell or dispose of jn any Goods which the Buyer and/or the person inspecting the delivered Goods has found to be faulty, imperfect or incomplete.

- Non-delivery The quantity of any consignment of Goods as recorded by the Seller on despatch from the Seller's place of business shall be conclusive evidence of the quantity received by the Buyer on delivery unless the Buyer can provide conclusive evidence proving the contrary. 51
- 5.2 The Seller shall not be liable for any non-delivery of Goods (even if caused by the Seller's Any liability of the Seller for non-delivery of the Goods shall be limited to replacing the
   Any liability of the Seller for non-delivery of the Goods shall be limited to replacing the
- Goods within a reasonable time or issuing a credit note at the pro rata Contract rate against any invoice raised for such Goods
- Risk/title
- The Goods are at the risk of the Buyer from the time of delivery. All Goods supplied by the Seller free of charge remain at all times the property of the Seller
- unless and until the Seller has agreed in writing to sell such Goods to the Buyer and has

received payment in full in accordance with sub-clause 6.3 below. Samples supplied by the Seller free of charge may be used for display purposes only and shall be returned (at the Buyer's expense) to the Seller complete and in saleable condition within 3 months of delivery unless a longer period has been agreed in writing by the Seller 6.3 Ownership of the Goods shall not pass to the Buyer until the Seller has received in full (in

- cash or cleared funds) all sums due to it in respect of: (b) all other sums which are or which become due to the Seller from the Buyer on any
- rcount 6.4 Until ownership of the Goods has passed to the Ruver the Ruver shall-
- (a) hold the Goods on a fiduciary basis as the Seller's ballee; (b) store the Goods on a fiduciary basis as the Seller's ballee; (b) store the Goods (at no cost to the Seller's parately from all other goods of the Buyer or any third party in such a way that they remain readily identifiable as the Seller's property; (c) not destroy, deface or obscure any identifying mark or packaging on or relating to the Goods: and
- (d) maintain the Goods in satisfactory condition and keep them insured on the Seller's behalf for their full price against all risks to the reasonable satisfaction of the Seller. On equest the Buver shall produce the policy of insurance to the Seller. 6.5 The Buyer may resell the Goods before ownership has passed to it solely on the following
- (a) any sale shall be effected in the ordinary course of the Buyer's business at full market
- value: and (b) any such sale shall be a sale of the Seller's property on the Buyer's own behalf and the
- (b) any source some as all of the series 'property on the bayes' source and Buyer shall deal as principal when making such a sale.
   The Buyer's right to possession of the Goods shall terminate immediately if:
   (a) the Buyer has a bankruptcy order made against him or makes an arrangement or omposition with his creditors, or otherwise takes the benefit of any statutory provisio for the time being in force for the relief of insolvent debtors. or (being a body corporate) The the mile dening in role of the relief of modernic declors, or being a body obpolate's convenes a meeting of creditors (whether formal or informal), or neters into liquidation (whether voluntary or compulsory) except a solvent voluntary liquidation for the purpose only of reconstruction or amalgamation, or has a receiver and/or manager, administrator or administrative receiver appointed of its undertaking or any part thereof, or documents are filed with the court for the appointment of an administrator of the Buyer or notice of intention to appoint an administrator is given by the Buyer or its directors or by a qualifyin floating charge holder (as defined in paragraph 14 of Schedule B1 to the Insolvency Act 1986), or a resolution is passed or a petition presented to any count of the minoretry Mt 9960, or a resolution is passed or a petition presented to any count of the twinding-up of the Buyer or for the granting of an administration order in respect of the Buyer, or any proceedings are commenced relating to the insolvency or possible insolvency of the Buyer of

Buyer; or (b) the Buyer suffers or allows any execution, whether legal or equitable, to be levied on his/its property or obtained against him/it, or fails to observe or perform any of his/its obligations under the Contract or any other contract between the Seller and the Buyer, or is unable to pay its debts within the meaning of section 123 of the Insolvency Act 1986 or the

- uyer ceases to trade; or t) the Buyer encumbers or in any way charges any of the Goods.
- The Seller shall be entitled to recover payment for the Godds notwithstanding that ownership of any of the Godds has not passed from the Seller.
- 6.8 The Buyer grants the Seller, its agents and employees an irrevocable licence at any time to enter any premises where the Goods are or may be stored in order to inspect them, or, where the Buver's right to possession has terminated, to recover them.
- 6.9 Where the Seller is unable to determine whether any Goods are the goods in respect of which the Buyer's right to possession has terminated, the Buyer shall be deemed to have sold all goods of the kind sold by the Seller to the Buyer in the order in which they were woiced to the Buyer
- 6.10 On termination of the Contract, howsoever caused, the Seller's (but not the Buver's) rights contained in this condition 6 shall remain in effect.

- Unless otherwise agreed by the Seller in writing, the price for the Goods shall be the price set out in the Seller's price list published on the date of delivery or deemed delivery The price for the Goods shall be exclusive of any value added tax and all costs or charges in relation to packaging, loading, unloading, carriage and insurance, all of which amounts the Buyer shall pay in addition when it is due to pay for the Goods provided that in respect of 7.2
- Goods delivered within Great Britain the price of Goods shall include:

(a) packaging, loading, unloading, and an element of insurance cover (for details of which cover please contact the Seller); and (b) (for each order that is confirmed by the Seller to exceed its minimum order quantity in respect of that product type and delivery destination) the cost of carriage.

- Payment Unless otherwise agreed, the Buyer shall pay in full the price for the Goods in pounds at the
- time of placing its order with the Seller. 8.2 Subject to condition 8.4, payment of the full balance of the price for the Goods is due in pounds sterling on the last working day of the month in which the Goods are delivered or
- deemed to be delivered
- Time for payment shall be of the essence. No payment shall be deemed to have been received until the Seller has received cleared
- 8.5 All payments payable to the Seller under the Contract shall become due immediately on its
- termination despite any other provision.
  8.6 The Buyer shall make all payments due under the Contract in full without any deduction whether by way of set-off, counterclaim, discount, abatement or otherwise unless the Buver has a valid court order requiring an amount equal to such deduction to be paid by he Seller to the Ruver
- If the Buyer fails to pay the Seller any sum due pursuant to the Contract, the Buyer shall be liable to pay interest to the Seller on such sum from the due date for payment at the annual rate of 2% above the base lending rate from time to time of Barclays Bank, accruing
- annuaries of 2 values are used in the second from the second seco

- 9.2
- Quality Where the Seller is not the manufacturer of the Goods, the Seller shall endeavour to transfer to the Buyer the benefit of any warranty or guarantee given to the Seller. The Seller warrants that (subject to the other provisions of these conditions): (a) on delivery, and for a period of 12 months from the date of delivery, the Goods shall: (i) be of satisfactory quality within the meaning of the Sale of Goods Act 1979;
- ii) be reasonably fit for any particular purpose for which the Goods are being bought if the Buyer had made known that purpose to the Seller in writing an the Seller has confirmed in writing that it is reasonable for the Buyer to rely on
- the skill and judgement of the Seller, and (b) on delivery, and for a period of 24 months from the date of delivery, electrical appliances shall be free from material defects resulting from faulty manufacture or workmaship; and (c) on delivery, and for a period of 5 years from the date of delivery. Ultraheat Kitchen and (d) or delivery, and for a period of 10 years from the date of delivery. Ultraheat Premier Range (excluding Goods falling within the foregoing sub-sections (b) or (c)) shall be free from material defects resulting from faulty manufacture or workmanship: and (e) on delivery and for a period of 10 years from the date of delivery. Aeon steel products (excluding Goods falling within the foregoing sub-sections (b), (c) or (d) shall be free from leakage resulting from material defects due to faulty manufacture or workmanship.
   9.3 The Seller shall not be liable for a breach of any of the warranties in condition 9.2 unless:

(a) the Buyer has complied with its obligations under these terms and conditions, in particular (without limitation) the Buyer's obligations pursuant to clause 4.10 above to inspect all Goods upon and immediately following delivery and notify the Seller promptly and in full of faulty, imperfect or incomplete Goods; and (b) the Buyer gives written notice of the defect to the Seller and if the defect is as a result of anage in transit to the carrier, within 3 days of the time when the Buyer discovers or ough o have discovered the defect; and

- (c) the Seller is given a reasonable opportunity after receiving the notice of examining such Goods and the Buver (if asked to do so by the Seller) returns such Goods to the Seller's place
- instructions as to the storage, installation, commissioning, use or maintenance of the Goods
- (c) the serial numbers on the Goods have been removed, erased, concealed or for any other reason are unavailable; or (d) the defect in question arises in whole or in part from reasonable wear and tear; or
- (e) the Goods have not been installed with reasonable competence and in accordance with the best industry standards in the UK for professional installation of heating and olumbing; or (f) the Buyer alters or repairs such Goods without the written consent of the Seller.
- 9.5 Subject to condition 9.3 and condition 9.4, if any of the Goods do not conform with either of buject to control of 3 and control of 3, if any of the Goods to for community interface of the varianties in condition 9.2 the Selfer shall at its option repair or replace such Goods (or the defective part) or refund the price of such Goods at the pro rata Contract rate provided that, if the Selfer so requests, the Buyer shall, at the Selfer's expense, return the Goods or the part of such Goods which is defective to the Seller.
- 9.6 If the Seller complies with condition 9.5 it shall have no further liability for a breach of any The serier compares with containing 5.1 is than more in the monity for a treach of any of the warranties in condition 9.2 in respect of such Goods.
   Any Goods replaced shall belong to the Seller and any repaired or replacement Goods shall be guaranteed on these terms for the unexpired portion of the 12 month period.

- Limitation of liability
   Subject to condition 4, condition 5 and condition 9, the following provisions set out the entire financial liability of the Seller (including any liability for the acts or omissions of its employees, agents and sub-contractors) to the Buyer in respect of: (a) any breach of these conditions
- o) any use made or resale by the Buyer of any of the Goods, or of any product incorporating (c) any erpresentation, statement or tortious act or omission including negligence arising
- nder or in connection with the Contract. 10.2 All warranties, conditions and other terms implied by statute or common law (save for the
- an warantee, conditions and other terms implied by statute of common any pare conditions implied by section 12 of the Sale of Goods Act 1979) are, to the fullest ex permitted by law, excluded from the Contract.
   Nothing in these conditions excludes or limits the liability of the Seller:
- (a) for death or personal injury caused by the Seller's negligence; or h) under section 2(3) Consumer Protection Act 1987 or ) for any matter which it would be illegal for the Seller to exclude or attempt to exclude its liability: or
- (d) for fraud or fraudulent misrepresen 10.4 Subject to condition 10.2 and condition 10.3:
- (a) the Seller's total liability in contract, tort (including negligence or breach of statutory duty), misrepresentation, restitution or otherwise, arising in connection with the performance or contemplated performance of the Contract shall be limited to the Contract nrice: and

(b) the Seller shall not be liable to the Buyer for indirect or consequential loss of profit or loss ness which arise out of or in connection with the Contract

- Assignment
   The Seller may assign the Contract or any part of it to any person, firm or company. 11.2 The Buyer shall not be entitled to assign the Contract or any part of it without the prior vritten consent of the Seller.

12. Force majeure The Seller reserves the right to defer the date of delivery or to cancel the Contract or reduce the volume of the Goods ordered by the Buyer (without liability to the Buyer) if it is prevented from or delayed in the carrying on of its business due to circumstances beyond the reasonable control of the Seller including, without limitation, acts of God, governmental the reasonable control on the Serier including, without maturation, acts of coording operational actions, war or national emergency, acts of terrorism, protests, rich (viii) commotion, fire, explosion, flood, epidemic, lock-outs, strikes or other labour disputes (whether or not relating to either party's workforce), or restraints or delays affecting carries or inability or delay in obtaining supplies of adequate or suitable materials, provided that, if the event in question continues for a continuous period in excess of 90 days, the Buyer shall be entitled to give notice in writing to the Seller to terminate the Contract

General
 Each right or remedy of the Seller under the Contract is without prejudice to any other right

inenforceability or unreasonableness be deemed severable and the remaining provisions (

he Contract and the remainder of such provision shall continue in full force and effect. Failure of elay by the Seller in enforcing or partially enforcing any provision of the Contract shall not be construed as a waiver of any of its rights under the Contract.
 Any waiver by the Seller of any breach of, or any default under, any provision of the Contract

by the Buyer shall not be deemed a waiver of any subsequent breach or default and shall in

13.5 The parties to the Contract do not intend that any term of the Contract shall be enforceable by virtue of the Contracts (Rights of Third Parties) Act 1999 by any person that is not a

13.6 The formation, existence, construction, performance, validity and all aspects of the Contract

14.1 All communications between the narties about the Contract shall be in writing and An communication between the parties about the Contract shall be in Winning and delivered by hand or sent by pre-paid first class post or sent by fax: (a) (in case of communications to the Seller) to its registered office or such changed address as shall be notified to the Buyer by the Seller; or

shall be governed by English law and the parties submit to the exclusive jurisdiction of the

(b) (in the case of the communications to the Buyer) to the registered office of the addresses

(if it is a company) or (in any other case) to any address of the Buyer set out in any document which forms part of the Contract or such other address as shall be notified to the Seller by

(a) if sent by pre-paid first class post, two days (excluding Saturdays, Sundays and bank and

(c) if sent by the particular constraints that post, involution and the particular systematics and the public holidays) after posting exclusive of the day of posting); or (b) if delivered by hand, on the day of delivery; or (c) if sent by fax on a working day prior to 4.00 pm, at the time of transmission and

14.3 Communications addressed to the Seller shall be marked for the attention of Mr Saffe

Terms and Conditions are available as a PDF file upon request. Alternatively, they can be

13.2 If any provision of the Contract is found by any court, tribunal or administrative body of or unreasonable it shall to the extent of such illegality, invalidity, voidness, voidability,

or remedy of the Seller whether under the Contract or not.

no way affect the other terms of the Contract.

14.2 Communications shall be deemed to have been received:

otherwise on the next working day

party to it.

English courts.

14. Communications

the Buyer.

downloaded from our website

### BASIC HEAT LOSS CALCULATOR

According to EN 442, inlet water temperature of 75°C, Multiply by a coefficient for each desired room outlet water temperature of 65°C, and room temperature of temperature: 20°C are assumed. All heat output figures published in our 42: bedrooms (to achieve 18°C) publications are aligned to EN442. 52: bathrooms, wc, living, study, dining etc (to achieve 21°C) The total heat output of the radiator you choose must compensate for the heat loss of your room so that it will ie : living room (52): 47.60 x 52 = 2475 watts maintain the interior temperature at 20°C. The following calculation will give you indication of your heat loss. If you The heat loss in the living room is 2475 watts, but there are would like to take into account all the factors affecting the following factors we need to consider for a better result - we heat loss, then you will need to use the more comprehensive need to add 10% for every factor given here below. heat loss calculator available at www.aeon.uk.com - Outside walls, if it is a corner room calculate two outside If you have limited space or a very large room, you can walls, which means (10% and 10%) always put more than one radiator per room. - Northern aspect room Preferably you should locate radiators near windows and - Ceiling height more than 2.7m doors where heat loss is highest. - Excessively large windows Measure your living room in metres: - Single glaze Height \_m : Length\_m : Depth\_m - Outside temperature assumed as -1°C, but if you would like to assume -2°C add 10%, -4°C add another 10%, -10°C add another 10% Calculate the volume of the room: ie : One outside wall, excessive window, 2475 x 1.1 x 1.1 =

ie : 2.64 x 3.65 x 4.94 = 47.60 cubic metres

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

 $H \times L \times D = cubic metres$ 

2970 watts or 2554 kcal or 10144 btu – the final heat loss calculation

### DELIVERY AND RECEIPT OF YOUR GOODS

Do not book your plumber until goods have been delivered and checked.

### Date of delivery

For items in stock a suitable delivery date should be arranged at time of order.

For out-of-stock items, an estimated delivery time will be stated on the invoice/receipt.

Please note that the estimated delivery date does not form part of the contract.

### **Time of delivery**

Standard service is any time between 9am and 5pm. Timed deliveries can be made but at an extra cost.

In some instances it may therefore be more convenient to have items delivered to a work address where someone is present to sign for them. In the unlikely event that goods do not arrive before 5pm (for standard service, or the relevant time for a timed delivery), please let us know the following or same day.

### Meeting the delivery

Someone will need to be at the delivery address on the day of delivery.

Outside packaging should be inspected before signing the delivery note\*. If there is no-one available to sign for delivery, arrangements will be made to re-deliver at an additional cost to the customer.

\*If parcels are damaged or have been tampered with in any way they should not be signed for unless marked 'DAMAGED' or 'SHORT DELIVERED'.

No claim for damage in transit or shortage will be accepted if signed for 'RECEIVED IN GOOD CONDITION' or 'UNCHECKED' or 'NOT EXAMINED'.

Please note that, due to Health and Safety legislation, the driver is only allowed to deliver radiators to the nearest hard standing (pavement or driveway) and is not required to carry the radiators up any steps.

Where a radiator is too large or heavy for one man to handle safely, please ensure someone is available at the delivery address to assist the driver.

### Within 24 hours of receiving radiators

Please unwrap and thoroughly inspect goods. Any visible fault or imperfection (or missing parts) must be reported to Aeon within one working day (24 hours) of receipt to enable us to send a replacement, otherwise goods shall be deemed to be acceptable.

A content sheet will be enclosed in the box with the radiator to enable you to check that all parts are present.

In the unlikely event that your radiator is visibly faulty, please ensure that you retain all the original packaging. We cannot accept back any radiator on the grounds of visible damage or visible fault if it has been plumbed in.

### Pipe centres

We can provide information on the exact position of pipework for any of our radiators.

This means the pipework can be installed before you receive your radiators. Please call if you require these measurements.





### Quality and technology

Aeon towel radiators are manufactured using the most technically advanced, modern equipment and tested to EN442, the harmonised European Standard.

### **Testing and heating emission**

Prior to despatch, every radiator is pressure tested at 10 bars to guarantee a working pressure of 8 bars.

Heat outputs in this brochure are certified by the independent testing authority - HKL Laboratories of Stuttgart in Germany.

### Certification

Aeon radiators carry the BS kitemark, which certifies independent approval of heat output to BS EN442 and verifies production under BS ISO 9000 quality system.

### **Energy and environment**

The efficient use of energy and materials is a constant objective of Aeon and a highly qualified team of design and production engineers constantly reviews opportunities for improvement.

### Water treatment

are installed in accordance with BS 5449 section 5 'Commissioning'.

Please call for further Aeon terms and conditions of sale.

### **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 for the stainless steel collection and 10-year warranty for the aluminium collection.

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

\* Not applicable to Rende (mild steel core)

### OUALITY AND PERFORMANCE

The manufacturer's warranty will only be valid if radiators

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 room temperature.

Aeon stainless steel radiators can be used in both direct (open circuit) and indirect (closed circuit) applications. Open systems are supplied by special order only at a small additional cost. Closed systems are available from stock.

Radiators are finished in brushed satin chrome 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





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