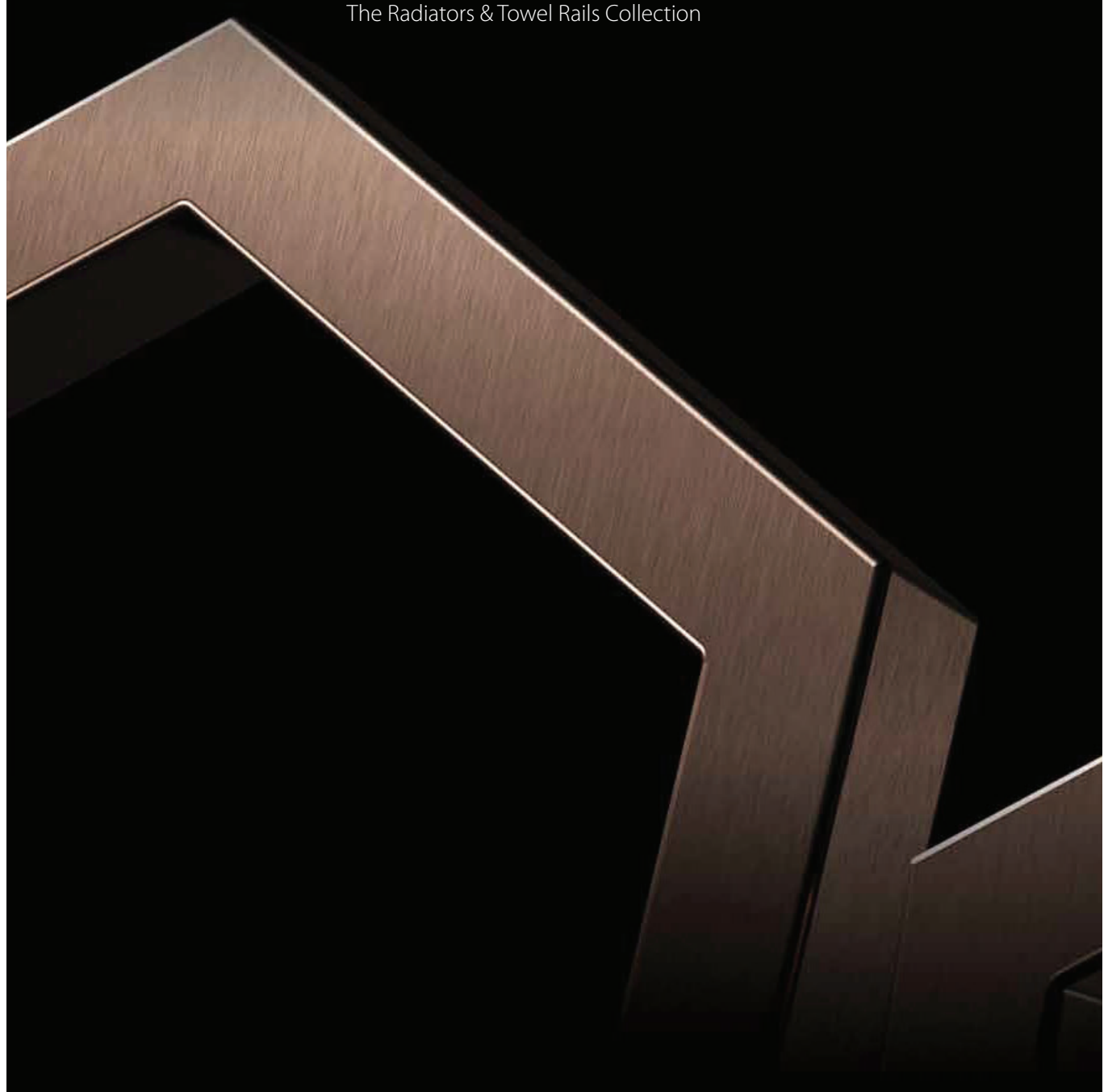


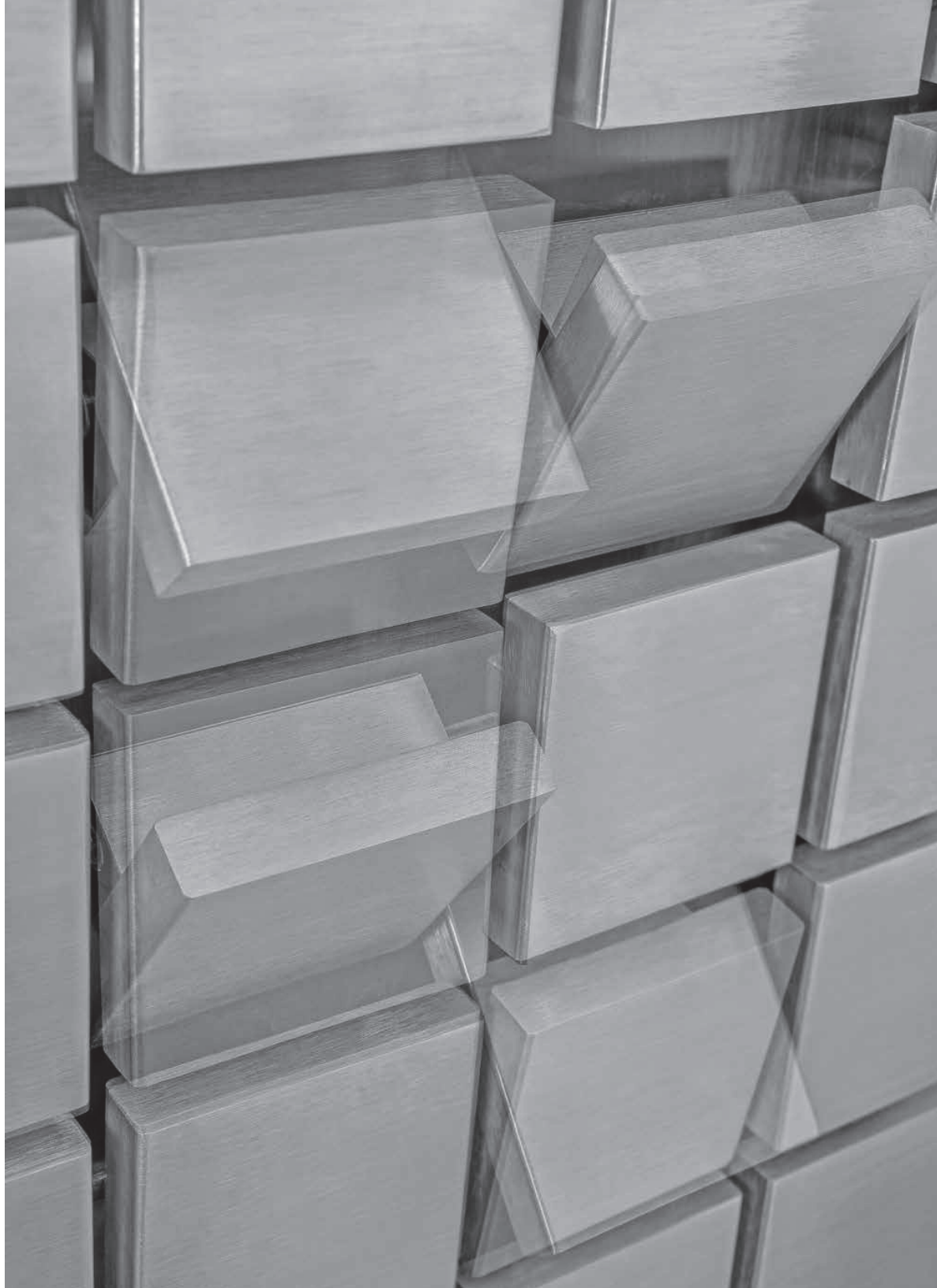


The Radiators & Towel Rails Collection



2022 EDITION

[www.vosoughishop.com](http://www.vosoughishop.com)



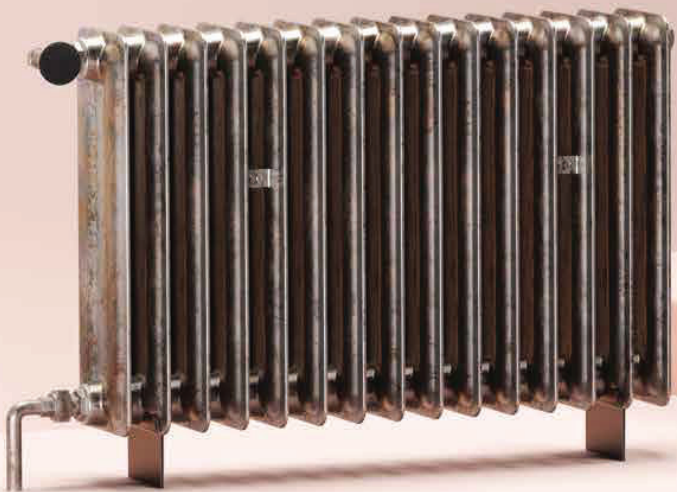
THIS IS MORE THAN STEEL

**"Leave the road, take the trails."**

Pythagoras

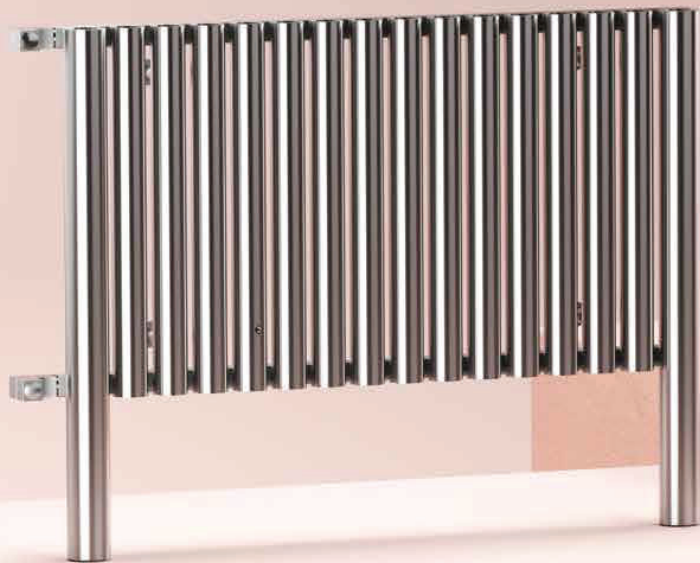


“No old road leads to  
**new destinations!**”





“If you change your mind,  
**you have to change your actions too!**”



D  
rizzle Home History

Within the last two decades, the building construction and architectural-related industries have been evolved extensively.

Conceptual and designer products have been increasingly applied by leading architectures and interior designers in many featured projects across the world. Designer radiators and towel rails are one of the many examples, as a newfangled and widely used concept. This is where Drizzle plays a unique role by pushing the boundaries of steel and steel alloy when they are used as a fundamental building material in the radiator industry.

It's now five years since our first product range was launched. Since then we have been in a continuous expansion to maintain our momentum in responding to the needs of new urban cities and modern housing formation.

# 2015





## A<sub>bout Drizzle Home</sub>

---

Drizzle production capacity is currently 42,000 units a year in a variety of more than 50 models and hundreds of sizes and finishes.

All products are manufactured using the highest quality material in combination with our deep knowledge about steel and its alloys.

Our obsessive attention to the details, always guarantees a sustainable and high quality output.

The deployment of new technologies and modernised production facilities in our factory ensure that our products are fully complied with En442 the European Standard and requirements.

# 2021



## O ur Design Team

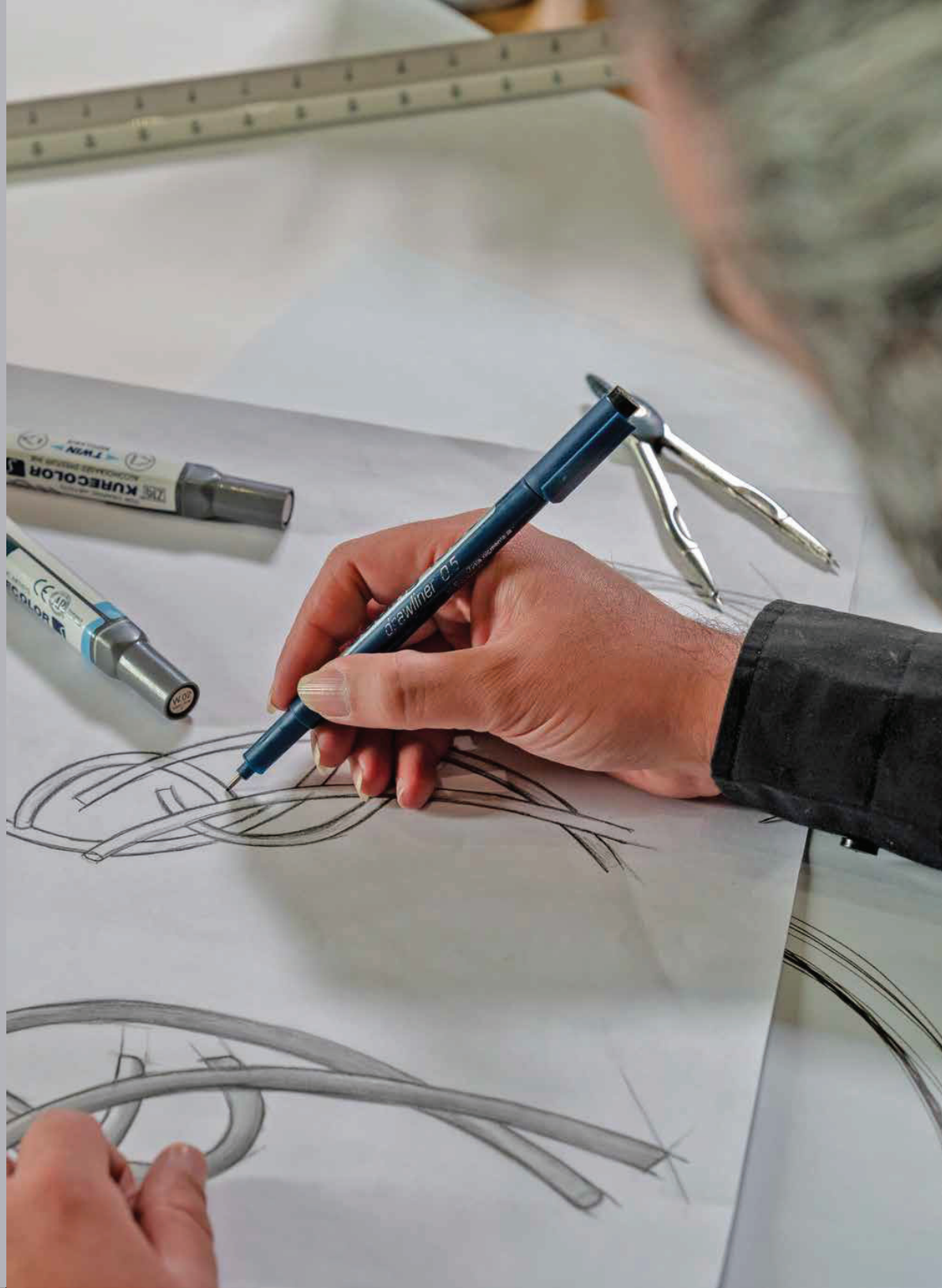
Drizzle Designers are always inspired from pure and original concepts. The “Fall Collection” is a precise exquisite selection of elegant conceptual radiators and towel rails made from stainless steel 304.

We value thoughtful and conceptual design. In Drizzle’s philosophy “design” means solving a problem using a multilateral approach and sometimes out-of-the-box procedures. Divergent thinking is key when our designers begin to draw a new concept.

They think beyond just the beauty of the design they are creating. We actively challenge our thought in accordance with the principles of aesthetics and applicability trade-off to achieve optimum results with features leading to a unique customer experience.

Drizzle’s proposition is to reform the traditional mindset about the concept of a radiator. It transformed the radiators from being just a simple heating equipment to an effective and admirable element in the interior design of any place.

Drizzle believes “design” is “to make life better” and this is how we can add new and more attractive perspectives to some of our legacy mindsets.





FALL

COLLECTION

AVANGUARD

STYLISH

ORIGINAL  
UNIQUE

CONCEPTUAL





# LUCIFER

Material	STAINLESS STEEL			
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option	
Vertical & Horizontal	10 (Bar)	120 C	Electric / Hot Water / Dual	

## Product Story

A unique radiator with sensational character. Energized by a Modern Art influence. Repetitive curvature tells of the energy within. Designed to fit into and heat up any cold corner, it will be a talking point for the home.

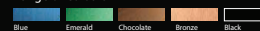
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1050	600	93_113	3	50	7.6	921	270
1270	600	93_113	4	50	9.5	1075	315
1660	600	93_113	5	50	12.3	1382	405

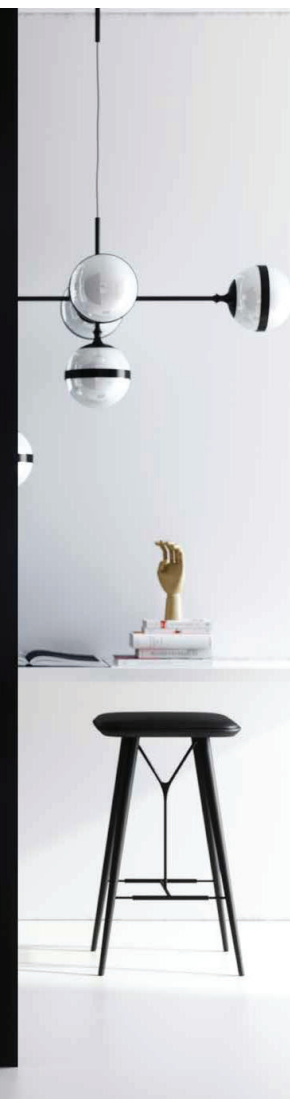
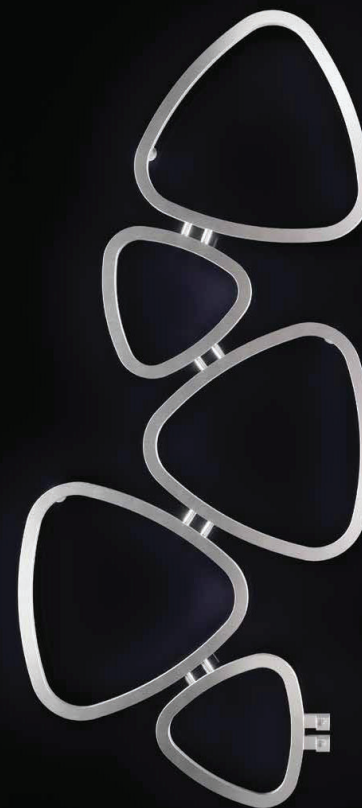
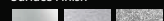
## Gold Range



## Range of Colours



## Surface Finish





# LAR



Material	STAINLESS STEEL						
Installation		Maximum Working Pressure		Maximum Temperature		Fuel Option	
Vertical & Horizontal		10(Bar)		120 C		Electric / Hot Water / Dual	

04






## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1000	530	283_303	6	50_500	16.8	2049	600
1200	530	283_303	7	50_500	18.3	2152	630




## Gold Range

	
Gold	Rose Gold

## Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black

## Surface Finish

		
Mirror	Brush	Vibration



# BUZHAN

Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

## Product Story



Stunning geometric form, reminiscent of childhood mazes. Hang these polished geometric sequenc vertically or horizontally, for a display that heats the room and excites the eye.

05






## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
600	600	83...103	12	50...500	9	1462	428
1100	600	83...103	20	50...500	16	2370	694
1600	600	83...103	28	50...500	22	3104	909



## Gold Range

	
Gold	Rose Gold

## Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black

## Surface Finish

		
Mirror	Brush	Vibration





# EAGLE

Material	STAINLESS STEEL						
Installation		Maximum Working Pressure		Maximum Temperature		Fuel Option	
Vertical & Horizontal		10(Bar)		120 C		Electric / Hot Water / Dual	

08

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
800	530	173...193	3	500	7.4	973	285

## Gold Range

Gold	Rose Gold

## Range of Colours

Blue	Emerald	Chocolate	Bronze	Black

## Surface Finish

Mirror	Brush	Vibration



# RIBBON



Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Pressure	Maximum Temperature	Fuel Option			
Vertical & Horizontal	10(Bar)		120 C	Electric / Hot Water / Dual			

09






### Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
950	540	243_263	6	50_500	12.8	2220	650
1400	540	243_263	8	50_500	17.5	2886	845




### Gold Range

	
Gold	Rose Gold

### Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black

### Surface Finish

		
Mirror	Brush	Vibration







# BELL



Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

12






## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
520	540	103_123	2	50_500	6	1571	460
800	540	103_123	3	50_500	9	2220	650
1080	540	103_123	4	50_500	12	2834	830




## Gold Range

	
Gold	Rose Gold

## Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black

## Surface Finish

		
Mirror	Brush	Vibration



# RAMONA



Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

13






### Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
840	720	103..123	4	50..500	11.6	1776	520
1280	800	103..123	6	50..500	15.5	2664	780




### Gold Range

	
Gold	Rose Gold

### Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black

### Surface Finish

		
Mirror	Brush	Vibration





# MARGOON

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Vertical & Horizontal

10(Bar)

120 C

Electric / Hot Water / Dual

16

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
720	550	93...113	7	510	6.1	974	285
1410	550	93...113	13	510	11.6	1947	570

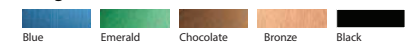
## Gold Range



Gold

Rose Gold

## Range of Colours



Blue

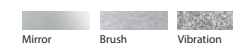
Emerald

Chocolate

Bronze

Black

## Surface Finish



Mirror

Brush

Vibration



# VOLIO

Material STAINLESS STEEL

Installation  Maximum Working Pressure  Maximum Temperature  Fuel Option 

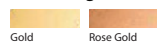
Vertical & Horizontal 10(Bar) 120 C Electric / Hot Water / Dual

17

## Product Info

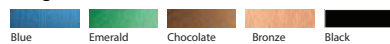
Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1000	730	103..123	3	50..500	11	2422	710

## Gold Range



Gold Rose Gold

## Range of Colours



Blue Emerald Chocolate Bronze Black

## Surface Finish



Mirror Brush Vibration









# SEVEN

Material	STAINLESS STEEL			
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option	
Vertical & Horizontal	10 (Bar)	120 C	Electric / Hot Water / Dual	

## Product Story

More than meets the eye. Not only can this fabulous design hang vertically or horizontally to heat your bathroom or living room.



## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
915	700	101...121	2	50	5.3	856	251
1350	700	101...121	3	50	8.3	1285	377
1790	700	101...121	4	50	11.3	1711	502

Gold Range	
Gold	Rose Gold

Range of Colours				
Blue	Emerald	Chocolate	Bronze	Black

Surface Finish		
Mirror	Brush	Vibration



# BARKANA

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Vertical & Horizontal

10(Bar)

120 C

Electric / Hot Water / Dual

24

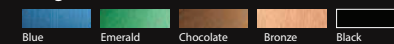
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
870	530	93...113	6	500	4.5	853	250
1180	530	93...113	8	500	6	1142	334
1480	530	93...113	10	500	7.5	1431	419

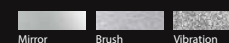
## Gold Range



## Range of Colours



## Surface Finish





# NEVADA

Material STAINLESS STEEL

Installation  Maximum Working Pressure  Maximum Temperature  Fuel Option 

Horizontal 10(Bar) 120 C Electric / Hot Water / Dual

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
530	390	83...103	8	500	6.6	1430	418
530	490	83...103	10	500	8	1785	523
530	590	83...103	12	500	9.5	2100	615
530	690	83...103	14	500	11	2476	725
530	790	83...103	16	500	12.5	2817	825
530	890	83...103	18	500	14	3155	924
530	990	83...103	20	500	15.5	3518	1030
530	1090	83...103	22	500	17	3876	1135
530	1190	83...103	24	500	18.5	4228	1238
530	1290	83...103	26	500	20	4583	1342
530	1390	83...103	28	500	21.5	4935	1445
530	1490	83...103	30	500	23	5259	1540
530	1590	83...103	32	500	24.5	5611	1643
530	1690	83...103	34	500	26	5990	1754
530	1790	83...103	36	500	27.5	6352	1860
530	1890	83...103	38	500	29	6693	1960
530	1990	83...103	40	500	30.5	7005	2052

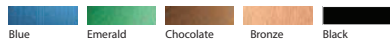
## Gold Range



Gold

Rose Gold

## Range of Colours



Blue

Emerald

Chocolate

Bronze

Black

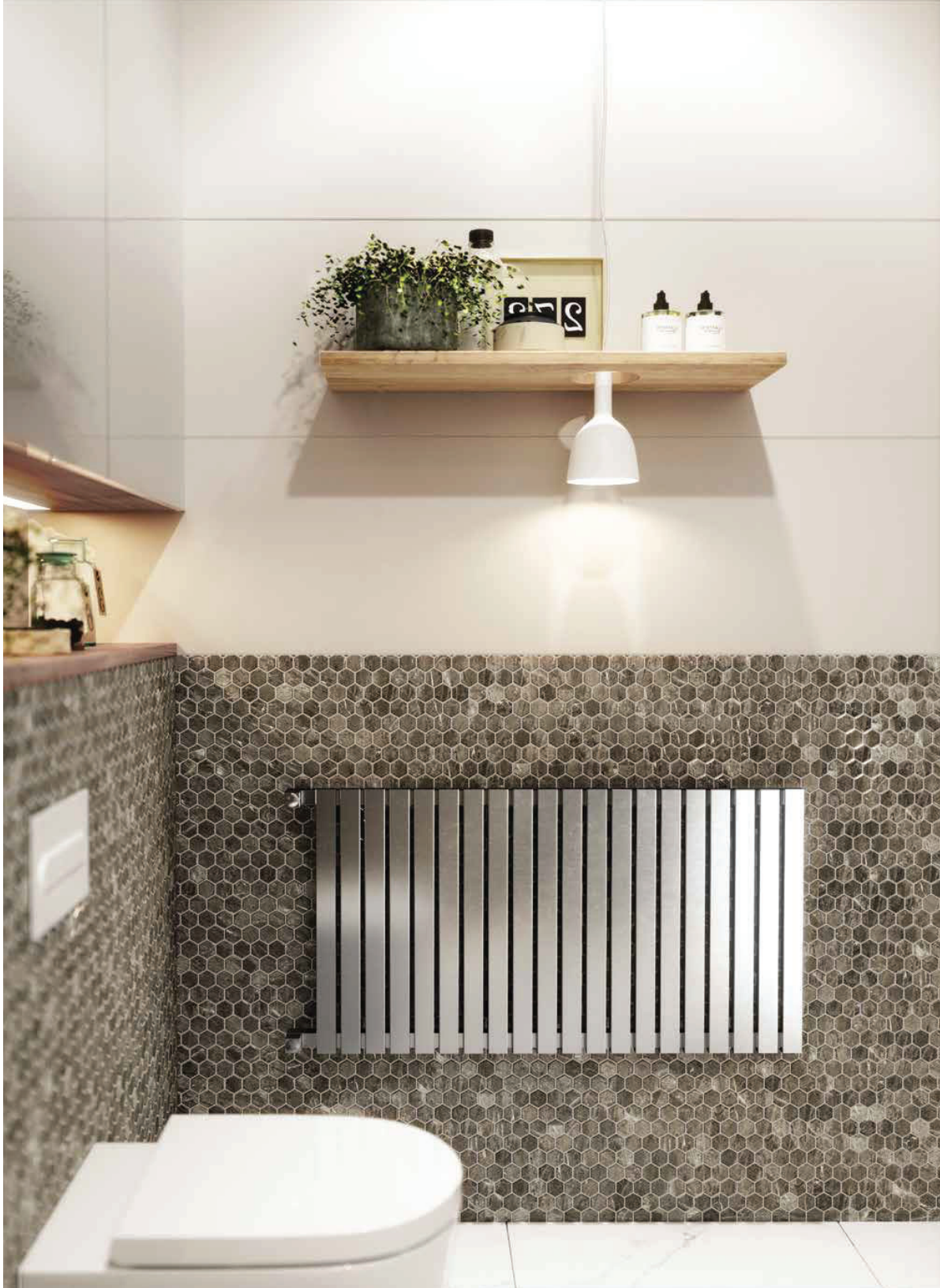
## Surface Finish



Mirror

Brush

Vibration







# VISADAR

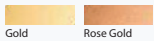
Material	STAINLESS STEEL						
Installation		Maximum Working Pressure		Maximum Temperature		Fuel Option	
Vertical & Horizontal		10(Bar)		120 C		Electric / Hot Water / Dual	

28

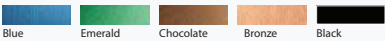
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1000	230	93...113	6	310/50...200	8.2	1793	525
1000	310	93...113	8	390/50...280	10.7	2408	705
1000	420	93...113	10	500/50...390	13.3	3020	885
1500	230	93...113	6	310/50...200	11.6	2715	795
1500	310	93...113	8	390/50...280	15.3	3603	1055
1500	420	93...113	10	500/50...390	19	4505	1319
1800	230	93...113	6	310/50...200	15.1	3237	948
1800	310	93...113	8	390/50...280	19.9	4320	1265
1800	420	93...113	10	500/50...390	24.8	5382	1576

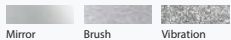
## Gold Range



## Range of Colours



## Surface Finish



# ABBEY

Material	STAINLESS STEEL						
Installation		Maximum Working Pressure		Maximum Temperature		Fuel Option	
Vertical		10(Bar)		120 C		Electric / Hot Water / Dual	

## Product Story



Subtle luxury .The simple design encapsulates easy elegance and versatile performance. This vertical radiator will enhance any room of the house.

29






## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1500	280	123..143	10	360	20.7	3630	1060
1500	380	123..143	14	460	26.9	5082	1488
1500	530	123..143	20	610	36.2	7261	2135
1800	280	123..143	10	360	24.9	4471	1309
1800	380	123..143	14	460	32.4	6265	1840
1800	530	123..143	20	610	43.7	8950	2620
2000	280	123..143	10	360	27.5	5011	1467
2000	380	123..143	14	460	35.9	7015	2060
2000	530	123..143	20	610	48.4	10022	2940




## Gold Range

	
Gold	Rose Gold

## Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black

## Surface Finish

		
Mirror	Brush	Vibration





# TUGELA

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Horizontal

10(Bar)

120 C

Electric / Hot Water / Dual

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
760	430	123...143	16	500	14.2	2739	802
760	530	123...143	20	500	16.7	3364	985
760	630	123...143	24	500	19.4	4037	1182
760	730	123...143	28	500	22	4686	1372
760	830	123...143	32	500	24.7	5335	1562
760	930	123...143	36	500	27.4	6062	1775
760	1030	123...143	40	500	30.1	6633	1942
760	1130	123...143	44	500	32.8	7393	2165
760	1230	123...143	48	500	35.5	7931	2322
760	1330	123...143	52	500	38.2	8759	2565
760	1430	123...143	56	500	40.9	9229	2702
760	1530	123...143	60	500	43.6	9852	2885
760	1630	123...143	64	500	46.3	10527	3082
760	1730	123...143	68	500	49	11423	3345
760	1830	123...143	72	500	51.7	11825	3462
760	1930	123...143	76	500	54.4	12789	3745
760	2030	123...143	80	500	57.1	13123	3842

## Gold Range



Gold

Rose Gold

## Range of Colours



Blue

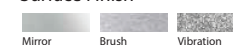
Emerald

Chocolate

Bronze

Black

## Surface Finish



Mirror

Brush

Vibration



# SELEBEN



Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

33






## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1000	240	103...123	5	50	9.1	1434	420
1500	240	103...123	5	50	12.1	2117	620




## Gold Range

	
Gold	Rose Gold

## Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black

## Surface Finish

		
Mirror	Brush	Vibration





# TAROM

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Vertical & Horizontal

10(Bar)

120 C

Electric / Hot Water / Dual

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1000	340	103...123	10	420/50...310	13.1	3442	1008
1000	420	103...123	12	500/50...390	15.6	4132	1210
1000	510	103...123	15	500/50...480	19.3	5164	1512
1500	340	103...123	10	420/50...310	18.8	3969	1397
1500	420	103...123	12	500/50...390	22.5	5724	1676
1500	510	103...123	15	500/50...480	28	7154	2095
1800	340	103...123	10	420/50...310	22.3	4760	1675
1800	420	103...123	12	500/50...390	26.6	6864	2010
1800	510	103...123	15	500/50...480	33.1	8582	2513
2000	340	103...123	10	420/50...310	24.6	5292	1862
2000	420	103...123	12	500/50...390	29.4	7633	2235
2000	510	103...123	15	500/50...480	36.6	9542	2794

## Gold Range



Gold

Rose Gold

## Range of Colours



Blue

Emerald

Chocolate

Bronze

Black

## Surface Finish



Mirror

Brush

Vibration

# TWINS



Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

37




### Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
640	500	101...121	8	50	8	1158	339
800	500	101...121	10	50	10.3	1430	420
1000	500	101...121	12	50	12.7	1716	504
1700	500	101...121	20	50	20.2	2886	845

### Gold Range

	
Gold	Rose Gold

### Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black

### Surface Finish

		
Mirror	Brush	Vibration







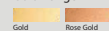
# MEWEY

Material: STAINLESS STEEL  
 Installation: Maximum Working Pressure: 10 (Bar) Maximum Temperature: 120 °C Fuel Option: Electric / Hot Water / Dual

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (kg)	Heat Output (BTU)	Heat Output (w)
900	315	93_113	5	140	4.1	553	162
1590	355	93_113	9	140	7.4	1013	297

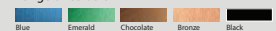
## Gold Range



Gold

Rose Gold

## Range of Colours



Blue

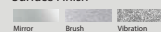
Emerald

Chocolate

Bronze

Black

## Surface Finish



Mirror

Brush

Vibration





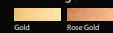
# BONITA

Material	STAINLESS STEEL			
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option	
Vertical & Horizontal	10(Bar)	120 °C	Electric / Hot Water / Dual	

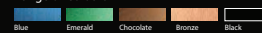
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (kg)	Heat Output (BTU)	Heat Output (w)
1460	530	103..123	3	50..500	11.5	2560	750

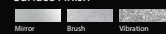
## Gold Range



## Range of Colours



## Surface Finish







# NODJAN

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Vertical & Horizontal

10(Bar)

120 C

Electric / Hot Water / Dual

44

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
920	500	93...133	12	50	10.8	2110	618
1460	500	93...133	20	50	17.5	3517	1030
1710	500	93...133	25	50	21.3	4399	1288

## Gold Range



Gold

Rose Gold

## Range of Colours



Blue

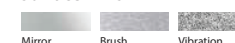
Emerald

Chocolate

Bronze

Black

## Surface Finish



Mirror

Brush

Vibration



# BRIDALVEIL



Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Pressure	Maximum Temperature	Fuel Option			
Vertical & Horizontal	10(Bar)		120 C	Electric / Hot Water / Dual			

45






### Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
970	500	93...113	16	50	14.5	1123	329
1490	500	93...113	24	50	21	1692	496




### Gold Range

	
Gold	Rose Gold

### Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black


### Surface Finish

		
Mirror	Brush	Vibration



# ALAMERE

Material STAINLESS STEEL

Installation  Maximum Working Pressure  Maximum Temperature  Fuel Option   
Vertical & Horizontal 10(Bar) 120 C Electric / Hot Water / Dual

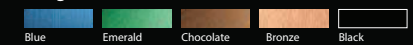
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1000	240	83...103	5	320/50...210	7	1721	504
1000	290	83...103	6	370/50...260	8.5	2090	612
1000	340	83...103	7	420/50...310	10	2438	714
1000	420	83...103	8	500/50...390	11.5	2807	822
1000	490	83...103	10	570/50...460	14.5	3442	1008
1500	240	83...103	5	320/50...210	10	1985	698
1500	290	83...103	6	370/50...260	12	2910	852
1500	340	83...103	7	420/50...310	13.5	2779	978
1500	930	83...103	8	500/50...390	15.5	3832	1122
1500	490	83...103	10	570/50...460	19	3969	1397
1800	240	83...103	5	320/50...210	11.5	2380	838
1800	290	83...103	6	370/50...260	14	3463	1014
1800	340	83...103	7	420/50...310	16	3332	1172
1800	420	83...103	8	500/50...390	18	4610	1350
1800	490	83...103	10	570/50...460	22.5	4760	1675
2000	240	83...103	5	320/50...210	13	2646	931
2000	290	83...103	6	370/50...260	15.5	3193	1122
2000	340	83...103	7	420/50...310	17.5	3703	1303
2000	420	83...103	8	500/50...390	20	5102	1494
2000	490	83...103	10	570/50...460	25	5292	1862

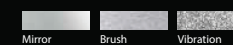
## Gold Range



## Range of Colours



## Surface Finish





# CASCADE

Material STAINLESS STEEL

Installation  Maximum Working Pressure  Maximum Temperature  Fuel Option   
Vertical & Horizontal 10(Bar) 120 C Electric / Hot Water / Dual

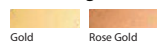
## Product Story

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 and live on warmly.

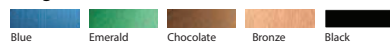
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1000	260	123...143	10	340/50...230	9.4	2438	714
1000	310	123...143	12	390/50...280	11	3019	884
1000	420	123...143	16	500/50...390	14.3	3904	1143
1000	510	123...143	20	590/50...480	17.7	4964	1454
1500	260	123...143	10	340/50...230	13.1	3338	978
1500	310	123...143	12	390/50...280	15.5	4013	1175
1500	420	123...143	16	500/50...390	20.3	5341	1564
1500	510	123...143	20	590/50...480	25.2	6779	1985
1800	260	123...143	10	340/50...230	15/4	3948	1156
1800	310	123...143	12	390/50...280	18.2	4754	1392
1800	420	123...143	16	500/50...390	24	6318	1850
1800	510	123...143	20	590/50...480	29.7	7940	2325
2000	260	123...143	10	340/50...230	16.9	4470	1309
2000	310	123...143	12	390/50...280	20	5368	1572
2000	420	123...143	16	500/50...390	26.3	7106	2081
2000	510	123...143	20	590/50...480	32.7	8964	2625

## Gold Range



## Range of Colours



## Surface Finish







# HOWICK

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Vertical & Horizontal

10(Bar)

120 C

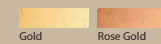
Electric / Hot Water / Dual

52

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1500	350	118_138	8	430/50_320	16.5	3193	935
1500	440	118_138	10	520/50_410	20.5	3975	1164
1500	530	118_138	12	610/50_500	24.5	4771	1397
1500	650	118_138	15	730/50_620	30.3	5963	1764
1800	350	118_138	8	430/50_320	19.1	3825	1120
1800	440	118_138	10	520/50_410	23.8	4767	1396
1800	530	118_138	12	610/50_500	28.5	5737	1680
1800	650	118_138	15	730/50_620	35.4	7172	2100

## Gold Range



Gold Rose Gold

## Range of Colours



Blue Emerald Chocolate Bronze Black

## Surface Finish



Mirror Brush Vibration

# JIMJIM

Material STAINLESS STEEL

Installation  Maximum Working Pressure  Maximum Temperature  Fuel Option 

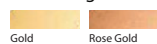
Vertical & Horizontal 10(Bar) 120 C Electric / Hot Water / Dual

53

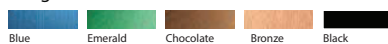
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1100	530	103...123	NA	50_500	10	1069	313
1800	530	103...123	NA	50_500	16.5	2114	619

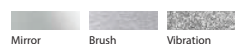
## Gold Range



## Range of Colours



## Surface Finish







# PIRAN

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Vertical & Horizontal

10(Bar)

120 C

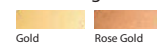
Electric / Hot Water / Dual

56

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
840	600	103_123	2	50_500	9.4	1537	450
1500	600	103_123	3	50_500	16	2357	690

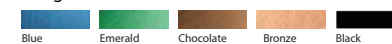
## Gold Range



Gold

Rose Gold

## Range of Colours



Blue

Emerald

Chocolate

Bronze

Black

## Surface Finish



Mirror

Brush

Vibration



# BISHEH

Material	STAINLESS STEEL					
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option			
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual			

57






## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
530	530	313..333	3	500	7	905	265




## Gold Range

	
Gold	Rose Gold

## Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black

## Surface Finish

		
Mirror	Brush	Vibration





# HENZAK

Material	STAINLESS STEEL			
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option	
Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual	

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (kg)	Heat Output (BTU)	Heat Output (w)
760	500	126_146	16	500	18.4	2240	656
760	625	126_146	20	500	22.2	2800	820
760	750	126_146	24	500	26.1	3360	984
760	870	126_146	28	500	30	3920	1148
760	990	126_146	32	500	33.9	4480	1312
760	1110	126_146	36	500	37.8	5041	1476
760	1230	126_146	40	500	41.7	5601	1640
760	1360	126_146	44	500	45.6	6161	1804
760	1480	126_146	48	500	49.5	6721	1968
760	1600	126_146	52	500	53.4	7281	2132
760	1720	126_146	56	500	57.3	7841	2296
760	1840	126_146	60	500	61.2	8401	2460
760	1970	126_146	64	500	65.1	8961	2624
760	2090	126_146	68	500	69	9521	2788
760	2210	126_146	72	500	72.9	10081	2952
760	2330	126_146	76	500	76.8	10641	3116
760	2450	126_146	80	500	80.7	11201	3280

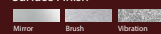
## Gold Range



## Range of Colours



## Surface Finish





# MARVEL

Material	STAINLESS STEEL			
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option	
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual	

## Product Story

Brings the outdoors inside. This set of stainless steel noted the fascinating world of classical dance and music. This metal ballerina, performing a charming ballet, introduces a touch of luxury life to the room.

61

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (kg)	Heat Output (BTU)	Heat Output (w)
1555	565	183..203	5	90	8	1586	465

## Gold Range

Gold	Rose Gold
------	-----------

## Range of Colours

Blue	Emerald	Chocolate	Bronze	Black
------	---------	-----------	--------	-------

## Surface Finish

Minor	Brush	Vibration
-------	-------	-----------







# NILE

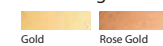
Material	STAINLESS STEEL						
Installation		Maximum Working Pressure		Maximum Temperature		Fuel Option	
Floor Stand		10(Bar)		120 C		Electric / Hot Water / Dual	

64

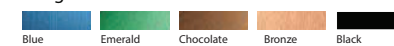
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1500	260	260	8	160	47.1	6662	1950
1800	260	260	8	160	56.7	7994	2340
2000	260	260	8	160	62.7	8883	2601

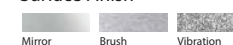
## Gold Range



## Range of Colours



## Surface Finish



# LATON



Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Floor Stand	10(Bar)	120 C	Electric / Hot Water / Dual				

65






## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1500	250	250	16	180	52.5	8202	2401
1800	250	250	16	180	62.6	9430	2761
2000	250	250	16	180	69.3	10917	3196




## Gold Range

	
Gold	Rose Gold

## Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black





## Surface Finish

		
Mirror	Brush	Vibration





# MAYFIELD

Material STAINLESS STEEL  
Installation  Maximum Working Pressure  Maximum Temperature  Fuel Option   
Floor Stand 10(Bar) 120 C Electric / Hot Water / Dual

## Product Story

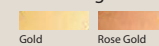
Stability, This trendy design is perfect for lofty spaces with its striking appearance and powerful heat delivery. The perfect way to keep warm without losing cool.

68

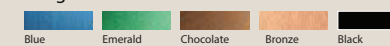
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1000	143	143	4	170	7.9	2115	620
1500	143	143	4	170	11.5	3070	900
1800	143	143	4	170	13.6	3685	1080
1000	143	143	6	170	10	2797	820
1500	143	143	6	170	14.6	4095	1200
1800	143	143	6	170	17.6	4435	1300

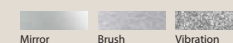
## Gold Range



## Range of Colours



## Surface Finish





# UNION



Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Floor Stand	10(Bar)	120 C	Electric / Hot Water / Dual				

69






### Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1000	275	282_302	10	170	16.2	2610	765
1500	275	282_302	10	170	21.6	3890	1140
1800	275	282_302	10	170	25.1	4658	1365




### Gold Range

	
Gold	Rose Gold

### Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black

### Surface Finish


		
Mirror	Brush	Vibration





# TWISTED ALAMERE

Material STAINLESS STEEL

Installation  Maximum Working Pressure  Maximum Temperature  Fuel Option   
Vertical & Horizontal 10(Bar) 120 C Electric / Hot Water / Dual

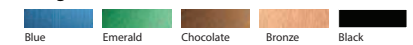
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1500	240	73_93	5	320/50_210	9.8	1985	582
1500	290	73_93	6	370/50_260	11.7	2425	710
1500	340	73_93	7	420/50_310	13.5	2779	815
1500	420	73_93	8	500/50_390	15.4	3193	935
1500	490	73_93	10	570/50_460	19	3969	1146
1500	590	73_93	12	670/50_560	22.7	4798	1405
1500	740	73_93	15	820/50_710	28.2	5954	1746
1800	240	73_93	5	320/50_210	11.5	2380	698
1800	290	73_93	6	370/50_260	13.7	2886	845
1800	340	73_93	7	420/50_310	15.9	3332	977
1800	420	73_93	8	500/50_390	18.1	3842	1125
1800	490	73_93	10	570/50_460	22.4	4760	1396
1800	590	73_93	12	670/50_560	26.7	5712	1675
1800	740	73_93	15	820/50_710	33.2	7189	2105
2000	240	73_93	5	320/50_210	12.7	2646	776
2000	290	73_93	6	370/50_260	15.1	3193	935
2000	340	73_93	7	420/50_310	17.5	3703	1086
2000	420	73_93	8	500/50_390	19.9	4252	1245
2000	490	73_93	10	570/50_460	24.6	5292	1552
2000	590	73_93	12	670/50_560	29.4	6349	1862

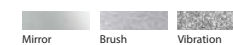
## Gold Range



## Range of Colours



## Surface Finish





# BARRON

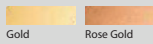
Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

73

## Product Info

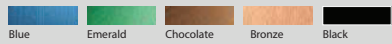
Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1500	420	123_143	10	500/50_390	17.5	3338	978
1500	600	123_143	16	680/50_570	24.5	5341	1564
1800	420	123_143	10	500/50_390	21	3948	1156
1800	600	123_143	16	680/50_570	29	6316	1850
2000	420	123_143	10	500/50_390	22.5	4470	1309
2000	600	123_143	16	680/50_570	32	7106	2081

## Gold Range



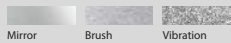
Gold      Rose Gold

## Range of Colours



Blue      Emerald      Chocolate      Bronze      Black

## Surface Finish



Mirror      Brush      Vibration





# RINKA

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Vertical & Horizontal

10(Bar)

120 C

Electric / Hot Water / Dual

## Product Story

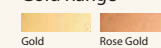
A new style symmetric design, Rinko is equally suitable for the home or workspace. This compact radiator offers smooth lines and superb heat delivery.

76

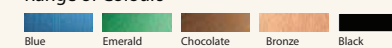
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1000	420	83...103	8	500	10.1	1740	510
1500	420	83...103	8	500	13.9	2764	810
1800	420	83...103	8	500	16.2	3378	990

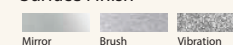
## Gold Range



## Range of Colours




## Surface Finish





# PALOUSE

Material STAINLESS STEEL

Installation  Maximum Working Pressure  Maximum Temperature  Fuel Option 

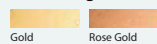
Vertical & Horizontal 10(Bar) 120 C Electric / Hot Water / Dual

77

## Product Info

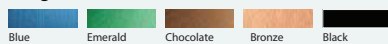
Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
800	550	88...108	8	500	7.2	1175	344
1260	550	88...108	12	500	10.6	1762	516
1720	550	88...108	16	500	13.6	2350	688

## Gold Range



Gold Rose Gold

## Range of Colours



Blue Emerald Chocolate Bronze Black

## Surface Finish



Mirror Brush Vibration





# VERNAL

Material: STAINLESS STEEL  
 Installation: Floor Stand  
 Maximum Working Pressure: 10(Bar)  
 Maximum Temperature: 120 °C  
 Fuel Option: Electric / Hot Water / Dual

80

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1900	500	500	80	50	81.4	16652	4876
2560	500	500	120	50	106.4	20453	5998

## Gold Range



Gold Rose Gold

## Range of Colours

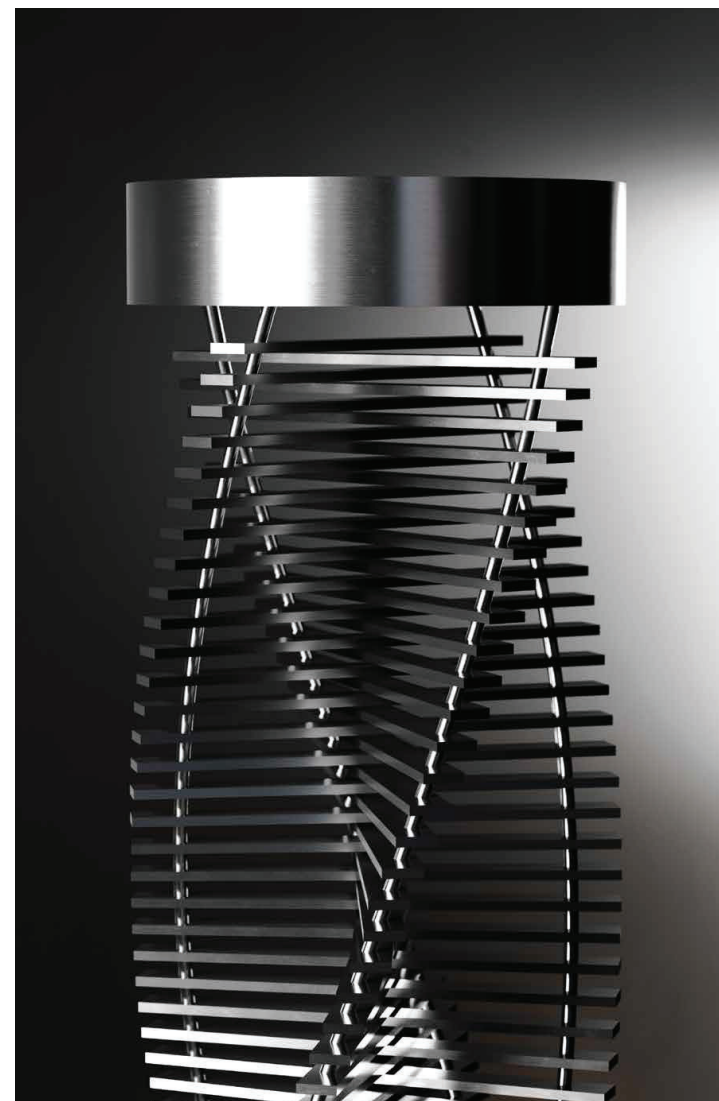


Blue Emerald Chocolate Bronze Black

## Surface Finish



Mirror Brush Vibration







# YAHOO

Material	STAINLESS STEEL		
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option
Vertical & Horizontal	10(bar)	120 °C	Electric / Hot Water / Dual

82

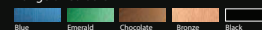
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (kg)	Heat Output (BTU)	Heat Output (w)
590	1500	108_128	15	50_500	24.1	5391	1580
590	1800	108_128	15	50_500	26.5	6466	1895

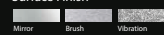
## Gold Range



## Range of Colours



## Surface Finish







# JOG

Material	STAINLESS STEEL						
Installation		Maximum Working Pressure		Maximum Temperature		Fuel Option	
Vertical & Horizontal		10(Bar)		120 C		Electric / Hot Water / Dual	

84

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1760	430	82..102	3	330/50..220	10	1054	309

## Gold Range

Gold	Rose Gold

## Range of Colours

Blue	Emerald	Chocolate	Bronze	Black

## Surface Finish

Mirror	Brush	Vibration

# SANGAN



Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

85






### Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
600	540	103..123	9	500	4.9	666	195
800	540	103..123	12	500	6.5	837	245
1000	540	103..123	15	500	8.2	1093	320
1200	540	103..123	15	500	8.8	1161	340




### Gold Range

	
Gold	Rose Gold

### Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black

### Surface Finish

		
Mirror	Brush	Vibration







# INGA

Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

88

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
600	530	83..103	6	500	3.8	632	185
800	530	83..103	8	500	5	751	220
1000	530	83..103	10	500	6.2	949	278
1200	530	83..103	12	500	7.6	1093	320

## Gold Range

Gold	Rose Gold
------	-----------

## Range of Colours

Blue	Emerald	Chocolate	Bronze	Black
------	---------	-----------	--------	-------

## Surface Finish

Mirror	Brush	Vibration
--------	-------	-----------



# ALAMOL

Material STAINLESS STEEL

Installation  Maximum Working Pressure  Maximum Temperature  Fuel Option 

Vertical & Horizontal 10(Bar) 120 C Electric / Hot Water / Dual

## 89

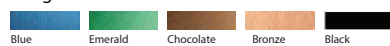
### Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
600	530	93...113	12	500	9.5	1776	520
710	530	93...113	14	500	11	2056	602
1030	530	93...113	20	500	15.5	2937	860
1490	530	93...113	29	500	22.5	4112	1204

### Gold Range



### Range of Colours



### Surface Finish





# DELLA

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Vertical & Horizontal

10(Bar)

120 C

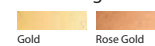
Electric / Hot Water / Dual

92

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
700	550	114_134	12	500	12	1496	438
990	550	114_134	16	500	16.2	1994	584
1270	550	114_134	20	500	20.1	2493	730
1560	550	114_134	24	500	24.2	2992	876

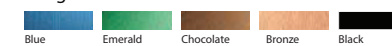
## Gold Range



Gold

Rose Gold

## Range of Colours



Blue

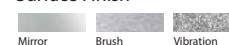
Emerald

Chocolate

Bronze

Black

## Surface Finish



Mirror

Brush

Vibration



# MILASH

Material STAINLESS STEEL

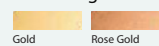
Installation  Maximum Working Pressure  Maximum Temperature  Fuel Option 

Floor Stand 10(Bar) 120 C Electric / Hot Water / Dual

## Product Info

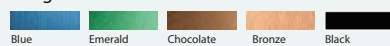
Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
530	970	170	27	720	44.9	5351	1563
530	970	170	31	720	47	6032	1763
530	970	170	49	720	56.4	8944	2615
530	970	170	60	720	62.2	13418	3926
530	1170	170	27	920	50	6690	1955
530	1170	170	31	920	52.8	7542	2205
530	1170	170	49	920	65.7	11182	3271
530	1170	170	60	920	73.5	16774	4908
530	1470	170	27	1220	53.6	8698	2543
530	1470	170	31	1220	57	9806	2868
530	1470	170	49	1220	72.4	14538	4254
530	1470	170	60	1220	81.7	21807	6382
530	1650	170	27	1400	56.8	8793	2571
530	1650	170	31	1400	60.7	10499	3071
530	1650	170	49	1400	79.1	15560	4553
530	1650	170	60	1400	88.8	23346	6833

## Gold Range



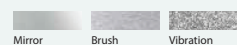
Gold Rose Gold

## Range of Colours



Blue Emerald Chocolate Bronze Black

## Surface Finish



Mirror Brush Vibration





# EPOL

Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

96

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1020	570	153_173	8	50	7.9	1160	340
1460	570	153_173	10	50	10.6	1535	450
1900	570	153_173	12	50	12.8	1979	580

## Gold Range

Gold	Rose Gold

## Range of Colours

Blue	Emerald	Chocolate	Bronze	Black

## Surface Finish

Mirror	Brush	Vibration



# ANGEL

Material STAINLESS STEEL

Installation  Maximum Working Pressure  Maximum Temperature  Fuel Option 

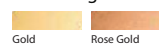
Vertical & Horizontal 10(Bar) 120 C Electric / Hot Water / Dual

97

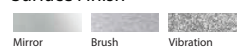
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
565	410	113...133	12	500	8	2172	636
1030	410	113...133	21	500	14	3802	1113
1495	410	113...133	30	500	19.5	5431	1590
1805	410	113...133	36	500	23.5	5779	1692
2270	410	113...133	45	500	29	8146	2385

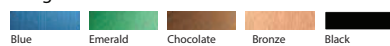
## Gold Range



## Surface Finish



## Range of Colours





# OLYA

Material	STAINLESS STEEL		
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual

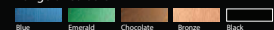
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1500	170	114_134	6	250/50_140	15.6	2715	795
1500	230	114_134	8	310/50_200	20.6	3620	1060
1500	290	114_134	10	370/50_260	25.5	4525	1325
1500	350	114_134	12	430/50_320	30.6	5430	1590
1500	420	114_134	14	500/50_390	35.6	6335	1855
1500	470	114_134	16	550/50_440	40.5	7240	2120
1800	170	114_134	6	250/50_140	18.5	2971	870
1800	230	114_134	8	310/50_200	24.4	3961	1160
1800	290	114_134	10	370/50_260	30.4	4952	1450
1800	350	114_134	12	430/50_320	36.4	5942	1740
1800	420	114_134	14	500/50_390	42.3	6932	2030
1800	470	114_134	16	550/50_440	48.3	7923	2320
2000	170	114_134	6	250/50_140	20.4	3074	900
2000	230	114_134	8	310/50_200	27	4098	1200
2000	290	114_134	10	370/50_260	33.6	5123	1500
2000	350	114_134	12	430/50_320	40.2	6147	1800
2000	420	114_134	14	500/50_390	46.8	7172	2100
2000	470	114_134	16	550/50_440	53.4	8196	2400

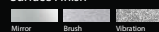
## Gold Range



## Range of Colours



## Surface Finish







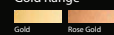
# AGUA

Material	STAINLESS STEEL		
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual

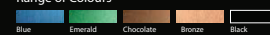
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
840	525	131...151	2	50	5.5	1233	361
1280	525	131...151	3	50	8.4	1850	542
1720	525	131...151	4	50	11	2466	723

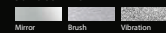
## Gold Range



## Range of Colours



## Surface Finish





# HEBBE

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Vertical & Horizontal

10(Bar)

120 C

Electric / Hot Water / Dual

## Product Story

Quartering the circle. Using the same module with two clever combinations of crescent shapes with square tubes makes these radiators easy to incorporate into any organic design theme.

104

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
850	775	93...113	12	500	12	1446	424
1380	775	93...113	20	500	19.5	2412	707
1910	775	93...113	28	500	26.9	3375	989

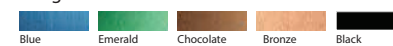
## Gold Range



Gold

Rose Gold

## Range of Colours



Blue

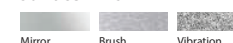
Emerald

Chocolate

Bronze

Black

## Surface Finish



Mirror

Brush

Vibration



# NUGGET

Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

## Product Story

Modern or retro? You decide. We present this gorgeous alternative to the conventional radiator. Stainless steel, faultless style: this heated sculpture will elevate any interior space.

105

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1200	540	83_103	55	50_500	31.4	2627	770
1640	540	83_103	75	50_500	45	2740	803
1860	540	83_103	85	50_500	50.1	3105	910

## Gold Range

Gold	Rose Gold
------	-----------

## Range of Colours

Blue	Emerald	Chocolate	Bronze	Black
------	---------	-----------	--------	-------

## Surface Finish

Mirror	Brush	Vibration
--------	-------	-----------





# BIOMEH

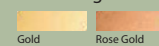
Material STAINLESS STEEL  
Installation  Maximum Working Pressure  Maximum Temperature  Fuel Option   
Vertical & Horizontal 10(Bar) 120 C Electric / Hot Water / Dual

108

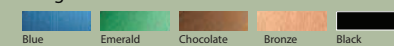
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
750	750	213_233	3	50_500	13	2169	635

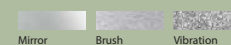
## Gold Range



## Range of Colours



## Surface Finish





# DETTIFOSS

Material STAINLESS STEEL

Installation  Maximum Working Pressure  Maximum Temperature  Fuel Option 

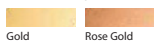
Vertical & Horizontal 10(Bar) 120 C Electric / Hot Water / Dual

109

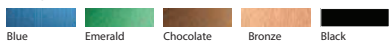
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
830	530	93...113	10	500	9	929	272
1000	530	93...113	12	500	11	1093	320
1500	530	93...113	18	500	16.2	1639	480
1680	530	93...113	20	500	18	1769	518

## Gold Range



## Range of Colours



## Surface Finish







# MILLA

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Vertical & Horizontal

10(Bar)

120 C

Electric / Hot Water / Dual

## Product Story

This vertical, heated towel rail creates a symmetry of perfect curves that pleases the eye and settles the mind, just like the blinking stars in a starry night, shining in your home.

# 112

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
680	515	103_123	2	500	3.8	691	203
940	515	103_123	3	500	4.9	1037	304
1200	515	103_123	4	500	6.3	1382	405

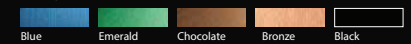
## Gold Range



Gold

Rose Gold

## Range of Colours



Blue

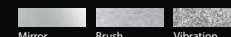
Emerald

Chocolate

Bronze

Black

## Surface Finish



Mirror

Brush

Vibration



# HUKA



Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

113






## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
700	530	95...115	NA	50...500	12	2320	680




## Gold Range

	
Gold	Rose Gold

## Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black

## Surface Finish

		
Mirror	Brush	Vibration





# ELITE



Material	STAINLESS STEEL						
Installation		Maximum Working Pressure		Maximum Temperature		Fuel Option	
Vertical & Horizontal		10(Bar)		120 C		Electric / Hot Water / Dual	

116






## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
550	800	319_339	20	880	13.5	3347	980




## Gold Range

	
Gold	Rose Gold

## Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black

## Surface Finish

		
Mirror	Brush	Vibration



# EDESSA

Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

## Product Story

Woven loveliness. With a range of steel available for the supporting pillars, this gorgeous radiator will appeal to more than just one of your senses.

117

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1210	420	145...165	9	50...500	18.1	2948	864
1500	420	145...165	9	50...500	22.1	4913	1440
1800	420	145...165	9	50...500	26.2	5896	1728

## Gold Range

Gold	Rose Gold
------	-----------

## Range of Colours

Blue	Emerald	Chocolate	Bronze	Black
------	---------	-----------	--------	-------

## Surface Finish

Mirror	Brush	Vibration
--------	-------	-----------





# ALBERTA

Material: STAINLESS STEEL

Installation: Maximum Working Pressure: Maximum Temperature: Fuel Option:

Floor Stand 10/Bar 120 °C Electric / Hot Water / Dual

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Connections	C (mm)	Weight (kg)	Heat Output (BTU)	Heat Output (kW)
1165	400	460	22	50-500	21.1	3241	950
1885	460	515	38	50-500	45.2	7575	2220

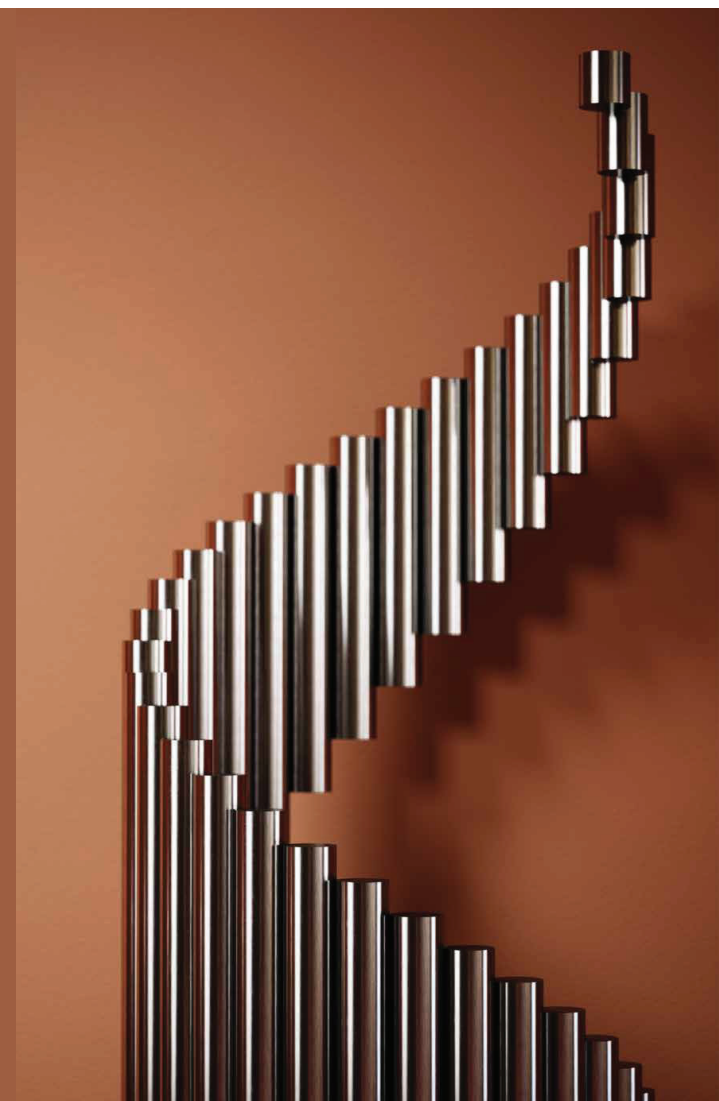
## Gold Range



## Surface Finish



## Range of Colours







# HAVASU

Material: STAINLESS STEEL  
 Installation: Vertical & Horizontal  
 Maximum Working Pressure: 100 Bar  
 Maximum Temperature: 120 °C  
 Fuel Option: Electric / Hot Water / Dual

## Product Story

Its sleek, sinuous form will ensure that your towels are served warm and dry. Also available as an electric-only option. In addition to keeping the fabrics stylish and tidy, it also makes them warm and desirable.

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
810	440	113..133	2	50	2.9	665	195
1200	440	113..133	3	50	4.5	990	290
1590	440	113..133	4	50	5.4	1297	380

## Gold Range



## Range of Colours



## Surface Finish





# PIEDRA

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Vertical & Horizontal

10(Bar)

120 C

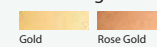
Electric / Hot Water / Dual

124

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1620	530	153...173	3	500	14.3	1979	850

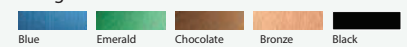
## Gold Range



Gold

Rose Gold

## Range of Colours



Blue

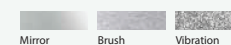
Emerald

Chocolate

Bronze

Black

## Surface Finish



Mirror

Brush

Vibration



# ABER



Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

125






### Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1520	540	103..123	NA	50..500	10.5	2382	698




### Gold Range

	
Gold	Rose Gold

### Range of Colours

				
Blue	Emerald	Chocolate	Bronze	Black

### Surface Finish

		
Mirror	Brush	Vibration





# NIAGARA

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Vertical & Horizontal

10(Bar)

120 C

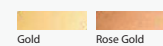
Electric / Hot Water / Dual

128

## Product Info

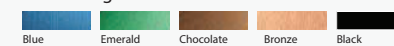
Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1080	535	103...123	24	500	15.6	1766	518
1640	535	103...123	30	500	20	2390	701
1920	535	103...123	32	500	21.8	2667	782

## Gold & Natural Range



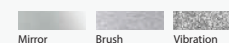
Gold Rose Gold

## Color Range



Blue Emerald Chocolate Bronze Black

## Surface Finish



Mirror Brush Vibration



# LADDER

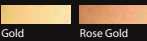
Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

129

## Product Info

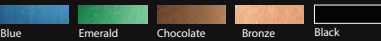
Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1000	540	101...121	4	500	5.2	956	280
1500	540	101...121	5	500	6.9	1315	385
1800	540	101...121	6	500	8.2	1578	462

## Gold Range



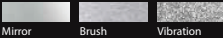
Gold    Rose Gold

## Range of Colours



Blue    Emerald    Chocolate    Bronze    Black

## Surface Finish



Mirror    Brush    Vibration





# KALAT

Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

## Product Story

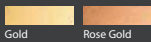
When it's a dramatic Symmetrical heat. Accompanied by finely polished surface, Kalat will be the undisputed focal point of any room. Utilizing Oriental pattern it brings the desired warmth to the home atmosphere.

132

## Product Info

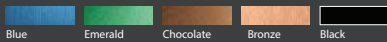
Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
930	750	103_123	13	250/500	10.5	1919	563
1235	750	103_123	18	250/500	13.7	2303	675
1540	750	103_123	23	250/500	17	3071	900
1845	750	103_123	28	250/500	20.3	3839	1125

## Gold Range



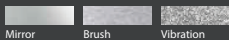
Gold      Rose Gold

## Range of Colours



Blue      Emerald      Chocolate      Bronze      Black

## Surface Finish



Mirror      Brush      Vibration



# DETIAN

Material STAINLESS STEEL

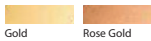
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual

133

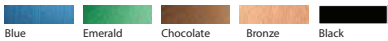
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1000	90	126..146	1	170	3.2	854	250
1500	90	126..146	1	170	4.5	1281	375
1800	90	126..146	1	170	5.5	1451	425

## Gold Range



## Range of Colours



## Surface Finish







# RAINBOW

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Vertical & Horizontal

10(Bar)

120 C

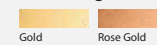
Electric / Hot Water / Dual

136

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
600	590	83...103	8	500	7.3	1503	440
800	590	83...103	11	500	9.9	2067	605
1060	590	83...103	17	500	14.9	3193	935
1370	590	83...103	21	500	18.4	3944	1155
1990	590	83...103	29	500	25.5	5447	1595

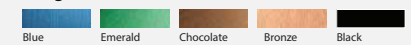
## Gold Range



Gold

Rose Gold

## Range of Colours



Blue

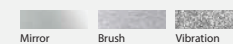
Emerald

Chocolate

Bronze

Black

## Surface Finish



Mirror

Brush

Vibration



# VICTORIA

Material STAINLESS STEEL

Installation  Maximum Working Pressure  Maximum Temperature  Fuel Option 

Vertical & Horizontal 10(Bar) 120 C Electric / Hot Water / Dual

137

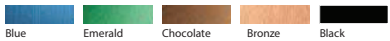
## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1000	530	93_113	18	500	8.7	2732	800
1350	530	93_113	21	500	11.6	3807	1115
1700	530	93_113	32	500	14.6	5802	1690

## Gold Range



## Range of Colours



## Surface Finish







# AMA

Material STAINLESS STEEL

Installation

Maximum Working Pressure

Maximum Temperature

Fuel Option

Vertical & Horizontal

10(Bar)

120 C

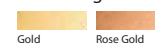
Electric / Hot Water / Dual

140

## Product Info

Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
800	550	111	6	500	7.2	1060	310
1000	550	111	7	500	8.2	1330	390
1500	550	111	10	500	10.7	1705	500

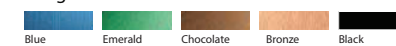
## Gold Range



Gold

Rose Gold

## Range of Colours



Blue

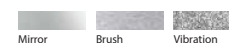
Emerald

Chocolate

Bronze

Black

## Surface Finish



Mirror

Brush

Vibration



CLASSIC

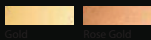
# BARKANA

Material	STAINLESS STEEL						
Installation	Maximum Working Pressure	Maximum Temperature	Fuel Option				
Vertical & Horizontal	10(Bar)	120 C	Electric / Hot Water / Dual				

141

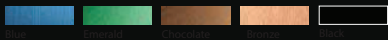
Height (mm)	Width (mm)	Depth (mm)	Pipes/Sections	C (mm)	Weight (Kg)	Heat Output (BTU)	Heat Output (w)
1015	530	93...113	6	500	5.2	853	250
1320	530	93...113	8	500	6.7	1142	334
1625	530	93...113	10	500	8.2	1431	419

Gold Range



Gold Rose Gold

Range of Colours



Blue Emerald Chocolate Orange White

Surface Finish



Polished Brushed Matte



C

SERIES

TECHNOLOGY

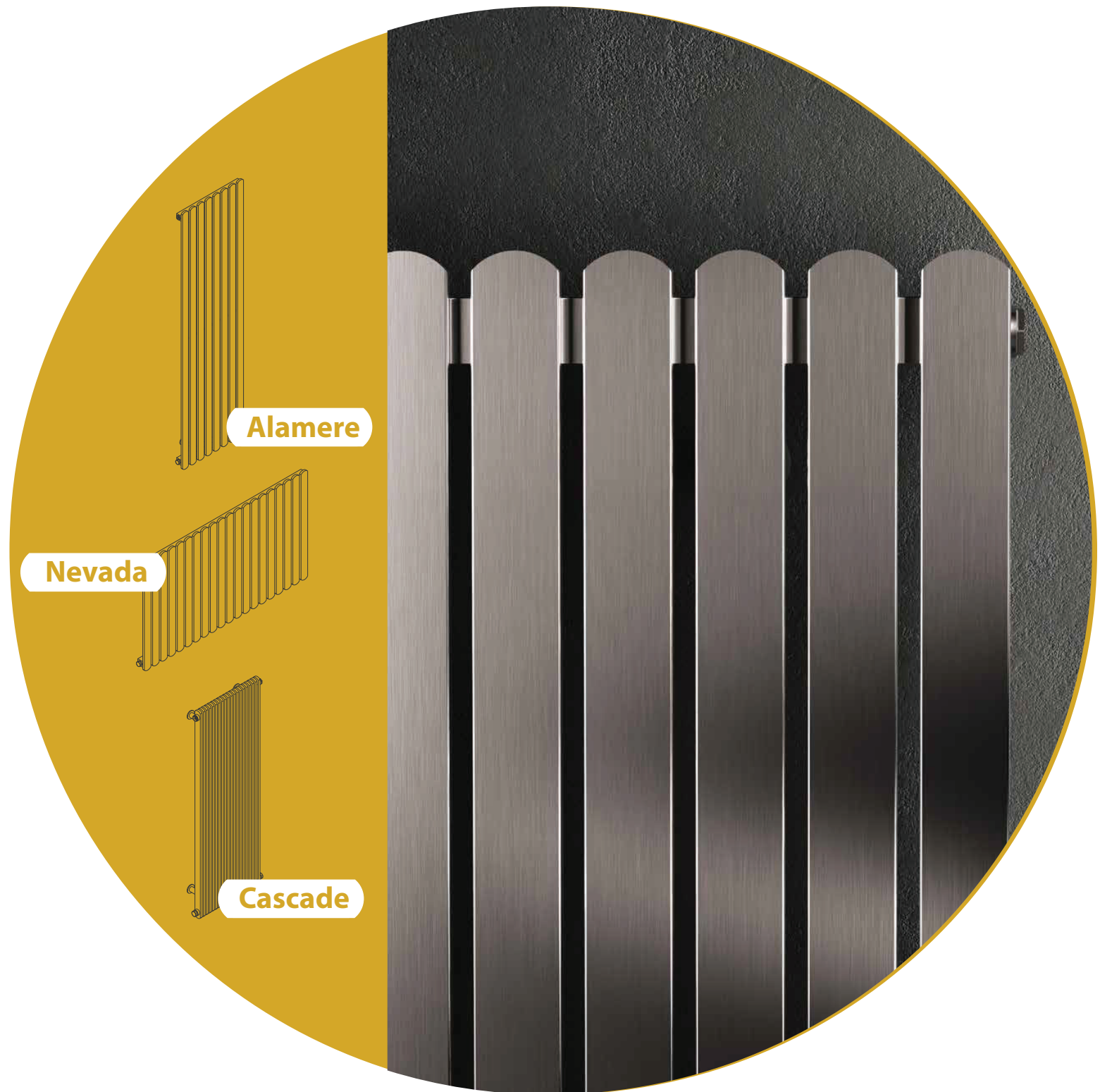
GENUINITY INNOVATIVE  
CUSTOMISED DETAILS

CREATIVITY





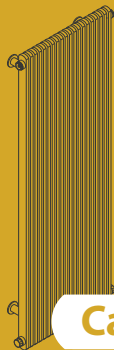
«EVERY DAY BRINGS NEW CHOICES.»  
You can decide to go with CONVEX or FLAT bar ends on a variety of designs.



**Alamere**



**Nevada**



**Cascade**





**Palouse**



**Rainbow**



**Nodjan**

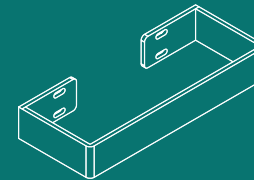
ACCESSORIES





# U-Shape Towel Holders

156

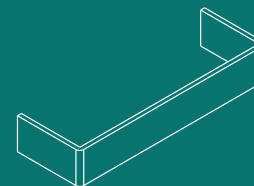


## Product Info

Material STAINLESS STEEL

Can be Installed in  
Size

Adjustable position  
Bespoke Dimension



## Product Info

Material STAINLESS STEEL

Can be Installed in  
Size

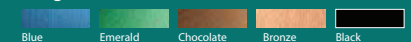
Fixed position  
Bespoke Dimension

## Gold Range



Gold Rose Gold

## Range of Colours



Blue Emerald Chocolate Bronze Black

## Surface Finish



Mirror Brush Vibration



# COLOURS & FINISHES

## Gold Range



Gold / GL



Rose Gold / RG

## Surface Finish



Mirror



Brush



Vibration

## Range of Colours



Blue / BU



Emerald / ER



Chocolate / CHR



Bronze / BR



Black / BL

We are now able to supply your radiator in a selection of 7 colours. Please specify your colour at the time of order and allow up to 8 weeks for delivery.

Please note: The colours illustrated in this brochure are for guidance only. Not all colours and finishes can be shown accurately in the prints. However, we tried to provide the more realistic representation. The finished colour, therefore, may not be as exactly as shown here.

[www.vosoughishop.com](http://www.vosoughishop.com)

دفتر مرکزی : مشهد، بین قرنی ۳۱ و ۳۳

تلفن : ۳۷۱۳۳۰۰۰ - ۵۱