

**CELI**

***h* Hevac**

# LIBERTY (replaces Floreal)

## Designer cast iron radiator

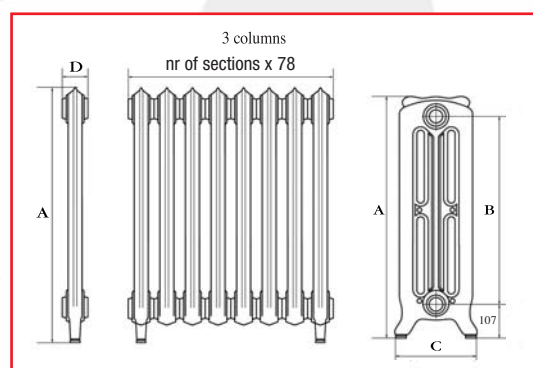
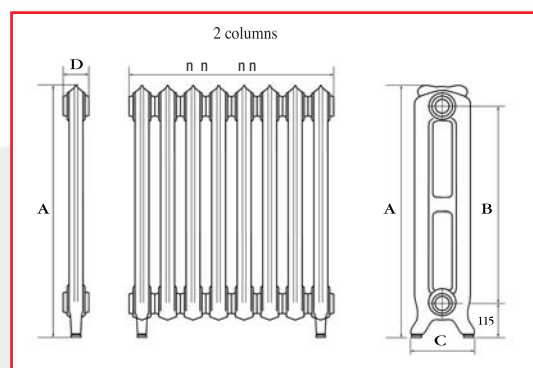
Available in 2 columns embroidered version or 3 columns embroidered or plain versions.



Plain version



Embroidered version



Type	A mm	B mm	C mm	D mm	Kg	W $\Delta T 50^{\circ} C$
<b>2 columns Embroidered version</b>						
2/660	660	500	203	76	11,2	104,0
2/760	760	605	203	76	12,2	121,1
2/950	950	795	203	76	14,4	151,4
<b>3 columns Plain version</b>						
3/760	760	582	250	78	12,5	137,8
3/950	950	782	250	78	15,4	182,4
<b>3 columns Embroidered version</b>						
3/760	760	582	250	78	12,5	137,8
3/950	950	782	250	78	15,4	182,4

## ACCESSORIES



**SK LIB R 1/2**

Old style kit for 1/2" iron connection complete with angle valve, angle lockshield valve, 1/2" air vent and 1/2" little blank plug



**SK LIB R**

Old style kit complete for 1/2" iron connection with angle hot/cold valve with wooden handle 13 x 7 cm, angle lockshield valve, 1/2" air vent and 1/2" little blank plug



**ST LIB**

Old style 1/2" blank plug



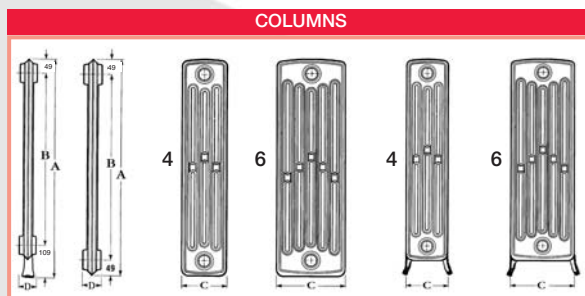
**SV LIB S**

Old style 1/2" air vent

# T-CH (replaces Dune)

## Column cast iron radiator

The classic radiator for excellence, manufactured with top quality cast iron. The sections are grouped by threaded nipples and manufactured in different sizes to allow the choice of the radiator better fitting all needs.



Type	A mm	B mm	C mm	D mm	Kg	W $\Delta T$ 50° C
------	------	------	------	------	----	-----------------------

### intermediate sections

4/600 middle	600	500	144	60	5,4	93,0
4/700 middle	700	602	144	60	6,4	103,0
4/900 middle	899	800	144	60	7,7	132,0
6/600 middle	600	500	223	60	8,5	132,0
6/700 middle	700	602	223	60	9,5	151,0
6/900 middle	899	800	223	60	12,8	197,0

### lateral sections\*\*

4/600 lateral	660	500	144	60	5,5	93,0
4/700 lateral	760	602	144	60	6,5	103,0
4/900 lateral	960	800	144	60	7,9	132,0
6/600 lateral	660	500	223	60	8,6	132,0
6/700 lateral	760	602	223	60	9,7	151,0
6/900 lateral	960	800	223	60	13,0	197,0

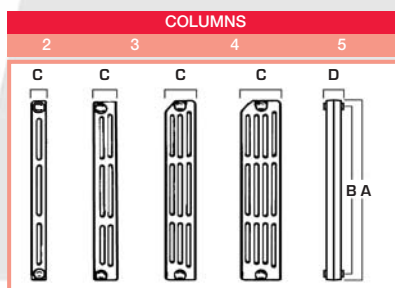
\*\* For radiators assembled with lateral sections no additional charge for assembling is requested.



# R-CH (replaces Savane)

## Panel cast iron radiator

The top quality cast iron holds and releases heating thanks to the typical features of the metal. The sections are grouped by threaded nipples and manufactured in different sizes to allow the choice of the radiator better fitting all needs.



Type	A mm	B mm	C mm	D mm	Kg	W $\Delta T$ 50° C
2/880	880	813	65	60	5,2	82,1
3/560	560	500	95	60	5,0	75,1
3/690	690	623	95	60	6,2	87,3
3/880	880	813	95	60	7,8	107,6
4/560	560	500	130	60	6,2	91,0
4/690	690	623	130	60	7,8	111,9
4/880	880	813	130	60	9,8	133,4
5/690	690	623	163	60	8,9	132,0
5/880	880	813	163	60	12,1	158,5





# APHRODITE

## Sectional steel tubular radiator

The only tubular steel sectional radiator that can be grouped to the desired size thus allowing changes at any time.  
Exclusive nipples and o'rings guarantee perfect sealing.

- Beautiful design, suitable for all needs.
- Easy and fast grouping, due to the special nipples and o'rings.
- Invisible weldings, no sign on the finished product.
- Epoxy powder coating keeps the radiator brilliant, safe and unchanged throughout the years.
- The o'ring seat is factory perfectly polished to guarantee easy screwing and perfect sealing.

## Manufacturing features

Manufactured using forged steel heads 1,5 mm thick and steel pipes 1,2 mm thick and of 25 mm diameter.

Each section is being **threaded individually** at the nominal diameter of the hub of 1".

The heads have a bending radius of 20 mm.

Sealing is tested twice: once on the individual section and once on the assembled group at 10,5 bar according to EN442.

Maximum working pressure: 8 bar. Maximum working temperature: 95°C.

Each section undergoes a protective and cleansing phosphatising treatment, then it is painted with an epoxy powder coating.

Each radiator is packed in carton box.



## Also available in chrome and varnish



A installation set in chrome finish with bushes, air vent, blank plug and wall brackets come with each packed battery

Type	W ΔT 50° C
3 col. 600 Hi	46,3
3 col. 900 Hi	65,8
3 col. 2000 Hi	143,0



A installation set in chrome finish with bushes, air vent, blank plug and wall brackets come with each packed battery

Type	W ΔT 50° C
3 col. 600 Hi	61,6
3 col. 900 Hi	88,9
3 col. 2000 Hi	185,0

## ACCESSORIES



### SK 1/2

Blister pack with 1/2" painted rounded bushes, 1/2" blank plug and 1/2" air vent

### ST 1/2 A

White 1/2" blank plug with silicon gasket



### RV MAN 4

Pair of special invisible wall brackets



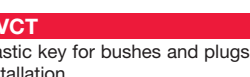
### SSVER

Pair of white adjusting floor fixing supports (dist. from floor from 12,5 to 14,5 cm)



### MV DIA

Water diverter for Comby



### MVCT

Plastic key for bushes and plugs installation



### MVCM

Joining key for nipples Comby



### MVSPR

White RAL 9010 400 ml spray bottle

Type	A mm	B mm	Kg	W $\Delta T 50^\circ C$
2/300	292	235	0,55	23,6
2/400	392	335	0,69	30,5
2/500	492	435	0,83	37,2
2/600	592	535	0,96	43,8
2/750	742	685	1,17	53,7
2/900	892	835	1,35	63,5
2/1000	992	935	1,49	70,1
2/1500	1492	1435	2,11	103,6
2/1800	1792	1735	2,51	124,4
2/2000	1992	1935	2,79	138,7
2/2200	2192	2135	3,10	153,0
2/2500	2492	2435	3,49	175,9

**Special sizes to replace aluminium radiators**

2/560	557	500	0,91	41,5
2/660	657	600	1,04	48,1
2/860	857	800	1,29	61,2

**Special sizes to replace cast iron radiators**

2/680	680	623	1,07	49,6
2/870	870	813	1,31	62,1

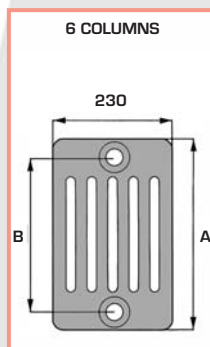
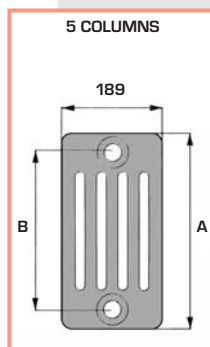
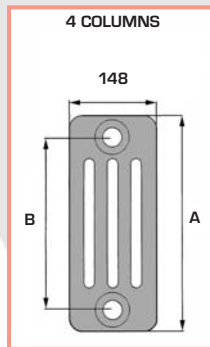
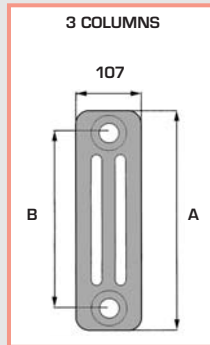
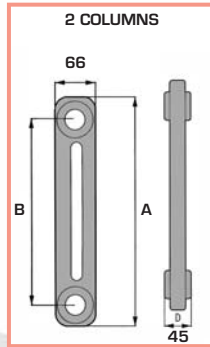
Type	A mm	B mm	Kg	W $\Delta T 50^\circ C$
4/300	292	235	1,09	43,6
4/400	392	335	1,37	55,8
4/500	492	435	1,65	68,0
4/600	592	535	1,93	80,3
4/750	742	685	2,31	98,6
4/900	892	835	2,67	116,9
4/1000	992	935	2,95	129,1
4/1500	1492	1435	4,35	184,1
4/1800	1792	1735	5,15	217,0
4/2000	1992	1935	5,71	237,6
4/2200	2192	2135	6,20	258,0
4/2500	2492	2435	7,11	288,9

**Special sizes to replace aluminium radiators**

4/560	557	500	1,81	76,0
4/660	657	600	2,09	88,2
4/860	857	800	2,56	112,6

**Special sizes to replace cast iron radiators**

4/680	680	623	2,15	91,0
4/870	870	813	2,59	114,2



Type	A mm	B mm	Kg	W $\Delta T 50^\circ C$
3/300	292	235	0,77	33,0
3/400	392	335	0,99	42,8
3/500	492	435	1,20	52,3
3/600	592	535	1,42	61,6
3/750	742	685	1,72	75,4
3/900	892	835	2,03	88,9
3/1000	992	935	2,24	97,8
3/1500	1492	1435	3,30	141,7
3/1800	1792	1735	3,92	167,7
3/2000	1992	1935	4,35	185,0
3/2200	2192	2135	4,90	203,0
3/2500	2492	2435	5,40	228,3

**Special sizes to replace aluminium radiators**

3/560	557	500	1,35	58,4
3/660	657	600	1,56	67,6
3/860	857	800	1,95	85,8

**Special sizes to replace cast iron radiators**

3/680	680	623	1,60	69,7
3/870	870	813	1,97	86,9

Type	A mm	B mm	Kg	W $\Delta T 50^\circ C$
5/300	292	235	1,27	53,9
5/400	392	335	1,62	69,5
5/500	492	435	,99	84,5
5/600	592	535	2,39	99,1
5/750	742	685	2,92	120,5
5/900	892	835	3,39	141,4
5/1000	992	935	3,47	155,0
5/1500	1492	1435	5,44	221,1
5/1800	1792	1735	6,54	259,4
5/2000	1992	1935	7,24	284,6
5/2200	2192	2135	7,99	310,0
5/2500	2492	2435	8,99	346,4

**Special sizes to replace aluminium radiators**

5/560	557	500	2,22	94,1
5/660	657	600	2,61	108,5
5/860	857	800	3,23	136,5

**Special sizes to replace cast iron radiators**

5/680	680	623	2,68	111,7
5/870	870	813	3,27	138,4

Type	A mm	B mm	Kg	W $\Delta T 50^\circ C$
6/300	292	235	1,50	62,9
6/400	392	335	2,00	82,5
6/500	492	435	2,40	101,5
6/600	592	535	2,84	120,0
6/750	742	685	3,44	146,9
6/900	892	835	4,06	172,2
6/1000	992	935	4,48	189,8
6/1500	1492	1435	6,58	268,9
6/1800	1792	1735	7,84	312,7
6/2000	1992	1935	8,76	340,5
6/2200	2192	2135	9,70	370,8
6/2500	2492	2435	10,86	405,4

**Special sizes to replace aluminium radiators**

6/560	557	500	2,60	113,6
6/660	657	600	3,14	131,8
6/860	857	800	3,92	166,9

**Special sizes to replace cast iron radiators**

6/680	680	623	3,18	135,9
6/870	870	813	3,96	169,2



**SS INS**

Pair of white insertable fixing feet  
(dist. from floor 12 cm):

- SS INS 2 for 2 columns types
- SS INS 3 for 3 columns types
- SS INS 4 for 4 columns types
- SS INS 5 for 5 columns types
- SS INS 6 for 6 columns types

# TEKNO CHROME

16 sizes: 4 Heights and 4 Widths. The ideal solution to suit any bathroom.

## The range

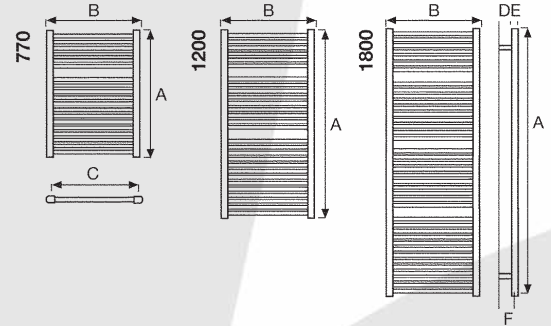
A mm	B mm	C mm	Kg	W $\Delta T 50^{\circ} C$
770	500	450	5,5	210
770	600	550	6,3	250
1200	500	450	8,6	324
1200	600	550	9,9	389
1500	500	450	11,0	404
1500	600	550	12,3	470
1800	500	450	12,9	485
1800	600	550	14,8	578

Values calculated in laboratory according to Euronorm EN442 (under certification)

D = Distance from the wall (from 60 to max 85 mm).

E = Thickness of the flat side of "D" shaped column (30 mm).

F = Distance from wall to the 1/2" tapping centers (from 73 to max 98 mm).



# TEKNO WHITE

20 sizes: 4 Heights and 5 Widths. The ideal solution to suit any bathroom.

## The range

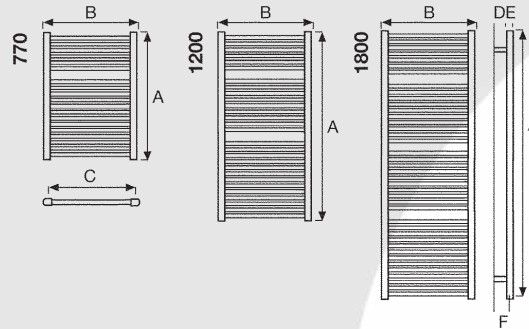
A mm	B mm	Kg	W $\Delta T 50^{\circ} C$
770	500	6,8	367
770	600	7,5	434
770	750	9,0	541
1200	500	10,2	543
1200	600	11,4	650
1200	750	13,7	808
1500	500	12,8	672
1500	600	14,8	801
1500	750	17,4	1036
1800	500	14,3	793
1800	600	16,5	938
1800	750	20,3	1149

Certified thermal output according to Euronorm EN442

D = Distance from the wall (from 48 to max 70 mm).

E = Thickness of the flat side of "D" shaped column (37 mm).

F = Distance from wall to the 1/2" tapping centers (from 66 to max 88 mm).



Radiator subject to a special internal anticorrosive treatment to grant a very long lifetime also with severe waters.

# OPERA CHROME

9 sizes: 3 Heights and 3 Widths. The budget solution for contracts.

## The range

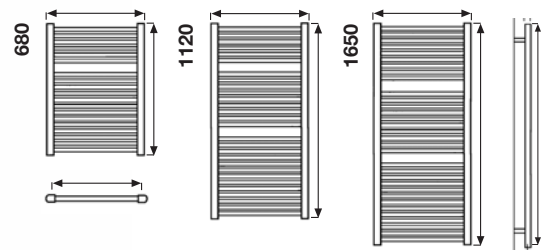
A mm	B mm	C mm	Kg	W $\Delta T 50^{\circ} C$
680	450	400	5,7	173
680	500	450	6,2	179
680	600	550	7,0	213
1120	450	400	8,8	264
1120	500	450	9,6	275
1120	600	550	10,82	330
1650	450	400	12,49	390
1650	500	450	13,49	412
1650	600	550	15,31	491

Certified thermal output according to Euronorm EN442

D = Distance from the wall (from 47,5 to max 67,5 mm).

E = Thickness of the flat side of "D" shaped column (37 mm).

F = Distance from wall to the 1/2" tapping centers (from 62,5 to max 82,5 mm).



# ACCESSORIES



**SPR 40**  
RAL 9010 towel rail 40 cm long



**SPC 40**  
Chrome-plated towel rail 40 cm long



**SAAP1**  
RAL 9010 Hanger (the pair)



**SAAP2**  
Chrome-plated Hanger (the pair)



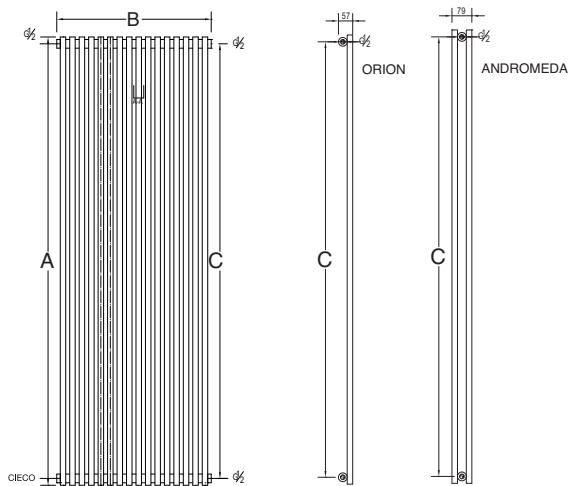
**SK VAL 1**  
Chrome-plated set with angle valve, lockshield valve and thermostatic head, for 1/2" connections. (the necessary pair of reducers must be ordered separately)



**SK VAL 2**  
Decorative chrome-plated set with angle valve, lockshield valve and thermostatic head, for 1/2" connection (the necessary pair of reducers must be ordered separately)

# DESIGNER

## Orion & Andromeda



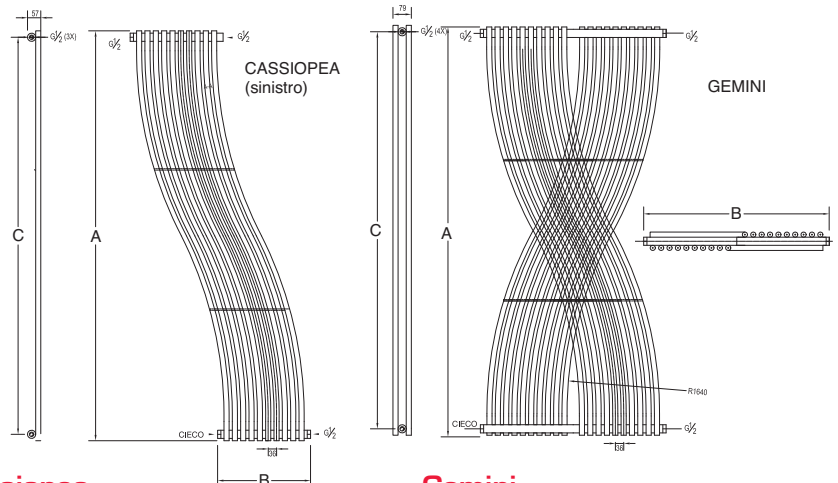
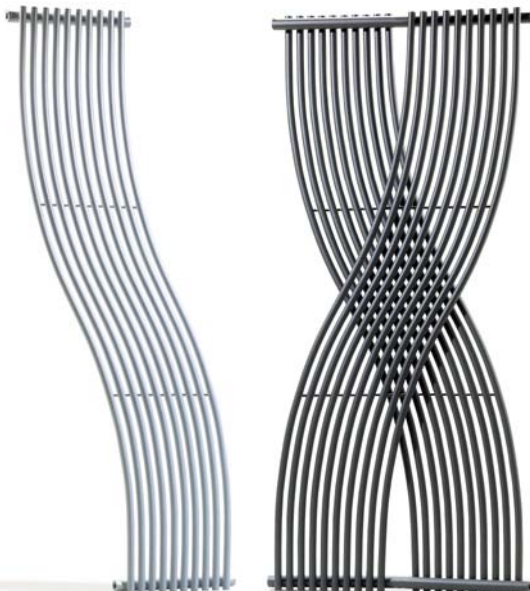
### Andromeda

A mm	B mm	C mm	Kg	W ΔT 50° C
1800	430	1745	27,5	1541
1800	506	1745	32,5	1820
1800	620	1745	40,0	2238

### Orion

A mm	B mm	C mm	Kg	W ΔT 50° C
1800	430	1745	14,5	796
1800	506	1745	17,1	940
1800	620	1745	21,1	1157

## Cassiopea & Gemini



### Cassiopea

A mm	B mm	C mm	Kg	W ΔT 50° C
1760	399 RH	1705	13,2	797
1760	399 LH	1705	13,2	797

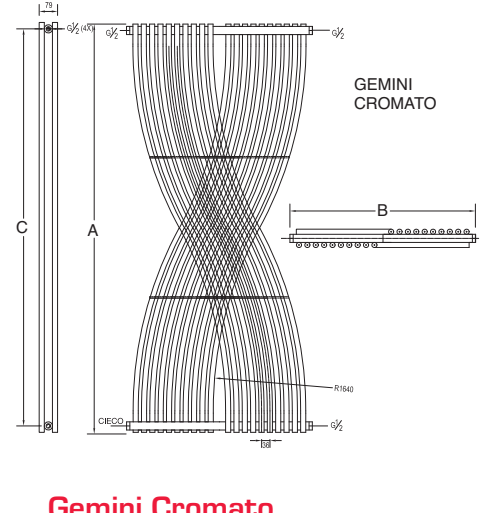
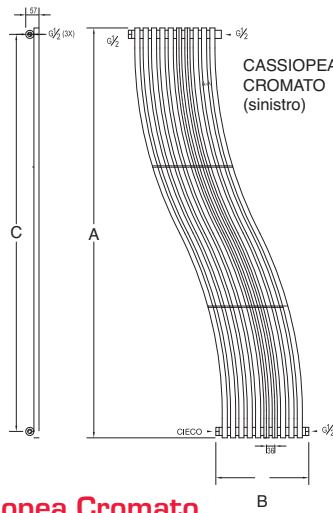
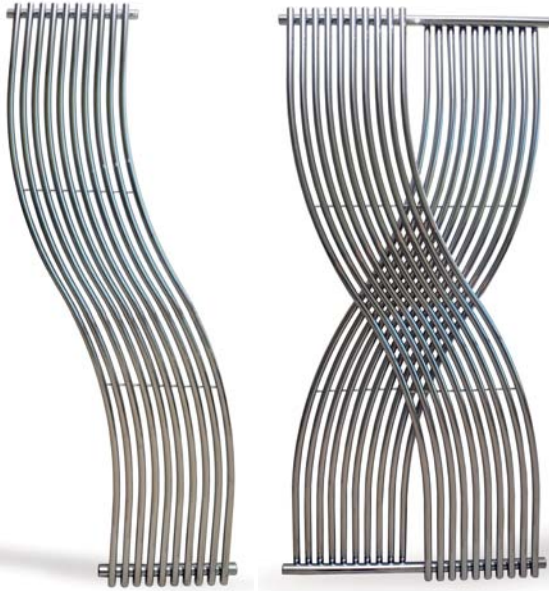
### Gemini

A mm	B mm	C mm	Kg	W ΔT 50° C
1760	796	1705	25,0	1448

"RH" means bended rightwise - "LH" means bended leftwise.



# Cassiopea & Gemini Cromati



## Cassiopea Cromato

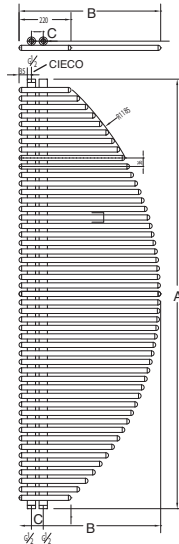
A mm	B mm	C mm	Kg	W ΔT 50° C
1760	399 RH	1705	13,2	520
1760	399 LH	1705	13,2	520

## Gemini Cromato

A mm	B mm	C mm	Kg	W ΔT 50° C
1760	796	1705	25,0	960

"RH" means bended rightwise - "LH" means bended leftwise.

# Vela

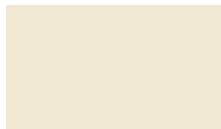


## Vela

A mm	B mm	C mm	Kg	W ΔT 50° C
1800	600	50	26,0	1094

# IDROPOLIS Colour Chart

## RAL COLOURS



RAL 1013



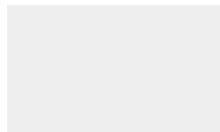
RAL 3000



RAL 5010



RAL 9005



RAL 9010

## SPECIAL COLOURS



GRIGIO 853  
GREY 853  
GRIS 853



GRIGIO 818  
GREY 818  
GRIS 818



GRIGIO MARMO 800  
MARBLE GREY 800  
GRIS MARBRE 800



ANTRACITE 905



CANNA DI FUCILE 827  
GUNMETAL 827  
CANNE DE FUSIL 827

Due to the limits of printing, this table of colours is purely representative and is not to be considered as obliging for the manufacturer. Delivery subject to prior approval of a sample of the chosen colour. Colour chart available on request.

Autorised distributor:

**hevac** Ireland's No. 1 Service Provider

Muirfield Drive, Naas Road, Dublin 12.  
Unit L Furry Park Industrial Estate, Santry, Dublin 9.  
South Ring West Business Park, Tramore Road, Cork.

Tel: +353 1 419 1919  
Tel: +353 1 842 7037  
Tel: +353 21 432 1066

Fax: +353 1 458 4806  
Fax: +353 1 842 7045  
Fax: +353 21 432 1068

Email: info@hevac.ie  
Email: info@hevac.ie  
Email: info@hevac.ie