

A close-up, black and white photograph of several parallel stainless steel radiator tubes. The tubes are arranged diagonally, creating a strong sense of depth and perspective. The lighting highlights the metallic sheen and the rounded ends of the tubes.

**mario**

stainless steel design radiators



No29



Polished **(P)**



Orange **(O)**



Brushed **(BR)**



Gold **(G)**



Copper **(C)**



European bronze **(EB)**



Black pearl **(BP)**



Bronze **(B)**



RAL **(9003)**

Surfaces

Colored coating



## New models

«Rhodes»	6 p.
«Resistance»	7 p.
«Betube»	8 p.
«Talia»	9 p.
«Ray Cube»	10 p.
«Rays»	11 p.
«Donna»	12 p.
«Deco»	13 p.
«Euro Snake»	14 p.
«Comfort»	15 p.

## About the Company

Company "Mario" ME LTD was founded in 1998. During this time it became a leader in producing towel warmers and design radiators made of stainless steel, introducing innovations in creating the most advanced models.

For production of water towel warmers we use only the highest brand of stainless steel – AISI 304, which is characterized with high strength and corrosion resistance. Each our product is distinguished by it's originality, has an interesting and practical design and carefully monitored, which gives our clients the guarantee of quality and reliability of manufactured goods. This gives us to meet any desires of the most demanding customers. Today the model range has more than 80 water and electric towel warmers, more than 250 sizes.

You can order models from the catalog of a different size.

Also we can produce any product according to your design, if the industrial capabilities allow it.



Product can be manufactured with a center-to-center distance 50mm.



There is a possibility of use electric heater



Connection to the heating system



There is a possibility of combined connection



Dry electric heater technology (without water)

## Contents

### Premium

«Moon»	16 p.
«Roma»	17 p.
«Premium Loxon»	18 p.
«Borde»	19 p.
«Palermo»	20 p.
«Premium Mario»	21 p.
«Athens»	22 p.
«Premium Torino»	23 p.
«Luno»	24 p.
«Premium Marsel»	25 p.
«Hera -Lux»	26 p.
«Premium Symphony»	27 p.
«Tokio»	28 p.
«Phoenix»	29 p.
«Hera»	30 p.
«Premium Classic»	31 p.
«Premium Lux»	32 p.
«Premium Standard»	33 p.

### Standard

«Lion»	34 p.
«Nizza»	35 p.
«Mario»	36 p.
«Turin»	37 p.
«Marsel»	38 p.
«Symphony»	39 p.
«Lux»	40 p.
«Venus»	41 p.
«Verona»	42 p.
«Laguna»	43 p.
«Standard»	44 p.
«Classic»	45 p.
«Anicoll»	46 p.
«Odyssey»	47 p.
«Bites»	48 p.
«Sonnet»	49 p.
«Sahara»	50 p.
«Neptun»	51 p.
«Patux»	52 p.
«Cornet»	53 p.

### Heat Point

«Standard HP»	54 p.
«Classic HP»	55 p.
«Trapeze HP»	56 p.
«Lux HP»	57 p.
«Hotel»	58 p.
«Standard HP-1»	59 p.
«Tristar-1»	60 p.
«Veer-1»	61 p.
«Lasso 0,5-1»	62 p.
«Lasso-1»	63 p.
«Electra-1»	64 p.
«Liana-1»	65 p.
«Classic HP-1»	66 p.
«Trapeze HP-1»	67 p.
«Lux HP-1»	68 p.

### Accessories

«Marioshelf», «Rotative shelf 250/200»	69 p.
«Rotative shelf 70/50», «Hook Between ribs»	69 p.
«S-shapedhook»	69 p.
«Roundbody regulating valve», «Squarebody regulating valve»	70 p.
«Heating element»HP», «Heating element»MOA»	71 p.

# Novelties



Rhodes 6



Renaissance 7



Betube 8



Talia 9



Ray Cube 10



Ray 11



Donna 12



Deco 13



Euro Snake 14



Comfort 15





Moon 16



Roma 17



Premium Luxor 18



Bordo 19



Palermo 20



Premium Mario 21



Athena 22



Premium Turin 23



Juno 24



Premium Marsel 25



Hera-Lux 26



Premium Symphony 27



Tozo 28



Phoenix 29



Hera 30



Premium Classic 31



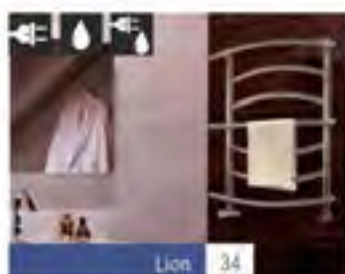
Premium Lux 32



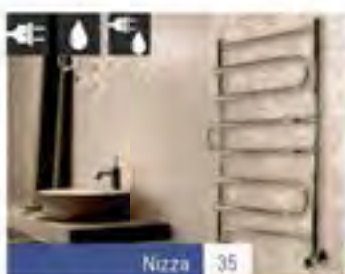
Premium Standard 33



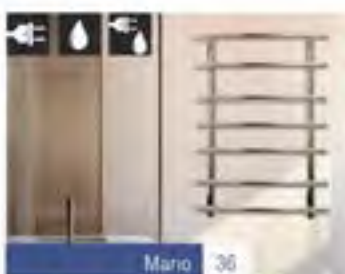
# Standard



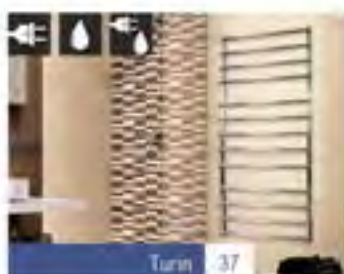
Lion 34



Nizza 35



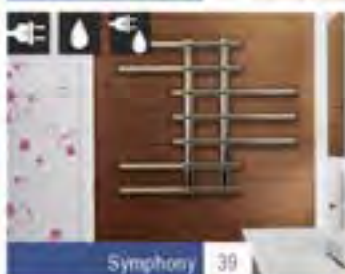
Mano 36



Turn 37



Marsel 38



Symphony 39



Lux 40



Venus 41



Verona 42



Laguna 43



Standard 44



Classic 45



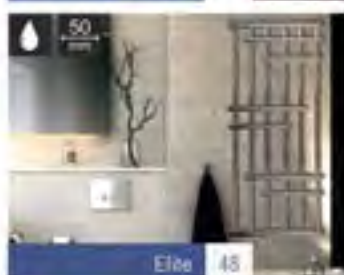
Ancona 46



Obsesy 47



Elite 48



Elee 48



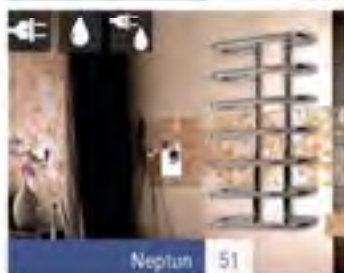
Sonnet 49



Sonnet 49



Sahara 50



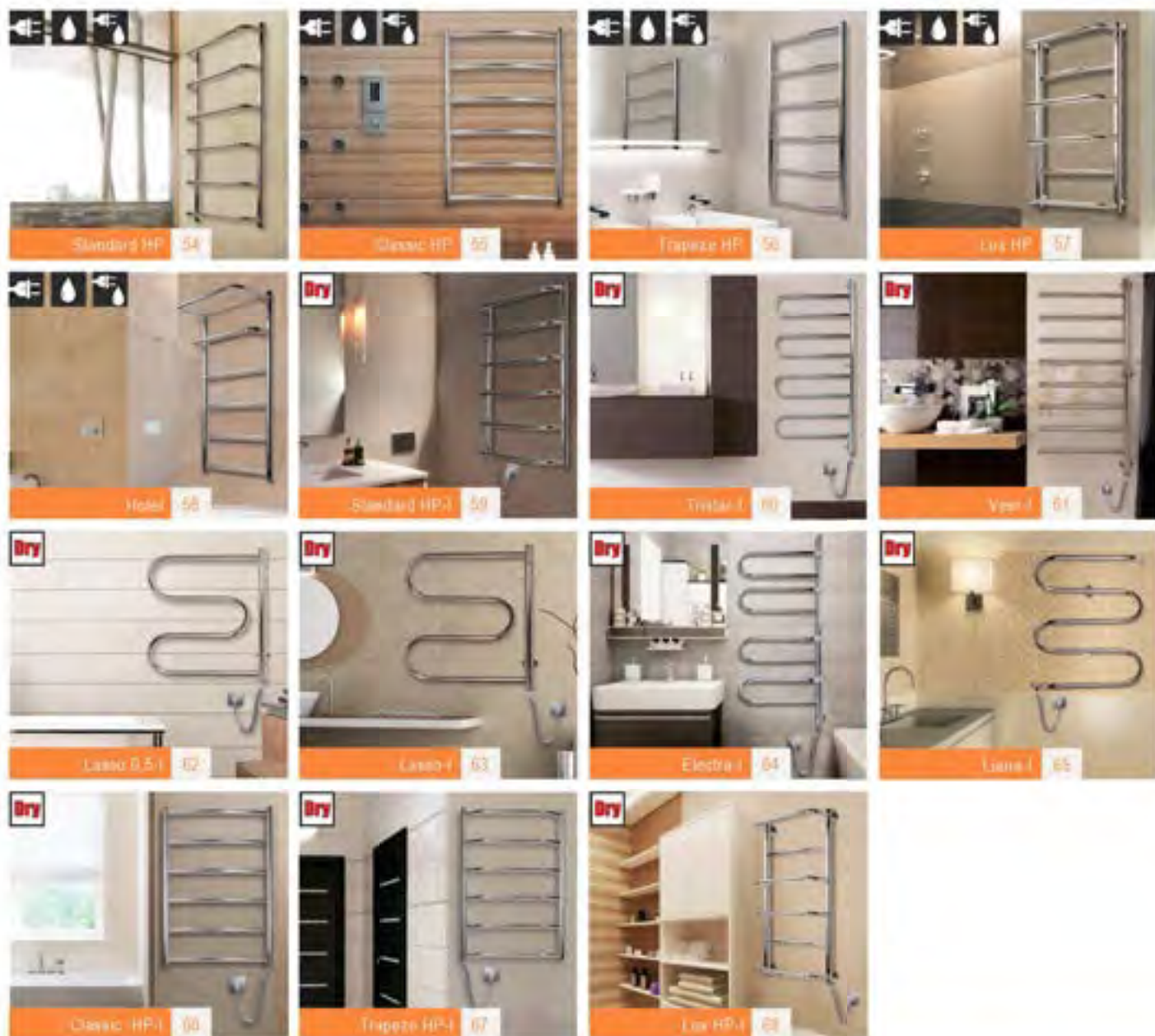
Neptun 51



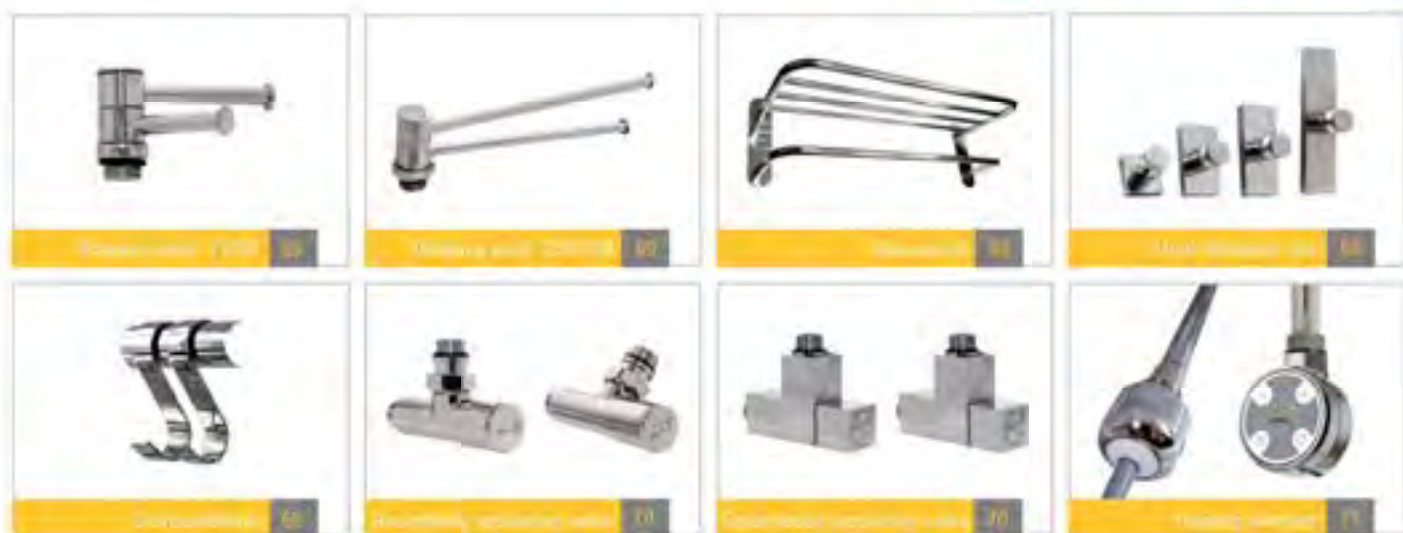
Parus 52



Corner 53



## Accessories

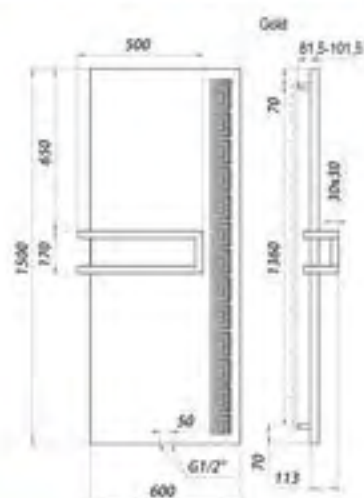




# Rhodes



NEW



Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output*	Heating element	Surface	Coating				
Rhodes			mm	mm	mm	kg	90/70/50°C W	75/65/50°C W	IP	RP	CP	GL*	Co. EB	RAL*
1500x600/50	15	1.2.5900.03.*	1500	600	50	29,17	564	804	-	+	+	-	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

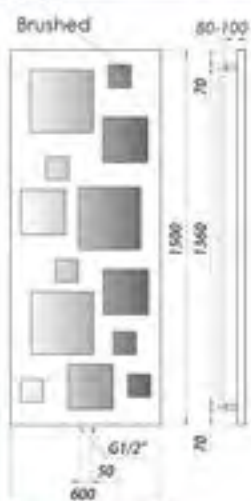
\*The last item of the article is the surface/coating. For instance: 1.2.5900.03.P-Rhodes 1500x600/50 polished  
1. Heat exchange at different temperature conditions.  
2. A tubular heating element is not included into the package. Recommended power for "HP" series.



NEW



Renaissance



Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>		Heating <sup>2</sup> element	Surface			Coating		
							W	W		IP	SP	CP	GL*	CHUB	EBAN*
Renaissance			mm	mm	mm	kg	W	W	W	IP	SP	CP	GL*	CHUB	EBAN*
1500x600/50	15	1.2.5600.03.*	1500	600	50	20,38	964	804	-	+	+	-	-	-	-



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.2.5600.03.P-Renaissance1500x600/50 polished

1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.

EN 442



-All products are made of stainless steel-



Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>	Heating <sup>2</sup> element	Surface	Coating				
Betube			mm	mm	mm	kg	W / 50°C / 100°C	W	P	BR	CP	CL	EB	RAL*
1500x360/320	5	1.2.5500.03.*	1500	360	320	13.38	662 / 552	200	+	+	-	-	-	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.2.5500.03.P - Betube 1500x360/320 polished

1. Heat exchange at different temperature conditions.

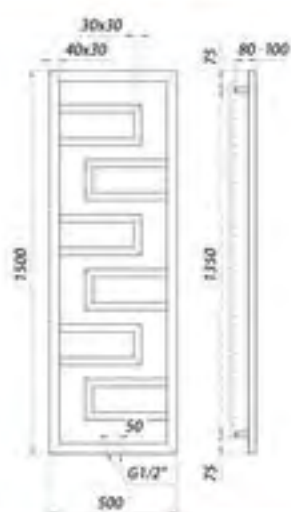
2. A tubular heating element is not included into the package. Recommended power for "HP" series.



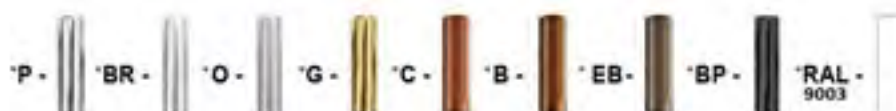
NEW



Talia



Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output*		Heating element			Surface			Coating	
							10/15/20°C W	20/18/20°C W	W	P*	BT*	DP*	GLC*	CHES	BRAL*	
Talia																
1500x500/80	8	1.2.5000.03.*	1500	500	50	9,38	872	893	-	+	+	-	-	-	-	+

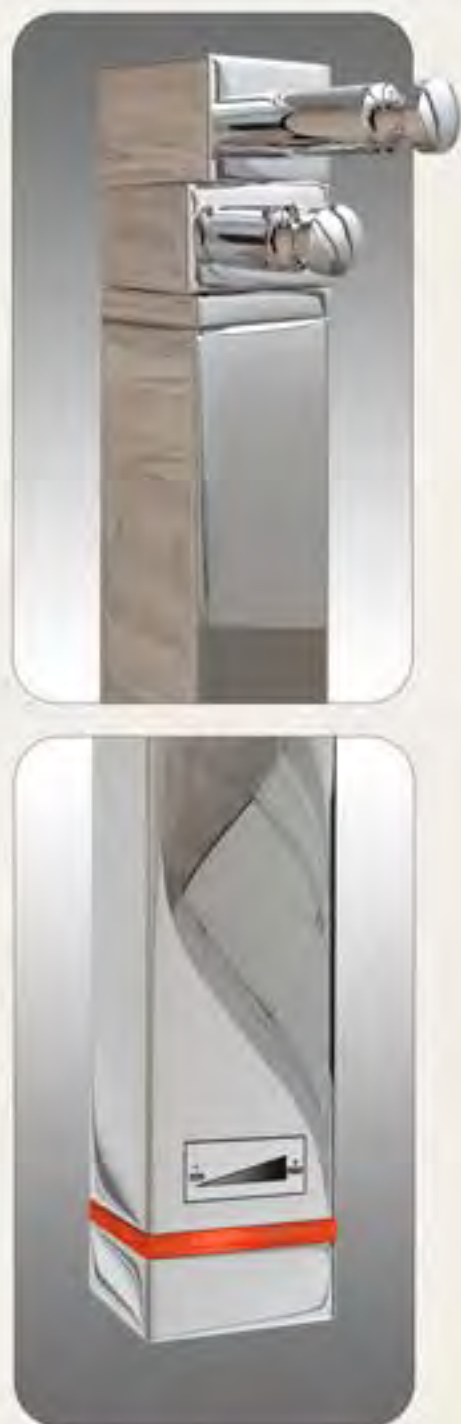


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.2.5000.03.P - Talia 1500x500/80 polished

1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.



Model name	Code	Height	Width	Depth	Rated power	Surface temperature	Weight	Surface			Coating
								P*	BP*	OP*	
Ray Cube		mm	mm	mm	W	K(°C)	kg				GL*
1200x30	2.2.1201.16 *	1200	30	30	23	333 (60)	3,6	+	+	+	+
1500x30	2.2.1200.16 *	1500	30	30	30	333 (60)	4,1	+	+	-	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 2.2.1200.16.P - Ray Cube 1500x30 polished

Connection: Hidden in the central mount.



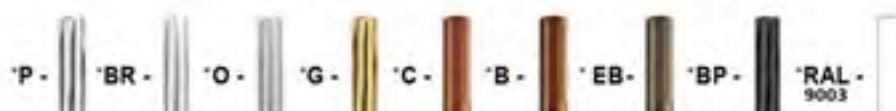
NEW

Dry

Ray



Model name	Code	Height	Width	Depth	Rated power	Surface temperature	Weight	Surface	Coating				
Ray		mm	mm	mm	W	K(°C)	kg	3P	BR	OP	CLP	CRUS	RRAL*
1100x30	2.2.1101.15.*	1100	30	130	16	333 (60)	3,1	+	+	+	+	+	+
1500x30	2.2.1100.15.*	1500	30	130	25	333 (60)	3,5	+	+	+	-	-	+

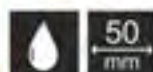


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL-9003 - painted

\*The last item of the article is the surface/coating. For instance: 2.2.1100.15.P - Ray 1500x30 polished

Connection: Hidden in the central mount.

# Donna



NEW



Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output*		Heating element W	Surface			Coating G12 <sup>1</sup> Cu, B, BR, P <sup>2</sup>
							10/15/20°C W	20/25/30°C W		T <sup>1</sup>	BR <sup>2</sup>	CP	
Donna													
1160x530/50	10	1.2.5200.03.*	1160	330	50	7,01	545	454	-	*	*	*	*



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

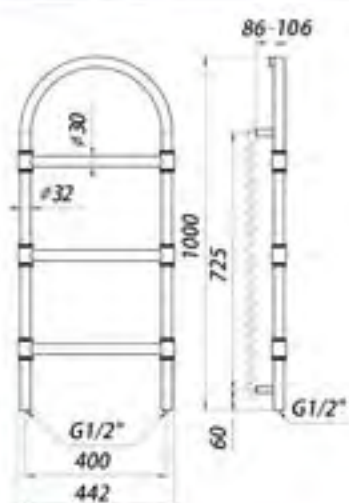
\*The last item of the article is the surface/coating. For instance: 1.2.5200.03.P - Donna 1160x530/50 polished  
1. Heat exchange at different temperature conditions.  
2. A tubular heating element is not included into the package. Recommended power for "HP" series.



NEW



Deco



Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>		Heating element	Surface			Coating	
							40/50°C	70/80°C		°F	°C	EN10241	EN10241	
Deco			mm	mm	mm	kg	W	W	W	°F	°C	°C	EN10241	EN10241
1000x442/400	3	1.2.4800.03*	1000	442	400	4,6	264	220	100	+	+	+	+	+



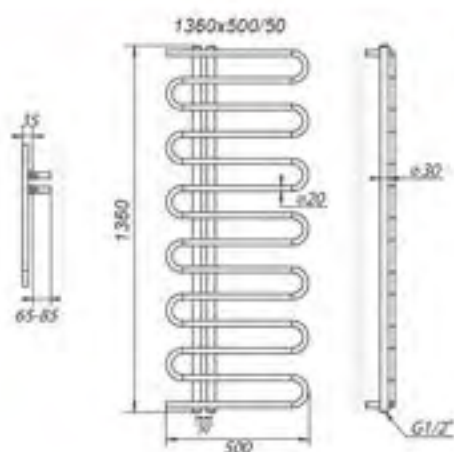
P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.2.4800.03.P - Deco 1000x442/400 polished  
1. Heat exchange at different temperature conditions.  
2. A tubular heating element is not included into the package. Recommended power for "HP" series.

# Euro Snake



NEW



Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output*		Heating element	Surface			Coating		
							W <sub>15/20°C</sub>	W <sub>25/20°C</sub>		W	HP	BP		CP	
Euro Snake			mm	mm	mm	kg	W	W	W	HP	BP	CP	GLC*	CHES	B,RAL*
1360x500/50	14	1.2.5300.03.*	1360	500	50	8,32	671	559	200	+	-	-	-	-	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

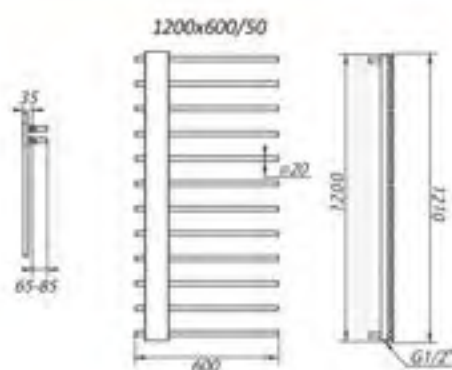
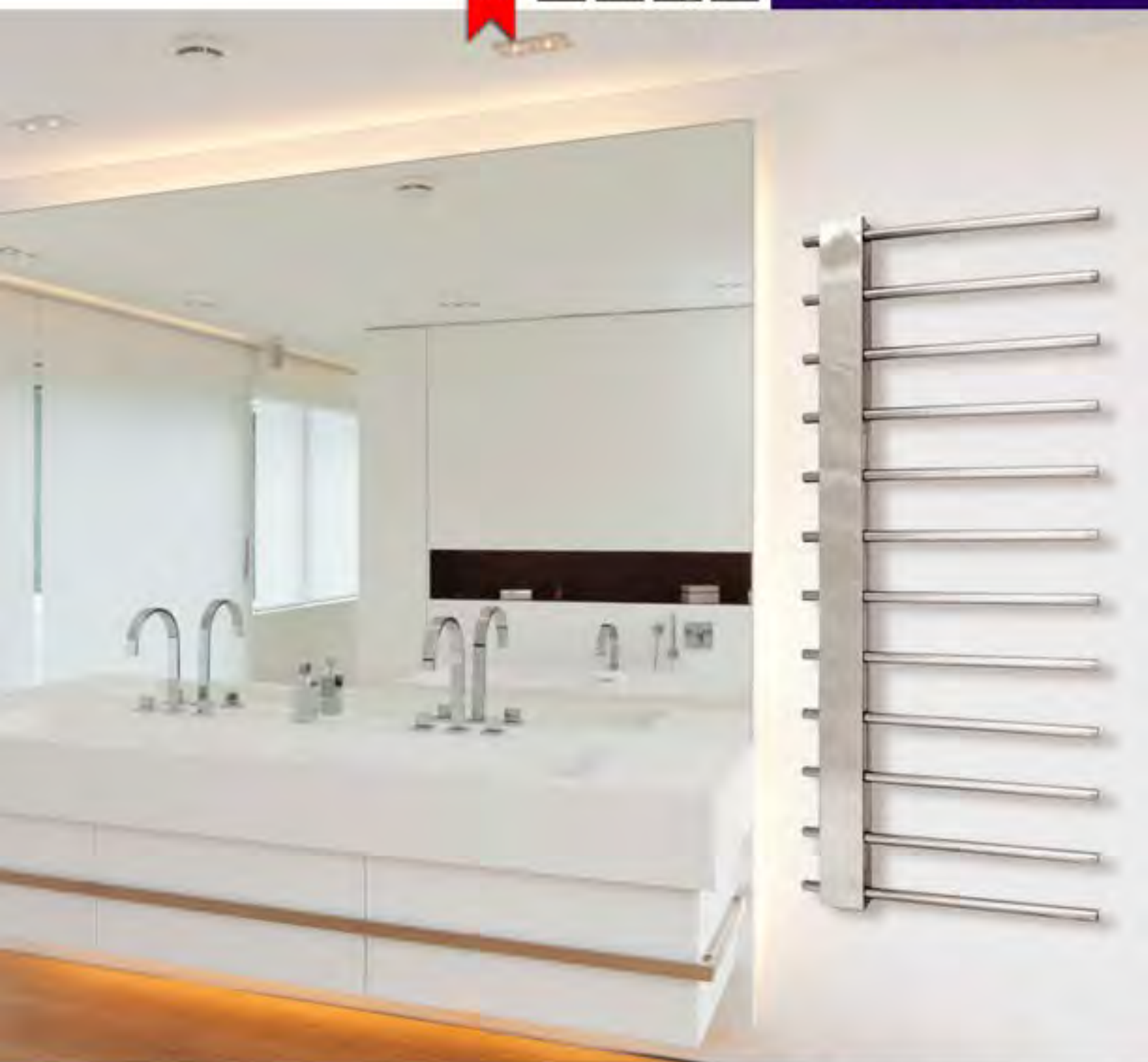
\*The last item of the article is the surface/coating. For instance: 1.2.5300.03.P-Euro Snake 1360x500/50 polished  
1. Heat exchange at different temperature conditions.  
2. A tubular heating element is not included into the package. Recommended power for "HP" series.



NEW



Comfort



Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output*		Heating element	Surface			Coating		
Comfort			mm	mm	mm	kg	W/20°C	W/50°C	W	P	BP	CP	GLT	CHES	EM*
1200x600/50	12	1.2.5400.03.*	1210	600	50	8.92	625	521	100	+	+	+	+	+	+



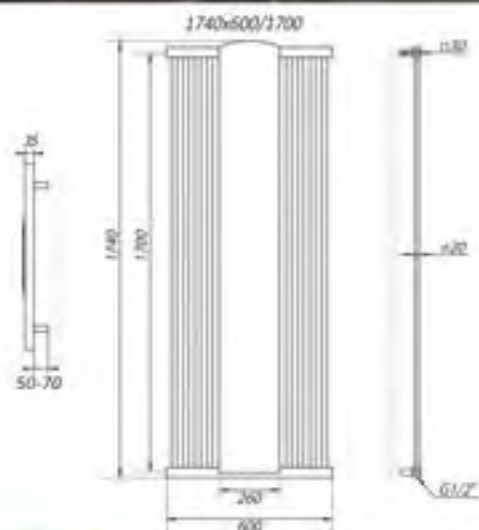
P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.2.5400.03.P - Comfort 1200x600/50 polished

1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.

# Moon



Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>	Heating element	Surface	Coating				
Moon			mm	mm	mm	kg	90/90°C W	75/60/20°C W	W	HP	OF	ChL <sup>2</sup>	BRAL <sup>3</sup>	
1740x600/1700	8	1.2.2700.14.*	1740	600	1700	17,22	891	755	800	+	+	-	-	+



**P** - polished, **BR** - brushed, **O** - orange, **G** - gold, **C** - copper, **B** - bronze, **EB** - European bronze, **BP** - black pearl, **RAL** - painted

<sup>1</sup>The last item of the article is the surface/coating. For instance: 1.2.2700.14.P - Moon 1740x600/1700 polished

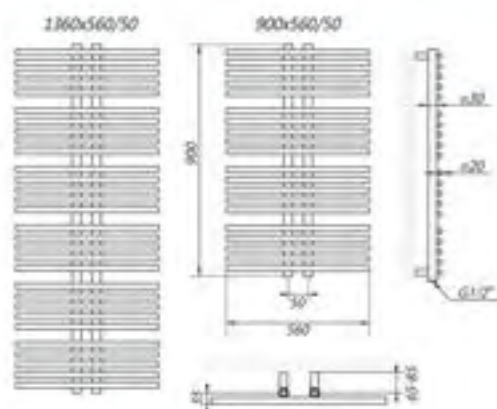
1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.





# Roma

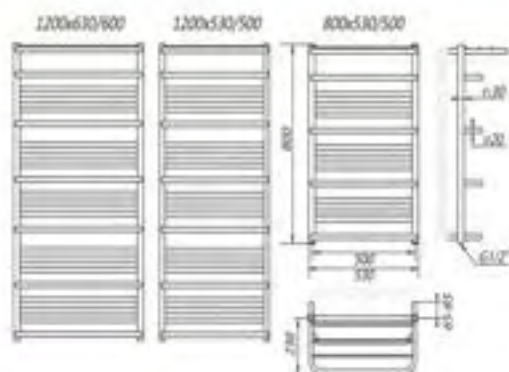


Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output*		Heating element				Surface		Coating	
							10/20/20°C W	15/15/20°C W	W	P	BP	CP	GLC*	CHS	ESNL*	
<b>Roma</b>																
900x560/50	20	1.2.1000.03.*	900	560	50	10,08	829	692	300	+	-	+	+	+	+	+
1360x560/50	30	1.2.1001.03.*	1360	560	50	14,79	1236	1038	300	+	-	-	-	-	+	



**P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted**

\*The last item of the article is the surface/coating. For instance: 1.2.1000.03.P - Roma 900x560/50 polished  
 1. Heat exchange at different temperature conditions.  
 2. A tubular heating element is not included into the package. Recommended power for "HP" series.



Model name Premium Luxor	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating element W	Surface			Coating	
							90/100°C W	75/85/20°C W		°*	BP*	OF*	GL <sup>2</sup>	EN <sup>2</sup>
800x530/500	14	1.2.2000.03.*	800	530	500	8,27	620	517	200	+	+	+	+	+
1200x530/500	22	1.2.2001.03.*	1200	530	500	12,20	948	790	300	+	+	+	+	+
1200x630/600	22	1.2.2002.03.*	1200	630	600	13,85	1083	903	300	+	+	+	+	+



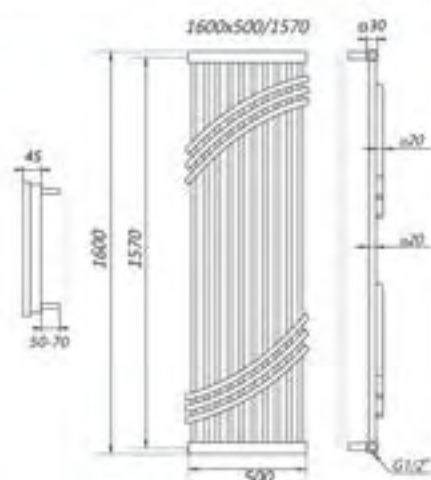
P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

<sup>1</sup>The last item of the article is the surface/coating. For instance: 1.2.2000.03.P - Premium Luxor 800x530/500 polished  
<sup>2</sup>Heat exchange at different temperature conditions.  
 2. A tubular heating element is not included into the package. Recommended power for "HP" series.





# Bordo



Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating element <sup>2</sup> W	Surface			Coating GL <sup>2</sup> CH JB RAL <sup>3</sup>
							W/WSPC W	H/HSPC W		P	SP	OT	
Bordo													
1600x500/1570	20/6	I.2.I200.03.*	1600	500	1570	14,71	1058	267	300	+	-	-	-

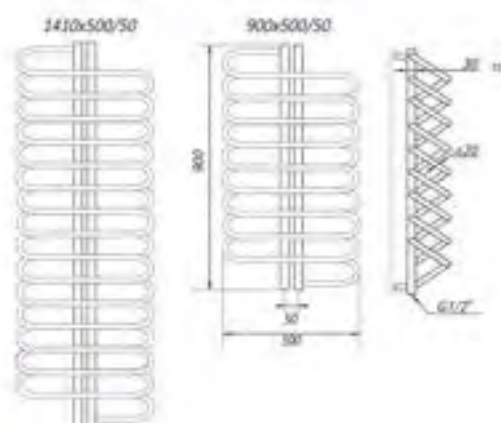


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: I.2.I200.03.P - Bordo 1600x500/1570 polished  
 1. Heat exchange at different temperature conditions.  
 2. A tubular heating element is not included into the package. Recommended power for "HP" series.



# Palermo



Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating element W	Surface			Coating	
							18/19/20°C W	21/22/23°C W		W	H	CP	G.O.C	ENEB
<b>Palermo</b>														
900x500/50	9	I.2.1900.03.*	900	500	50	9,1	732	630	200	+	-	+	+	+
1410x500/50	15	I.2.1901.03.*	1410	500	50	14,74	1203	1002	300	+	-	-	-	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: I.2.1900.03.P - Palermo 900x500/50 polished

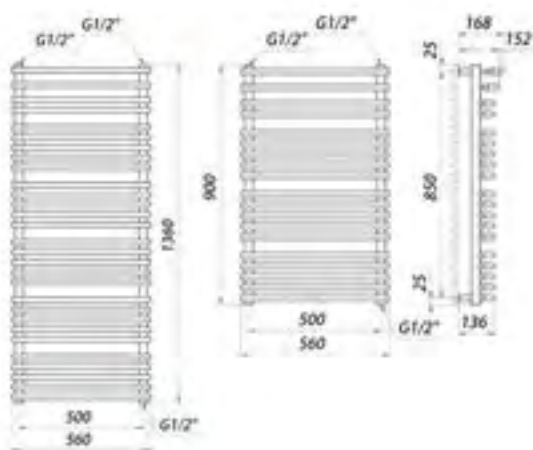
1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.





# Premium Mario

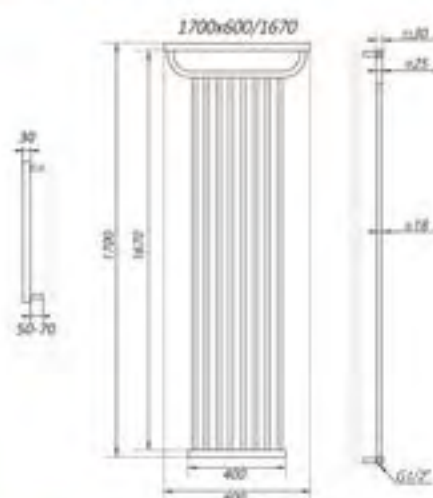
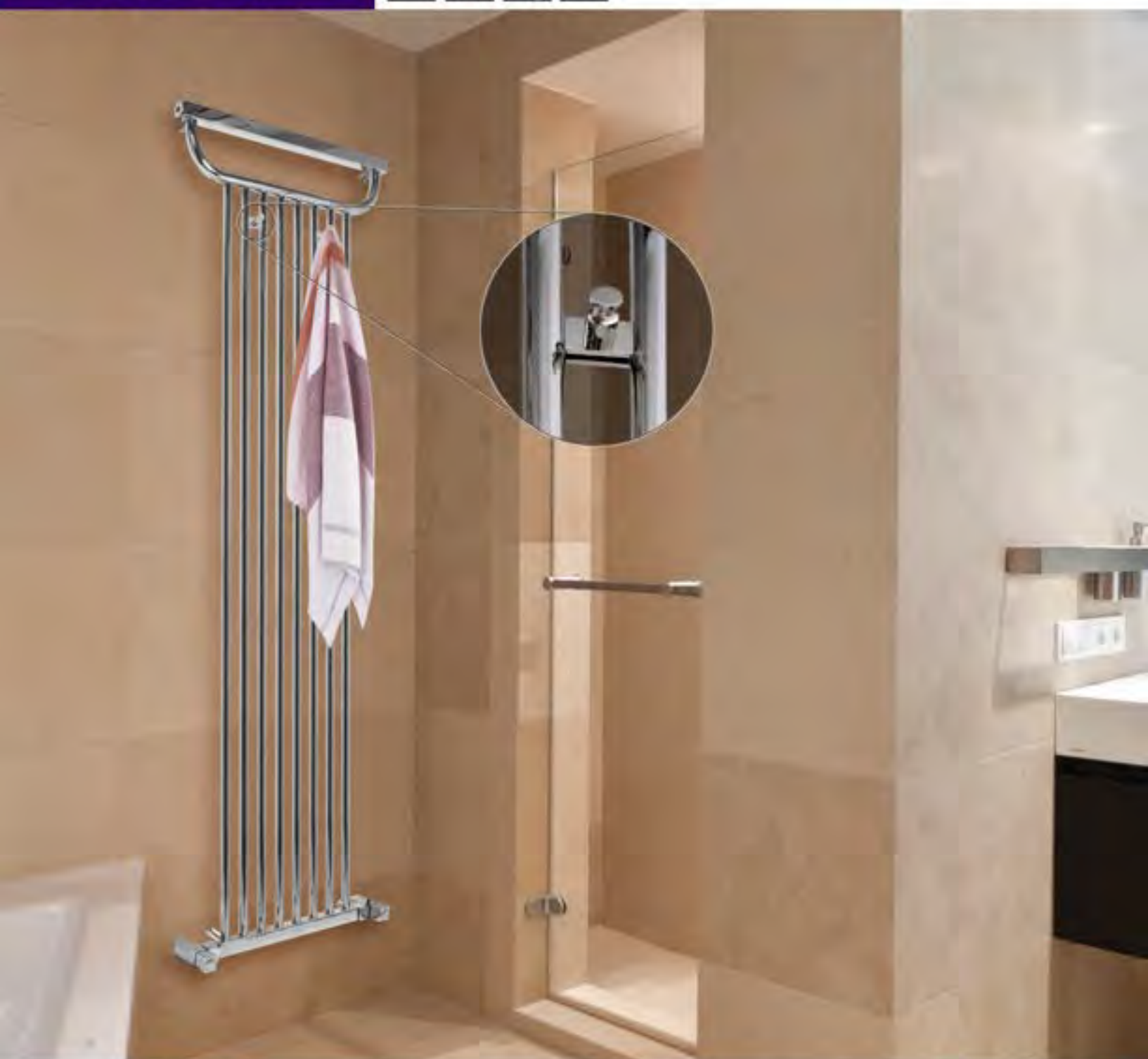


Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>	Heating <sup>2</sup> element	Surface	Coating
			mm	mm	mm	kg	W	W	HP	EN18
<b>Premium Mario with shelf</b>										
900x560/500	20	1.2.1303.03.*	900	560	500	9,52	795	662	300	+ - - + +
<b>Premium Mario</b>										
1360x560/500	30	1.2.1302.03.*	1360	560	500	14,79	1236	1038	300	+ - - - +



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.2.1303.03.P - Premium Mario 900x560/500 polished  
 1. Heat exchange at different temperature conditions.  
 2. A tubular heating element is not included into the package. Recommended power for "HP" series.



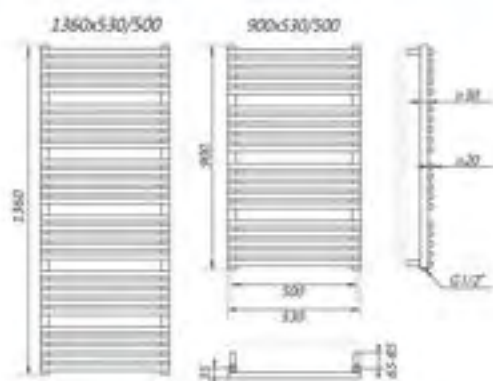
Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating element W	Surface			Coating GLC <sup>2</sup> DUE <sup>2</sup> BRAL <sup>2</sup>
							16/20/25°C W	23/26/30°C W		IP	BP	CP	
<b>Athena</b>													
1700x600/1670	8	1.2.1600.03.*	1700	600	1670	9,76	759	627	300	+	+	-	-



**P** - polished, **BR** - brushed, **O** - orange, **G** - gold, **C** - copper, **B** - bronze, **EB** - European bronze, **BP** - black pearl, **RAL** - painted

\*The last item of the article is the surface/coating. For instance: 1.2.1600.03.P - Athena 1700x600/1670 polished  
1. Heat exchange at different temperature conditions.  
2. A tubular heating element is not included into the package. Recommended power for "HP" series.





Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>		Heating element <sup>2</sup>		Surface			Coating	
Premium Turin			mm	mm	mm	kg	16/20°C	21/25°C	W	W	P*	BP*	CP*	GL*	RAL*
900x430/400	20	1.2.1500.03.*	900	430	400	8,00	670	558	200	+	-	+	+	+	+
900x530/500	20	1.2.1501.03.*	900	530	500	9,39	792	660	300	+	-	+	+	+	+
900x630/600	20	1.2.1502.03.*	900	630	600	10,78	925	763	300	+	-	+	+	+	+
1360x430/400	30	1.2.1503.03.*	1360	430	400	11,98	1006	838	300	+	-	-	-	-	+
1360x530/500	30	1.2.1504.03.*	1360	530	500	14,06	1190	992	300	+	-	-	-	-	+
1360x630/600	30	1.2.1505.03.*	1360	630	600	16,15	1374	1145	600	+	-	-	-	-	+

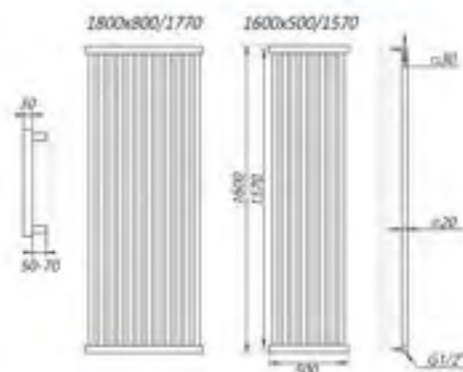


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.2.1500.03.P - Premium Turin 900x430/400 polished

1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.



Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>		Heating element		Surface			Coating	
Juno			mm	mm	mm	kg	W	W	W	P*	BP*	C*	EN12875	RAL*	
1600x500/1570	10	1.2.0706.03.*	1600	500	1570	12,10	1040	867	300	+	+	-	-	-	+
1800x800/1770	16	1.2.0726.03.*	1800	800	1770	21,56	1860	1550	600	+	+	-	-	-	+



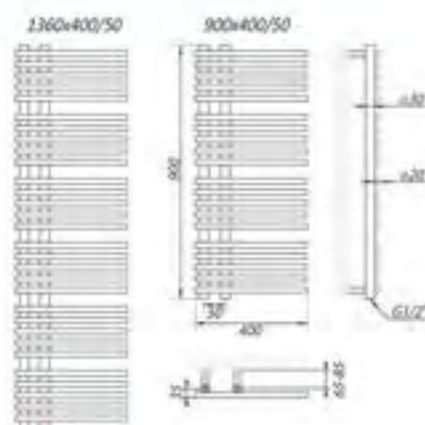
P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.2.0706.03.P - Juno 1600x500/1570 polished  
 1. Heat exchange at different temperature conditions.  
 2. A tubular heating element is not included into the package. Recommended power for "HP" series.





# Premium Marsel

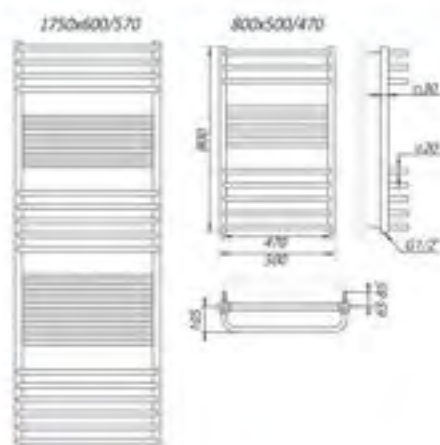
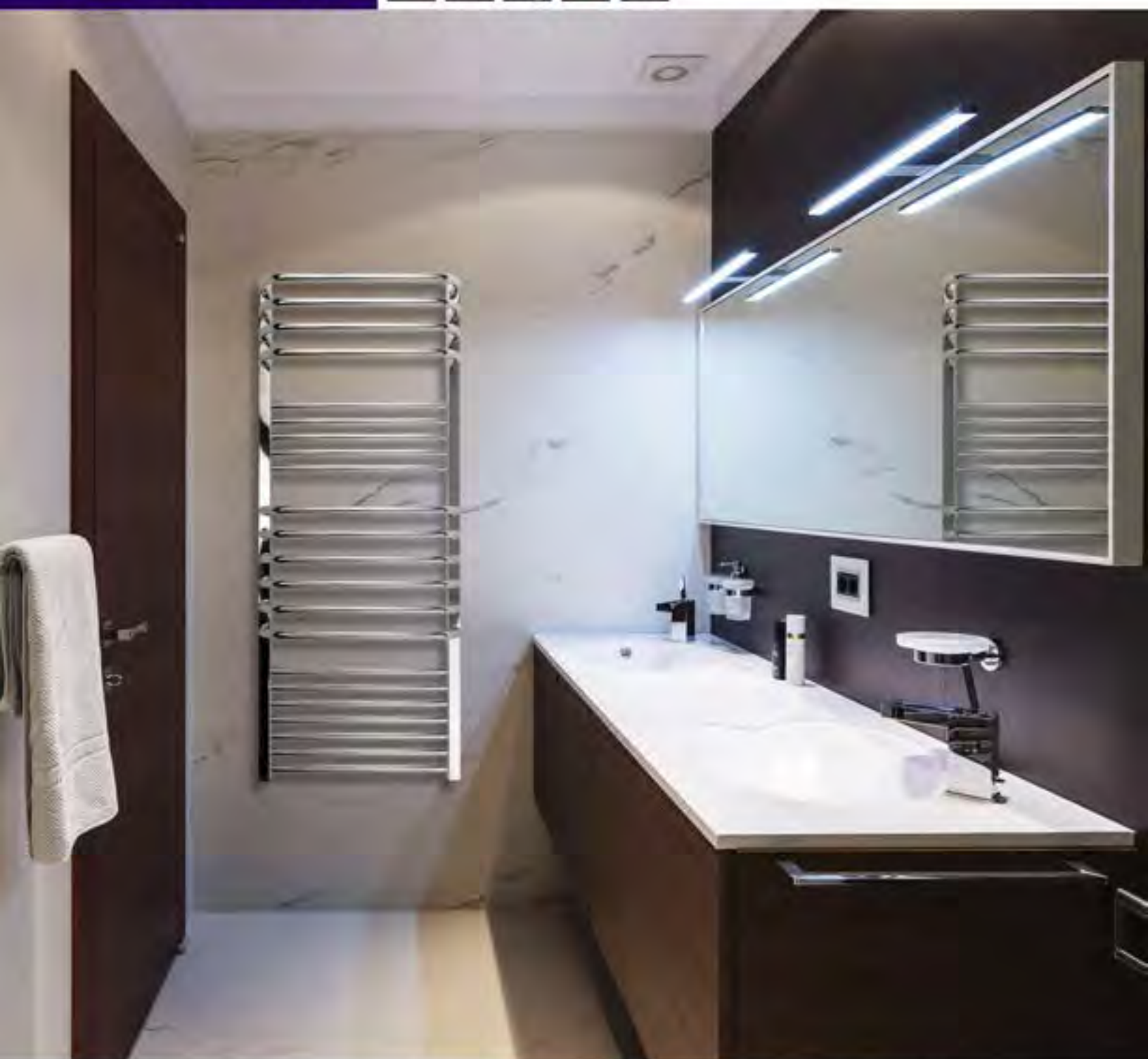


Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>		Heating <sup>2</sup> element		Surface		Coating	
Premium Marsel			mm	mm	mm	kg	W/m²	W	W	W	°F	°C	OP	ERA <sup>3</sup>
900x400/50	20	1.2.0800.03.*	900	400	50	7,69	633	527	200	+	-	+	+	+
1360x400/50	30	1.2.0802.03.*	1360	400	50	11,45	951	792	300	+	-	-	-	+
900x560/50	20	1.2.0803.03.*	900	560	50	9,91	829	691	300	+	+	+	+	+
1360x560/50	30	1.2.0804.03.*	1360	560	50	14,79	1245	1038	300	+	-	-	-	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

<sup>1</sup>The last item of the article is the surface/coating. For instance: 1.2.0800.03.P - Premium Marsel 900x400/50 polished  
<sup>2</sup>1. Heat exchange at different temperature conditions.  
<sup>3</sup>2. A tubular heating element is not included into the package. Recommended power for "HP" series.



Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating element W	DRY <sup>3</sup>	Surface			Coating
							10/15/20°C W	15/16/20°C W			IP	SP	CP	
<b>Hera-Lux</b>														
800x500/470	13	1.2.0500.03.*	800	500	470	6,89	565	471	200	-	+	+	+	+
1250x500/470	22	1.2.0502.03.*	1250	500	470	11,05	907	756	300	-	+	+	+	+
1750x600/570	29	1.2.0504.03.*	1750	600	570	17,03	1408	1174	300	-	+	+	+	+
<b>Hera-Lux-I</b>														
800x500	13	2.2.1900.03.*	800	500	-	8,2	135	333 (60)			+	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

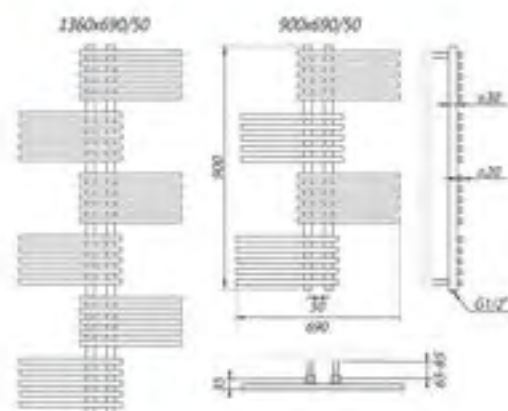
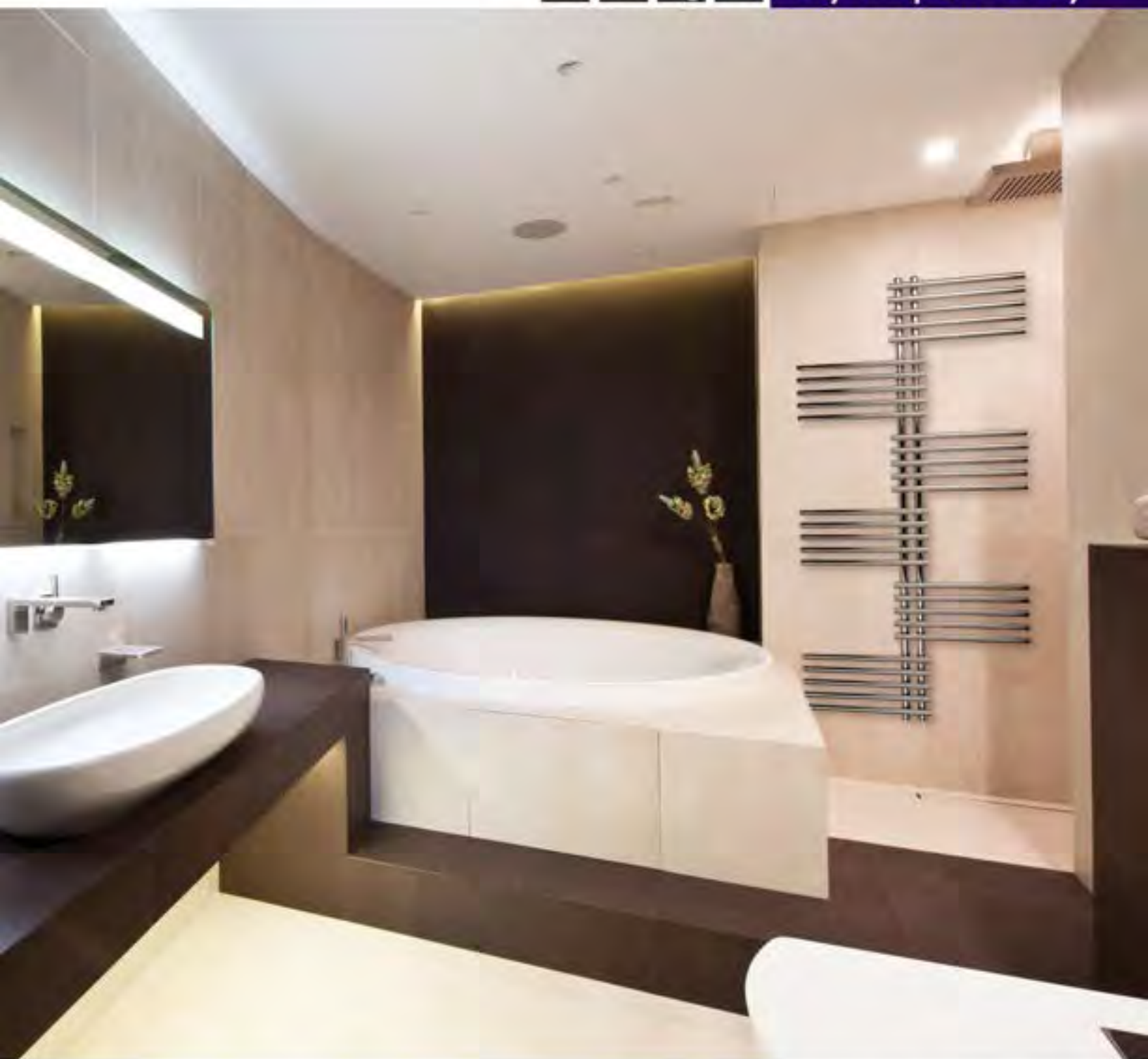
\*The last item of the article is the surface/coating. For instance: 1.2.0500.03.P - Hera-Lux 800x500/470 polished

1. Heat exchange at different temperature conditions.
2. A tubular heating element is not included into the package. Recommended power for "HP" series.
3. Without water filling, dry electric heater technology.





# Premium Symphony



Model name Premium Symphony	Quantity of ribs	Code	Height mm	Width mm	Center- to-center mm	Weight kg	Heat output <sup>1</sup>		Heating <sup>2</sup> element W	Surface			Coating	
							10/15/20°C W	20/25/30°C W		HP	BP	CP	GL <sup>3</sup>	BR <sup>4</sup>
900x690/50	20	1.2.0900.03.*	900	690	50	7,69	638	527	200	+	-	-	+	+
1360x690/50	30	1.2.0902.03.*	1360	690	50	11,45	951	792	300	+	-	-	-	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - pointed

\*The last item of the article is the surface/coating. For instance: 1.2.0900.03.P - Premium Symphony 900x690/50 polished

1. Heat exchange at different temperature conditions.

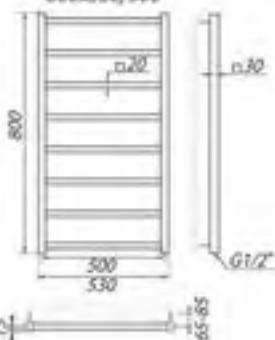
2. A tubular heating element is not included into the package. Recommended power for "HP" series.



1200x530/500



800x530/500



Model name	Quantity of ribs	Code	Height mm	Width mm	Center- to-center mm	Weight kg	Heat output <sup>1</sup>		Heating <sup>2</sup> element W	Dry <sup>3</sup>	Surface			Coating	
							30/25/20°C W	25/20/15°C W			HP	BP	CP	G/C*	COLES
<b>Tokio</b>															
800x530/500	8	1.2.0600.03.*	800	530	500	5,54	443	369	100	-	+	+	+	+	+
1200x530/500	12	1.2.0602.03.*	1200	530	500	8,32	664	553	200	-	+	+	+	+	+
<b>Tokio-t</b>															
800x500	8	2.2.1700.03.*	800	500	-	6,5	95	Temperature of heater surface K(°C)		+	+	+	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

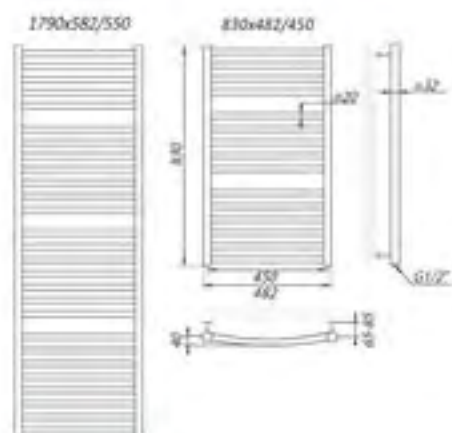
\*The last item of the article is the surface/coating. For instance: 1.2.0600.03.P - Tokio 800x530/500 polished

1. Heat exchange at different temperature conditions.
2. A tubular heating element is not included into the package. Recommended power for "HP" series.
3. Without water filling, dry electric heater technology.





# Phoenix



Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>		Heating element <sup>2</sup>	Dry <sup>3</sup>	Surface			Coating
							W <sub>1</sub> (15/20°C)	W <sub>2</sub> (20/25°C)			HP	SP	CP	
<b>Phoenix</b>														
830x482/450	15	1.2.1100.03.*	830	482	450	6,42	398	217	100	-	+	+	+	+
1150x482/450	21	1.2.1102.03.*	1150	482	450	8,96	490	302	200	-	+	+	+	+
1470x482/450	27	1.2.1104.03.*	1470	482	450	11,51	558	387	200	-	+	+	-	+
1790x482/450	38	1.2.1106.03.*	1790	482	450	14,05	687	473	200	-	+	+	-	+
1470x582/550	27	1.2.1112.03.*	1470	582	550	13,38	877	457	300	-	+	+	-	+
1790x582/550	38	1.2.1114.03.*	1790	582	550	16,34	1079	578	300	-	+	+	-	+

Phoenix-I		Input power, W	Temperature of heater surface K(°C)
830x500	15	2.2.1100.03.*	830 500 - 7,9 135 333 (60)



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.2.1100.03.P - Phoenix 830x482/450 polished

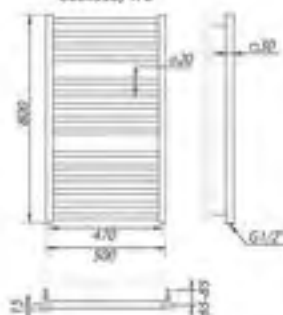
1. Heat exchange at different temperature conditions.
2. A tubular heating element is not included into the package. Recommended power for "HP" series.
3. Without water filling, dry electric heater technology.



1250x500/470



800x500/470



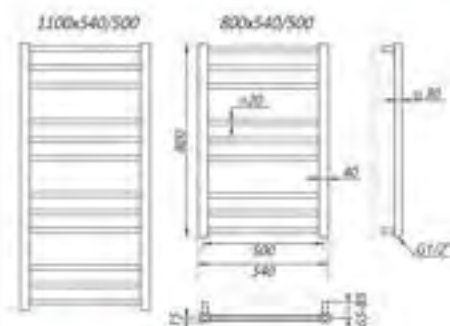
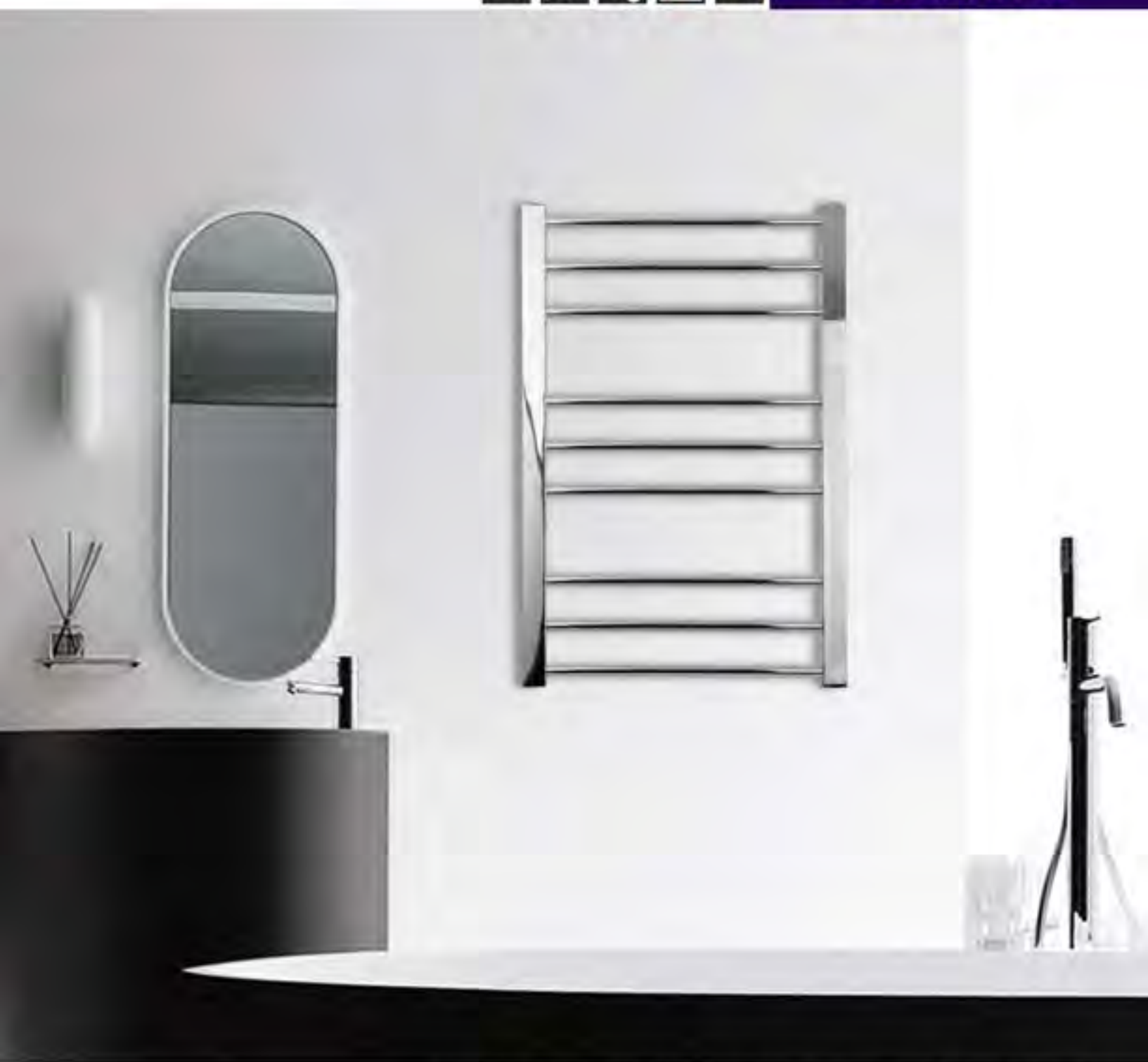
Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>	Heating element	DRY <sup>2</sup>	Surface	Coating				
Hera			mm	mm	mm	kg	W	W	W	IP	SE <sup>3</sup>	CF	GLC <sup>4</sup>	CHES	EBAL <sup>5</sup>
800x500/470	16	1.2.0400.03.*	800	500	470	7,05	578	482	200	-	+	+	+	+	+
1250x500/470	25	1.2.0404.03.*	1250	500	470	11,02	903	752	300	-	+	+	+	-	+
1500x600/570	29	1.2.0416.03.*	1500	600	570	14,93	1235	1029	300	-	+	+	-	-	+
Hera-I							Input power, W	Temperature of heater surface K/°C							
800x500	16	2.2.1800.03.*	800	500	-	8,3	140	333 (60)	*	+	+	+	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

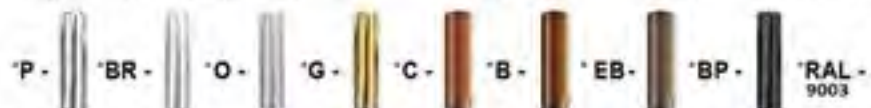
- \*The last item of the article is the surface/coating. For instance: 1.2.0400.03.P - Hera 800x500/470 polished
- Heat exchange of different temperature conditions.
  - A tubular heating element is not included into the package. Recommended power for "HP" series.
  - Without water filling, dry electric heater technology.





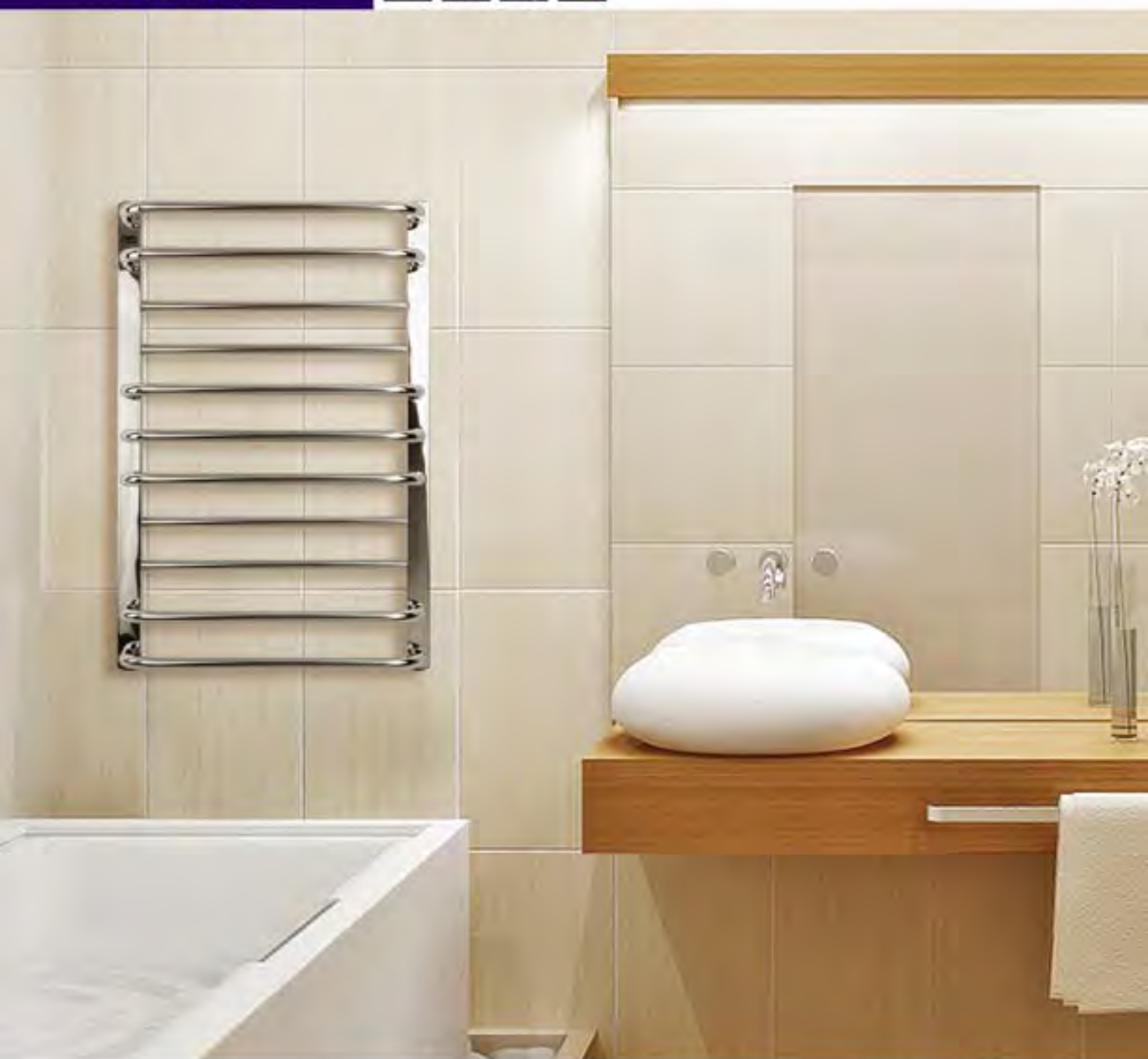
Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output*		Heating element W	DRY†	Surface			Coating	
							W/120°C W	W/60°C W			T‡	BP‡	CP‡	CR‡	EB‡
<b>Premium Classic</b>															
800x540/500	9	1.2.0100.03.*	800	540	500	6.17	372	334	100	-	+	+	+	+	+
1100x540/500	12	1.2.0102.03.*	1100	540	500	8.06	505	450	100	-	+	+	+	+	+

Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Input power, W†		Temperature of heater surface (°C)†		DRY†	Surface			Coating	
							W/120°C W	W/60°C W	T‡	BP‡		CP‡	CR‡	EB‡	RAL‡	
<b>Premium Classic-i</b>																
800x500	9	2.2.1600.03.*	800	500	-	6.5	85	333 (60)	+	+	+	+	+	+	+	
1100x500	12	2.2.1602.03.*	1100	500	-	8.3	110	333 (60)	+	+	+	+	+	+	+	



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.2.0100.03.P - Premium Classic 800x540/500 polished  
 1. Heat exchange at different temperature conditions.  
 2. A tubular heating element is not included into the package. Recommended power for "HF" series.  
 3. Without water filling, dry electric heater technology.

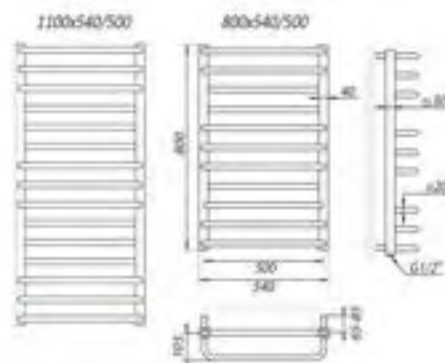


Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>		Heating element <sup>2</sup>	DRY <sup>3</sup>	Surface			Coating
							W1/W2(20°C)	W3/W4(25°C)			G.L.C. <sup>4</sup>	O.N.E.S.	B.RAL <sup>5</sup>	
<b>Premium Lux</b>			mm	mm	mm	kg	W	W	W	-	+	+	+	+
800x540/500	11	1.2.0300.03.*	800	540	500	7,8	412	240	100	-	+	+	+	+
1100x540/500	15	1.2.0302.03.*	1100	540	500	10,4	558	325	200	-	+	+	+	+
<b>Premium Lux-I</b>							Input power, W		Temperature of heater surface (°C)					
800x500	11	2.2.1400.03.*	800	500	-	7,7	115	333 (60)			+	+	+	+
1100x500	15	2.2.1401.03.*	1100	500	-	10,3	155	333 (60)			+	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

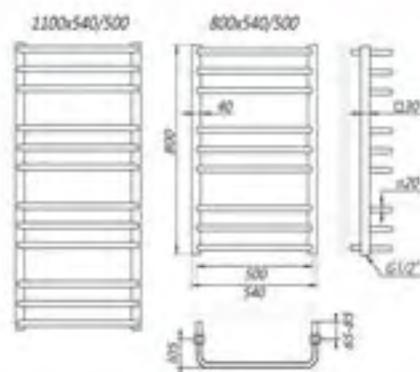
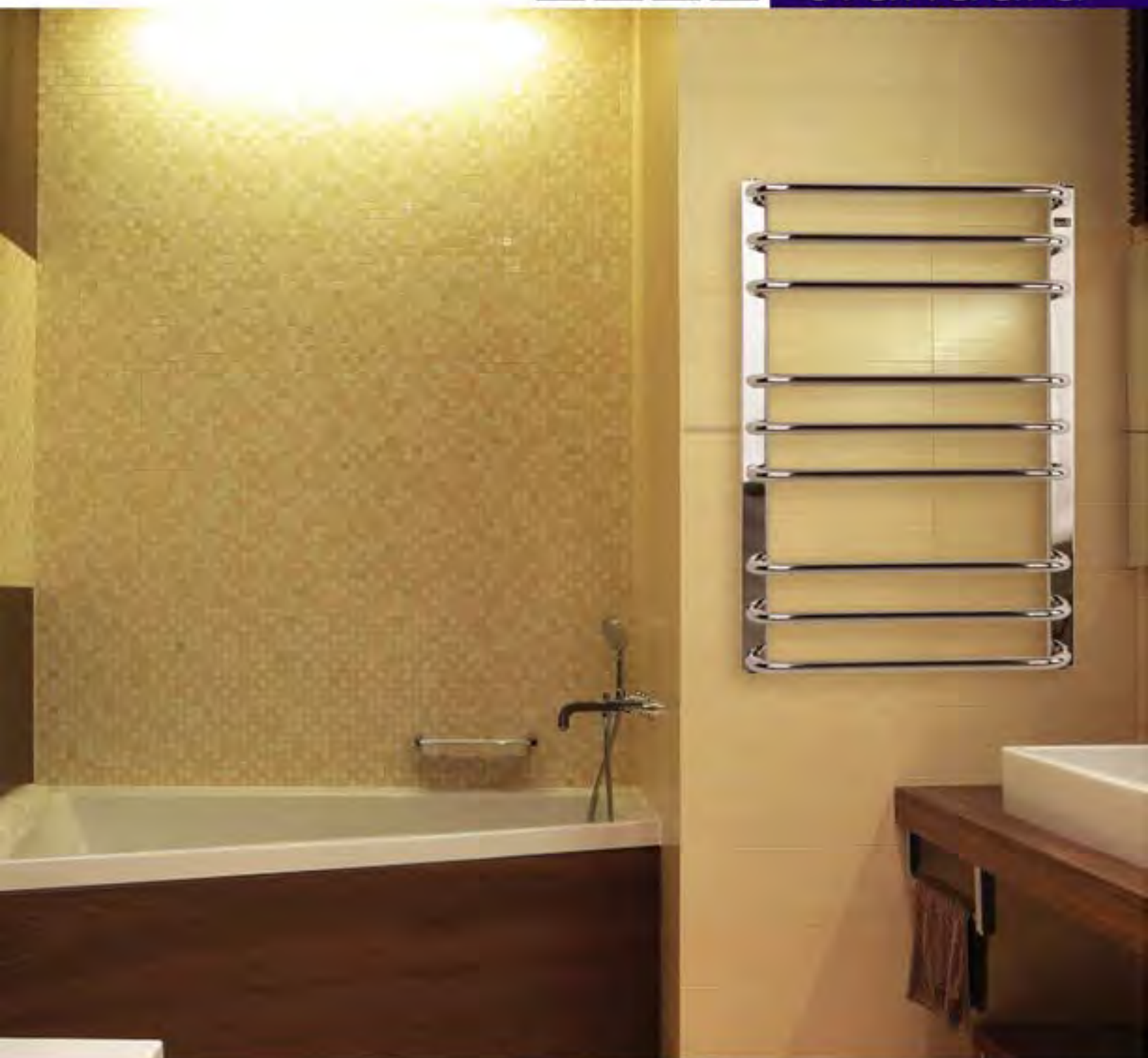
\*The last item of the article is the surface/coating. For instance: 1.2.0300.03.P - Premium Lux 800x540/500 polished  
1. Heat exchange at different temperature conditions.  
2. A tubular heating element is not included into the package. Recommended power for "HP" series.  
3. Without water filling, dry electric heater technology.



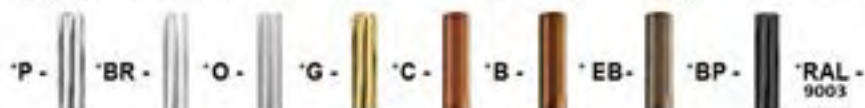




# Premium Standard

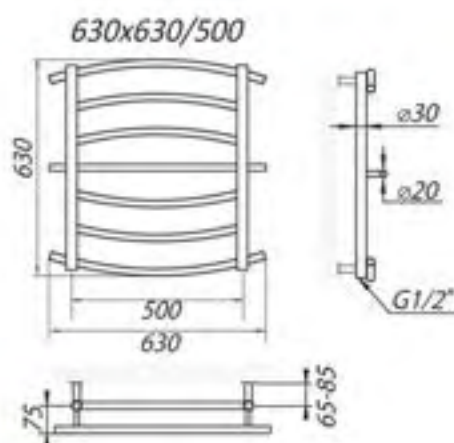


Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating element W	DTR <sup>2</sup>	Surface			Coating GLC <sup>3</sup> CUB S.RAL <sup>4</sup>
							W	W			PP	BP	CP	
<b>Premium Standard</b>														
800x540/500	9	1.2.0200.03.*	800	540	500	7,01	381	214	100	-	+	+	+	+
1100x540/500	12	1.2.0202.03.*	1100	540	500	9,26	520	288	100	-	+	+	+	+
<b>Premium Standard-I</b>														
							Input power, W		Temperature of heater surface 2(°C)					
800x500	9	1.2.1500.03.*	800	500	-	7,4	105	333 (60)		+	+	+	+	+
1100x500	12	1.2.1501.03.*	1100	500	-	9,6	140	333 (60)		+	+	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.2.0200.03.P - Premium Standard 800x540/500 polished  
 1. Heat exchange at different temperature conditions.  
 2. A tubular heating element is not included into the package. Recommended power for "HP" series.  
 3. Without water filling, dry electric heater technology.



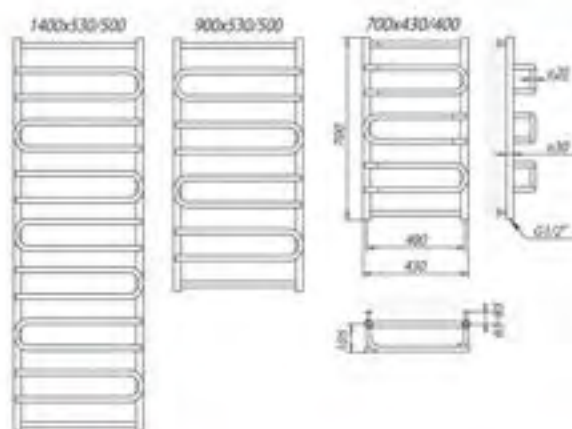
Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating element W	Surface			Coating	
							W	W		P*	BP*	C*	G,C*	EB
Lion	7	1.1.1700.01.*	630	630	500	4,16	327	271	-	+	+	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.1.1700.01.P - Lion 630x630/500 polished  
 1. Heat exchange at different temperature conditions.  
 2. A tubular heating element is not included into the package. Recommended power for "HP" series.





Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating element W	Surface			Coating	
							90/95/90°C	75/60/50°C		HP	BP	CP	ELC	BRAL
<b>Nizza</b>														
700x430/400	5	1.1.4300.01.*	700	430	400	4,28	333	277	100	+	-	+	+	+
900x530/500	6	1.1.4301.01.*	900	530	500	6,08	484	404	100	+	+	+	+	+
1400x530/500	9	1.1.4302.01.*	1400	530	500	9,61	777	647	300	+	-	-	-	+

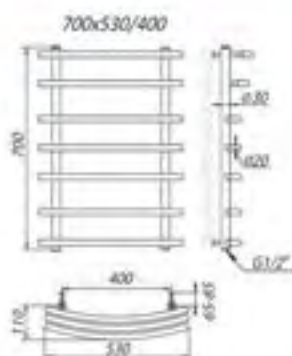
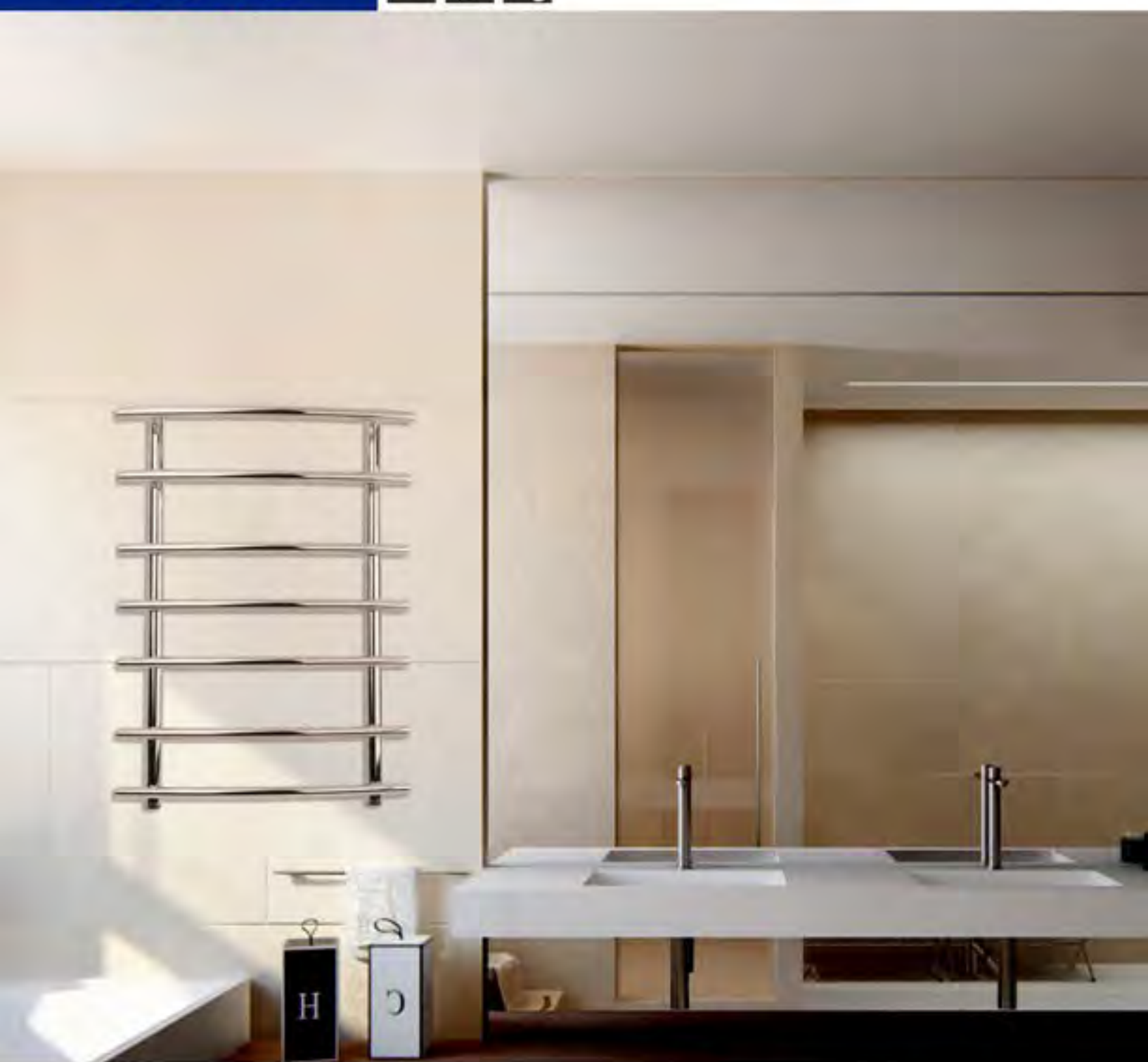


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.1.4300.01.P - Nizza 700x430/400 polished

1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.



Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating element <sup>2</sup> W	Surface			Coating	
							W/10/20°C	7/16/20°C		P*	BP*	CP*	GL <sup>2</sup>	RAL
<b>Mario</b>														
700x530/400	7	1.1.0700.01.*	700	530	400	4,46	291	282	100	+	-	+	+	+
900x530/400	9	1.1.0701.01.*	900	530	400	5,62	435	362	100	+	-	+	+	+
900x630/500	9	1.1.0702.01.*	900	630	500	6,22	490	408	100	+	-	+	+	+
1200x630/500	12	1.1.0703.01.*	1200	630	500	8,2	596	544	200	+	-	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.1.0700.01.P - Mario 700x530/500 polished

1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.





# Turin



Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating <sup>2</sup> element W	Surface m <sup>2</sup>	Coating
							80/20°C W	70/20°C W			
<b>Turin</b>											
500x430/400	5	1.1.4500.01 *	500	430	400	2,66	211	176	100	+ + + +	
500x530/500	5	1.1.4501.01 *	500	530	500	3,01	241	201	100	+ + + +	
600x430/400	6	1.1.4502.01 *	600	430	400	3,18	253	211	100	+ + + +	
600x530/500	6	1.1.4503.01 *	600	530	500	3,59	290	241	100	+ + + +	
700x430/400	7	1.1.4504.01 *	700	430	400	3,69	299	246	100	+ + + +	
700x530/500	7	1.1.4505.01 *	700	530	500	4,18	338	282	100	+ + + +	
800x530/500	8	1.1.4506.01 *	800	530	500	4,76	386	322	100	+ + + +	
900x530/500	9	1.1.4507.01 *	900	530	500	5,34	435	362	100	+ + + +	
900x630/600	9	1.1.4508.01 *	900	630	600	5,97	490	408	200	+ + + +	
1200x430/400	12	1.1.4509.01 *	1200	430	400	6,25	506	422	200	+ + + +	
1200x530/500	12	1.1.4514.01 *	1200	530	500	7,19	580	483	200	+ + + +	
1200x630/600	12	1.1.4510.01 *	1200	630	600	7,92	653	544	200	+ + + +	
1360x430/400	13	1.1.4511.01 *	1360	430	400	6,90	558	465	200	+ + + +	
1360x530/500	13	1.1.4512.01 *	1360	530	500	7,80	637	531	200	+ + + +	
1360x630/600	13	1.1.4513.01 *	1360	630	600	8,70	717	598	200	+ + + +	

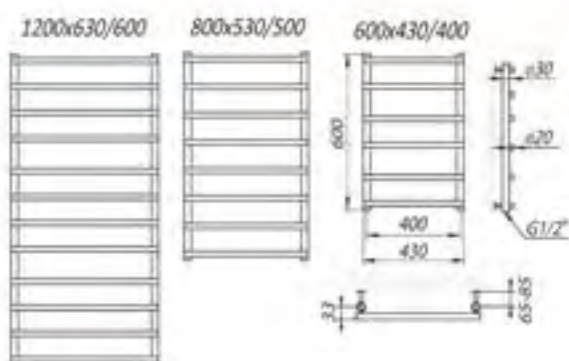


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

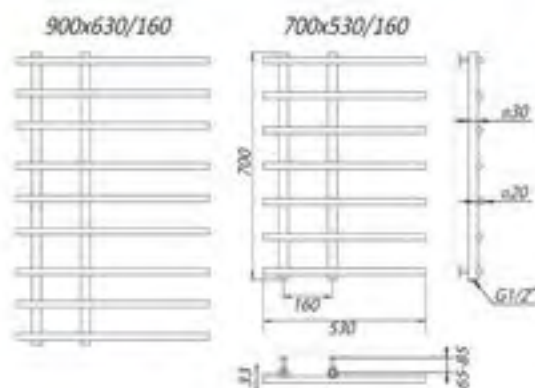
<sup>1</sup>The last item of the article is the surface/coating. For instance: 1.1.4500.01.P - Turin 700x430/400 polished

<sup>2</sup> Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.







Model name	Quantity of ribs	Code	Height mm	Width mm	Center- to-center mm	Weight kg	Heat output <sup>1</sup>		Heating <sup>2</sup> element		Surface			Coating	
							HP/200°C W	25/50/20°C W	W	HP	BP	CP	GL <sup>3</sup>	CKL <sup>3</sup>	BRAL <sup>3</sup>
<b>Marsel</b>															
700x530/160	7	1.1.1100.01.*	700	530	160	4,32	310	279	100	+	-	+	+	+	+
900x630/160	9	1.1.1101.01.*	900	630	160	6,12	541	404	100	+	-	+	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

<sup>1</sup>The last item of the article is the surface/coating. For instance: 1.1.1100.01.P - Marsel 700x530/160 polished

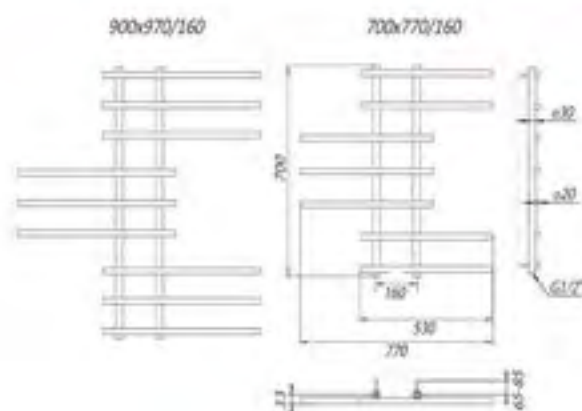
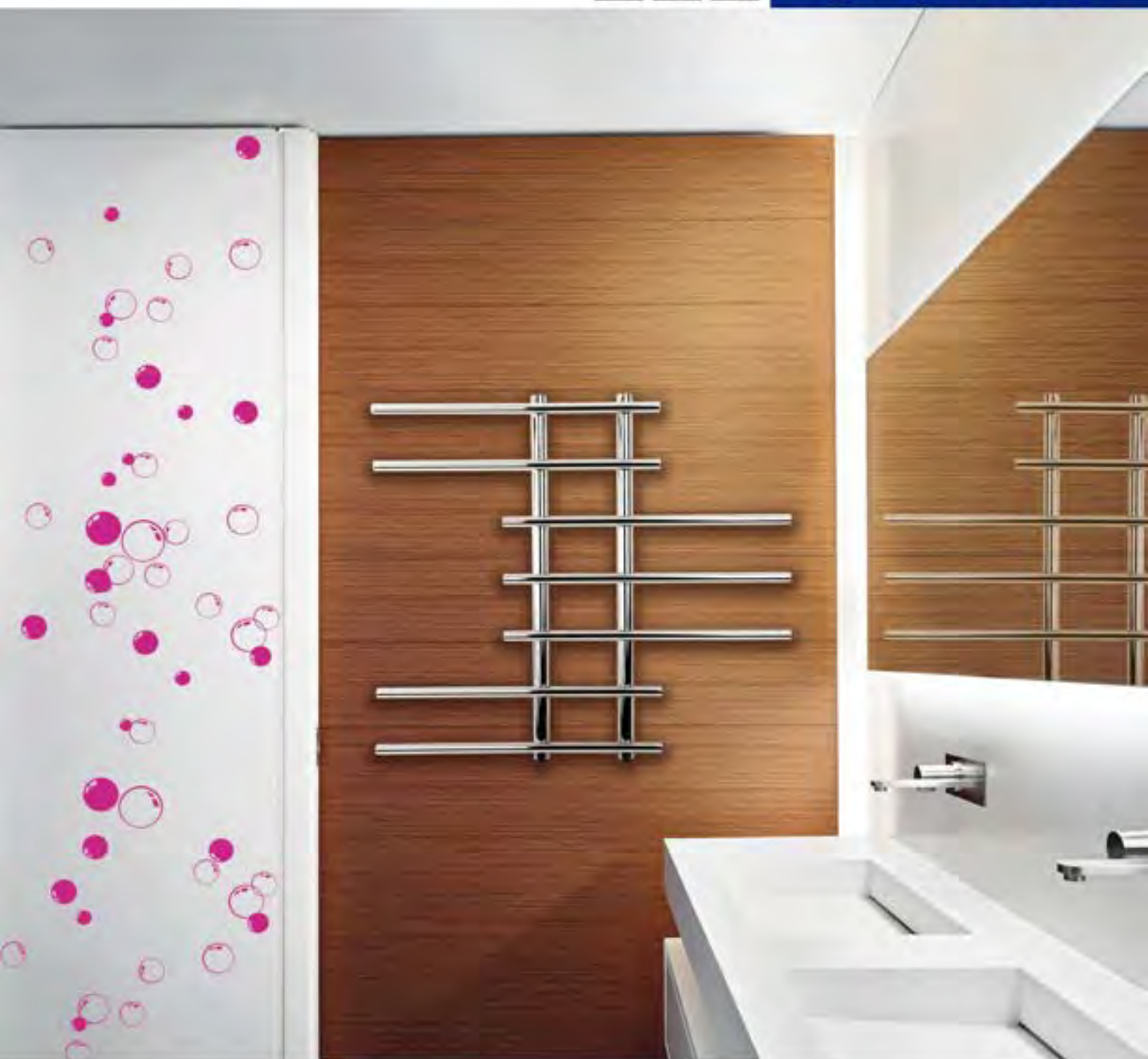
1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.

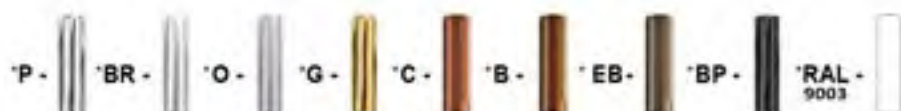




# Symphony

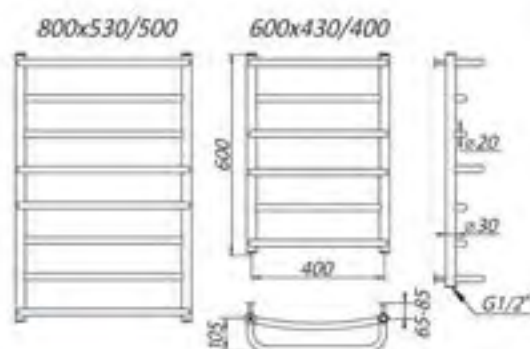


Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>	Heating element <sup>2</sup>	Surface	Coating			
Symphony			mm	mm	mm	kg	W	W	°F	°C	Ch	EB	RAL*
700x770/160	7	1.1.1200.01.*	700	770	160	4,36	310	279	100	+ - -	+ +		
900x970/160	9	1.1.1201.01.*	900	970	160	6,18	541	404	100	+ - -	- +		



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.1.1200.01.P - Symphony 700x770/160 polished  
 1. Heat exchange at different temperature conditions.  
 2. A tubular heating element is not included into the package. Recommended power for "HP" series.



Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>		Heating <sup>2</sup> element	Surface			Coating	
							W	W		W	W	W	W	W
<b>Lux</b>														
600x430/400	6	1.1.0300.01 *	600	430	400	3,46	262	228	100	+	+	+	+	+
600x530/500	6	1.1.0301.01 *	600	530	500	3,88	299	249	100	+	+	+	+	+
700x430/400	7	1.1.0302.01 *	700	430	400	3,85	292	244	100	+	+	+	+	+
700x530/500	7	1.1.0303.01 *	700	530	500	4,34	336	280	100	+	+	+	+	+
800x530/500	8	1.1.0304.01 *	800	530	500	4,99	389	324	100	+	+	+	+	+
900x430/400	9	1.1.0306.01 *	900	430	400	4,82	369	308	100	+	+	+	+	+
900x530/500	9	1.1.0305.01 *	900	530	500	5,45	425	355	100	+	+	+	+	+
1200x530/500	12	1.1.0307.01 *	1200	530	500	7,20	567	473	200	+	+	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

<sup>1</sup>The last item of the article is the surface/coating. For instance: 1.1.0300.01.P - lux 600x430/400 polished

<sup>2</sup>A tubular heating element is not included into the package. Recommended power for "HP" series.





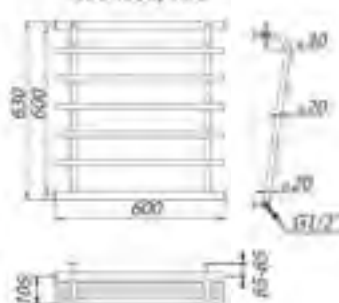
# Venus



830x600/800



630x600/600

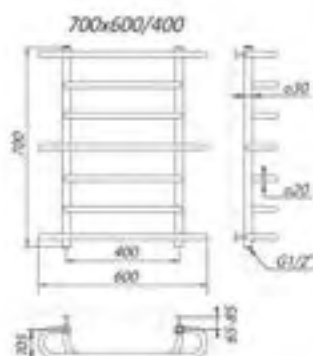
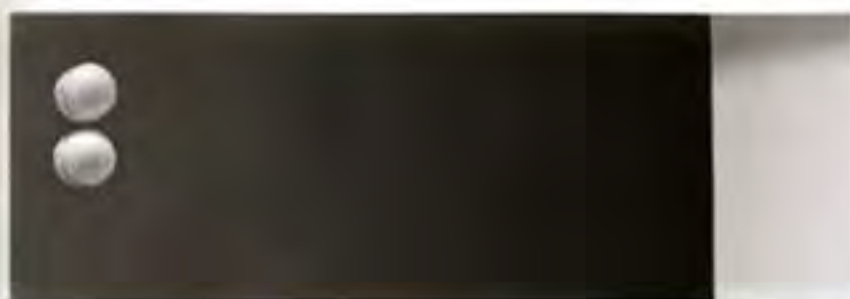


Model name	Quantity of sets	Code	Height	Width	Center-to-center	Weight	Heat output*		Heating element	Surface			Coating
							W	W		W	W	W	
Venus			mm	mm	mm	kg	W	W	W	W	W	W	
830x600/800	1	1.1.0601.01.*	830	600	600	5,26	117	291	-	-	-	-	-
630x600/600	1	1.1.0603.01.*	630	600	600	6,46	140	341	-	-	-	-	-



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.1.0601.01.P - Venus 830x600/800 polished  
1. Heat exchange at different temperature conditions.  
2. A tubular heating element is not included into the package. Recommended power for "HF" series.



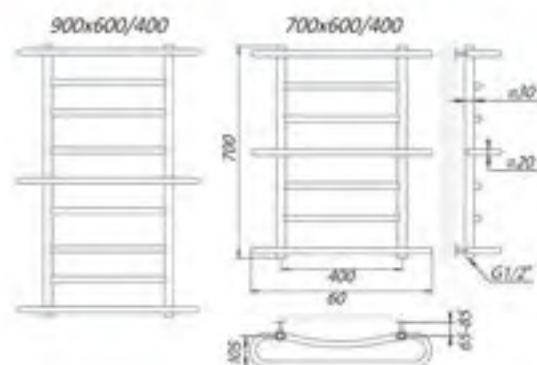
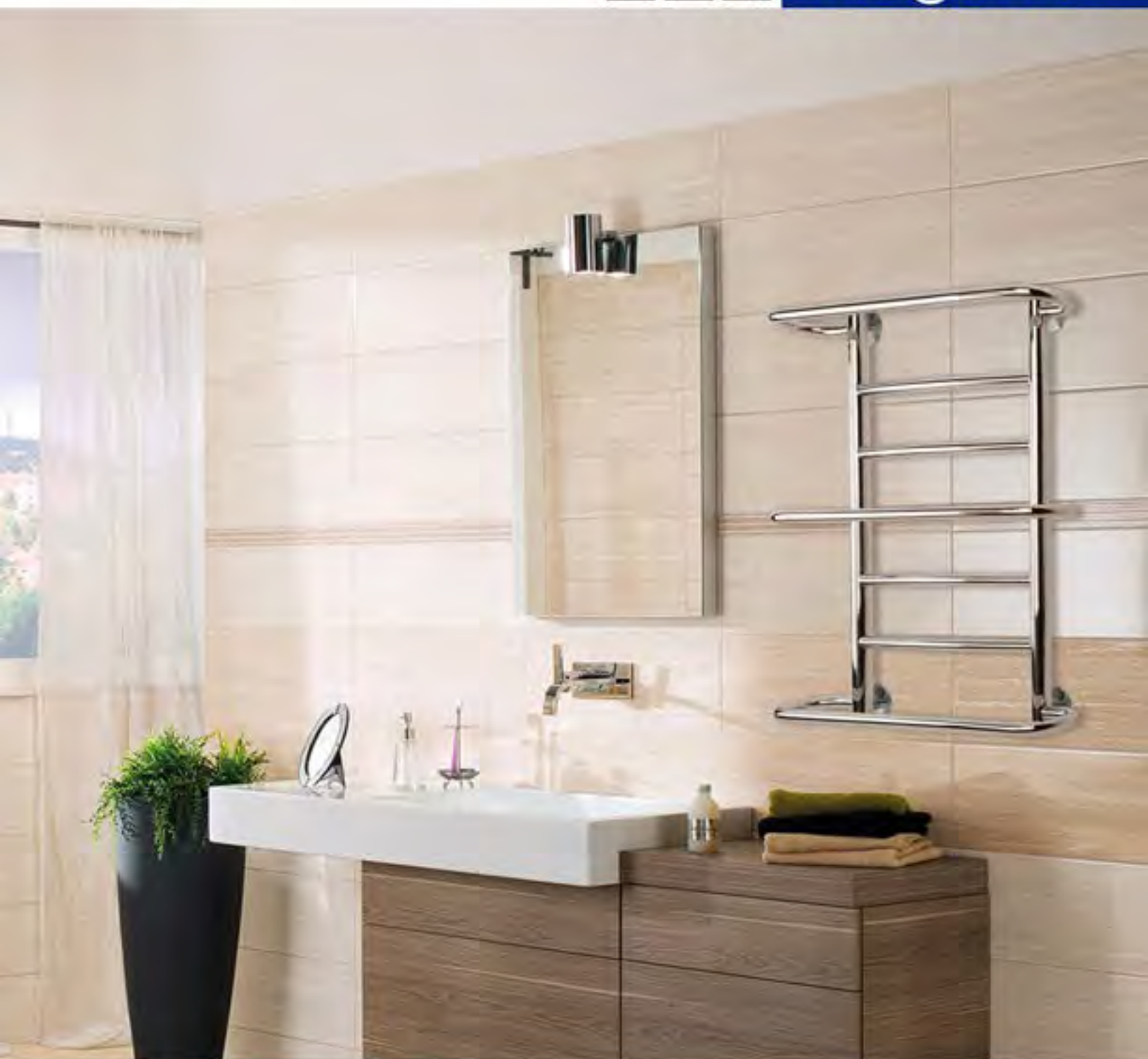
Model name	Quantity of ribs	Code	Height mm	Width mm	Center- to-center mm	Weight kg	Heat output* W/50°C/°C	Heating element W	Surface P* BR* CP	Coating O.C.P. C.B.P. RAL*
Verona										
700x600/400	7	1.1.0500.01 *	700	600	400	4,82	349	320	100 + - +	+ +
900x600/400	9	1.1.0501.01 *	900	600	400	5,9	402	397	100 + - +	+ +



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.1.0500.01.P - Verona 700x600/400 polished  
1. Heat exchange at different temperature conditions.  
2. A tubular heating element is not included into the package. Recommended power for "HP" series.





Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>	Heating element	Surface	Coating			
Laguna			mm	mm	mm	kg	10/15/20°C W	15/20/25°C W	HP W	BR W	OR W	Coat. G.C. ChES	RRAL <sup>2</sup>
700x600/400	7	1.1.0400.01.*	700	600	400	4,54	326	293	100	+	-	+	+
900x600/400	9	1.1.0401.01.*	900	600	400	5,48	399	357	100	+	-	+	+

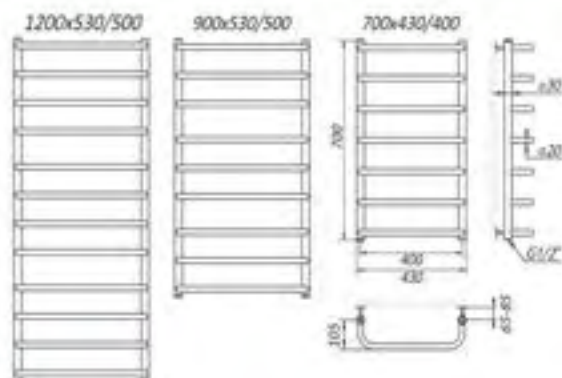


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.1.0400.01.P - Laguna 700x600/400 polished  
1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.

# Standard



Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating element <sup>2</sup> W	Surface			Coating GL <sup>2</sup> CHES BAKAL <sup>3</sup>
							W	W		P*	BP*	CP*	
<b>Standard</b>													
600x430/400	6	1.1.0202.01.*	600	430	400	3,56	257	231	100	+	+	+	+
600x530/500	6	1.1.0203.01.*	600	530	500	3,98	297	262	100	+	+	+	+
700x430/400	7	1.1.0204.01.*	700	430	400	4,1	297	270	100	+	+	+	+
700x530/500	7	1.1.0205.01.*	700	530	500	4,62	339	306	100	+	+	+	+
800x530/500	8	1.1.0207.01.*	800	530	500	5,14	383	350	100	+	+	+	+
900x530/500	9	1.1.0209.01.*	900	530	500	5,84	424	393	100	+	+	+	+
1200x530/500	12	1.1.0211.01.*	1200	530	500	7,68	567	524	200	+	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.1.0202.01.P - Standard 600x430/400 polished

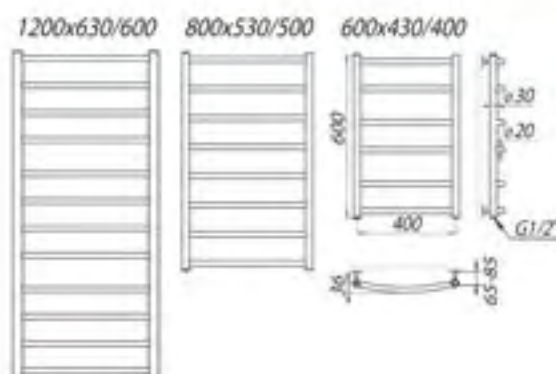
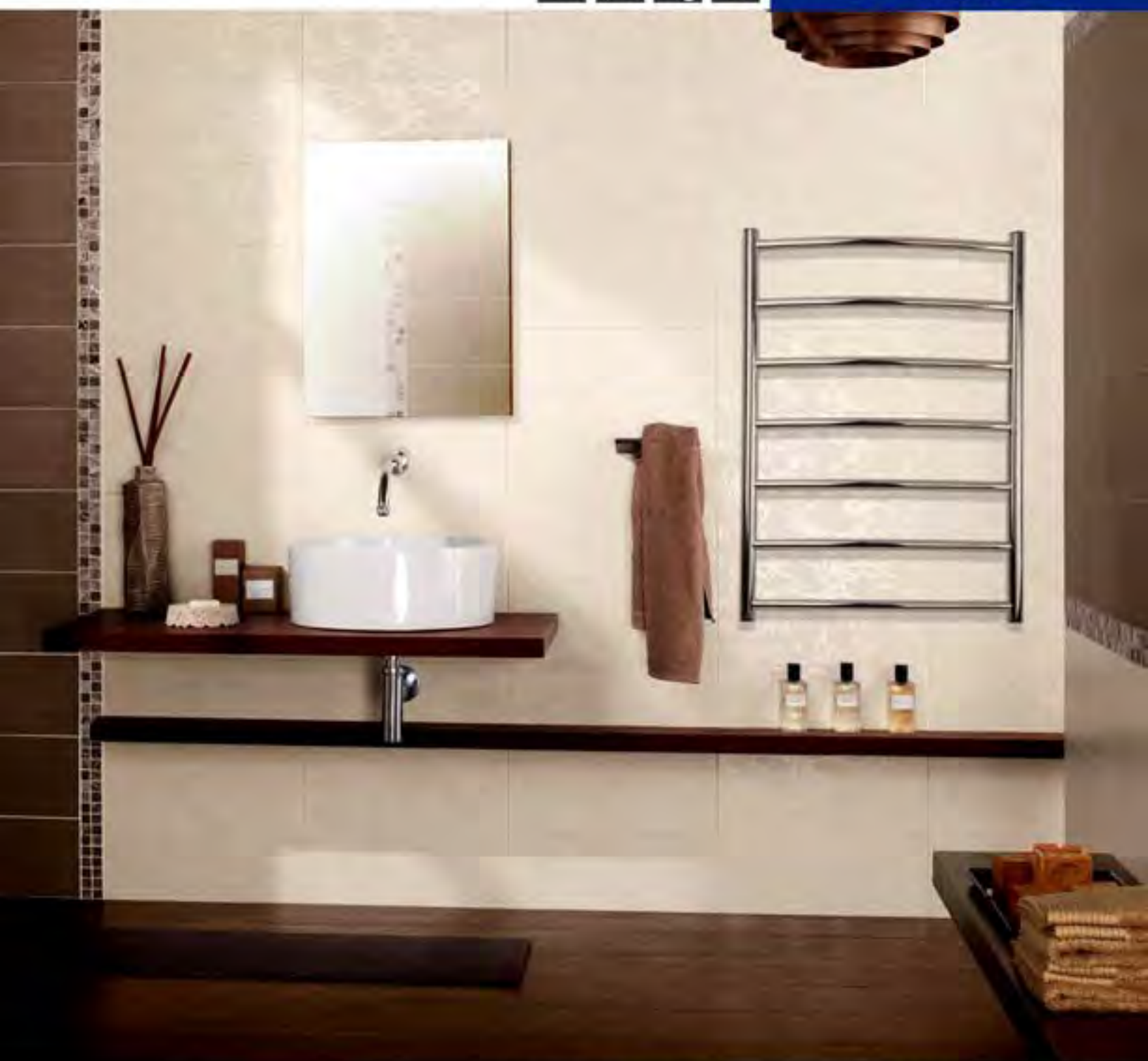
1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.

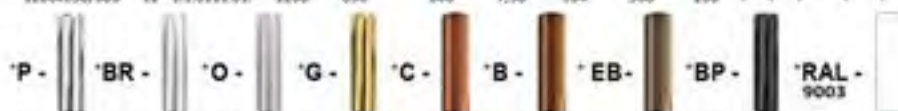




# Classic



Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating element W	Surface m <sup>2</sup>	Coating GL <sup>2</sup> CUB. BAA <sup>2</sup>	
							WVOD/DC W	WVAU/DC W				
<b>Classic</b>												
500x430/400	5	1.1.0100.01.*	500	430	400	2,62	183	160	200	+	+	+
500x530/500	5	1.1.0101.01.*	500	530	500	2,98	207	186	200	+	+	+
600x430/400	6	1.1.0102.01.*	600	430	400	3,1	218	192	200	+	+	+
600x530/500	6	1.1.0103.01.*	600	530	500	3,25	249	223	200	+	+	+
700x430/400	7	1.1.0104.01.*	700	430	400	3,56	255	224	200	+	+	+
700x530/500	7	1.1.0105.01.*	700	530	500	4,06	291	261	200	+	+	+
800x530/500	8	1.1.0107.01.*	800	530	500	4,62	333	298	200	+	+	+
900x530/500	9	1.1.0109.01.*	900	530	500	5,18	375	335	200	+	+	+
900x630/600	9	1.1.0110.01.*	900	630	600	5,72	422	381	200	+	+	+
1200x430/400	12	1.1.0111.01.*	1200	430	400	6,00	461	384	200	+	+	+
1200x630/600	12	1.1.0112.01.*	1200	630	600	7,58	564	508	200	+	+	+

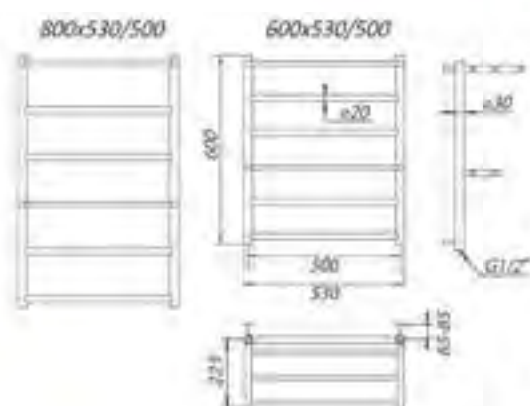
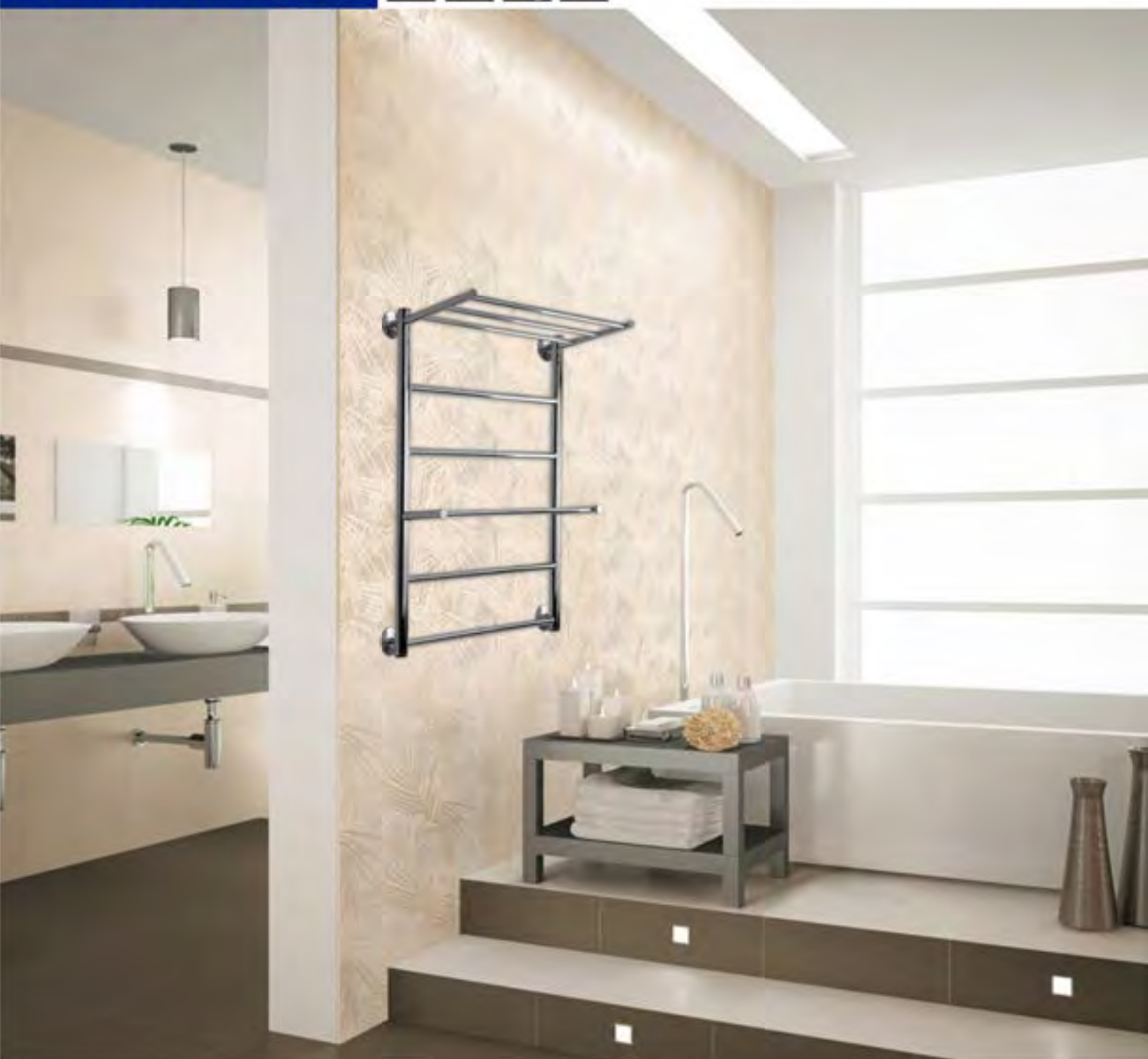
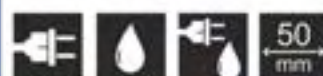


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.1.0100.01.P - Classic 500x430/400 polished

1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.



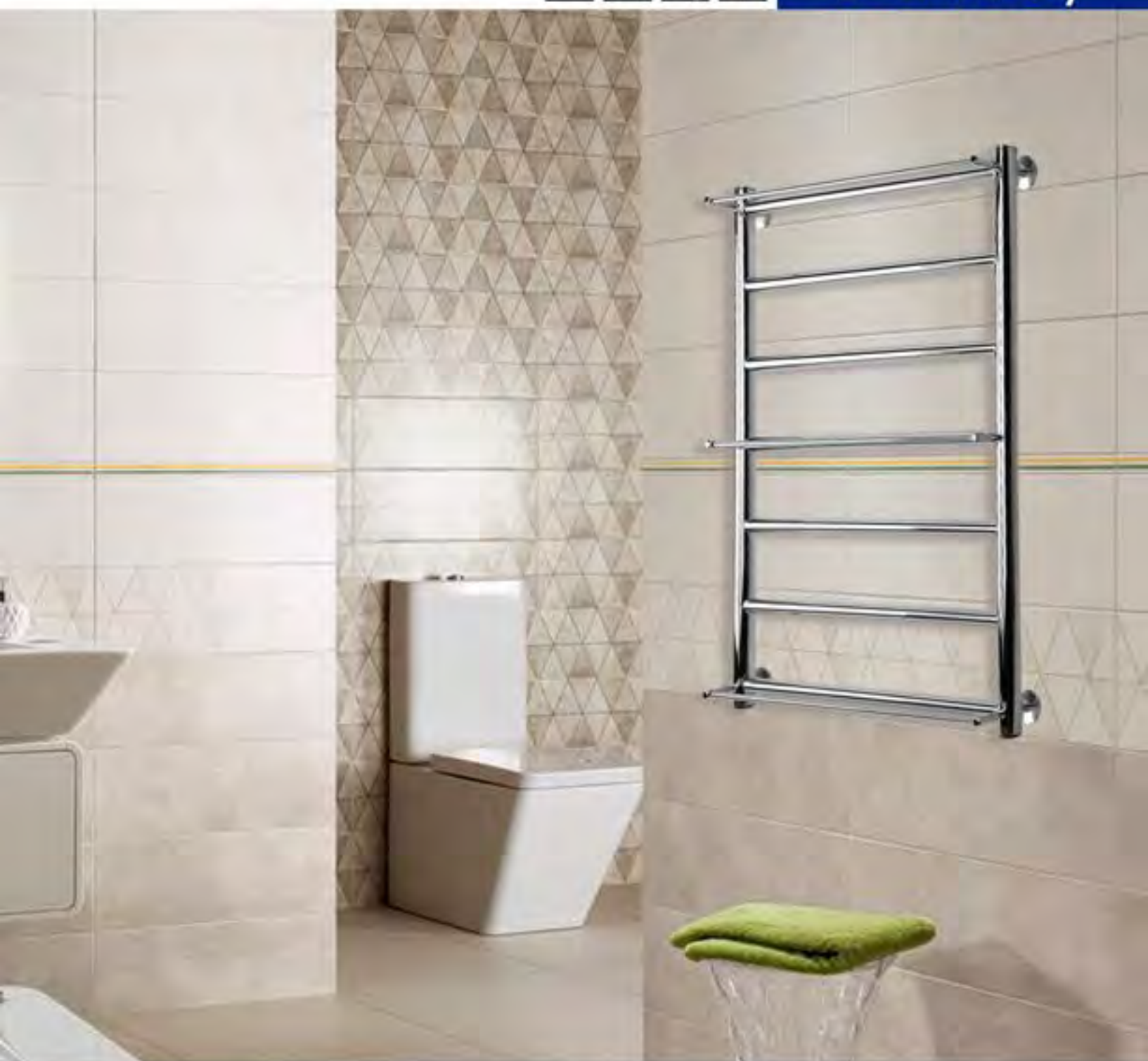
Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>		Heating element	Surface	Coating
							W	W			
<b>Ancona</b>											
600x530/500	6	1.1.3900.01.*	600	530	500	4,7	362	309	100	+	+
800x530/500	8	1.1.3902.01.*	800	530	500	5,07	408	339	100	+	+



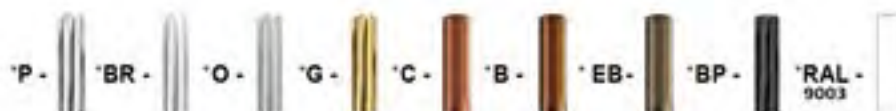
**P** - polished, **BR** - brushed, **O** - orange, **G** - gold, **C** - copper, **B** - bronze, **EB** - European bronze, **BP** - black pearl, **RAL** - painted

\*The last item of the article is the surface/coating. For instance: 1.1.3900.01.P - Ancona 600x530/500 polished  
 1. Heat exchange at different temperature conditions  
 2. A tubular heating element is not included into the package. Recommended power for "W" series





Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>	Heating <sup>2</sup> element	Surface	Coating
			mm	mm	mm	kg	W	W	P <sup>1</sup> SP <sup>2</sup> CP	G.CP <sup>3</sup> CH.25 R.RAL <sup>4</sup>
Odissey	7	1.1.1701.01.*	700	530	500	4,84	290	260	100	+ + + + +

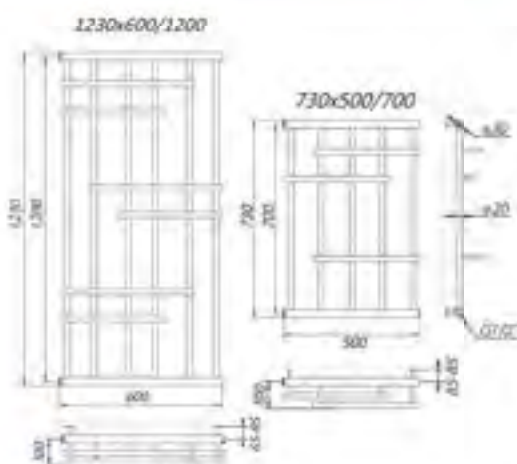


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

<sup>1</sup>The last item of the article is the surface/coating. For instance: 1.1.1701.01.P - Odissey 700x530/500 polished

<sup>2</sup>Heat exchange at different temperature conditions.

<sup>3</sup>A tubular heating element is not included into the package. Recommended power for "HP" series.



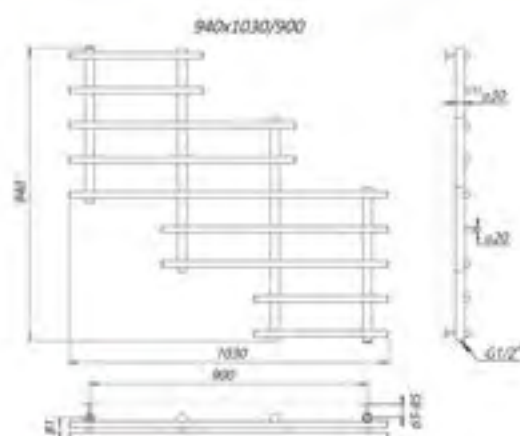
Model name	Quantity of bars	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>	Heating <sup>2</sup> element	Surface	Coating
<b>Elite</b>										
			mm	mm	mm	kg	W	W	mm	RAL
730x500/700	5/3	1.1.1303.02 *	730	500	700	4,66	363	297	-	15,18, 9,004
1230x600/1200	8/6	1.1.1400.01 *	1230	600	1200	8,56	615	573	-	15,18, 9,004



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

<sup>1</sup>The last item of the article is the surface/coating. For instance: 1.1.1303.01.P - Elite 730x500/700 polished  
<sup>2</sup>Heat exchange of different temperature conditions.  
 2. A tubular heating element is not included into the package. Recommended power for "HP" series.





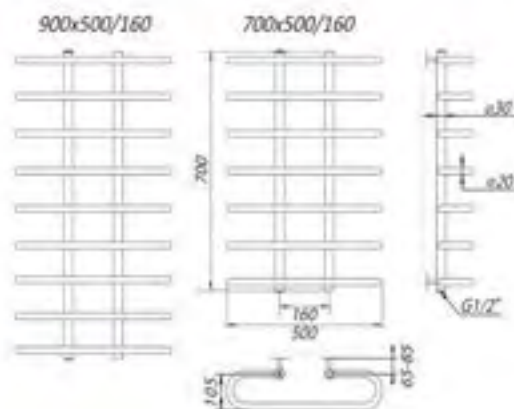
Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>		Heating element		Surface			Coating	
Sonnet			mm	mm	mm	kg	10/15/20°C	25/15/20°C	W	°F	SP	CH	CH	EN	EN
720x730/600	7	1.1.1600.01 *	720	730	600	4,84	480	313	100	+	-	-	+	+	
940x1030/900	9	1.1.1500.01 *	940	1030	900	6,62	690	451	200	+	-	-	-	+	



**P** - polished, **BR** - brushed, **O** - orange, **G** - gold, **C** - copper, **B** - bronze, **EB** - European bronze, **BP** - black pearl, **RAL** - painted

<sup>1</sup>The last item of the article is the surface/coating. For instance: 1.1.1500.01.P - Sonnet 940x1030/900 polished

2. A tubular heating element is not included into the package. Recommended power for "HP" series.



Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating element W	Surface			Coating	
							HP/HP/C	PS/AL/OP/C		P*	BP*	CP*	G/C*	BR/AL*
<b>Sahara</b>														
700x500/160	7	1.1.1001.01.*	700	500	160	5,94	476	400	100	+	-	+	+	+
900x500/160	9	1.1.1003.01.*	900	500	160	7,58	612	515	200	+	-	+	+	+



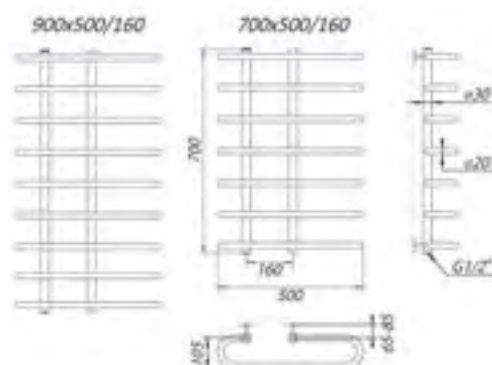
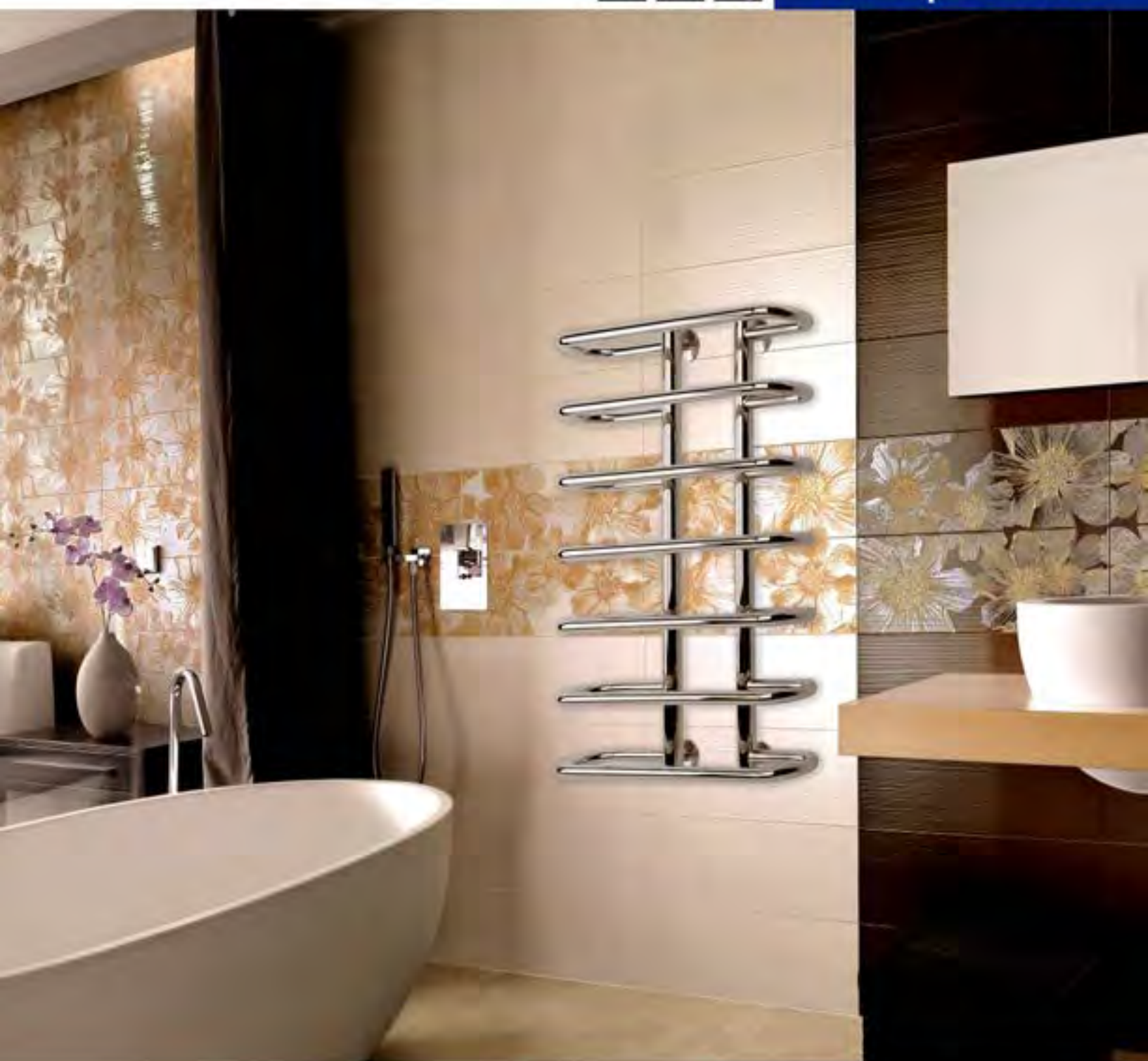
P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.1.1001.01.P - Sahara 700x500/160 polished

1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.



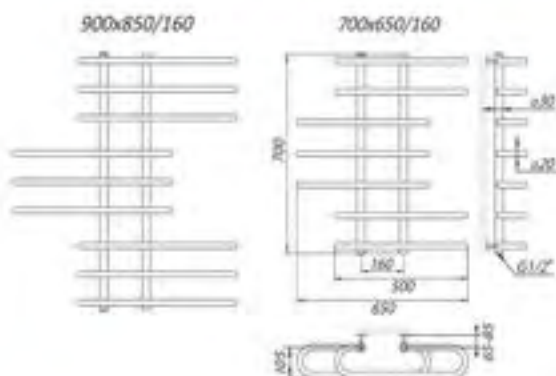


Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating element W	Surface			Coating	
							90/50°C W	75/45/20°C W		P*	BP*	OP	GLY*	Ch.B.
<b>Neptun</b>														
700x500/160	7	1.1.0801.01.*	700	500	160	5,96	478	400	200	+	-	+	+	+
900x500/160	9	1.1.0803.01.*	900	500	160	7,58	612	515	200	+	-	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.1.0801.01.P - Neptun 700x500/160 polished  
 1. Heat exchange at different temperature conditions.  
 2. A tubular heating element is not included into the package. Recommended power for "HP" series.



Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>		Heating <sup>2</sup> element	Surface			Coating	
							W	W		P*	BP*	CP*	GC*	RAL*
<b>Parus</b>														
600x650/160	6	1.1.0900.01.*	600	650	160	5,16	407	343	100	+	-	+	+	+
700x650/160	7	1.1.0901.01.*	700	650	160	5,98	476	400	100	+	-	+	+	+
800x850/160	8	1.1.0902.01.*	800	850	160	7,88	612	539	200	+	-	-	-	+
900x850/160	9	1.1.0903.01.*	900	850	160	8,74	710	607	200	+	-	-	-	+
1200x650/160	11	1.1.0904.01.*	1200	650	160	9,50	771	642	200	+	-	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.1.0900.01.P - Parus 600x650/160 polished

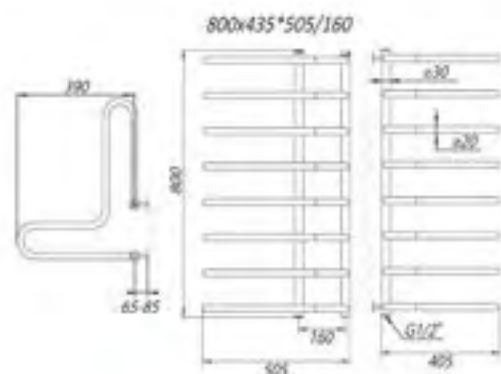
1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.

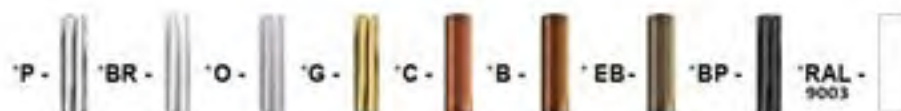




# Corner



Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>	Heating element	Surface	Coating						
Corner			mm	mm	mm	kg	16/16/20°C W	23/45/20°C W	W	P <sup>2</sup>	BP <sup>2</sup>	CP <sup>2</sup>	GL <sup>2</sup>	CH <sup>2</sup>	BR <sup>2</sup>	RA <sup>2</sup>
800x435*505/160	8	1.1.2000.01.*	800	505	160	9.66	812	711	200	+	-	+	+	+	+	+

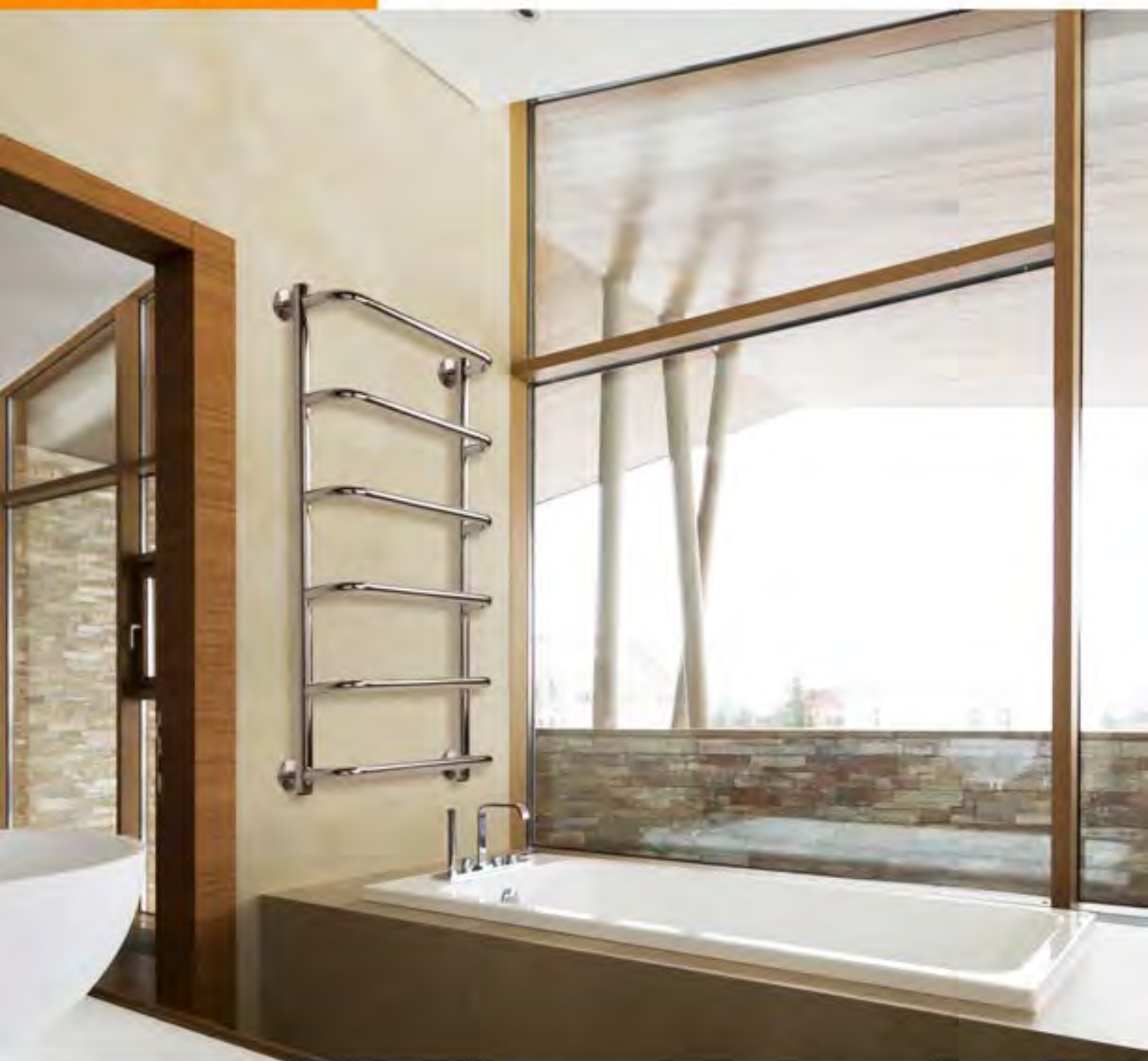


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.1.2000.01.P - Corner 800x345x505/160 polished

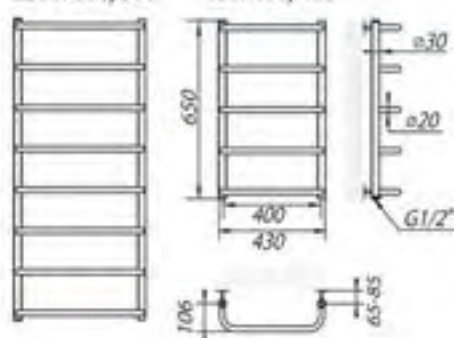
1. Heat exchange at different temperature conditions.

2. A tubular heating element is not included into the package. Recommended power for "HP" series.



1100x530/500

650x430/400



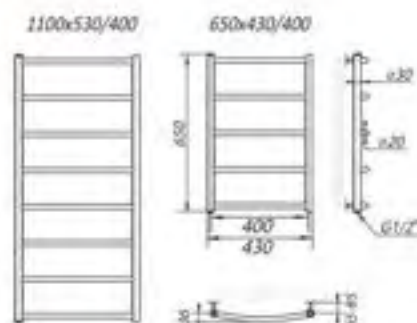
Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output*		Heating element		Surface			Coating	
							W	W	W	PP	BP	CP	D.C*	Ch.EB	RAL*
<b>Standard HP</b>															
500x430/400	4	1.3.0206.01.*	500	430	400	2,70	201	167	100	+	+	+	+	+	+
650x430/400	5	1.3.0200.01.*	650	430	400	3,38	255	213	100	+	+	+	+	+	+
800x430/400	6	1.3.0201.01.*	800	430	400	4,06	309	258	100	+	+	+	+	+	+
800x530/500	6	1.3.0202.01.*	800	530	500	4,48	346	288	100	+	+	+	+	+	+
1100x530/500	8	1.3.0203.01.*	1100	530	500	5,88	467	389	200	+	+	+	+	+	+
1400x530/500	10	1.3.0204.01.*	1400	530	500	7,48	587	489	200	+	+	-	-	-	-
1550x530/500	11	1.3.0205.01.*	1550	530	500	8,23	648	540	200	+	+	-	-	-	-



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.3.0206.01.P - Standard HP 500x430/400 polished  
1. Heat exchange at different temperature conditions.  
2. A tubular heating element is not included into the package. Recommended power for "HP" series.





Model name	Quantity of ribs	Code	Height	Width	Center-to-center	Weight	Heat output <sup>1</sup>		Heating element	Surface			Coating	
							W <sub>1</sub> /20°C	W <sub>2</sub> /25°C		W	P	BP	OP	RAL
<b>Classic HP</b>														
500x430/400	4	1.3.0106.01.*	500	430	400	2,35	169	142	100	+	+	+	+	+
650x430/400	5	1.3.0100.01.*	650	430	400	2,94	220	180	100	+	+	+	+	+
800x430/400	6	1.3.0101.01.*	800	430	400	3,53	267	218	100	+	+	+	+	+
800x530/500	6	1.3.0102.01.*	800	530	500	3,96	300	250	100	+	+	+	+	+
1100x530/500	8	1.3.0103.01.*	1100	530	500	5,11	405	337	100	+	+	+	+	+
1400x530/500	10	1.3.0104.01.*	1400	530	500	6,60	510	425	100	+	+	-	-	+
1550x530/500	11	1.3.0105.01.*	1550	530	500	7,26	563	469	200	+	+	-	-	+

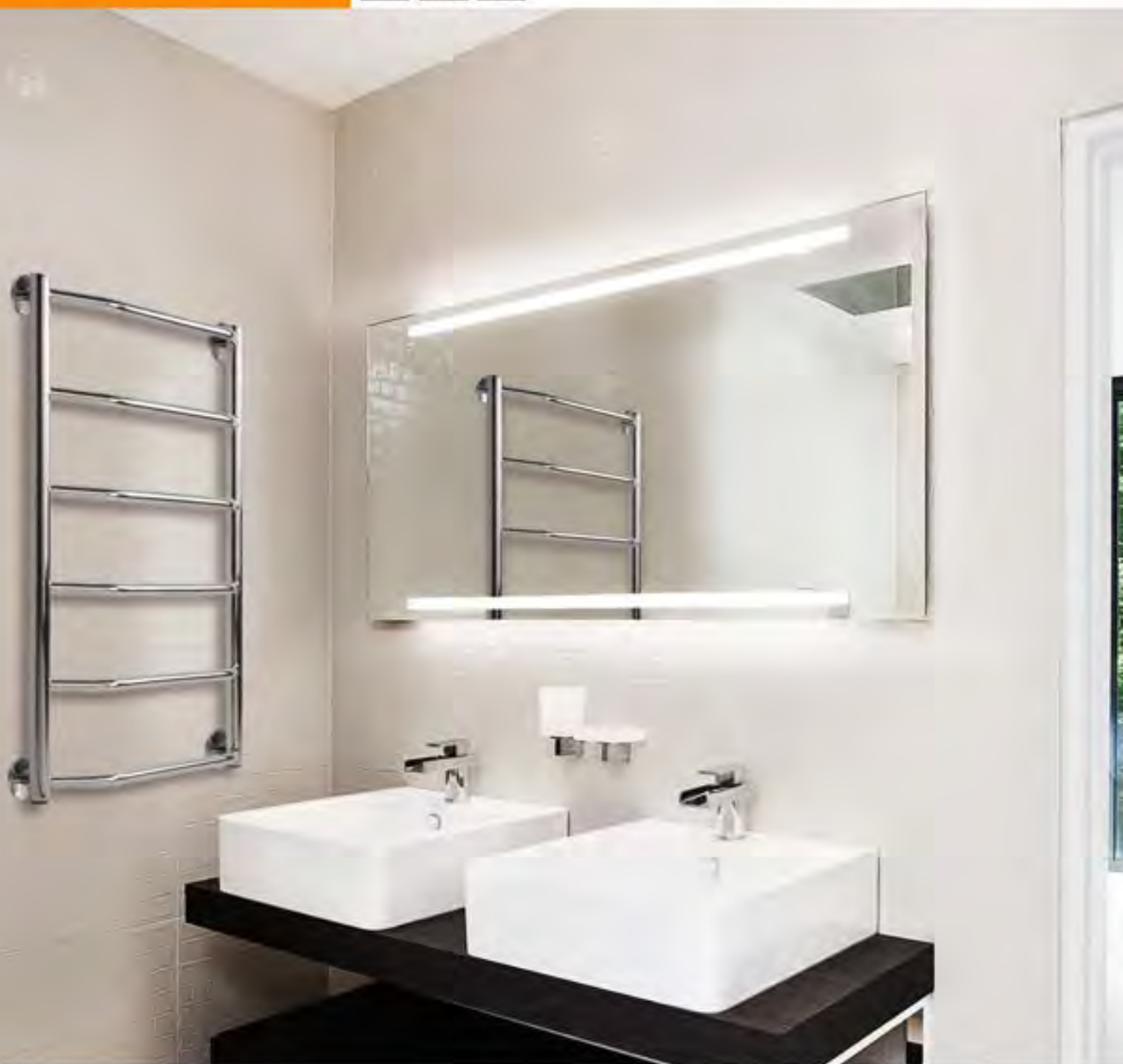


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

<sup>1</sup>The last item of the article is the surface/coating. For instance: 1.3.0106.01.P - Classic HP 500x430/400 polished

1. Heat exchange at different temperature conditions.

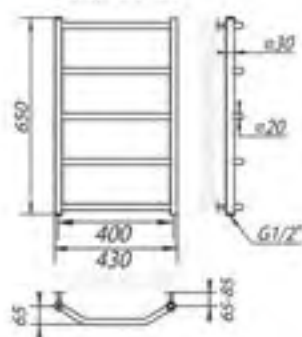
2. A tubular heating element is not included into the package. Recommended power for "HP" series.



1100x530/500



650x430/400



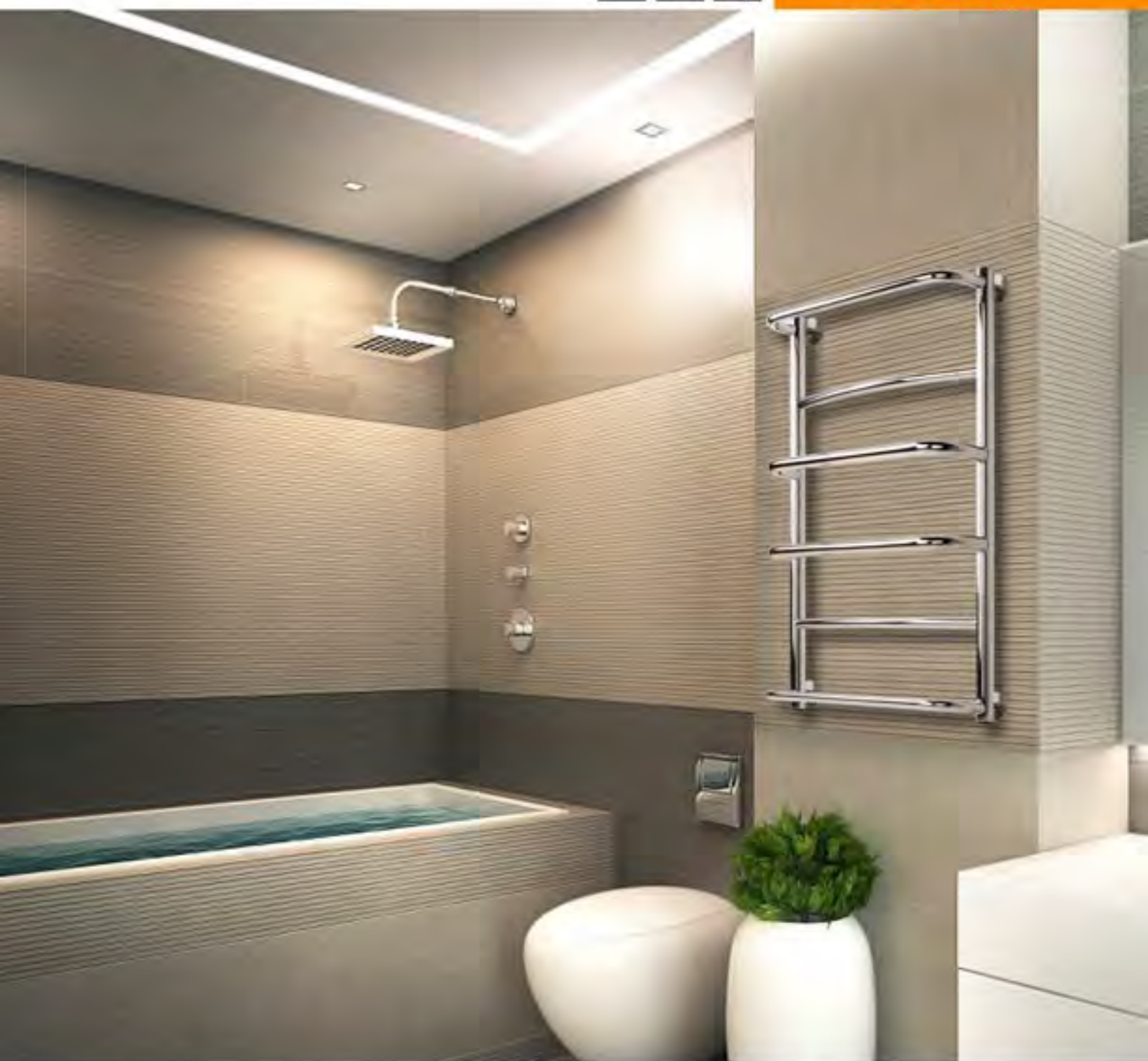
Model name	Quantity of ribs	Code	Height mm	Width mm	Center- to-center mm	Weight kg	Heat output*		Heating element W	Surface			Coating GL* CHUB E&B†
							W/50°C W	T/50°C W		IN	BP*	CP	
<b>Trapeze HP</b>													
500x430/400	4	1.3.2806.01.*	500	430	400	2,41	175	146	100	+	+	+	+
650x430/400	5	1.3.2800.01.*	650	430	400	3,02	226	186	100	+	+	+	+
800x430/400	6	1.3.2801.01.*	800	430	400	3,62	274	225	100	+	+	+	+
800x530/500	6	1.3.2802.01.*	800	530	500	4,00	312	256	100	+	+	+	+
1100x530/500	8	1.3.2803.01.*	1100	530	500	5,33	420	346	100	+	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

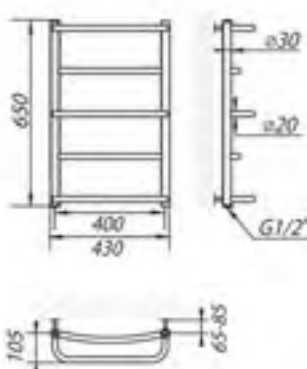
\*The last item of the article is the surface/coating. For instance: 1.3.2806.01.P - Trapeze HP 500x430/400 polished  
1. Heat exchange at different temperature conditions.  
2. A tubular heating element is not included into the package. Recommended power for "HP" series.





1100x530/500

650x430/400



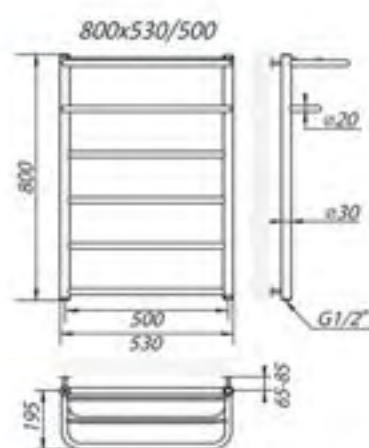
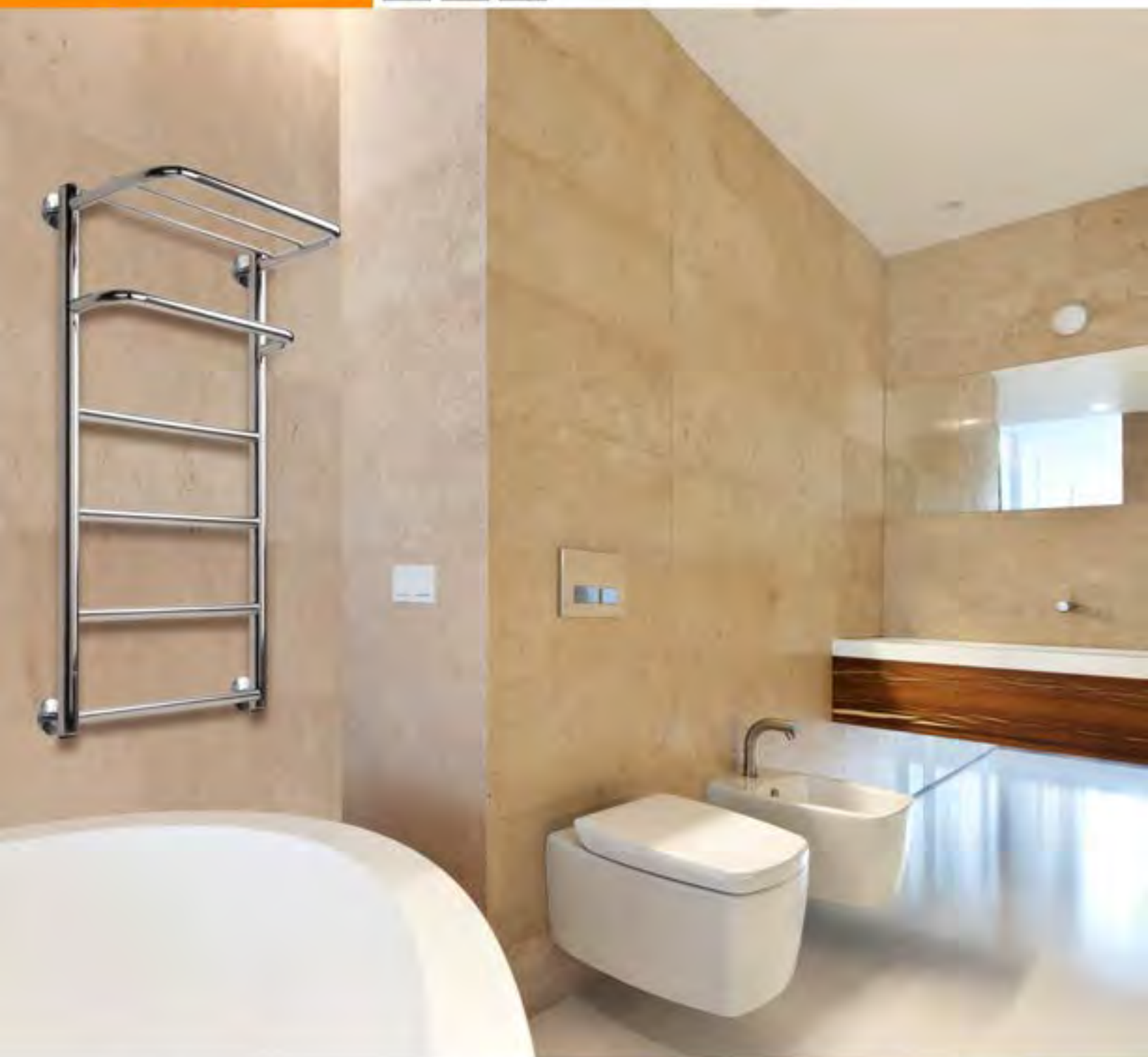
Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating element <sup>2</sup> W	Surface			Coating	
							10/15/20°C W	15/20/25°C W		P*	BR*	CP*	Coating G.C.*	Coating R.A.L.*
<b>Lux HP</b>														
500x430/400	4	1.3.0306.01.*	500	430	400	2,58	185	154	100	+	+	+	+	+
650x430/400	5	1.3.0300.01.*	650	430	400	3,20	239	199	100	+	+	+	+	+
800x430/400	6	1.3.0301.01.*	800	430	400	3,88	293	245	100	+	+	+	+	+
800x530/500	6	1.3.0302.01.*	800	530	500	4,31	331	278	100	+	+	+	+	+
1100x530/500	8	1.3.0303.01.*	1100	530	500	5,63	436	363	100	+	+	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

<sup>1</sup>The last item of the article is the surface/coating. For instance: 1.3.0306.01.P - Lux HP 500x430/400 polished

<sup>2</sup>A tubular heating element is not included into the package. Recommended power for "HP" series.



Model name	Quantity of ribs	Code	Height mm	Width mm	Center-to-center mm	Weight kg	Heat output <sup>1</sup>		Heating <sup>2</sup> element W	Surface			Coating	
							HP/50°C W	HP/60°C W		P*	BP*	CP*	GUT CHES	BRAL*
Hotel	6	1.3.4200.01.*	800	530	500	4,6	408	272	100	+	+	+	+	+



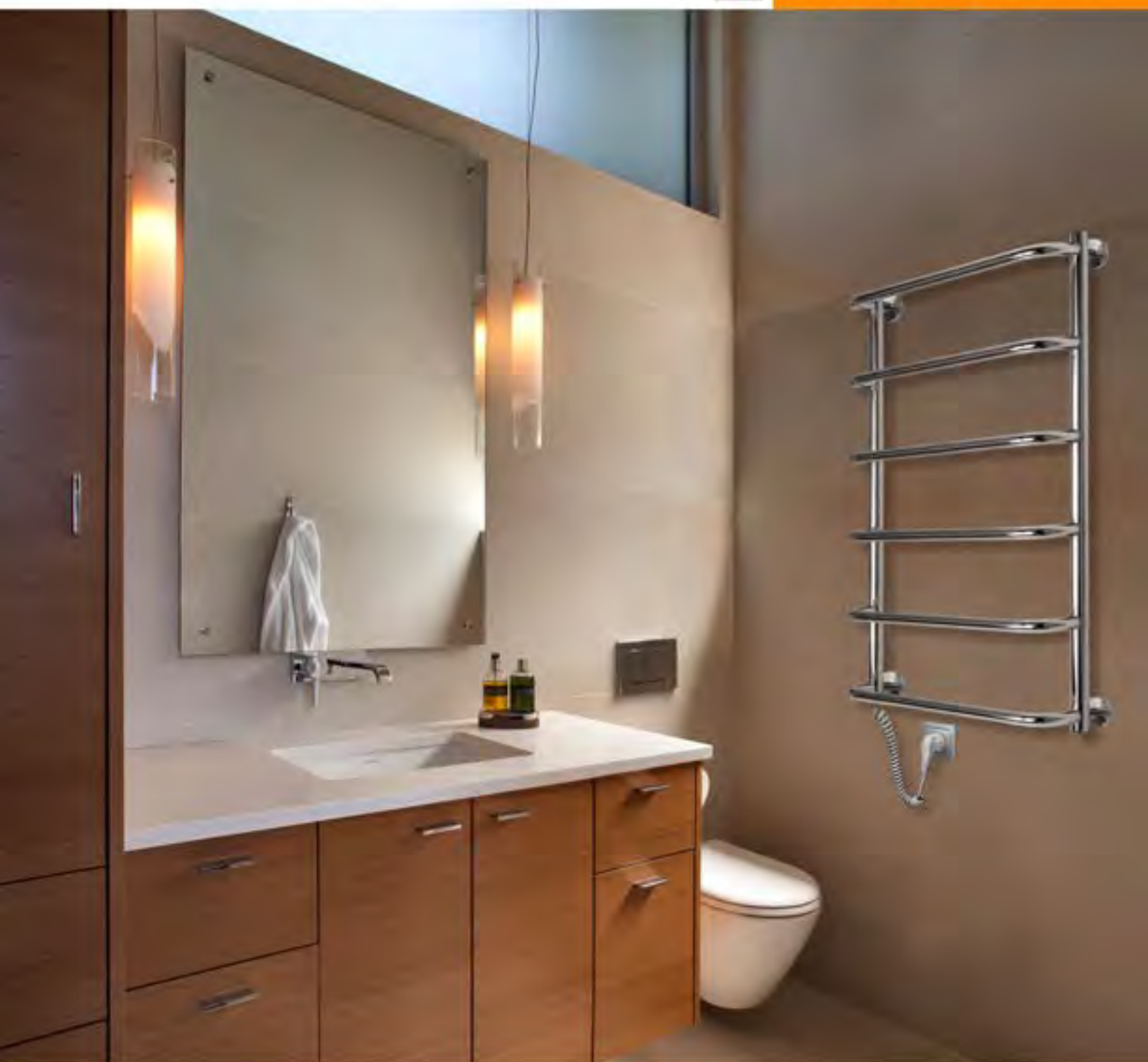
P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 1.3.4200.01.P - Hotel 800x530/500 polished

1. Heat exchange at different temperature conditions.

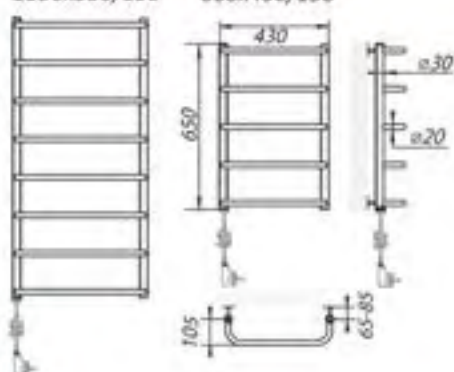
2. A tubular heating element is not included into the package. Recommended power for "HP" series.





1100x530/150

660x430/150



Model name	Quantity of ribs	Code	Height	Width	Depth	Rated power	Surface temperature	Weight	Surface	Coating	
Standard HP-i			mm	mm	mm	W	(°C)	kg	P* BR* O*	Coating	
510x430/150	4	2.3.0203.10.*	510	430	150	40	333 (60)	3,4	+	+	+
660x430/150	5	2.3.0200.10.*	660	430	150	50	333 (60)	4,5	+	+	+
810x530/150	6	2.3.0201.10.*	810	530	150	70	333 (60)	5,7	+	+	+
1100x530/150	8	2.3.0202.10.*	1100	530	150	90	333 (60)	7,0	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 2.3.0203.10.P - Standard HP-i 510x430 polished

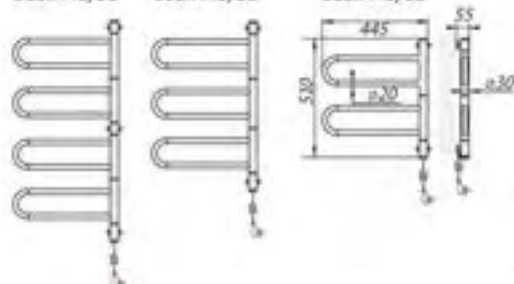
Connection: Right / Left.



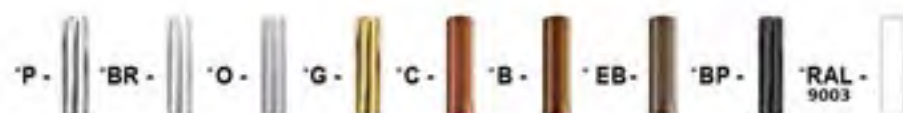
910x445/55

695x445/55

510x445/55



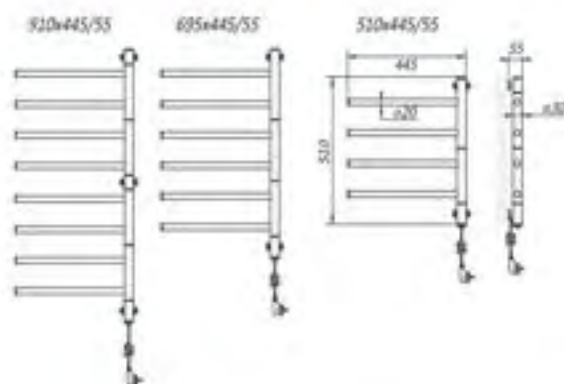
Model name	Quantity of ribs	Code	Height	Width	Depth	Rated power	Surface temperature	Weight	Surface	Coating					
Tristar-i			mm	mm	mm	W	°C	kg	P*	BP*	C*	GL*	CH*	BR*	RAL*
510x445/55	2	2.3.0500.11.*	510	445	55	40	33.3 (60)	3,0	+	-	+	+	+	+	+
695x445/55	3	2.3.0501.11.*	695	445	55	60	33.3 (60)	4,3	+	-	+	+	+	+	+
910x445/55	4	2.3.0502.11.*	910	445	55	80	33.3 (60)	5,5	+	-	+	+	+	+	+



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - pointed

\*The last item of the article is the surface/coating. For instance: 2.3.0500.11.P - Tristar-i 510x445 polished



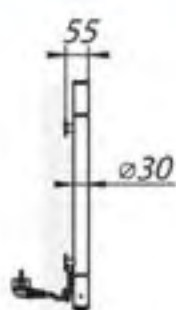
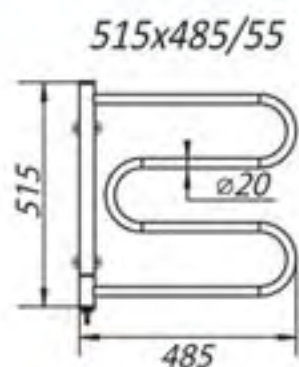


Model name	Quantity of ribs	Code	Height	Width	Depth	Rated power	Surface temperature	Weight	Surface	Coating				
Veer-i			mm	mm	mm	W	KPC	kg	P*	NP*	DP*	CEP*	ChEB	BRAL*
510x445/55	2	2.3.0400.10.*	510	445	55	40	333 (60)	2,8	+	-	+	+	+	+
695x445/55	3	2.3.0401.10.*	695	445	55	60	333 (60)	3,8	+	-	+	+	+	+
910x445/55	4	2.3.0402.10.*	910	445	55	80	333 (60)	5,0	+	-	+	+	+	+

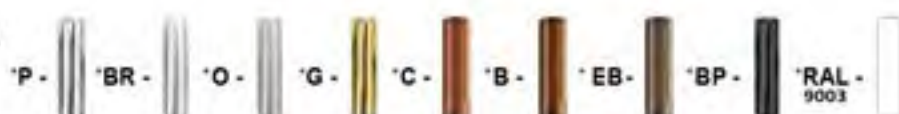


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - 9003

\*The last item of the article is the surface/coating. For instance: 2.3.0400.10.P - Veer-i 510x445 polished



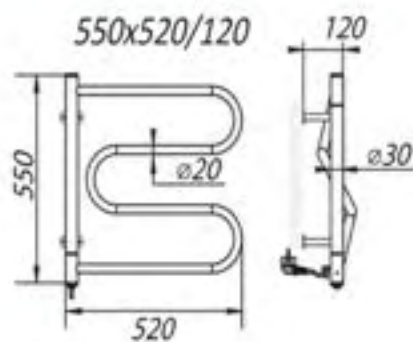
Model name	Quantity of ribs	Code	Height	Width	Depth	Rated power	Surface temperature	Weight	Surface	Coating
Lasso 0,5-i			mm	mm	mm	W	K(°C)	kg	P* BR* CP*	G/C* CN/B E/RAL*
515x485/55	3	2.3.0600.12.*	515	485	55	39	333 (60)	2,5	+ + +	+ +



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 2.3.0600.12.P - Lasso 0,5-i 515x485 polished



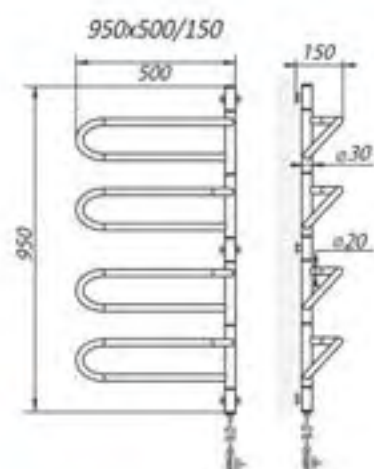


Model name	Quantity of ribs	Code	Height	Width	Depth	Rated power	Surface temperature	Weight	Surface	Coating
Lasso-i			mm	mm	mm	W	K(°C)	kg	P* BR* O*	G* C* B* EB* BP* RAL*
550x520/120	3	2.3.0800.12.*	550	520	120	45	333 (60)	4,0	+ + +	+ +



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 2.3.0800.12.P - Lasso-i 550x520 polished



Model name	Quantity of ribs	Code	Height	Width	Depth	Rated power	Surface temperature	Weight	Surface	Coating
Electra-i			mm	mm	mm	W	K(°C)	kg	P* BK* O*	GL* CH* EB* BR* RAL*
950x500/150	4	2.3.1000.11.*	950	500	150	80	333 (60)	6,0	+ - +	+ +

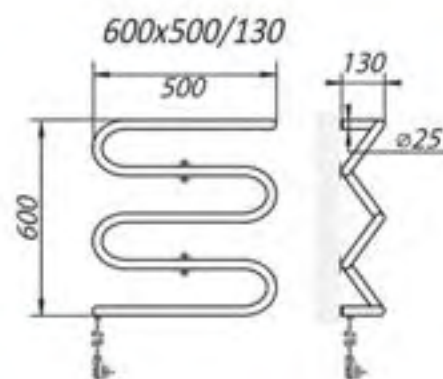


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 2.3.1000.11.P - Electra-i 950x500 polished

Connection: Right / Left.



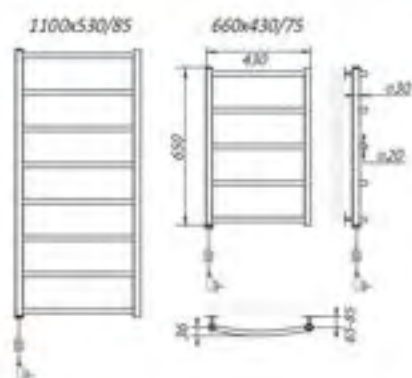
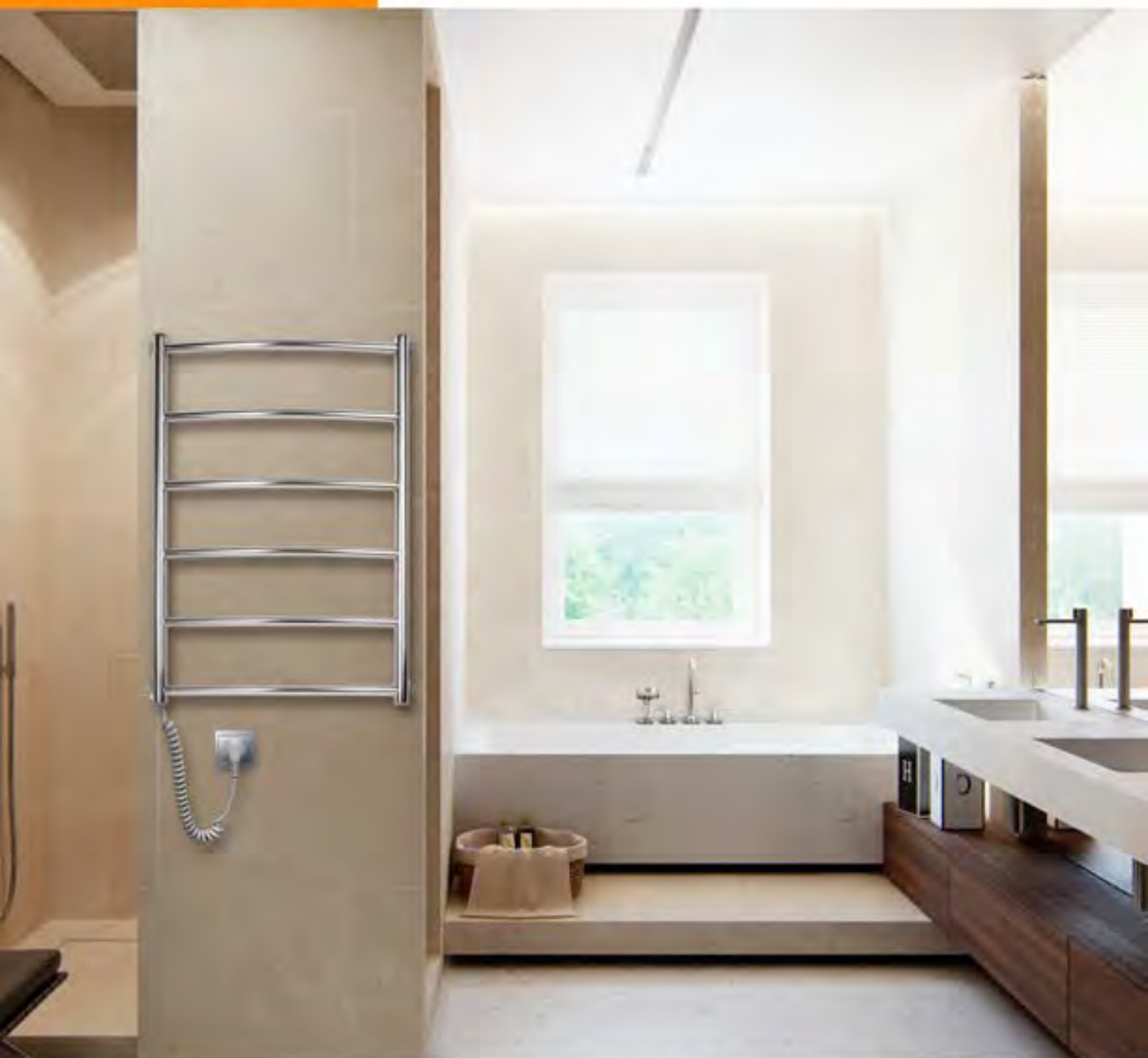


Model name	Quantity of ribs	Code	Height	Width	Depth	Rated power	Surface temperature	Weight	Surface	Coating
Liana-i			mm	mm	mm	W	K(°C)	kg	P* BR* O*	GL* CR* B*RAL*
600x500/130	4	2.3.0900.12.*	600	500	130	70	333 (60)	4,0	+ + +	+ +

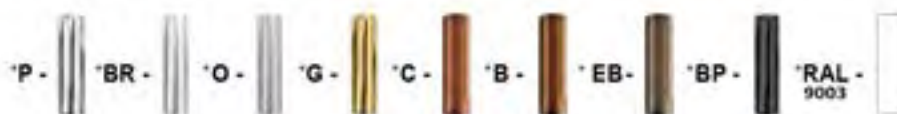


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 2.3.0900.12.P - Liana-i 600x500 polished



Model name	Quantity of ribs	Code	Height	Width	Depth	Rated power	Surface temperature	Weight	Surface	Coating			
Classic HP-i			mm	mm	mm	W	K(°C)	kg	P <sup>1</sup> BR <sup>2</sup> CP	GLC <sup>3</sup> CRIB BAA <sup>4</sup>			
510x430/75	4	2.3.0103.10.*	510	430	75	35	333 (60)	3,2	+	+	+	+	+
660x430/75	5	2.3.0100.10.*	660	430	75	45	333 (60)	4,0	+	+	+	+	+
810x530/85	6	2.3.0101.10.*	810	530	85	60	333 (60)	5,0	+	+	+	+	+
1100x530/85	8	2.3.0102.10.*	1100	530	85	80	333 (60)	6,3	+	+	+	+	+

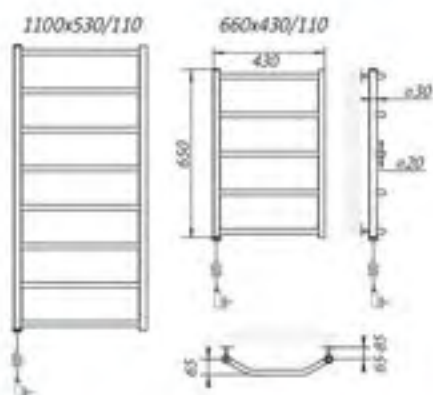
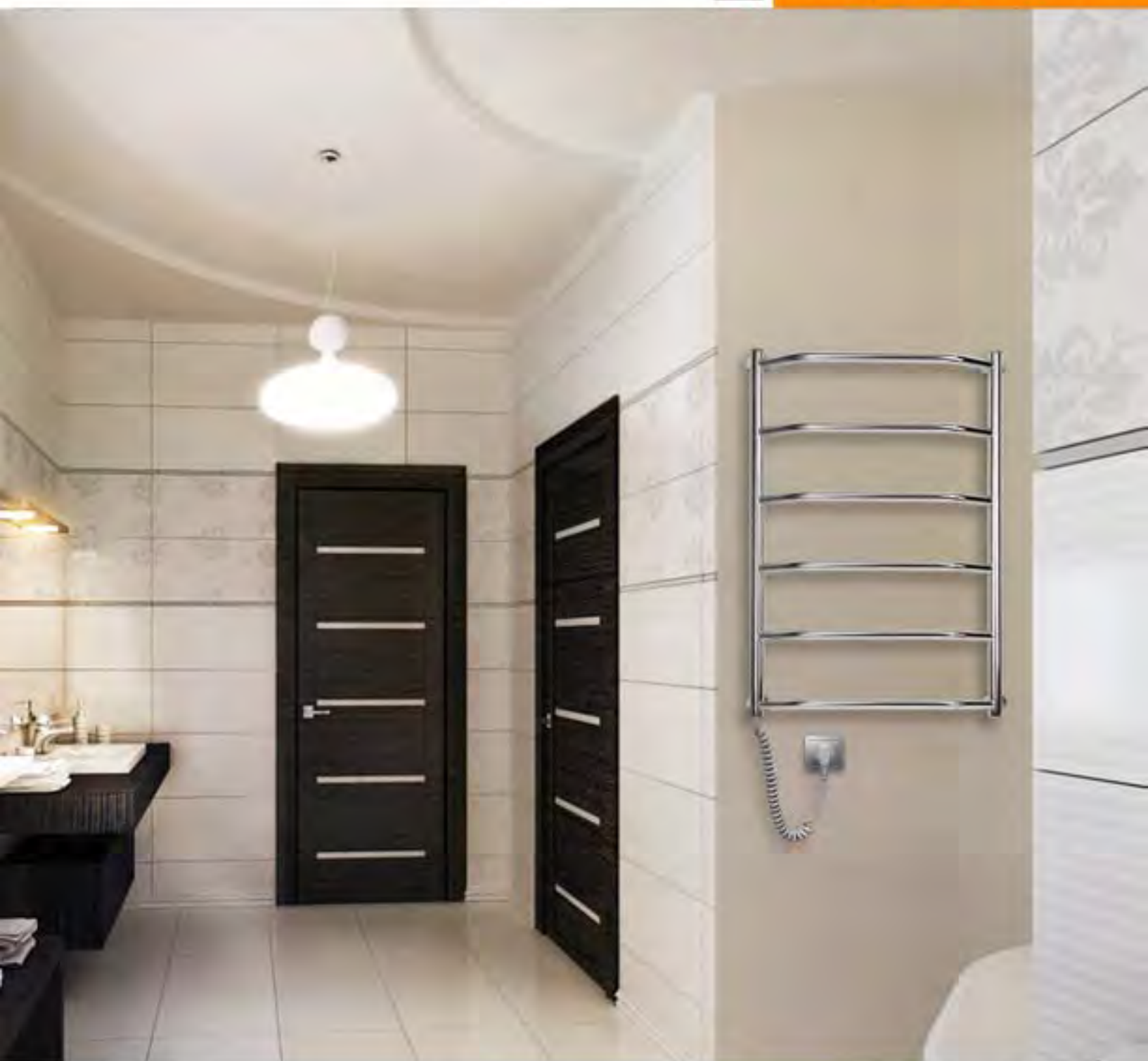


P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - painted

\*The last item of the article is the surface/coating. For instance: 2.3.0103.10.P - Classic HP-i 510x430 polished

Connection: Right / Left.





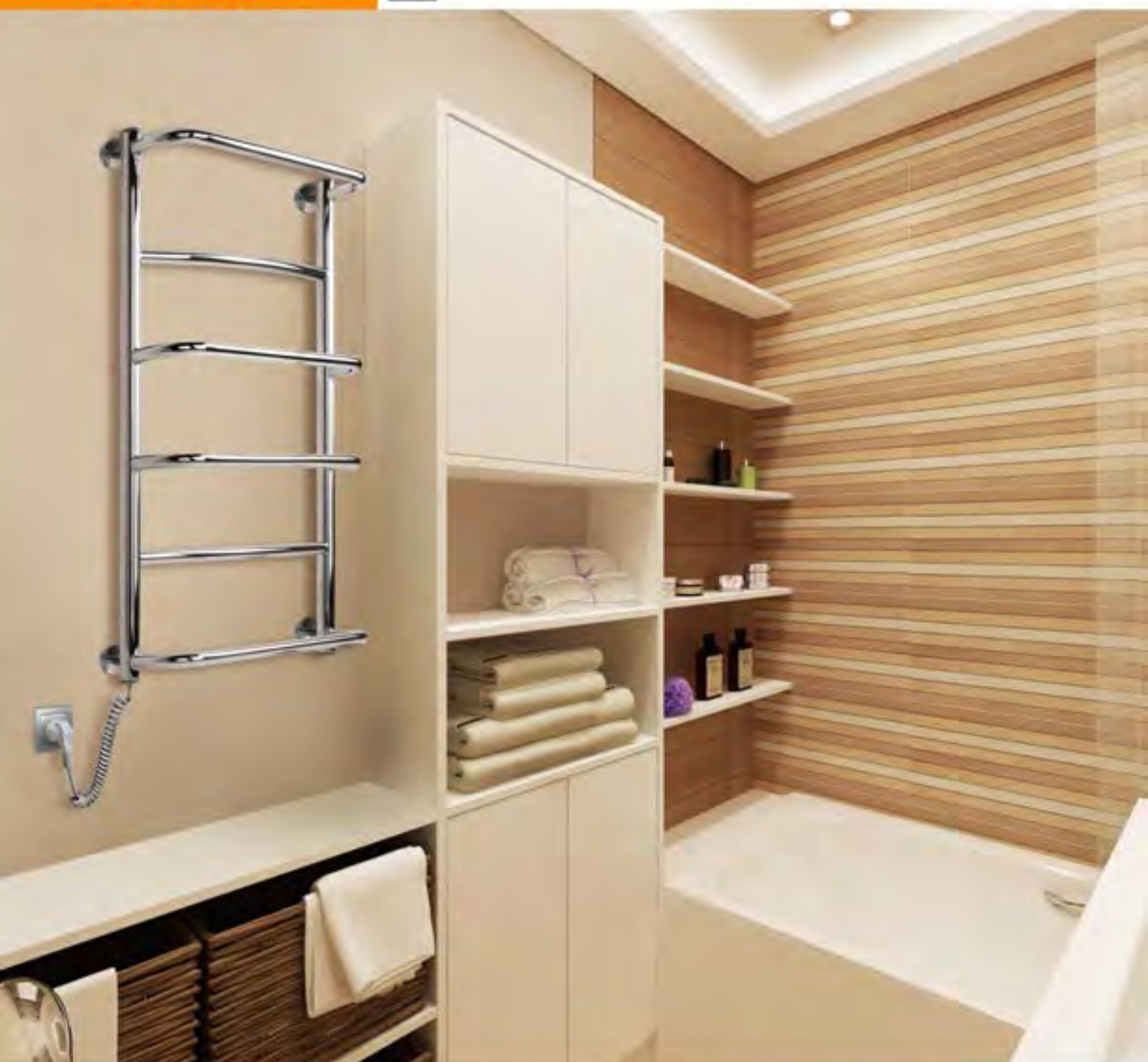
Model name	Quantity of ribs	Code	Height	Width	Depth	Rated power	Surface temperature	Weight	Surface	Coating
<b>Trapeze HP-i</b>										
			mm	mm	mm	W	K(°C)	kg	P* BR* O*	GCP ChL B SRAI*
510x430/110	4	2.3.2803.10.*	510	430	110	35	333 (60)	3,4	+ + + +	+ +
660x430/110	5	2.3.2800.10.*	660	430	110	45	333 (60)	4,3	+ + + +	+ +
810x530/110	6	2.3.2801.10.*	810	530	110	60	333 (60)	5,3	+ + + +	+ +
1100x530/110	8	2.3.2802.10.*	1100	530	110	80	333 (60)	6,6	+ + + +	+ +



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - 9003 - painted

\*The last item of the article is the surface/coating. For instance: 2.3.2803.10.P - Trapeze HP-i 510x430 polished

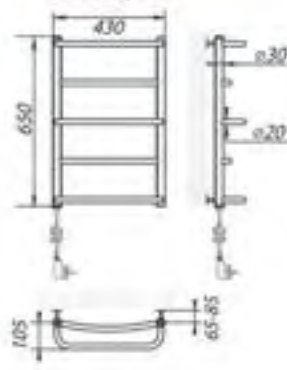
Connection: Right / Left.



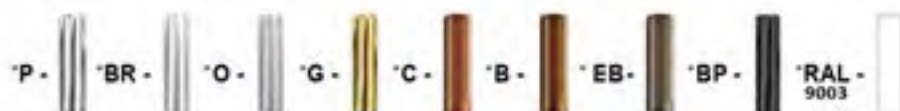
1100x530/150



660x430/150



Model name	Quantity of ribs	Code	Height	Width	Depth	Rated power	Surface temperature	Weight	Surface	Coating
<b>Lux HP-1</b>			mm	mm	mm	W	°C	kg	P* BR* O*	G,C* CH,JS, S,RAL*
510x430/150	4	2.3.0303.10.*	510	430	150	40	333 (60)	3,4	+ + + +	+ +
660x430/150	5	2.3.0300.10.*	660	430	150	50	333 (60)	4,3	+ + + +	+ +
820x530/150	6	2.3.0301.10.*	820	530	150	70	333 (60)	5,3	+ + + +	+ +
1100x530/150	8	2.3.0302.10.*	1100	530	150	90	333 (60)	6,7	+ + + +	+ +



P - polished, BR - brushed, O - orange, G - gold, C - copper, B - bronze, EB - European bronze, BP - black pearl, RAL - pointed

\*The last item of the article is the surface/coating. For instance: 2.3.0303.10.P - Lux HP-1 510x430 polished

Connection: Right / Left.





Marioshelf

H W D  
210x560x270  
3.0.0300.12 \*



Rotative shelf 250/200

3.0.0401.0 \*



Rotative shelf 70/50

3.0.0400.0 \*



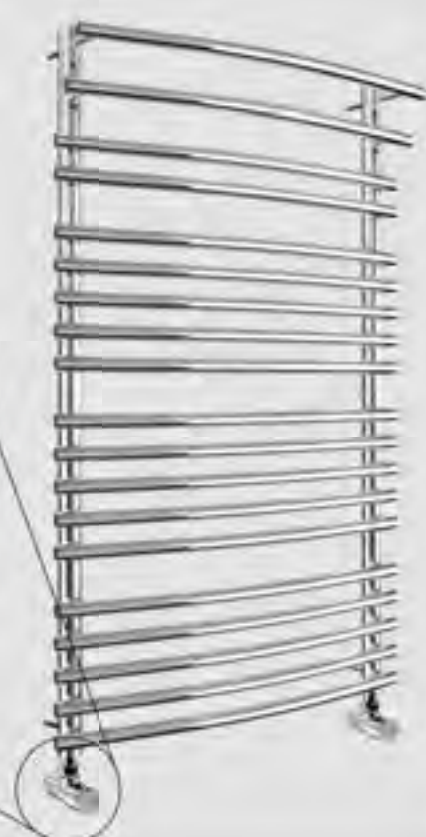
S-shapedhook

two hooks in kit  
3.0.0100.0 \*



Hook Between ribs

Size of hook between ribs (WxH)	Model	Exception
25x20 3.0.0200.0 *	Premium Marsel, Premium Symphony, Roma, Premium Mario, Premium Turin, Hera-Lux, Moon, Hera For items with height 800, 1250 mm	
25x30 3.0.0201.0 *	Phoenix, Juno, Bordo, Athena	
25x40 3.0.0202.0 *	Hera-Lux For items with height 800, 1250, 1750 mm	
25x55 3.0.0204.0 *	Premium Classic, Premium Lux, Premium Standard	
25x80 3.0.0205.0 *	Viola, Verona, Classic, Lagune, Lux, Mario, Marsel, Neptune, Parus, Sahara, Symphony Standard, Tuna, Luxor Donna, Venet, Tristar For items with height 700, 800	Mario 700x400
25x87 3.0.0206.0 *	Verona, Classic, Lagune, Lux, Marsel, Neptune, Odisey, Parus, Symphony, Sahara, Standard, Corner, Turin, Luxor For items with height 700, 800 mm	Parus 1200x500
25x92,5 3.0.0207.0 *	Classic, Sorrent, Turin For items with height 500, 720, 940 mm	



Roundbody regulating valva

two hooks in kit  
4.0.0101.55.\*



Squarebody regulating valva

two hooks in kit  
4.0.0201.56.\*



## Heating element «HP»

- The protection class – Class I
- temperature controller from 30° to 60° C
- the possibility of limiting the maximum heating temperature
- IP 44.
- functional design, easy service
- power LED
- Capacity 100, 200, 300 W

Model name	Input power W	Code
HP 1.0	100	5.0.1001.0.P
HP 2.0	200	5.0.2002.0.P
HP 3.0	300	5.0.3003.0.P



## Heating element «MOA»

- The protection class – Class I
- 5 temperature grades from 30° to 60° C
- low energy consumption during stand-by.
- 2 hour drying function
- the possibility of limiting the maximum heating temperature
- IP x4.
- Anti-freeze
- functional design, easy service
- the status information is indicated by LEDs.
- Capacity 300, 400, 600, 1000 W

Model name	Input power W	Code
MOA 0.3	300	5.0.0303.0.P
MOA 0.6	400	5.0.0606.0.P
MOA 0.8	600	5.0.0808.0.P
MOA 1.0	1000	5.0.1010.0.P







**NOVELTY AT THE UKRAINIAN MARKET:  
Power controller incorporated  
into electric towel warmer**

• **DESIGN SOLUTION:**

Power controller incorporated into standpipe of towel warmer

• Power controller

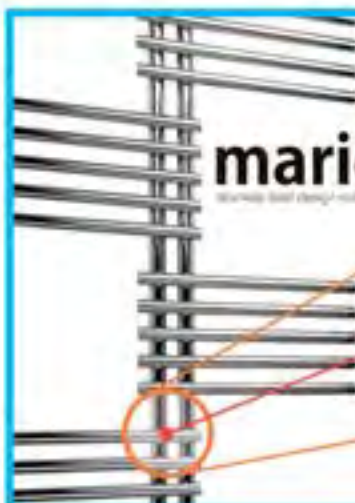
**DISPLAYED VIA THE LEDS**

• **CONVENIENT AND SIMPLE to use**

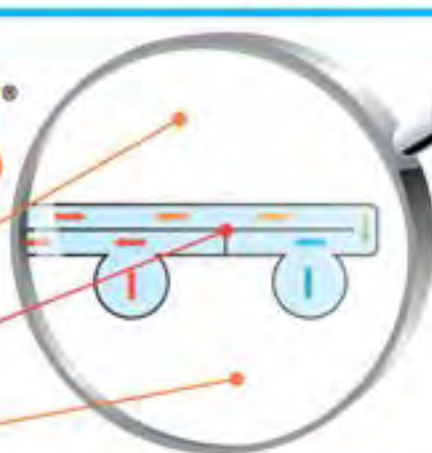
• Power controller is **MADE OF STAINLESS STEEL**  
and complemented by persistent organic glass

• **POWER SAVING** by the regulation of the  
heating capacity

 **Heat Point**



**mario**



**Hi-Tech  
technology\***

**Unique technology  
that allows to heat  
100% of surface  
of the design radiator**

\*Only in models «Roma», «Premium Symphony», «Premium Marsel», «Comfort»

Product type

Segment

Name and size  
of the product

Kit of fasteners

Type of coating

Surface/coating



**Art = 1.3.0302.01.1G**





**mario** ®  
mariotti group design radiators

