

BAXI



BAXI Euro
High Output Wall Panel Radiators

Baxi Delivers Optimum Hydronic Home Comfort



- ◆ Elegant white powder coat finish
- ◆ Reversible closed or open panels
- ◆ Easily assembled sections

Baxi Euro radiators and towel warmers perform in high or lower water temperature systems, making them ideal components of a condensing wall-hung boiler system.

High output Baxi radiators and towel warmers are compatible with any hydronic system, complementing **Baxi Luna HT condensing** and **Baxi Luna 3 Comfort standard efficiency** wallhung boilers. Baxi radiators are also compatible with **low pressure steam systems**.

BAXI EURO HIGH OUTPUT STEEL TUBE TOWEL WARMER

The Best In Warmth Right Where You Want It

BAXI TOWEL WARMER SPECIFICATIONS

Model #	Dimensions (H x W)	High Temp 180°F EWT BTU/hr	Low Temp 158°F EWT BTU/hr
MI 26	26 x 24	2028	1500
MI 44	44 x 24	2932	2166

Towel warmers come with mounting brackets, plugs, washers and screws for installation. Also includes plug with O ring, and 1/8" manual air vent.



BAXI EURO HIGH OUTPUT REVERSIBLE CAST ALUMINUM RADIATORS

Compact.
Silent.
Versatile.

Baxi radiators are ideal components of a Baxi wall-hung boiler system, in either condensing or non-condensing mode. You can choose to install your radiator with the flat, or the open side forward. Either way, you enjoy consistent comfort with the sleek style and elegance you would expect from a leading European design.



BAXI RADIATOR SPECIFICATIONS

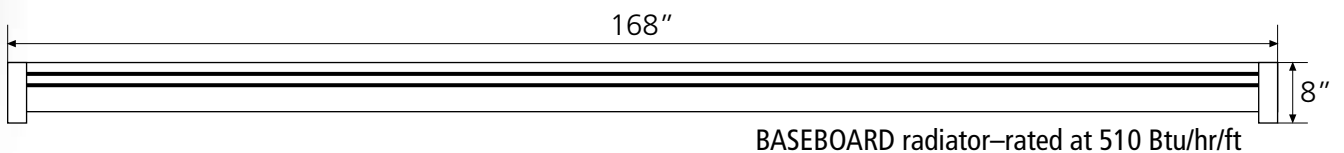
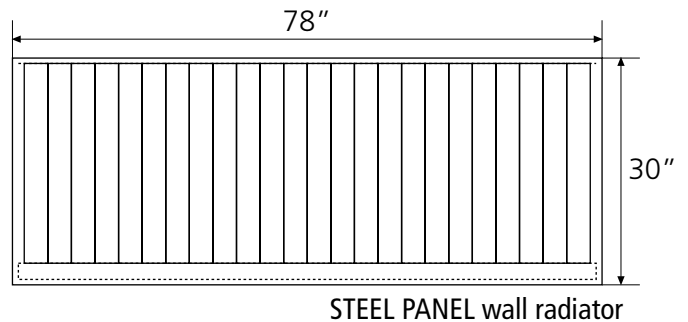
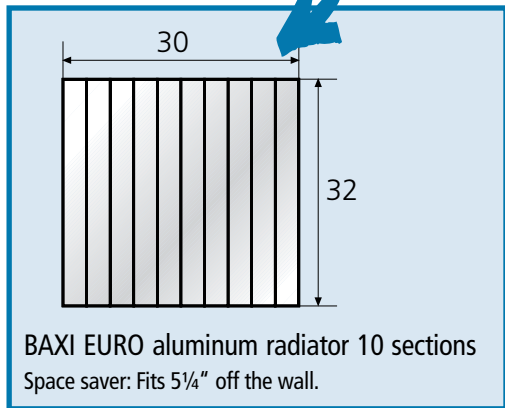
5 Sections		Flat Front		Open Front	
Model #	Dimensions (H x D x W x L)	High Temp 176°F EWT BTU/hr	Low Temp 158°F EWT BTU/hr	High Temp 176°F EWT BTU/hr	Low Temp 158°F EWT BTU/hr
1215	12 x 5¾ x 3¼ x 15	1720	1399	1684	1415
1815	18 x 3¾ x 3¼ x 15	2157	1511	2238	1577
2415	24 x 3¾ x 3¼ x 15	2829	1965	2930	2060
3215	32 x 3¾ x 3¼ x 15	3560	2537	3768	2652

10 Sections		Flat Front		Open Front	
Model #	Dimensions (H x D x W x L)	High Temp 176°F EWT BTU/hr	Low Temp 158°F EWT BTU/hr	High Temp 176°F EWT BTU/hr	Low Temp 158°F EWT BTU/hr
1230	12 x 5¾ x 3¼ x 30	3440	2797	2575	2829
1830	18 x 3¾ x 3¼ x 30	4313	3022	4476	3154
2430	24 x 3¾ x 3¼ x 30	5658	3930	5861	4121
3230	32 x 3¾ x 3¼ x 30	7301	5075	7535	5303

Additional components (sold separately): Each radiator requires one **fitting kit**, either left or right vent location; two **valves**, either angle or straight; one set of **brackets**, either wall or floor.

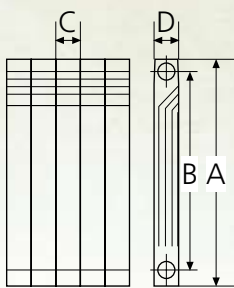
Picture the Baxi difference

Compare the wall space required from other radiators to deliver the same approximate heat (7,000 BTU/hr).





BAXI EURO RADIATOR SIZING GUIDE



Radiator Height ¹	A	B	C	D	Water Volume per Section – US Gallon	Water per Section in lbs	Heat Output per Section – Btu/hr ²
12	11¼	8½	3¼	5¾	0.07	3.19	337
18	16½	13¾	3¼	3¼	0.07	2.20	447
24	22½	19¾	3¼	3¼	0.09	3.15	586
32	30½	27½	3¼	3¼	0.13	4.03	753

¹ Nominal size ² High Temperature Flat Front (see specifications table on previous page)

NOTE TO INSTALLER: If you are using a condensing boiler, the inlet temperature to the radiator will generally be lower. You will need to apply a correction factor to the tables above showing the heat out of various radiators. Here is an example:

Mean Radiator Temperature = 158°F (70°C) Room Temperature = 68°F (20°C) Temperature Difference = 90°F (50°C)

Using the following table, the Temperature Difference of 90°F (50°C) shows the correction factor you need to apply is 0.80. Therefore, for a 32 x 30 Baxi EURO radiator with a certified heat output of 7375 Btu/hr multiplied by a correction factor of 0.80 = actual heat output of 6028 Btu/hr.

Temperature Difference °F	65	70	75	80	85	90	95	100	105	110	115
Correction Factor	0.53	0.59	0.64	0.69	0.74	0.80	0.85	0.91	0.97	1.02	1.08
Temperature Difference °C	36	39	42	44	47	50	53	56	58	61	64

BAXI

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