

HEATING | COOLING | VENTILATION

BLOK

A sophisticated radiator which combines stylish Italian design with energy efficient technology. The Blok's neat columns, complemented by elegant chrome caps, make it an ideal companion for contemporary interiors. Made from aluminium it uses less energy to heat up and is fast to respond to changes in room temperature.


Versatile

HEATING, COOLING & VENTILATION

Beechmount Home Park, Navan, Co. Meath
Tel: 00 353 46 902 9444 Email: sales@versatile.ie

www.versatile.ie





Blok

A sophisticated radiator which combines stylish Italian design with energy efficient technology. The Blok's neat columns, complemented by elegant chrome caps, make it an ideal companion for contemporary interiors. Made from aluminium it uses less energy to heat up and is fast to respond to changes in room temperature.

Blok

Champagne

Marron

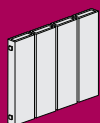
The Blok is available to order in four elegant finishes: Champagne, Marron, Nickel and White Sable

Nickel

White Sable

General Purpose Radiators

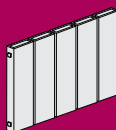




BLA-60-66

height: 590 mm / 24 ins
length: 655 mm / 26 ins
output: 593 watts / 2023 btu

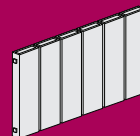
white (RAL 9010):
aluminium finish:
volcanic:
colours:



BLA-60-82

height: 590 mm / 24 ins
length: 819 mm / 33 ins
output: 741 watts / 2528 btu

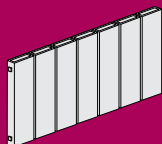
white (RAL 9010):
aluminium finish:
volcanic:
colours:



BLA-60-99

height: 590 mm / 24 ins
length: 984 mm / 39 ins
output: 890 watts / 3037 btu

white (RAL 9010):
aluminium finish:
volcanic:
colours:



BLA-60-115

height: 590 mm / 24 ins
length: 1148 mm / 46 ins
output: 1038 watts / 3542 btu

white (RAL 9010):
aluminium finish:
volcanic:
colours:

It's all in the detail...

- prices inclusive of VAT are shown in pink
- prices surrounded by a white box indicate stock items / colours: please allow 4 – 6 weeks
- projection from wall to front face: 80 mm
- all models have side connections

Have you considered...



For pipes from floor we recommend valve set K see page 169.

aluminium



BLA-160-33

height: 1590 mm / 63 ins
length: 327 mm / 13 ins
output: 675 watts / 2303 btu

white (RAL 9010):
aluminium finish:
volcanic:
colours:



BLA-160-50

height: 1590 mm / 63 ins
length: 491 mm / 20 ins
output: 1012 watts / 3453 btu

white (RAL 9010):
aluminium finish:
volcanic:
colours:



BLA-190-33

height: 1890 mm / 75 ins
length: 327 mm / 13 ins
output: 789 watts / 2692 btu

white (RAL 9010):
aluminium finish:
volcanic:
colours:



BLA-190-50

height: 1890 mm / 75 ins
length: 491 mm / 20 ins
output: 1184 watts / 4040 btu

white (RAL 9010):
aluminium finish:
volcanic:
colours:



BLA-190-66

height: 1890 mm / 75 ins
length: 655 mm / 26 ins
output: 1578 watts / 5384 btu

white (RAL 9010):
aluminium finish:
volcanic:
colours:

It's all in the detail...

- prices inclusive of VAT are shown in pink
- prices surrounded by a white box indicate stock items / colours: please allow 4 – 6 weeks
- projection from wall to front face: 80 mm
- all models have side connections

Have you considered...



For pipes from wall
we recommend
valve set L
see page 170.



Technical data

The mandatory introduction of CE marking for radiators means that all radiators should now be independently tested and their outputs certified by an independently accredited third party in accordance with European standard EN 442. This information (including weight, water content and the testing facility) must be shown in the literature and on the packaging.

Bisque has always been scrupulous in ensuring that all radiators in our portfolio are independently tested before we launch them and the required information has always been available via the technical data sheets on our website. In accordance with the new CE guidelines, we have now also included this information in our brochure and on the radiator packaging. We can also provide Declaration of Performance documents on request.

Customers can therefore be assured that Bisque radiators will perform as published and need have no concerns about under heated rooms due to exaggerated radiator outputs.

General purpose radiators

Blok

Outputs $\Delta T=50K$ are listed on product pages

Model code	Finish	Overall projection mm	Pipe centres mm		Outputs $\Delta T=30K$		Exponent n.	Weight kg	Water content litres	Immersion rating
			radiator	from wall	Watts	Btus				
BLA-60-66	paint	80	length + valves	50	312	1065	1.27	8.6	1.2	N/A
BLA-60-82	paint	80	length + valves	50	390	1331	1.27	10.8	1.5	N/A
BLA-60-99	paint	80	length + valves	50	467	1593	1.27	13.0	1.8	N/A
BLA-60-115	paint	80	length + valves	50	545	1860	1.27	15.2	2.1	N/A
BLA-160-33	paint	80	length + valves	50	349	1191	1.28	10.3	1.3	N/A
BLA-160-50	paint	80	length + valves	50	524	1788	1.28	15.5	1.9	N/A
BLA-190-33	paint	80	length + valves	50	407	1389	1.30	12.1	1.5	N/A
BLA-190-50	paint	80	length + valves	50	610	2081	1.30	18.1	2.3	N/A
BLA-190-66	paint	80	length + valves	50	813	2774	1.30	24.2	3.0	N/A

Max. working pressure 6 bar

Max. working temperature 90° C

Test lab. reg. no. 1695

Test lab. M.R.T.