HEATING | COOLING | VENTILATION

ARTEPLANO

11

This radiator puts its best face forward, as the heating tubes are concealed behind a beautiful metal front plate. Choose a colour to pop or blend, or take home a true original in brass or copper – each model is individually etched so every radiator is unique.



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

Hapth

(MAN)

10mm

www.versatile.ie







Arteplano

This radiator puts its best face forward, as the heating tubes are concealed behind a beautiful metal front plate. Choose a colour to pop or blend, or take home a true original in brass or copper – each model is individually etched so every radiator is unique.

Arteplano

The stunning etched brass finish is available to order on a wide range of models. Due to the hand etched process, each radiator is unique.



With over 300 bespoke sizes and 2000 colours, the Arteplano can be daringly outrageous or discreetly subtle.



It's all in the detail ...

- prices inclusive of VAT are shown in pink
- prices surrounded by a white box indicate stock items / white (RAL 9010), anodised aluminium, etched brass and colours: please allow 4 – 5 weeks
- projection from wall to front face: 74 mm 79 mm

The Arteplano can be used in bathrooms and kitchens with the addition of a brushed stainless steel rail.



bespoke sizes available



VJ-56-100

height: 601 mm / 24 ins length: 1013 mm / 40 ins output: 591 watts / 2016 btu

white (RAL 9010): anodised aluminium finish: etched brass: etched copper: colours:



VJ-56-120

height: 601 mm / 24 ins length: 1213 mm / 48 ins output: 709 watts / 24<u>19 btu</u>

white (RAL 9010): anodised aluminium finish: etched brass: etched copper: colours:



VJ-56-140

height: 601 mm / 24 ins length: 1413 mm / 56 ins output: 827 watts / 2822 btu

white (RAL 9010): anodised aluminium finish: etched brass: etched copper: colours:





HJ-180-30

height: 1813 mm / 72 ins length: 305 mm / 12 ins output: 520 watts / 1774 btu

pipe centres: 251 mm

white (RAL 9010): anodised aluminium finish: etched brass: etched copper: colours:

optional towel rail: 468002:

HJ-180-45

height: 1813 mm / 72 ins length: 453 mm / 18 ins output: 780 watts / 2661 btu

pipe centres: 399 mm

white (RAL 9010): anodised aluminium finish: etched brass: etched copper: colours:

optional towel rail: 468012:



HJ-180-60

height: 1813 mm / 72 ins length: 601 mm / 24 ins output: 1040 watts / 3548 btu

pipe centres: 547 mm

white (RAL 9010): anodised aluminium finish: etched brass: etched copper: colours:

optional towel rail: 468022:

Have you considered...



For pipes from wall we recommend valve set M (shown) for vertical models valve set L for horizontal models

Both are available in a complementary brass or copper finish. See page 170.



Optional stainless steel towel rail available with vertical models.

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

Arteplano

Model code	Finish	Overall projection	Pipe centres mm		Outputs Δ T=30K		Exponent n.	Weight	Water content	Immersion rating
		mm	radiator	from wall	Watts	Btus		kg	litres	
VJ-56-100	paint/metal	74/79	length + valves	44/49	312	1065	1.25	30	3.5	N/A
VJ-56-120	paint/metal	74/79	length + valves	44/49	374	1278	1.25	37	4.3	N/A
VJ-56-140	paint/metal	74/79	length + valves	44/49	437	1490	1.25	43	5	N/A
HJ-180-30	paint/metal	74/79	251	44/49	268	913	1.3	17	2.9	N/A
HJ-180-45	paint/metal	74/79	399	44/49	402	1370	1.3	34	4.3	N/A
HJ-180-60	paint/metal	74/79	547	44/49	535	1827	1.3	46	5.8	N/A
Max. working	pressure 4 bar	Max. work	ing temperature 85° C	Test lab	. reg. no	. 0626	Test lab.	HLK Stut	tgart	<u> </u>