

Beautiful radiators for stylish interiors



40th Edition JULY 2019

# In the spotlight

New to Bisque, the Balmoral to wel radiator is now available with a colour insert.



The Traditional range are now available in both electric and dual fuel options.



Bisque are celebrating 40 years of iconic design in 2019.



# A warm welcome

Bisque was founded in 1979 and quickly became a company with a mission - to offer beautiful but practical radiators in the most exciting styles, colours and finishes.

From timeless classics to the latest in energy efficient designs, our radiators can be found in wide variety of locations from The Shard to Highgrove House and our commitment to design, innovation and customer service has seen us regularly win awards, including CoolBrands and the BKU Award for Best Heating Brand.

This year Bisque are celebrating 40 years of beautiful radia tors! Over the years Bisque have worked with up and coming designers to create high quality gorgeous products. We remain driven by enthusiastic people who understand how much a beautiful radiator can transform interiors.

On our website you will find even more inspirational imagery, to gether with handy tools such as our easy-to-use heatloss calculator, installation guides and our unique colour and valve select or tool, which allows you to see every stock model in every available finish and with complementary valves. You can also order free colour samples so that you can be confident that the finish you have chosen is the perfect fit for your home.

For the very latest from Bisque follow us at Twitter: @BisqueRadiators Facebook: BisqueradiatorsUK Instagram: Bisque\_radiators Pinterest: Bisqueradiators LinkedIn: Bisque Radiators You Tube: Bisque Radiators



We are proud to have won the BKU award for Best Heating Brand for 3 years in a row.

"It's been nearly 40 years since Bisque's radical, a ward-winning radiators first hit the stunned interiors market. Since then, it has delivered more than 40 funky, flexible designs and its innovative approach hasn't stoppe d'' Livingetc

"[Bisque]...bringing you luxurious, stylish radiators and adding excitement to the world of heating" Kitchens, Bedrooms & Bathrooms

Accredited Premium Partner of the Society of British and International Design (SBID)





Pinchy is the Bisque mascot. Keep a lookout for him

# Contents

- Electric option
- Dual fuel option
- Bespoke sizes available . Stainless Steel
- Aluminium

#### Towel Rails and Radiators

4	Aban 🗖 🗖 🗖	38	Lissett towel
8	Archibald	42	Olga 📕 📕 📕
10	Balmoral	46	Orbit 🔳 📕
12	Blok towel	50	Osbourn e 🔳 🔳
16	Buckingham 📕 🔳	52	Pera 🗖 🗖 📕
18	Chime 🔳 🔳 📕	56	Quill
22	Classic towel	60	Straight fron ted 🔳
28	Deline 🗖	66	Svelte
34	Gio 🔳 📕 📕	70	Tetro towel

\* Stainless Steel towel rails are recommended for wet rooms due to the high moisture levels







74	Arteplano	112	Flow Form	74	80	86
80	Blok	116	Hot Spring	1000		
86	Classic	120	Lissett	122.00		
102	Decorative panel	126	Tetro		And a second second	
108	Finn 📕	132	Trubi	112	116	120





#### Misc

- 138 Technical data
- 146 Valves
- 154 Electric and supplementary heaters
- 155 Deluxe air vents / Pipe kits
- 156 Accessories
- 158 Colours and special finishes



#### consult your plumber or use the Bisque heat loss calculator found on our website. Our sales teams will be happy to assist with any calculations.

We keep over 300 sizes in stock but many radiator styles are also available in a further range of bespoke sizes.

To establish the heat output required you can

#### Technical data

How to size a radiator

Heat outputslisted in the brochure are given in watts and british thermal units (btus). All outputs have been determined according to EN 442 by independent laboratories and are shown at operating temperatures of  $\Delta T = 50 K$ .

Technical information is shown on page 138 of this brochure. Detailed installation information can be found on our website.

All of our products are compliant with European regulations.



#### Colour and finishes

The majority of our radiators are available from stock in at least 2-3 finishes, which we believe will complement most interiors. However, for many ranges there is a great selection of other options available to order and this is indicated by a colours price under the model listing.

As there is a variety in options between ranges, please consult the Colours section on page 158 to see which radiators are available with which colours and finishes.

#### Pipe centres

Where models have under side connections we have listed the pipe centres. However please note that the se may alter depending on the installation e.g. if a supplementary heater is fitted. Please check care fully before drilling holes in tiles or wood flooring.

#### Delivery charge

Prices quoted include free delivery to the UK mainland for radiators and towel radiators.

Orders for valves, fans, elements and accessories with a net order value under £100 are subject to a processing charge of £10 + VAT

#### Warranty

Warranty terms differ according to material and manufacture. The Tetro range has a 15 year warranty and our stainless steel radiators have a 10 year warranty. All other central heating radiators have a 5 year warranty. Radiators with electric heating elements have a 2 year warranty.

Warranties are subject to correct installation to current standards / water treatments and use.

Please see the inside back cover of this brochure for our Terms and Conditions.







# Alban

The rect angular version of our popular Chime has the same sparkling appeal but with a perpendicular style. Cantilevere d rails all ow for even the plumpest towels to be easily slid on and off. Great for family bathrooms, the Alban can be installed with the rails to the left or right.



Electric models Rails supplied as standard with non-adjustable thermostat. Please allow 100 mm beneath the rail for the flex. See page 154.



Supplementary Heater Connection Electric BTH thermostat supplied in

chrome to match rail. \*pipe centres may be affected.





## ALBE L-100 -50/F ALBER-100-50/F





mirror finish:







Have you considered...

### It's all in the detail...

- prices inclusive of VAT are shown in green
- prices surrounded by a white box indicate stock items
- projection from wall to front face 100 125 mm
- rail can be installed with the tubes to the right or the left



For pipes from wall we recommend valve set W see page 149.



**Towel Rails and Radiators** 



For pipes from wall or the floor we recommend **valve set D** see page 148.



It's all in the detail...

- prices inclusive of VAT are shown in green
- prices surrounded by a white box indicate stock items / white (RAL 9016) and colours: please allow 5 6 weeks
- projection from wall to front face 105 mm



**Towel Rails and Radiators** 

# Archibald

Move over Jeeves. This award-winning hottie caters perfectly for the modern home. Its sleek, sinuous form will ensure that your towels are served warm and dry. Designed by Leo Salzedo for Bisque.



For pipes from wall or floor we recommend valve set RM, see page 148. Available from stock in chrome it can also be ordered in bright nickel, polished brass, antique bronze and antique gold finishes. Colour matching available on central heating models only.



height: 850 mm / 34 ins

length: 735 mm / 29 ins

chrome output: 683 watts / 2330 btu

Polished brass and colour match

to Farrow & Ball Calamine

Elec tric

BA LME/F

chrome:

bright nickel:

polished brass:

antique brass:

antique bronze:

antique copper.

polished copper.

brushed copper.

antique gold:

dark gold:

#### BALM

height: 850 mm / 34 ins length: 735 mm / 29 ins chrome output: 683 watts / 2330 btu

chrome: bright nickel: polished brass: antique brass: antique bronze: antique copper: polished copper. brushed copper: antique gold: dark gold:

#### BALMM/F

height: 850 mm/34 ins length: 735 mm/29 ins chrome output: 683 watts / 2330 btu

chrome: bright nickel: polished brass: antique brass: antique bronze: antique copper: polished copper. brushed copper: antique gold: dark gold:

#### It's all in the detail...

- prices inclusive of VAT are shown in green
- prices surrounded by a white boxindicate stock items / other finishes: please allow 8 10 weeks
- lead times for colour matching vary please contact our sales team for more information

Du**gi** Fuel

• projection from wall to front face 250 mm





# Balmoral

The Balmoral is the perfect radia tor for large, vintage bathrooms as it will both heat the space and keep your towels warm and dry. This Victorian style, ball jointed towel rail comes with a beautiful chrome finish but can also be ordered in a range of fabulous finishes including nickel, brass and antique bronze.





# Blok towel

Calm and chic, the Blok towel radiator complements the clean lines of modern bathrooms and kitchens. Compact and with a good heat output, this energy efficient radiator is suitable for both large and small spaces.

# Blok towel







For pipes from wall we recommend **valve set RM**, see page 148. Available from stock in chrome it can also be ordered in bright nickel, polished brass, antique bronze and antique gold finishes.



#### BUCK

height: 750 mm / 30 ins length: 500 mm / 20 ins chrome output: 175 watts / 597 btu

#### pipe centres: 425 mm

chrome: bright nickel: polished brass: antique brass: antique bronze: antique copper: polished copper: brushed copper: antique gold: da rk gold:

BUCKM/F

## Du**a**l Fuel

height: 750 mm/ 30 ins length: 500 mm/ 20 ins chrome output: 175 watts / 597 btu

pipe centres: 425 mm chrome: bright nickel: polished brass:

antique brass: antique bronze: antique copper: polished copper: brushed copper: antique gold: dark gold:

#### It's all in the detail...

- prices inclusive of VAT are shown in green
- prices surrounded by a white box indicate stock items / other finishes: please allow 5 6 weeks
- available to order in a range of Deluxe finishes see page 166
- projection from wall to front face 120 mm



#### BUCKE/F Electric

#### height: 750 mm/ 30 ins length: 500 mm/ 20 ins chrome output: 175 watts / 597 btu

#### pipe centres: 425 mm

chrome: bright nickel: polished brass: antique brass: antique bronze: antique copper: polished copper: brushed copper: antique gold: da rk gold:

#### Polished brass







# Buckingham

The timeless style of this compact, ball jointed to wel rail complements both modern and traditional bathrooms. Made from chromed brass it can be used on both central heating and hot water systems. It is also available to order in a range of fabulous finishes including nickel, brass and antique bronze.

# Chime

This gleaming towel rail hits all the right notes. Ma de from highly polished stainless steel, its attractively chunky rails allows for towels to be easily slid on and off. The rail can be installed with the horizontal tubes to the right or the left.



# Chime



Have you considered...

For pipes from wall

werecommend

valve set D

seepage 148.

## Have you considered...

# Electric models

Rails supplied as standard with non-adjustable thermostat. Please allow 100 mm beneath the rail for the flex. See page 154.



# • prices inclusive of VAT are shown in green

It's all in the detail ...

- prices surrounded by a white box indicate stock items
- projection from wall to front face 121 146 mm
- rail can be installed with the tubes to the right or the left



Supplementary Heater Connection

Electric BTH thermostat supplied in chrome to match rail. \*pipe centres may be affected.

# Classic towel

A new version of an old favourite. With a specially designed chrome towel rail, this towel radiator has been designed to complement the classic look of tradition al bathrooms and kitchens. 夏9月;

THE PARTY OF

0





# Classic towel

CT-75-37	CT-75-46	CT-75-55	CT-75-64
eight: 742 mm / 30 ins ength: 394 mm / 16 ins le pth: 62 mm / 3 ins <b>sutput: 440 watts / 1501 btu</b> ip e centres: 326 mm white (RAL 9010):	height: 742 mm / 30 ins length: 486 mm / 20 ins depth: 62 mm / 3 ins <b>output: 550 watts / 1877 btu</b> pipe centres: 418 mm +VAT white (RAL 9010): white (RAL 9016): anthracite finish: colours: additional full width chrome rail: CTR-46:	height: 742 mm / 30 ins le ngth: 578 mm / 23 ins de pth: 62 mm / 3 ins <b>output: 660 watts / 2252 btu</b> pipe centres: 510 mm+VAT white (RAL 9010):	height: 742 mm / 30 ins length: 670 mm / 27 ins depth: 62 mm / 3 ins <b>output: 770 watts / 2627 btu</b> pipe centres: 602 mm +VAT white (RAL 9010): white (RAL 9016): anthracite finish: colours: additional full width chrome rail: CTR-64:
<b>CT-150-28</b>	CT-150-37		CT-150-46
neight: 1492 mm / 59 ins	—	 / 59 ins	height: 1492 mm / 59 ins
ength: 302 mm / 12 in s	length: 394 mm /	′ 16 ins	length: 486 mm / 20 ins
lepth: 62 mm / 3 ins	de pth: 62 mm / 3 out put: 832 wat		de pth: 62 mm / 3 ins output: 1040 watts / 3548 btu
	Output: 652 wat		
output: 624 watts / 2129 btu			pipecentres: 418 mm
output: 624 watts / 2129 btu bipe centres: 234 mm	pipe centres: 32	+VAT	
output: 624 watts / 2129 btu pipe centres: 234 mm _+VAT white (RAL 9010):	white (RAL9010)	:	white (RAL 9010):
butput: 624 watts / 2129 btu		: <b></b> :	

#### It's all in the detail...

- prices inclusive of VAT are shown in green
- on e rail is included in the price
- prices surrounded by a white box indicate stock items / white (RAL 9016) and colours: please allow 4 6 weeks
- projection from wall to front face 90 mm (rail adds 79 mm)

## Have you considered...



For pipes from wall we recommend **valve set M** see page 151.



For pipes from floor we recommend **valve set J** see page 151.

## One full width chrome rail is included with model. Additional rails are available to order.



# Classic towel



#### CT-180-28

height: 1792 mm / 71 ins length: 302 mm / 12 ins depth: 62 mm / 3 ins output: 744 watts / 2539 btu

pipe centres: 234 mm white (RAL 9010): white (RAL 9016): anthracite finish:

additional full width chrome rail: CTR-28: 



CT-180-46

height: 1792 mm / 71 ins length: 486 mm / 20 ins depth: 62 mm / 3 ins output: 1240 watts / 4231 btu





#### CT-180-37

height: 1792 mm / 71 ins length: 394 mm / 16 ins depth: 62 mm / 3 ins output: 992 watts / 3385 btu

pipe centres: 326 mm white (RAL 9010): white (RAL 9016): anthracite finish:

additional full width chrome rail: CTR-37:



CT-180-55

length: 578 mm / 23 ins depth: 62 mm / 3 ins

## pipe centres: 510 mm

white (RAL 9010): white (RAL 9016): anthracite finish: colours:

additional full width chrome rail: CTR-55:

It's all in the detail ...

- prices inclusive of VAT are shown in green
- on e rail is included in the price
- prices surrounded by a white box indicate stock items / white (RAL 9016) and colours: please allow 4 - 6 weeks
- projection from wall to front face 90 mm (rail adds 79 mm)





height: 1792 mm / 71 ins output: 1488 watts / 5077 btu





Have you considered...



For pipes from floor we

recommend valve set J

see page 151.







For pipes from wall we recommend valve set M see page 151.





# Deline



#### DEL-80-50

#### height: 786 mm / 31 ins length: 500 mm / 20 ins general output: 379 watts / 1293 btu chrome output: 277 watts / 945 btu

"pipe centres: 456 mm		
white (RAL 9016):		
volcanic:		
matt black:		
beige quartz:		
titane:		
colours:		
chrome:		



**Towel Rails and Radiators** 

#### DEL-120-60

beige quartz

colours:

chrome:

height: 1226 mm / 49 ins length: 600 mm / 24 ins general output: 648 watts / 2211 btu chrome output: 473 watts / 1614 btu

\*pipe centres: 556 m white (RAL9 volcanic: matt black

+VAT	pipe
016):	white
	volcar
	matt l
: 🛄	be ige
	titane
	colou
	chron
ry heater (300 watts):	supple
	BTH-4



#### DEL-80-60

height: 786 mm / 31 ins length: 600 mm / 24 ins general output: 448 watts / 1529 btu chrome output: 327 watts / 1116 btu

*pipe centres: 556 mm	
white (RAL 9016):	
volcanic:	
matt black:	
beige quartz:	
titane:	
colours:	
chrome:	
supplementary heater (20	0 wat

BTH-200:



#### DEL-180-50

height: 1866 mm / 74 ins length: 500 mm / 20 ins general output: 830 watts / 2832 btu chrome output: 606 watts / 2068 btu

*pipe centres: 456	6 mm	+VAT
white (RAL9016):		
volcanic:		
matt black:		
beige quartz:		
titane:		
colours:		
chrome:		
supplementary he	ater (40	0 watts):
BTH-400:		



#### DE L- 12 0-50

height: 1226 mm / 49 ins length: 500 mm / 20 ins general output: 552 watts / 1883 btu chrome output: 403 watts / 1375 btu

*pipe centres: 456		
white (RAL 9016):		
volcanic:		
matt black:		
beige quartz:		
titane:		
colours:		
chrome:		

supple entary heater (250 watts): BTH-250: 



#### DE L- 18 0-60

height: 1866 mm / 74 ins length: 600 mm / 24 ins general output: 978 watts / 3337 btu chrome output: 714 watts / 2436 btu

\*pipe centres: 556 mm white (RAL 9016): volcanic: matt black: beige quartz: colours: chrome:

supplementary heater (400 watts): BTH-400:

#### Have you considered...



For pipes from wall we recommend valve set Z see page 149.

## Now available from stock in matt black



#### Have you considered...



For models in volcanic finish, manual valve sets C, D and Z are now available in a complementary finish.

- It's all in the detail ...
- prices inclusive of VAT are shown in green
- prices surrounded by a white box indicate stock items /colours: please allow 4 6 weeks
- projection from wall to front face 70 mm 80 mm



#### Supplementary Heater Connection

Electric BTH thermostat supplied in white and chrome to match rail. (Colour rails supplied with chrome thermost at).

\*pipe centres may be affected.





For models in matt black finish valve set D is available in a complementary finish. See page 148.

# Deline (Electric)



#### DELE-80-50/F Electric height: 786 mm / 31 ins length: 500 mm / 20 ins general output: 400 watts chrome output: 200 watts +VAT

white (RAL 9016): volcanic: colo urs: chrome



#### DELE-80-60/F Electric

786 mm / 31 ins length: 600 mm / 24 ins general output: 400 watts chrome output: 200 watts

white (RAL9016): volcanic: colours: chrome:



#### DELE-120-50/F Electric

height: 1226 mm / 49 ins length: 500 mm / 20 ins general output: 500 watts chrome output: 400 watts +V. white (RAL 9016):

volcanic: colours: chrome:

### Have you considered...

Electric models



Rails supplied as standard with non-adjustable thermostat in chrome. Please allow 100 mm beneath the radiator for the flex.











white (RAL 9016): volcanic: colours: chrome:



#### DELE-180-60/F Electric

height: 1866 mm / 74 ins length: 600 mm / 24 ins general output: 600 watts chrome output: 600 watts

white (RAL 9016): volcanic: colours: chrome:

#### It's all in the detail ...

- prices inclusive of VAT are shown in green
- prices surrounded by a white box indicate stock items / white, volcanic and colours: please allow 4 6 weeks
- projection from wall to front face 70 mm 80 mm



# Cable Cover SHECB (optional extra):

This neat chrome cover hides the cable attached to the heater. Now available in matt black.



# Gio



#### It's all in the detail ...

- prices inclusive of VAT are shown in green
- prices surrounded by a white box indicate stock items
- projection from wall to front face 75 mm 105 mm

#### Have you considered...



For pipes from wall or the floor we recommend valve set W see page 149.





#### Have you considered...



#### Supplementary Heater Connection

Electric BTH thermostat supplied in chrome to match rail.

\*pipe centres may be affected.



# Lissett towel

The big sister of our popular Svelte, this radiator has the same grace ful style but with a larger heat output and more space for towels, making it a great choice for family bathrooms. The rail is made from highly polished aluminium and allows plenty of space for sumptuous towels.

# Lissett towel

	aluminium			
	Ŧ		Other finishes are available for this product via our colour matchingservice - seepage 158.	
	LIT-60-40			
	height: 590 mm / 23 ins length: 401 mm / 15 ins <b>output: 312 watts / 1064 btu</b>			
	pipecentres: 201 mm +VAT			
	white (RAL9016):		1.35%	
	aluminium:			
	champagne: nickel:			
	marron: white sable:			
Towel Rails and Radiators	1			And I ADDRESS OF THE OWNER WATER OF
adia				A State of the state of the state
Я br				
s ar				
Rail			Philosophic and a second se	Barry and a man state of the state of the
vel	LIT-160-40	LIT-190-40		and the second s
Ţ	height: 1590 mm / 63 ins length: 401 mm / 15 ins	height: 1890 mm / 74 ins		
	output: 742 watts / 2532 btu	length: 401 mm / 15 ins output: 853 watts / 2911 btu		
	pipecentres: 201 mm <sub>+VAT</sub>	pipecentres: 201 mm <sub>+VAT</sub>		
	white (RAL 9016):	white (RAL9016):		
	aluminium:	aluminium:		
	champagne: nickel:	champagne: nickel:		
	marron: white sable:	marron: white sable:		
	additional aluminium rail:	additional aluminium rail:		
	LR-40:	LR-40:		
	It's all in the detail			

- prices inclusive of VAT are shown in green
- on e rail is included in the price LIT-160-40 and LIT-190-40 both have the option to add two additional towel rails
- prices in a white box indicate stock items / champagne, nickel, marron and white sable: please allo w 4 6 weeks
- other finishes are available for this product via our colour matching service see page 162
- LIT-60-40 projection from wall to front face: 69 82 mm (rail adds 45 mm)
- all other models projection from wall to front face: 69 82 mm (rail adds 65 mm)

Model LIT-60-40 is designed for cloak rooms and comes with a narrower rail so it can fit into small spaces.

#### Have you considered...



For pipes from wall we recommend **valve set M** see page 151.





# Olga

This elegant, stainless steel to wel rail can be installed on the hot water system, so that towels will remain warm and dry even when the central heating system is turned off. The narrower widths are great for small bathrooms and doakrooms.

# Olga

stainless steel					
				Electric versions	
				٩	
OLG-60-50	OLG -90 -30	OLG-90-50	OLG-120-30	OLGE-90-30/F Electric	OLGE-90-50/F Electric
height: 600 mm / 26 ins le ngth: 480 mm / 19 ins output: 141 watts / 481 btu	height: 900 mm / 36 ins length: 300 mm / 12 ins output: 168 watts / 573 btu	height: 900 mm / 36 ins le ngth: 480 mm / 19 ins output: 202 watts / 689 btu	height: 1200 mm / 48 ins length: 300 mm / 12 ins output: 202 watts / 689 btu	height: 900mm / 36 ins length: 300mm / 12 ins output: 100 watts	height: 900 mm / 36 ins length: 480 mm / 19 ins output: 100 watts
*pipe centres: 450 mm	*pipe centres: 270 mm	*pipe centres: 450 mm	*pipe centres: 270 mm	• +VAT mirror finish:	+VAT
+VAT	+VAT	+VAT mirror finish:	+VAT mirror finish		
supplementary heater (100 watts): BTH-100:	supplementary heater (100 watts): BTH-100:	supplementary heater (100 watts): BTH-100:	supplementary heater (150 watts): BTH-150:		
				J	
OLG-120-50	OLG -12 0-65	OLG-155-50	OLG-180-50	OLG E-155-50/F Electric	
height: 1200 mm / 48 ins length: 480 mm / 19 ins	height: 1200 mm / 48 ins le ngth: 630 mm / 25 ins	height: 1575 mm / 62 ins le ngth: 480 mm / 19 ins	height: 1800 mm / 72 ins le ngth: 480 mm / 19 ins	height: 1575 mm / 36 ins length: 480 mm / 19 ins	
output: 264 watts / 901 btu *pipe centres: 450 mm	output: 336 watts / 1146 btu *pipe centres: 600 mm	output: 360 watts / 1228 btu *pipe centres: 450 mm	output: 394 watts / 1344 btu *pipe centres: 450 mm	output: 250 watts	
+VAT	+VAT	+VAT	+VAT	mirror finish:	
supplementary heater (150 watts): BTH-150:	supplementary heater (200 watts): BTH-200:	supplementary heater (250 watts): BTH-250:	supplementary heater (250 watts): BTH-250:		

## It's all in the detail ...

- prices inclusive of VAT are shown in green
- prices surrounded by a white box indicate stock items
- projection from wall to front face 75 mm 105 mm

#### Have you considered...



For pipes from wall we recommend valve set D see page 148.



#### Supplementary Heater Connection

Electric BTH thermostat supplied in chrome to match towel rail. \*pipe centres may be affected.





#### Electric models

Rails supplied as standard with non-adjustable thermostat in chrome. Please allow 100 mm beneath the radiator for the flex.



# Orbit







For pipes from wall or floor we recommend valve set RM, sæ page 148. Available from stock in chrome it can also be ordered in bright nickel, polished brass, antique bronze and antique gold finishes.



#### OSBO

height: 850 mm / 33 ins length: 600 mm / 24 ins chrome output: 246 watts / 839 btu

chrome: bright nickel: polished brass: antique brass: antique bronze: antique copper: polished copper: brushed copper: antique gold: dark gold:



OSBOM/F

height: 850 mm / 33 ins length: 600 mm / 24 ins chrome output: 246 watts / 839 btu

Dual Fuel

chrome: bright nickel: polished brass: antique brass: antique bronze: antique copper: polished copper: brushed copper: antique gold: da rk gold:

#### It's all in the detail ...

- prices inclusive of VAT are shown in green
- prices surrounded by a white box indicate stock items / other finishes: please allow 5 6 weeks
- available to order in a range of Deluxe finishes see page 170
- projection from wall to front face 140 mm



Electric

#### height: 850 mm / 33 ins length: 600 mm / 24 ins chrome output: 246 watts / 839 btu

chrome: bright nickel: polished brass: antique brass: antique bronze: antique copper: polished copper: brushed copper: antique gold: dark gold:







## Osbourne

This distinguished, ball jointed towel rail is a great choice for traditional bathrooms and has plenty of space for luxurious, fluffy towels. Made from chromed brass it can be used on both central heating and hot water systems. It is also available to order in a range of fabulous finishes including nickel, brass and antique bronze.



# Pera

stainless steel		
PER-80-50	PER-1 20-50	PER-150-50
height: 800 mm / 32 ins	height: 1200 mm / 48 ins	height: 1500 mm / 60 ins
length: 500 mm / 20 ins	length: 500 mm / 20 ins	length: 500 mm / 20 ins
general output: 187 w <i>a</i> tts / 638 btu	general output: 269 watts / 918 btu	
*pipe centres: 462 mm +V AT	*pipe centres: 462 mm +VAT	*pipe centres: 462 mm +VAT
mirror finish:	mirror finish:	mirror finish:
supplementary heater (150 watts):	supplementary heater (200 watts):	supplementary heater (250 watts):
BTH-150:	BTH-200:	BTH-250:
و	ول	5
PERE-80-50/F Electric	PERE-120-50/F Electric	c PERE-150-50 /F Electric
neight: 870 mm / 35 ins	height: 1270 mm / 50 ins	height: 1570 mm / 62 ins
ength: 500 mm / 20 ins	length: 500 mm / 20 ins	length: 500 mm / 20ins
general output: 150 w <i>a</i> tts	general output: 200 watts	general output: 250watts
+VAT nirror finish:	+VAT mirror finish:	+VAT mirror finish
s all in the detail		Have you considered
rices inclusive of VAT are shown in green		For pipes from wall

we recommend

valve set D

see page 148.

## Have you considered...



Rails supplied as standard with non-adjustable thermostat. Please allow 100 mm beneath the rail for the flex. See page 154.



• prices surrounded by a white box indicate stock items

• projection from wall to front face 78 mm - 103 mm



Supplementary Heater Connection Electric BTH thermostat supplied in chrome to match rail. \*pipe centres may be affected.

# Quill

This streamlined towel warmer is worth writing about. Made of highly polished stainless steel its gleaming tubes so ar to elegant tips and the looping rail allows plenty of space for towels.



# Quill



## Have you considered...



For pipes from wall werecommend **valve s et Z** see page 149.



#### It's all in the detail ...

- \* the rail adds a further 145mm
- prices inclusive of VAT are shown in green
- on e rail is included in the price for each model
- prices surrounded by a white box indicate stock items
- projection from wall to front face 106 mm 131 mm (rail adds 51 mm)



For pipes from floor we recommend **valve set C** see page 148.



An essential luxury, the Straight fronted towel rail will keep your towels as fresh as a daisy and as dry as a bone. The clean lines of this stylish and practical radia tor bok equally at home in bathrooms, kitchens and cloakrooms.

Towel Rails and Radiators



# Straight fronted



#### SFT-80-50

height: 796 mm / 32 ins length: 496 mm / 20 ins general output: 418 watts / 1462 btu chrome output: 275 watts / 938 btu

*pipe centres:	458 mm	

supplementary heater (200 watts): BTH-200:

#### SFT-120-60

height: 1196 mm / 48 ins length: 596 mm / 24 ins general output: 709 watts / 2419 btu chrome output: 467 watts / 1593 btu

*pipe centres: 558 n	nm +VAT
white (RAL9016):	
anthracite:	
colours:	
chrome:	
supplementary heat BTH-300:	er (300 watts):

• prices inclusive of VAT are shown in green

• prices surrounded by a white box indicate

• projection from wall to front face 102 mm

stock items / colours: please allow 4 - 6 weeks

It's all in the detail ...



#### SFT-80-60

height: 796 mm / 32 ins length: 596 mm / 24 ins general output: 492 watts / 1679 btu chrome output: 323 watts / 1102 btu

*pipe centres: 558 mm	
white (RAL 9016):	
anthracite:	
colours:	
chrome:	

supplementary heater (250 watts): BTH-250:



#### SFT-185-50

height: 1876 mm / 74 ins length: 496 mm / 20 ins general output: 940 watts / 3207 btu chrome output: 631 watts / 2153 btu

*pipe centres: 458 mm	+VAT
white (RAL 9016):	
colours:	
chrome:	
supplementary heater (40	0 watts):
BTH-400:	



BTH-500:

#### Have you considered...



For pipes from wall we recommend valve set M see page 151.



#### SFT-120-50

height: 1196 mm / 48 ins length: 496 mm / 20 ins general output: 601 watts / 2051 btu chrome output: 397 watts / 1355 btu

#### \*pipe centres: 458 mm

nite (RAL9016):	
thracite:	
ours:	
rome:	

supplementary heater (250 watts): BTH-250:



#### SFT-185-60

height: 1876 mm / 74 ins length: 596 mm / 24 ins general output: 1099 watts / 3750 btu chrome output: 742 watts / 2532 btu

pipe centres: 558 mm	VAT
white (RAL 9016):	
colours:	
chrome:	
supplementary heater (500	watt





For pipes from floor we recommend valve set J see page 151.



#### Supplementary Heater Connection

Electric BTH thermostat supplied in white and chrome to match rail. (Colour rails supplied with chrome thermostat).

\*pipe centres may be affected.

# Straight fronted (Electric)





SFTE - 120 - 60/ F Electric

height: 1196 mm / 48 ins length: 596 mm / 24 in s general output: 600 watts chrome output: 400 watts white (RAL 9016):

general output: 500 watts chrome output: 200 watts



#### SFTE-185-50/F **Electric**

height: 1876 mm / 74 ins length: 496 mm / 20 ins general output: 600 watts chrome output: 600 watts

white (RAL 9016): colours:



SFTE- 120-50/F

white (RAL 9016):

height: 1196 mm / 48 ins

length: 496 mm / 20 ins

general output: 600 watts

chrome output: 400 watts

**Electric** 

SFTE - 185 - 60/F Ele ctric

height: 1876 mm / 74 ins length: 596 mm / 24 ins general output: 600 watts chrome output: 600 watts

white (RAL 9016): colours: chrome:

#### Have you considered...



Electric models supplied as standard with non-adjustable thermostat in white or chrome finish to match rail. (Colour rails supplied with chrome thermostat).



#### It's all in the detail ...

- prices inclusive of VAT are shown in green
- all finishes: please allow 4 6 wæks
- projection from wall to front face 102 mm



#### Cable Cover SHECB (optional extra): £51 £61.20

This neat chrome cover hides the cable attached to the heater.

# Svelte The prima ballerina of towe I radiators – slender, graceful and versatile. Made from aluminium, it has a fast response time which can be particularly useful in bath rooms and kitchens where large temperature fluctuations are common.



# Svelte



68
111

# Tetro towel

The graceful embossed pattern on this aluminium radiator has been designed to complement traditional bathrooms and kitchens. The rail is both elegant and practical – made from polished aluminium it can be fixed from either side. With high outputs, the Tetro towel is especially suitable for large bathrooms or small cloakrooms which require a lot of heat.



# Tetro towel



### Have you considered...



For pipes from wall we recommend **valve set L** see page 151.



### It's all in the detail ...

- prices inclusive of VAT are shown in green
- one rail is included in the price
- prices surrounded by a white box indicate stock items / other listed finishes: please allow 6 weeks
- projection from wall to front face 125 mm (rail adds 50 mm)

### Have you considered ...



For pipes from floor we recommend **valve set N** available in matching volc anic or complementary brass firish. See page 152.



The Tetro towel comes with a single rail with matching decorative motif. The rail can be mounted on the left or on the right. Additional rails are available to order.





# Arteplano



HJ-180-30	
height: 1813 mm / 72 ins length: 305 mm / 12 ins output: 520 watts / 1774 btu	_
pipecentres: 251 mm	
anodised aluminium: etched brass: etched copper: mirror: brushed bronze: brushed black: colours: optional to wel rail: 468002	
HJ-180-45	HJ-1
height: 1813 mm / 72 ins	 height
	length outpu
length: 453 mm / 18 ins output: 780 watts / 2661 btu	pipe c
output: 780 watts / 2661 btu	white anod etchea etchea mirror brush brush colour

mm / 72 ins mm/24ins

547 mm 010) minium

- prices inclusive of VAT are shown in pink
- prices surrounded by a white box indicate stock items / all other finishes: please allow 4 5 weeks
- the mirror finish has a 9% reduction in output
- projection from wall to front face: 74 mm 79 mm





Have you considered...



available with vertical models.

# Arteplano

### 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: etched brass: etched copper: mirror: brushed bronze: brushed black:



### VJ-56-120

height: 601 mm / 24 ins length: 1213 mm / 48 ins output: 709 watts / 2419 btu

white (RAL 9010): anodised aluminium: etched brass: etched copper: mirror: brushed bronze: brushed black:



### VJ-56-140

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

white (RAL 9010): anodised aluminium: etched brass: etched copper: mirror: brushed bronze: brushed black: colours:

### Have you considered...



For pipes from wall we recommend valve set L for horizontal models. It is available in a complementary brass or copper finish, see page 151.



### 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, etched copper and colours: please allow 4 - 5 weeks
- projection from wall to front face 74 mm 79 mm

### Have you considered...



For pipes from wall we recommend valve set M for vertical models. It is available in a complementary brass or copper finish, see page 151.



# As each radiator is individually etched, the surface pattern and to nes can vary greatly from one model to another.



# Blok







### BLA-60-99

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

white (RAL 9010): volcanic: aluminium: champagne: nickel look: marron: white sable:

Have you considered...





For pipes from floor we recommend valve set K see page 151.

# Blok



aluminium

### BLA-160-33

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

	T V / 1
white (RAL 9010):	
volcanic:	
aluminium:	
champagne:	
nickel look:	
marron:	
white sable:	

### BLA-190-33





### BLA-160-50

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

white (RAL9010):	
volcanic:	
aluminium:	
champagne:	
nickel look:	
marron:	

white sable:



### BLA-190-50

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

white (RAL 9010):	
volcanic:	
aluminium:	
champagne:	
nickel look:	
marron:	
white sable:	



height: 1890 mm / 75 ins

BLA-190-66

marron: white sable:

### Have you considered...



For pipes from wall we recommend **valve set L** see page 151.



## ● prices surrounded by a white box indicate stock items / aluminium, champagne, nickel, marron and white sable: please allow 4 – 6 weeks

It's all in the detail...

• projection from wall to front face 80 mm

• prices inclusive of VAT are shown in pink

• all models have side connections

Timeless and versatile, this radiator is a sleek update of an old school favourite. Whether modern or traditional, tall or short, subtle or bold, our Classic looks great in every installation.



We stock a significant range of sizes and finishes of this versatile radiator but there are many additional made-to-order options available, from fabulous colours to bespoke curved and angled models for bay windows. Made to measure oders for curved or angled radiators require a technical drawing to be approved and signed by the customer. Lead times are approx. 6-7 weeks from receipt of the signed technical drawing.

Further details can be found on our website or by contacting our customer services team.



With over 2000 bespoke sizes and a unique colour matching service (see p158) we can help you find the perfect fit for your home.

New rose copper finish (see page 159). See the Bisque website for our rose copper prices.



Bisque's unique rustique finish available exclusively on the Classic radiator

<b>2W</b> -75-37	2W-75-46	
height: 742 mm / 30 ins	height: 742 mm / 30 ins	
le ngth: 394 mm / 16 ins	le ngth: 486 mm / 20 ins	
de pth: 62 mm / 3 ins	de pth: 62 mm / 3 ins	
output: 440 watts / 1501 btu	out put: 550 watts / 1877 bto	
pipe centres: 326 mm	pipe centres: 418 mm	
white (RAL 9010):	white (RAL 9010):	
anthracite finish:	anthracite finish:	
colours:	colours:	



- prices inclusive of VAT are shown in pink
- prices surrounded by a white box indicate stock items / colours: please allow 4 6 weeks
- wall mounted 2W models have underside connections, floor mounted models have side connections
- projection from wall to front face: 90 mm

88



### Have you considered ...



For pipes from wall we recommend **valve set M** see page 151.



- $\star~$  the lacquered bare metal finish will vary, see page 160
- prices inclusive of VAT are shown in pink
- prices surrounded by a white box indicate stock items / colours: please allow 4 6 weeks
- wall mounted 2W models have underside connections, floor mounted models have side connections
- projection from wall to front face: 90 mm



For pipes from floor we recommend **valve set J** see page 151.



- $\star~$  the lacquered bare metal finish will vary, see page 160
- $\bullet\,$  prices inclusive of VAT are shown in pink
- prices surrounded by a white box indicate stock items / colours: please allow 4 6 weeks
- wall mounted 2W models have underside connections, floor mounted models have side connections

For pipes from floor we recommend valve set K see page 151.

General Purpose Radiators



For pipes from wall we recommend **valve set L** see page 151.



### Have you considered...



For pipes from floor we recommend **valve set K** see page 151.



# General Purpose Radiators

It's all in the detail...

\* the lacquered bare metal finish will vary, see page 160

prices surrounded by a white box indicate stock items / volcanic and colours: please allow 4 – 6 weeks
wall mounted 2W models have underside connections, floor mounted models have side connections

• prices inclusive of VAT are shown in pink



For pipes from wall we recommend **valve set L** see page 151.



### Have you considered...



For pipes from floor we recommend valve set K see page 151.



# General Purpose Radiators

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



For pipes from wall we recommend valve set L see page 151.

# Classic (Electric)



### Have you considered...



1 - -



• prices inclusive of VAT are shown in pink • all finishes: please allow 4 – 6 weeks

• compliant with new 2018 Eco Design requirements

The radiator is operated by a wireless, digital remote controller (wall mountable) with easy-to-use programs.

The controller communicates with a receiver discretely mounted on the back of the Classic and colour matched to the radiator. Further details can be found on our website.

# Classic (Electric)

4FE-50-74/GF Electric

height: 575 mm / 23 ins length: 778 mm / 31 ins depth: 136 mm / 6 ins output: 1250 watts

white (RAL 9010): anthracite finish: colours:



# 4FE-50-87/GF Electric

height: 575 mm / 23 ins length: 916 mm / 37 ins depth: 136 mm / 6 ins output: 1500 watts white (RAL 9010):

anthracite finish: colours:



height: 675 mm/27 ins length: 456 mm/18 ins depth: 136 mm / 6 ins output: 750 watts white (RAL 9010): anthracite finish: colours:



anthracite finish:





4FE-60-55/GF Electric

height: 675 mm / 27 ins length: 594 mm / 24 ins depth: 136 mm / 6 ins output: 1000 watts

white (RAL 9010): anthracite finish: colours:

Salan and
i panana ana

### 4FE-60-74/GF Elec tric

height: 675 mm / 27 ins length: 778 mm / 31 ins depth: 136 mm / 6 ins output: 1250 watts

white (RAL 9010): anthracite finish: colours:



4FE-60-87/GF Electric

height: 675 mm/27 ins length: 916 mm/ 37 ins depth: 136 mm / 6 ins output: 1500 watts

white (RAL 9010): anthracite finish: colours:



### Have you considered...



The radiator is operated by a wireless, digital remote controller (wall mountable) with easy-to-use programs. The controller communicates with a receiver discretely mounted on the back of the Classic and colour matched to the radiator. Further details can be found on our website.

- prices inclusive of VAT are shown in pink
- all finishes: please allow 4 6 weeks
- compliant with new 2018 Eco Design requirements



# Decorative panel

Outra geously daring or discreetly subtle, the Decorative panel's glossy good looks provide a practical heating solution for every room in the house.

# Decorative panel











DH-50-120

height: 507 mm / 20 ins length: 1200 mm / 48 ins output: 1067 watts / 3641 btu

white (RAL 9010): colours:



DH-50-150

height: 507 mm / 20 ins length: 1500 mm / 60 ins output: 1335 watts / 4555 btu

white (RAL 9010): colours:



DH-57-60

height: 578 mm / 23 ins length: 600 mm / 24 ins output: 614 watts / 2095 btu

white (RAL9010): colours:



DH-57-80

height: 578 mm / 23 ins length: 800 mm / 32 ins output: 794 watts / 2709 btu

white (RAL 9010): 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: 89 mm



Have you considered ...



For pipes from wall we recommend valve set L see page 151.



For pipes from floor we recommend valve set K see page 151.

# Decorative panel



### Have you considered...



For pipes from wall we recommend **valve set M** see page 151.



- 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: 74 mm



Magnetic towel rail (optional extra) see page 156.



# Finn

### Have you considered...



For pipes from floor we recommend valve set K see page 151.



For vertical models with pipes from wall we recommend valve set M ee page 151.



FN-60-77	FN-60-98	
height: 600 mm / 24 ins length: 775 mm / 31 ins output: 838 watts / 2859 btu	- height: 600 mm / 24 ins length: 985 mm / 39ins output: 1067 watts / 3641 b	
+VAT white (RAL 9010): aluminium finish: colours:	white (RAL 9010): aluminium finish: colours:	
FN-180-28	<b>FN-180-35</b>	
height: 1800 mm / 71 ins length: 285 mm / 11 ins output: 832 watts / 2839 btu	height: 1800 mr le ngth: 355 mm <b>output: 1040 w</b>	
pipe centres: 210 mm +VAT white (RAL 9010):	pipecentres:28 white (RAL9010	

### 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: 130 mm
- element depth: 70 mm

### bespoke sizes available





### FN-180-42

height: 1800 mm / 71 ins length: 425 mm / 17 ins output: 1248 watts / 4258 btu

pipe centres: 350 mm

white (RAL9010): aluminium finish: colours:

# ANTERNAME PROPERTY Flow Form

No longer hidden behind grilles, the industrial heating element appears as a be autiful object in its own right. Flow Form's spiral fin, designed for technical efficiency, adds a dramatic twist to modern living.



# Flow Form



### Have you considered...



For pipes from floor we recommend **valve set D** see page 148.



• prices inclusive of VAT are shown in pink

- prices surrounded by a white box indicate stock items / colours: please allow 5 6 weeks
- this radiator may only be installed horizontally on the floor



For pipes from wall we recommend **valve set Z** see page 149.



# Hot Spring

### Have you considered...



For pipes from wall we recommend valve set K see page 151.





height: 662 mm / 26 ins diameter: 200 mm / 8 ins general output: 308 watts / 1051 btu chrome output: 231 watts / 788 btu

Story .

pipecentres: 60 mm

white (RAL 9010): colours:





### HO T-150

height: 1562 mm / 62 ins diameter: 200 mm / 8 ins general output: 755 watts / 2576 btu chrome output: 540 watts / 1842 btu

pipe centres: 60 mm white (RAL 9010):

colours:

# 

### HOT-120

height: 1262 mm / 50 ins diameter: 200 mm / 8 ins general output: 606 watts / 2068 btu chrome output: 426 watts / 1454 btu

pipe centres: 60 mm white (RAL 9010): colours:



### HOT-180

height: 1862 mm / 73 ins diameter: 200 mm / 8 ins general output: 884 watts / 3016 btu chrome / output: 654 watts / 2231 btu

pipe centres: 60 mm white (RAL 9010): colours:

- prices inclusive of VAT are shown in pink
- prices surrounded by a white box indicate stock items / white (RAL 9010) and colours: please allow 5 - 6 weeks
- projection from wall to front face 280 mm



For pipes from floor we recommend valve set J see page 151.



# Lissett



The Lissett is available from stock in white (RAL 9010) and volcanic but can be ordered in a range of finishes. Other colours are available via our colour matching service (see page 158)



	1

### LI-60-80

aluminium

height: 590 mm / 24 ins le ngth: 804 mm / 32 ins output: 624 watts / 2128 btu

vhite (RAL 9010):	
olcanic:	
luminium:	
hampagne:	
nickel look:	
narron:	
uhim ophlor	



### LI-60-100

height: 590 mm / 24 ins length: 1006 mm / 40 ins output: 780 watts / 2661 btu

white (RAL 9010): volcanic: aluminium: champagne: nickel look: marron: white sable:



### LI-60-140

height: 590 mm / 24 ins length: 1409 mm / 56 ins output: 1092 watts / 3725 btu

white (RAL 9010):[ volcanic: [ aluminium: champagne: nickel look: marron:

white sable

It's all in the detail ...

### Have you considered...

- prices inclusive of VAT are shown in pink
- prices surrounded by a white box indicate stock items /champagn e, nickel, marron and white sable: please allow 4 – 6 weeks
- other finishes are available for this product via our colour matching service see page 158
- projection from wall to front face: 69 82 mm







### LI-60-120

height: 590 mm / 24 ins length: 1207 mm / 48 ins output: 936 watts / 3193 btu

white (RAL 9010): volcanic: aluminium: champagne: nickel look: marron: white sable:





For pipes from floor we recommend **valve set K** see page 151.



For pipes from wall we recommend **valve set L** see page 151.

# Lissett



### Have you considered...



For pipes from wall we recommend **valve set M** see page 151.



## Tetro

The gorge ous Tetro combines all the benefits of aluminium radiators with beautiful retro styling. Made from recycled material, this innovative model is high tech but with classic appeal. Light and responsive and with a high output, this is a radiator for the future which complements the past.





The Tetro comes with an impressive 15 year warranty and is available in 4 elegant colours, White (RAL 90 10), Volcanic, Champagne and Marron.



TE F-58-60	TEF- 58-80
height: 639 mm / 26 ins le ngth: 600 mm / 24 ins output: 732 watts / 2498 btu	height: 639 mm le ngth: 800 mm <b>output: 976 wa</b> t
+VAT white (RAL 9010): volcanic: champagne:	white (RAL 9010 volcanic:
ma <i>r</i> ron:	champagne: marron:
ma rron:	
mairon:	
ma iron:	
ma iron:	

### It's all in the detail ...

- prices inclusive of VAT are shown in pink
- prices surrounded by a white box indicate stock items / other listed finishes: please allow 6 weeks
- on floor mounted models the feet are not symmetrical. The radiator flow and return can be reversed if required. Please refer to the fitting instructions on our website.
- projection from wall to front face: 125 mm



aluminium

# Tetro



### Have you considered ...



For pipes from wall we recommend valve set L see page 151.



• projection from wall to front face: 125 mm

• prices surrounded by a white box indicate stock items / other finishes: please allow 6 weeks



For pipes from floor or wall we recommend valve set N available in matching volcanic or complementary brass finish. See page 152.



# Trubi



height: 600 mm / 24 ins lergth: 792 mm / 31 ins output: 561 watts / 1914 btu





### TRB-60-100

height: 600 mm / 24 ins length: 990 mm / 39 ins output: 702 watts / 2395 btu

white (RAL 9010):	
volcanic:	
colours:	

	n	11	Ī
11 11			
	" "		

### TRB-60-120

height: 600 mm / 24 ins length: 1188 mm / 47 ins **output: 842 watts /** *2***873 btu** 

white (RAL 9010)
volcanic:
colours:

### Have you considered...



For pipes from wall we recommend **valve set L** see page 151.



### TRBD-60-80



	_	i III		
1	Ì I			
ĺ			lli i	

### TRBD-60-100

height: 600 mm / 24 ins length: 990 mm / 39 ins output: 1110 watts / 3787 btu

hite (RAL 9010):	
olcanic:	
dours:	



TRBD-60-120

height: 600 mm / 24 ins length: 1188 mm / 47 ins output: 1131 watts / 38<u>59 btu</u>

white (RAL 9010):

- prices inclusive of VAT are shown in pink
- prices surrounded by a white box indicate stock items / other listed finishes: please allow 6 weeks
- projection from wall to front face: single tube 74 mm; double tube 91 mm



For pipes from wall we recommend **valve s et K** see page 151.

# Trubi



### Have you considered...



For pipes from wall we recommend **valve set M** see page 151.



# General Purpose Radiators

- prices inclusive of VAT are shown in pink
- prices surrounded by a white box indicate stock items / other listed finishes: please allow 6 weeks
- projection from wall to front face: single tube 74 mm; double tube 91 mm



For pipes from floor we recommend **valve set J** see page 151.

# 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.

# Towel rails and radiators

Alban					Outputs △T=50K are listed on product pages					
Model code	Finish	Overall projection	Pipe centres mm		Outputs ∆T=30K		Exponent n.	Weight	Water content	Imme <i>r</i> sion rating
		mm	radiator	from wall	Watts	Btus		kg	litres	
ALB-100-50 ALB-140-50 ALB-180-50	stanless steel stanless steel stanless steel	100-125 100-125 100-125	50 50 50	55-80 55-80 55-80	135 171 221	461 583 755	1.25 1.3 1.24	6.6 8.7 10.8	5.2 7.2 9.1	200 250 300
						400				

Max. working pressure 4 bar Max. working temperature 90° C

Test lab. reg. no. 480

Test lab. BSRIA

Archibald						Outputs $\triangle T$ =50K are listed on product pages						
Model code	Finish	Overall projection	Pipe centres mm		Outputs ∆T=30K		Exponent n.	Weight	Water content	Imme <i>r</i> sion rating		
		mm			Watts	Btus		kg	litres			
ARB-120-50	white	104-108	200 minus valves	66-70	180	602	1.22	4.6	2.3	N/A		
ARB-120-50	chrome	104-108	200 minus valves	66-70	125	418	1.22	4.6	2.3	N/A		

Max. working pressure 12 bar Max. working temperature 95° C Test lab. reg. no. 1428 Test lab. WSP

Balmoral					Outputs $\triangle T$ =50K are listed on product pages					
Model code	Finish	Overall projection	Pipe centres mm			puts =30K	Exponent n.	Weight	Water content	Immersion rating
		mm	radiator from wall		Watts	Btus		kg	litres	
BALM	white/chrome	250	578 minus valves	100	355	1211	1.31	24	10	N/A
Max. working pressure 5 bar Max. working temperature 120° C Test					b. reg. no	. 0480	Test lab.	BSRIA		

### Blok towel

Blok towel						uts ∆T:	=50K are lis	ted on pr	oduct pag	es
Model code Finis		Overall projection	Pipe centres mm		Outputs ∆T=30K		Exponent n.	Weight	Water content	Immersion rating
		mm	radiator	from wall	Watts	Btus		kg	litres	
BLAT-60-33 BLAT-130-33 BLAT-160-33 BLAT-190-33	paint paint paint paint	118 146 146 146	length + valves length + valves length + valves length + valves	50 50 50 50	156 292 349 407	532 996 1191 1389	1.27 1.27 1.28 1.30	4.3 8.5 10.3 12.1	0.6 1.1 1.3 1.5	N/A N/A N/A N/A
Max. working pr	essure 8 bar	Max. work	king temperature 90° C	Test lab	. reg. no. <sup>.</sup>	1695	Test lab.	M.R.T.		

### 1.2

Bucking nam				Out	puts ∆T=	50K are list	ed on pr	oductpag	es	
Model code	Finish	Overall projection	Pipe centres mm radiator from wall			outs 30K	Exponent n.	Weight	Water content	Immersion rating
		mm			Watts	Btus		kg	lit res	
BUCK	chrome	120	425	50	91	310	1.23	8	1.9	N/A
		• • • •			•					

Max. working pressure 5 bar Max. working temperature 120° C Test ab. reg. no. 0480

### Chim

					Out	puts ∆T=	50K are lis	ted on pr	oduct pag	es
Model code	Finish	Overall projection	Pipe centres mm		Outputs ∆T=30K		Exponent n.	Weight	Water content	Immersion rating
		mm	radiator	from wall	Watts	Btus		kg	litnes	
CHM-100-50 CHM-140-50 CHM-180-50	paint paint paint	121-146 121-146 121-146	50 50 50	55-80 55-80 55-80	204 272 341	696 928 1163	1.23 1.26 1.24	7.3 9.6 12	6 6.7 8.2	200 250 300
CHM-100-50 CHM-140-50 CHM-180-50	mirror finish mirror finish mirror finish	121-146 121-146 121-146	50 50 50	55-80 55-80 55-80	141 204 234	480 697 797	1.32 1.2 1.23	7.3 9.6 12	6 6.7 8.2	200 250 300
Max, working	o pressure 6 bar	Max. work	king temperature 90° C	Test bb	, rea, no	. 0480	Test b.	BSRIA		

### Classic towel

			1							
Model code	Finish	Overall	Pipe centre	s		puts	Exponent	Weight	Water	Immersior
		projection	mm			<u>=30K</u>	n.		content	rating
		mm	radiator +/- 1.5%	from wall	Watts	Btus		kg	litnes	
CT-75-37	paint	170	326	59	232	793	1.25	9.3	5.6	N/A
CT-75-46	paint	170	418	59	290	991	1.25	11.6	7	N/A
CT-75-55	paint	170	510	59	349	1189	1.25	13.9	8.4	N/A
CT-75-64	paint	170	602	59	407	1387	1.25	16.2	9.8	N/A
CT-150-28	paint	170	234	59	324	1107	1.28	13.8	7.8	N/A
CT-150-37	paint	170	326	59	433	1476	1.28	18.4	10.4	N/A
CT-150-46	paint	170	418	59	541	1845	1.28	23	13	N/A
CT-180-28	paint	170	234	59	381	1300	1.31	16.2	9	N/A
CT-180-37	paint	170	326	59	508	1733	1.31	21.6	12	N/A
CT-180-46	paint	170	418	59	635	2167	1.31	27	15	N/A
CT-180-55	paint	170	520	59	762	2600	1.31	32.4	18	N/A

Max. working pressure 10 bar Max. working temperature 1°0°C Test lab. reg. no. 1428

### 

					Out	puts ∆T=	=50K are lis	ted on pr	oduct pag	es
Model code	Finish	Overall projection	Pipe centre mm	S	Out ∆T=	puts =30K	Exponent n.	Weight	Water content	Immersion rating
		mm	radiator	from wall	Watts	Btus		kg	litnes	
DEL-80-50 DEL-120-50 DEL-180-50 DEL-80-60 DEL-120-60 DEL-180-60	paint paint paint paint paint paint	70-80 70-80 70-80 70-80 70-80 70-80	456 456 556 556 556 556	55-65 55-65 55-65 55-65 55-65 55-65	199 288 437 235 340 516	679 984 1488 803 1162 1762	1.26 1.27 1.26 1.26 1.26 1.25	6 9 13.5 7 10 16	3.9 5.7 4.6 6.6 9.9	200 250 400 200 300 400
DEL-80-50 DEL-120-50 DEL-180-50 DEL-80-60 DEL-120-60 DEL-180-60	chrome chrome chrome chrome chrome chrome	70-80 70-80 70-80 70-80 70-80 70-80	456 456 456 556 556 556	55-65 55-65 55-65 55-65 55-65 55-65	145 210 319 172 248 377	497 719 1086 586 848 1287	1.26 1.27 1.26 1.26 1.26 1.25	6 9 13.5 7 10 16	3.9 5.7 8.7 4.6 6.6 9.9	200 250 400 200 300 400
Max. working	pressure 11.5 ba	ar Max.work	king temperature 90° C	Test lat	o. reg. no	. 1428	Test lab.	WSP		

Where pipe centres are listed as length + valves, please consult the product fitting sheets on our website for the most precise and up-to-date information. Please not e that the maximum operating pressure for our immersion heaters is 4 bar.

Test lab. BSRIA

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

Test ab. WSP

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

Model code	Finish	Overall projection	Pipe centres mm		Outµ ∆T=	puts =30K	Exponent n.	Weight	Water content	Immersion rating
		mm	radiator	from wall	Watts	Btus		kg	litnes	
GIO-90-55 GIO-120-55 GIO-150-55	stainless steel stainless steel stainless steel	75-105 75-105 75-105	500 500 500	60-90 60-90 60-90	97 132 165	331 450 563	1.19 1.19 1.19	4.8 6.3 7.3	2.2 2.8 3.5	100 200 200
GIO-180-55	stainless steel	75-105	500	60-90	193	659	1.20	8.8	4.5	250
Max. working pressure 9 bar Max. working temperature 120° C Test k					o. reg. no	. 1695	Test lab.	M.R.T		

Lissett to wel				Outputs $\triangle T=50K$ are listed on product pages						
Mod el code	Finish	Overall projection	Pipe centres mm			Outputs ∆T=30K		Weight	Water content	Immersion rating
		mm	radiator	from wall	Watts	Btus		kg	litres	
LIT-60-40 LIT-160-40 LIT-190-40	paint paint paint	115 - 128 135 - 148 135 - 148	201 201 201	51 - 64 51 - 64 51 - 64	162 379 440	553 1293 1500	1.29 1.31 1.31	4.0 10.0 11.3	0.8 1.8 2.1	N/A N/A N/A
Max. working pressure 8 bar Max. working temperature 90° C Test lab. reg. no. 1695 Test lab. M.R.T.										

Olga					Outputs $\triangle T$ =50K are listed on product pages						
Model code	Finish	Overall projection	Pipe centres mm			puts =30K	Exponent n.	Weight	Water content	Immersion rating	
		mm	radiator	from wall	Watts	Btus		kg	litnes		
OLG-60-50	stainless steel	75-105	450	75-105	77	263	1.19	3.2	1.4	100	
OLG-90-30	stainless steel	75-105	270	75-105	92	314	1.18	3.3	1.9	100	
OLG-90-50	stainless steel	75-105	450	75-105	109	372	1.21	4.3	2	100	
OLG-120-30	stainless steel	75-105	270	75-105	109	372	1.21	4.3	2.4	150	
OLG-120-50	stainless steel	75-105	450	75-105	141	481	1.22	5.4	2.7	150	
OLG-120-65	stainless steel	75-105	600	75-105	182	621	1.20	6.5	3.1	200	
OLG-155-50	stainless steel	75-105	450	75-105	194	662	1.22	7.2	3.8	250	
OLG-180-50	stainless steel	75-105	450	75-105	210	717	1.23	8.1	4.2	250	
Max. workin	ig pressure 9 bar	Max. work	king temperature 120° (	C Test lab	o. reg. no	. 1695	Test lab.	M.R.T.			

Orbit		Outputs △T=50K are listed on product pages								
Model code Finish		Overall projection	Pipe centre mm	es		Outputs Expo ∆T=30K n		Weight	Water content	Immersion rating
		mm	radiator	from wall	Watts	Btus		kg	litres	
OBT-60-50 OBT-90-50 OBT-120-50 OBT-150-50 OBT-180-50	stainless steel stainless steel stainless steel stainless steel stainless steel	145-175 145-175 145-175 145-175 145-175 145-175	50 50 50 50 50	60-90 60-90 60-90 60-90 60-90	106 158 214 272 340	362 539 730 928 1160	1.17 1.22 1.24 1.26 1.22	4 6 7.9 9.9 11.7	1.9 3 3.7 4.8 6	N/A N/A N/A N/A N/A
Max. working pressure 9 bar Max. working temperature 120° C Test lab. reg. no. 1695 Test lab. M.R.T.										

Osbourne							Outputs △T=50K are listed on product pages					
Mod el code	Finish	Overall projection	Pipe centres mm		Outputs ∆T=30K		Exponent n.	Weight	Water content	Immersion rating		
		mm	radiator	from wall	Watts	Btus		kg	litres			
OSBO	chrome	140	445 minus valves	100	128	437	1.23	10	3	N/A		
Max. working pressure 5 bar Max. working temperature 120° C Test lab. reg. no. 0480 Test lab. BSRIA												

Where pipe centres are listed as length + valves, please consult the product fitting sheets on our website for the most precise and up-to-date information.

Please note that the maximum operating pressure for our immersion heaters is 4bar.

Dom

Pera		Outputs $\triangle T=50$ K are listed on product pages								
Model code	Finish	Overall projection				puts 30K	Exponent n.	Weight	Water content	Imme <i>r</i> sion rating
		mm	radiator	from wall	Watts	Btus		kg	litres	
PER-80-50 PER-120-50 PER-150-50	stainless steel stainless steel stainless steel	78-103 78-103 78-103	462 462 462	59-84 59-84 59-84	98 144 179	334 490 611	1.27 1.23 1.22	4.8 6.6 7.6	3.1 4.5 5.7	150 200 250
Max, workir	Max, working pressure 4 bar Max, wor		king temperature 90° C	Test la	o rea no	0480	Testab	BSRIA		

### Quill

	· · · ·												
Model code	Finish	Overall projection	Pipe centres mm		Outp ∆T=	outs 30K	Exponent n.	Weight	Water content	Immersion rating			
		mm	radiator	from wall	Watts	Btus		kg	litnes				
QUT-150-23 QUT-150-29 QUT-150-35 QUT-180-23 QUT-180-29 QUT-180-35	stainless steel stainless steel stainless steel stainless steel stainless steel stainless steel	106-131 106-131 106-131 106-131 106-131 106-131	180 240 300 180 240 300	40-65 40-65 40-65 40-65 40-65 40-65	174 218 261 200 249 299	594 744 891 682 850 1020	1.22 1.22 1.22 1.24 1.24 1.24	9,2 11.5 13.8 10.8 13.5 16.2	11.1 13.9 16.7 13.5 16.9 20.3	N/A N/A N/A N/A N/A			
Max. workir	ng pressure 9 bar	Max. worl	king temperature 120° (	C Test lat	o. reg. no	. 1695	Test lab.	M.R.T.					

Straight fronted towel

odel code Finish Overall Pice centres						Outputs $\triangle T=50K$ are listed on product pages						
Finish	Overall projection	Pipe centre mm	es			Exponent n.	Weight	Water content	Immersion rating			
	mm	radiator	from wall	Watts	Btus		kg	litres				
painted painted painted painted painted painted	102-119 102-119 102-119 102-119 102-119 102-119 102-119	458 558 458 558 458 558	66-83 66-83 66-83 66-83 66-83 66-83	224 265 325 385 500 592	765 905 1094 1297 1702 2001	1.22 1.21 1.23 1.22 1.24 1.23	8.1 9.5 12 13.9 19.1 22	4.3 5 6.1 7.2 9.6 11.3	200 250 250 300 400 500			
chrome chrome chrome chrome chrome chrome	102-119 102-119 102-119 102-119 102-119 102-119 102-119	458 558 458 558 458 558	66-83 66-83 66-83 66-83 66-83 66-83	146 173 214 255 337 399	485 570 704 833 1120 1316	1.22 1.21 1.23 1.22 1.24 1.23	8.1 9.5 12 13.9 19.1 22	4.3 5 6.1 7.2 9.6 11.3	200 250 250 300 400 500			
	Finish painted painted painted painted painted chrome chrome chrome chrome	FinishOverall projection mmpainted102-119 102-119 paintedpainted102-119 102-119 paintedpainted102-119 102-119 paintedchrome102-119 102-119 chromechrome102-119 102-119 chromechrome102-119 102-119 chromechrome102-119 102-119 chromechrome102-119 102-119 chromechrome102-119 102-119chrome102-119 102-119	Finish         Overall projection mm         Pipe centre mm           painted         102-119         458           painted         102-119         558           chrome         102-119         558           chrome         102-119         458           chrome         102-119         558           chrome         102-119         558           chrome         102-119         558           chrome         102-119         458           chrome         102-119         458           chrome         102-119         458           chrome         102-119         458           chrome         102-119         458	Finish         Overall projection mm         Pipe centres mm           painted         102-119 102-119         458 458         66-83 66-83           painted         102-119 102-119         458 66-83         66-83 66-83           painted         102-119 102-119         558 66-83         66-83 66-83           painted         102-119 102-119         558 66-83         66-83 66-83           chrome         102-119 102-119         458 66-83         66-83	Finish         Overall projection mm         Pipe centres mm         Outp △T=           painted         102-119         458         66-83         224           painted         102-119         558         66-83         265           painted         102-119         458         66-83         325           painted         102-119         458         66-83         500           painted         102-119         458         66-83         592           chrome         102-119         458         66-83         146           chrome         102-119         458         66-83         173           chrome         102-119         458         66-83         214           chrome         102-119         458         66-83         255           chrome         102-119         458         66-83         255           chrome         102-119         458         66-83         255           chrome	Finish         Overall projection mm         Pipe centres mm         Outputs $\Delta T=30K$ painted         102-119         458         66-83         224         765           painted         102-119         558         66-83         265         905           painted         102-119         458         66-83         325         1094           painted         102-119         458         66-83         385         1297           painted         102-119         458         66-83         500         1702           painted         102-119         558         66-83         592         2001           chrome         102-119         458         66-83         146         485           chrome         102-119         458         66-83         173         570           chrome         102-119         458         66-83         214         704           chrome         102-119         458         66-83         255         833           chrome         102-119         458         66-83         214         704           chrome         102-119         458         66-83         255         833 <t< td=""><td>Finish         Overall projection mm         Pipe centres mm         Outputs <math>\Delta T=30K</math>         Exponent n.           painted         102-119         458         66-83         224         765         1.22           painted         102-119         458         66-83         265         905         1.21           painted         102-119         458         66-83         325         1094         1.23           painted         102-119         458         66-83         385         1297         1.22           painted         102-119         458         66-83         385         1297         1.22           painted         102-119         458         66-83         500         1702         1.24           painted         102-119         458         66-83         592         2001         1.23           chrome         102-119         458         66-83         173         570         1.21           chrome         102-119         458         66-83         146         485         1.22           chrome         102-119         458         66-83         173         570         1.21           chrome         102-119         458         66</td><td>Finish         Overall projection mm         Pipe centres mm         Outputs         Exponent <math>\Delta T=30K</math>         Weight n.           painted         102-119         458         66-83         224         765         1.22         8.1           painted         102-119         458         66-83         265         905         1.21         9.5           painted         102-119         458         66-83         325         1094         1.23         12           painted         102-119         458         66-83         325         1094         1.23         12           painted         102-119         458         66-83         325         1094         1.23         12           painted         102-119         458         66-83         592         2001         1.23         22           chrome         102-119         458         66-83         592         2001         1.23         22           chrome         102-119         458         66-83         146         485         1.22         8.1           chrome         102-119         458         66-83         173         570         1.21         9.5           chrome         102-119</td><td>Finish         Overall projection mm         Pipe centres mm         Outputs (\Delta T=30K)         Exponent n.         Weight kg         Water content litres           painted         102-119         458         66-83         224         765         1.22         8.1         4.3           painted         102-119         458         66-83         265         905         1.21         9.5         5           painted         102-119         458         66-83         325         1094         1.23         12         6.1           painted         102-119         458         66-83         385         1297         1.22         13.9         7.2           painted         102-119         458         66-83         592         2001         1.23         22         11.3           chrome         102-119         458         66-83         146         485         1.22         8.1         4.3           chrome         102-119         458         66-83         592         2001         1.23         22         11.3           chrome         102-119         458         66-83         146         485         1.22         8.1         4.3           chrome         <td< td=""></td<></td></t<>	Finish         Overall projection mm         Pipe centres mm         Outputs $\Delta T=30K$ Exponent n.           painted         102-119         458         66-83         224         765         1.22           painted         102-119         458         66-83         265         905         1.21           painted         102-119         458         66-83         325         1094         1.23           painted         102-119         458         66-83         385         1297         1.22           painted         102-119         458         66-83         385         1297         1.22           painted         102-119         458         66-83         500         1702         1.24           painted         102-119         458         66-83         592         2001         1.23           chrome         102-119         458         66-83         173         570         1.21           chrome         102-119         458         66-83         146         485         1.22           chrome         102-119         458         66-83         173         570         1.21           chrome         102-119         458         66	Finish         Overall projection mm         Pipe centres mm         Outputs         Exponent $\Delta T=30K$ Weight n.           painted         102-119         458         66-83         224         765         1.22         8.1           painted         102-119         458         66-83         265         905         1.21         9.5           painted         102-119         458         66-83         325         1094         1.23         12           painted         102-119         458         66-83         325         1094         1.23         12           painted         102-119         458         66-83         325         1094         1.23         12           painted         102-119         458         66-83         592         2001         1.23         22           chrome         102-119         458         66-83         592         2001         1.23         22           chrome         102-119         458         66-83         146         485         1.22         8.1           chrome         102-119         458         66-83         173         570         1.21         9.5           chrome         102-119	Finish         Overall projection mm         Pipe centres mm         Outputs (\Delta T=30K)         Exponent n.         Weight kg         Water content litres           painted         102-119         458         66-83         224         765         1.22         8.1         4.3           painted         102-119         458         66-83         265         905         1.21         9.5         5           painted         102-119         458         66-83         325         1094         1.23         12         6.1           painted         102-119         458         66-83         385         1297         1.22         13.9         7.2           painted         102-119         458         66-83         592         2001         1.23         22         11.3           chrome         102-119         458         66-83         146         485         1.22         8.1         4.3           chrome         102-119         458         66-83         592         2001         1.23         22         11.3           chrome         102-119         458         66-83         146         485         1.22         8.1         4.3           chrome <td< td=""></td<>			

Max. working pressure 10 bar Max. working temperature 100° C Test lab. reg. no. 1428

### Svolto

Sveite	Sveile							$\Delta T$ =50K are listed on product pages					
Model code	del code Finish Overa project		Pipe centre mm	S	Outputs ∆T=30K		Exponent n.	Weight	Water content	Immersion rating			
		mm	radiator	from wall	Watts	Btus		kg	litnes				
SVA-151-30 SVA-189-30	paint paint	117-131 117-131	40 40	51-64 51-64	189 220	644 754	1.27 1.31	6.3 7	0.75 0.9	N/A N/A			
Max. working	pressure 6 bar	Max. work	ting temperature 90° C	Testab	). reg. no	. 1695	Test lab.	M.R.T.					

wiax.

### Tatia ta .

Tetro towel			Outputs $\triangle T=50K$ are listed on product pages							
Model code	Finish	Overall projection	Pipe centres mm			puts =30K	Exponent n.	Weight	Water content	Immersion rating
		mm	radiator	from wall	Watts	Btus		kg	litnes	
TEWT-148-30 TEWT-148-40 TEWT-148-50 TEWT-178-30 TEWT-178-40 TEWT-178-50 TEWT-178-60	paint paint paint paint paint paint paint	175 175 175 175 175 175 175	$\begin{array}{l} \mbox{length} + 20 + \mbox{valves} \\ \mbox{valves} + 20 + \mbox{valves} \\ \mbo$	80 80 80 80 80 80 80	417 556 695 500 667 834 1001	1422 1896 2370 1705 2274 2844 3413	1.29 1.29 1.29 1.3 1.3 1.3 1.3	11 14 18 12 16 20 24	14.2 18.9 23.6 17.1 22.8 28.5 34.2	N/A N/A N/A N/A N/A N/A
Max working r	race re 16 bor	Max worl	king tomporture 120° C	. Toot by		1605	Tost bb	мрт		

Max. working pressure 16 bar Max. working temperature 120° C Test ab. reg. no. 1695

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

Test lab. WSP

Test lab. M.R.T.
## General purpose radiators

Arteplano

/ acopicano	· · · ·					Outputs $\triangle T$ =50K are listed on product pages						
Model code	Finish	Overall projection	Pipe centres mm		Outputs ∆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. working temperature 85° C Tes				Test lab	o.reg.nc	o. 0626	Test lab.	HLK Stut	tgart			

\* the mirror finish of this product has a 9% reduction in output \* please note weight may vary depending on finish

Blok					Outputs △T=50K are listed on product pages					
Model code	Finish	Overall projection	Pipe centre mm	es I		puts =30K	Exponent n.	Weight	Water content	Immersior rating
		mm	radiator	from wall	Watts	Btus		kg	litres	
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

Model code	Finish	Overall projection	Pipe centre mm	es	Outp ∆T=		Exponent n.	Weight	Water content	Immersio rating
		mm	radiator +/- 1.5%	from wall	Watts	Btus		kg	litres	
2W-120-37	paint	90	326	59	350	1193	1.25	14.4	8.8	N/A
2W-120-46	paint	90	418	59	437	1490	1.25	18	11	N/A
2W-120-55	paint	90	510	59	524	1787	1.25	21.6	13.2	N/A
2W-150-28	paint	90	234	59	324	1107	1.28	13.8	7.8	N/A
2W-150-37	paint	90	326	59	433	1476	1.28	18.4	10.4	N/A
2W-150-46	paint	90	418	59	541	1845	1.28	23.13	13	N/A
2W-180-28	paint	90	234	59	381	1300	1.31	16.2	9	N/A
2W-180-37	paint	90	326	59	508	1733	1.31	21.6	12	N/A
2W-180-46	paint	90	418	59	635	2167	1.31	27	15	N/A
2W-180-55	paint	90	510	59	762	2600	1.31	32.4	18	N/A

#### Classic (with feet)

Classic (wit	h feet)			Outputs $\triangle T$ =50K are listed on product pages						
Model code	Finish	Overall projection	Pipe centre mm	es	Outp ∆T=	outs 30K	Exponent n.	Weight	Water content	Immersion rating
		mm	radiator	from wall	Watts	Btus		kg	litres	
4F-30-46	paint	164	length + valves	96	221	755	1.25	10.9	7	N/A
4F-30-74	paint	164	length + valves	96	354	1207	1.25	17.3	11.2	N/A
4F-30-92	paint	164	length + valves	96	443	1510	1.25	21.5	14	N/A
4F-30-110	paint	164	length + valves	96	531	1813	1.25	25.9	16.8	N/A
4F-40-69	paint	164	length + valves	96	433	1477	1.26	20.4	13.5	750
4F-40-92	paint	164	length + valves	96	577	1968	1.26	27.1	18	1000
4F-40-110	paint	164	length + valves	96	692	2363	1.26	32.6	21.6	N/A
4F-40-138	paint	164	length + valves	96	865	2953	1.26	40.7	27	750
4F-50-55	paint	164	length + valves	96	426	1454	1.26	19.9	12	750
4F-50-64	paint	164	length + valves	96	497	1696	1.26	23.3	14	N/A
4F-50-74	paint	164	length + valves	96	568	1940	1.26	26.5	16	1000
4F-50-92	paint	164	length + valves	96	710	2424	1.26	33.1	20	1250
4F-50-110	paint	164	length + valves	96	852	2908	1.26	39.8	24	N/A
4F-50-129	paint	164	length + valves	96	995	3394	1.26	46.4	28	N/A
4F-60-46	paint	164	length + valves	96	417	1423	1.27	19.8	12	750
4F-60-64	paint	164	length + valves	96	584	1992	1.27	27.6	16.8	1000
4F-60-83	paint	164	length + valves	96	751	2561	1.27	35.4	21.6	1250

information continues over page

#### Classic (with fast) continued

Classic (wi	in teet) co	ntinued			Outputs $\triangle T$ =50K are listed on product pages						
Model code	Finish	Overall projection	Pipe centre mm	es	Outp ∆T=		Exponent n.	Weight	Water content	Immersion rating	
		mm	radiator	from wall	Watts	Btus		kg	litres		
4F-60-101 4F-60-120 4F-75-55 4F-75-64 4F-75-74	paint paint paint paint paint	164 164 164 164 164	length + valves length + valves length + valves lergth + valves lergth + valves	96 96 96 96 96	918 1085 611 713 808	3132 3701 2085 2433 2756	1.27 1.27 1.27 1.27 1.27 1.27	43.2 51.2 29.3 33.9 38.4	26.4 31.2 16.8 19.6 22.4	1500 1800 N/A N/A N/A	
6F-40-138	paint	238	length + valves	133	1262	4307	1.27	61.2	39	N/A	
Max. working	Max. working pressure 10 bar Max. working temperature 1.0°C Test lab. reg. no. 1428 Test lab. WSP										

#### Decorative nanel

Model code	Finish	Overall	Pipe centr	Outp	nute	Exponent	Weight	Water	Immersio	
	THISH	projection	mm		∆T=		n.	vvoigin	content	rating
		mm	radiator	from wall	Watts	Btus		kg	litres	Tutting
DH-50-60	paint	69/89	length + valves	44/64	278	947	1.28	15	1.9	N/A
DH-50-80	paint	69/89	length + valves	44/64	370	1263	1.28	20	2.5	N/A
DH-50-100	paint	69/89	length + valves	44/64	462	1577	1.28	25	3.1	N/A
DH-50-120	paint	69/89	length + valves	44/64	555	1893	1.28	30	3.7	N/A
DH-50-150	paint	69/89	length + valves	44/64	694	2369	1.28	37	4.7	N/A
DH-57-60	paint	69/89	length + valves	44/64	324	1105	1.29	16.8	3.54	N/A
DH-57-80	paint	69/89	length + valves	44/64	411	1402	1.29	22	2.8	N/A
DH-57-100	paint	69/89	length + valves	44/64	541	1845	1.29	28	3.54	N/A
DH-57-120	paint	69/89	length + valves	44/64	617	2104	1.29	34	4.2	N/A
DH-57-150	paint	69/89	length + valves	44/64	771	2630	1.29	42	5.3	N/A
DVL-80-28	paint	69/74	243	44/49	182	621	1.29	8	1.5	N/A
DVL-80-42	paint	69/74	385	44/49	273	932	1.29	12	2.3	N/A
DVL-150-35	paint	69/74	314	44/49	371	1267	1.31	20	3.1	N/A
DVL-150-50	paint	69/74	456	44/49	520	1773	1.31	28	4.3	N/A
DVL-180-28	paint	69/74	243	44/49	343	1169	1.33	20	2.8	N/A
DVL-180-35	paint	69/74	314	44/49	428	1461	1.33	25	3.6	N/A
DVL-180-42	paint	69/74	385	44/49	514	1754	1.33	30	4.3	N/A
DVL-180-50	paint	69/74	456	44/49	600	2046	1.33	35	5	N/A

Max. working pressure 4.6 bar Max. working temperature 120° C Test lab. reg. no. 0626

#### Einn

FINN						Outputs $\triangle T$ =50K are listed on product pages						
Model code	Finish	Overall projection	Pipe centro mm	es		puts =30K	Exponent n.	Weight	Water content	Immersion rating		
		mm	radiator	from wall	Watts	Btus		kg	litres			
FN-60-77 FN-60-98	paint paint	130 130	length + valves length + valves	50 50	440 561	1502 1913	1.26 1.26	22.7 28.8	5.1 6.4	N/A N/A		
FN-60-119 FN-60-140 FN-180-28	paint paint paint	130 130 130	le ngth + valves le ngth + valves 210	50 50 50	680 801 433	2322 2732 1476	1.26 1.26 1.28	35 41.2 22.1	7.8 9.2 4.7	N/A N/A N/A		
FN-180-35 FN-180-42	paint paint	130 130	280 350	50 50	541 649	1845 2214	1.28 1.28	27.6 33.1	5.9 7.1	N/A N/A		
Max working	piessure 5 bar	Max. work	king temperature 120° (	C Test lat	, rea, na	0.0626	Test lab.	HI K Stut	toart	1		

Where pipe centres are listed as length + valves, please consult the product fitting sheets on our website for the most precise and up-to-date information.

Test lab. HLK Stuttgart

Outputs	△T=50K are	listed on	product pages	
Cupus		ilotou on	produorpugeo	

Model code	del code Finish Ove proje		Pipe centres mm		Out ∆T=	puts =30K	Exponent n.	Weight	Water content	Immersion rating
		mm	radiator	from wall	Watts	Btus		kg	litnes	
FF-100 FF-150 FF-200 XFF-100 XFF-150 XFF-200	paint paint paint paint paint paint	Min 109 Min 109 Min 109 Min 157 Min 157 Min 157	le ngth + valves le ngth + valves	Min 65 Min 65 Min 65 Min 90 Min 90 Min 90	131 193 256 195 298 421	448 657 875 667 101 8 1436	1.23 1.23 1.3 1.25 1.25 1.25 1.25	7 11 14 11 17 22	1.1 1.6 2.2 4.1 6.8 8.1	N/A N/A N/A N/A N/A
XFF-100 XFF-150 XFF-200	chrome chrome chrome	Min 157 Min 157 Min 157	length + valves length + valves length + valves sing temperature 95° C	Min 90 Min 90 Min 90	183 270 371	624 921 1266	1.25 1.26 1.26 Test lab.	11 17 22	4.1 6.8 8.1	N/A N/A N/A

	$\sim +$	C m	rina
п	υι	SL	oring

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

						•		1 10		
Model code	Firish	Overall projection	Pipe centre mm	es		puts =30K	Exponent n.	Weight	Water content	Immersior rating
		mm	radiator	from wall	Watts	Btus		kg	litnes	
HOT-60 HOT-120 HOT-150 HOT-180	paint paint paint paint	280 280 280 280 280	60 60 60 60	65 65 65 65	165 320 401 465	563 1091 1367 1586	1.23 1.25 1.24 1.26	7.5 14.3 16.8 19.5	2.3 4.5 5.6 6.5	N/A N/A N/A N/A
HOT-60 HOT-120 HOT-150 HOT-180	chrome chrome chrome chrome	280 280 280 280 280	60 60 60 60	65 65 65 65	124 225 287 344	423 767 979 1173	1.23 1.25 1.24 1.26	7 14.3 16.8 19.5	2.3 4.5 5.6 6.5	N/A N/A N/A N/A
Max. working	pressure 12 bar	Max. work	king temperature 95° C	Test lat	o. reg. no	. 1428	Test lab.	WSP	•	•

Lissett				Outputs $ riangle T$ =50K are listed on product pages										
Model code	Finish	Overall Pipe centres mm				outs =30K	Exponent n.	Weight	Water content	Immersion rating				
		mm	radiator	from wall	Watts	Btus	İ	kg	litres					
LI-60-80 LI-60-100 LI-60-120 LI-60-140 LI-190-40 LI-190-60	paint paint paint paint paint paint	84 - 97 84 - 97 84 - 97 84 - 97 69 - 82 69 - 82	length + valves length + valves length + valves length + valves 201 403	36 - 49 36 - 49 36 - 49 36 - 49 51 - 64 51 - 64	324 406 487 568 440 660	1107 1384 1660 1937 1500 2251	1.29 1.29 1.29 1.29 1.31 1.31	8.0 10.0 12.0 14.3 11.3 17.0	1.6 2.0 2.4 2.8 2.1 3.1	N/A N/A N/A N/A N/A				
Max. working	pressure 6 bar	Max. work	king temperature 90° C	Test la l	b. reg. no	. 1695	Test lab.	M.R.T.	•	•				

Tetro Outputs riangle T=50K are listed on product pages Model code Finish Overall Pipe centres Outputs Exponent Weight Water Immersion projection ∆T=30K mm content rating n. radiator Watts Btus litres mm from wall ka TEF-58-60 length + 20 + valves 1305 13.8 N/A paint 125 80 383 1.27 11 TEF-58-80 paint 125 length + 20 + valves 510 1741 1.27 18.4 N/A 80 14 TEF-58-100 125 638 2176 23 paint length + 20 + valves 80 1.27 18 N/A TEF-58-120 2611 paint 125 length + 20 + valves 80 765 1.27 22 27.6 N/A TEW-148-30 125 length + 20 + valves 459 1566 1.29 10 14.2 N/A paint 80 TEW-148-40 612 2087 1.29 18.9 N/A 125 length + 20 + valves 80 13 paint TEW-148-50 765 2609 1.29 N/A paint 125 length + 20 + valves 80 16 23.6 TEW-178-30 paint 125 length + 20 + valves 80 550 1876 1.3 12 17.1 N/A TEW-178-40 125 733 2501 16 22.8 paint length + 20 + valves 80 1.3 N/A TEW-178-50 3127 20 28.5 paint 125 length + 20 + valves 80 916 1.3 N/A TEW-178-60 paint 125 length + 20 + valves 80 1100 3752 1.3 24 34.2 N/A Max. working pressure 16 bar Max. working temperature 120° C Test lab. reg. no. 1695 Test lab. M.R.T.

Where pipe centres are listed as **length + valves**, please consult the product fitting sheets on our website for the most precise and up-to-date information.

Tru bi

lru bi					Outputs $\triangle T=50K$ are listed on product pages									
Model code	Finish	Overall projection	Pipe centre mm	S	Out ∆T=	puts :30K	Exponent n.	Weight	Water content	Immersior rating				
		mm	radiator	from wall	Watts	Btus		kg	litres					
TRB-60-80 TRB-60-100 TRB-60-120 TRB-180-30 TRB-180-40 TRB-180-50	paint paint paint paint paint paint	74 74 74 74 74 74	length + 15 + valves length + 15 + valves length + 15 + valves 264 330 396	43 43 43 43 43 43	301102737612834511539354120842414474951689		1.22 1.22 1.22 1.29 1.29 1.29	9.5 11.9 14.2 10.7 12.8 14.9	4.1 5.1 4.6 5.5 6.4	N/A N/A N/A N/A N/A				
TR BD-60-80 TR BD-60-100 TR BD-60-120 TR BD-180-30 TR BD-180-40 TR BD-180-50	pant pant pant pant pant pant	91 91 91 91 91 91	length + 15 + valves length + 15 + valves length + 15 + valves 264 330 396	60 60 60 60 60 60	480 589 600 518 621 725	1638 2010 2047 1767 2119 2474	1.24 1.24 1.26 1.28 1.28 1.28	17.6 21.9 26.3 20.8 24.9 29.1	7.7 9.6 11.5 9 10.8 12.6	N/A N/A N/A N/A N/A				
Max. working	piessure 10 bar	Max. worl	king temperature 95° C	Test lat	b. reg. no. 1428 Test lab. WSP									

# Valves

Bisque radiators are as much about good looks as good performance. As standard radiator valves can often be ugly or obtrusive, we have chosen a range of discreet, well designed, top quality valves from Europe's leading manufacturers to complement our radiators.

#### There are two types of valves:

Manual valves have no labelled settings - simply turn the valve head until the radiator is giving out the amount of heat desired. They are most suitable for areas where your heating needs are fairly constant e.g. with towel rails, or where the preference is for a more subtle and discreet appearance.

Thermostatic valves come with an in-built temperature sensor and have a range of temperature settings. The thermostatic valves will maintain the room at the temperature you have selected by automatically adjusting the heat output from the radiator. This means that you can take advantage of any "free" heat the room receives, such as that from the sun or from electrical equipment. Thermostatic valves are also useful for rooms that may have sudden large changes in occupancy e.g. dining rooms.

#### Installation

When deciding which valve set to use you will need to consider where the heating pipes are coming from i.e. the wall or the floor. The tables on the following pages indicate which of our valves sets are suitable for each option. All our valve sets have standard 15mm connections.

Where possible, we would always recommend chasing the pipework into the wall (as you would with electric cables) so that the final installation is as attractive as possible. Long, spindly lengths of pipework can often mar the final look.

Thermostatic valve heads should always be installed with the heads pointing upwards or to the side (as with straight or double angled valves). If they are installed with the heads pointing down, they will not work correctly and will need to be replaced.

#### Manual valves

			Pip	es fr	om f	oor								Pip	es fi	rom v	wall					
А	В	С	D	S	W	RM	Z	UR	UL	Valve Set	А	В	С	D	S	W	RM	Ζ	UR	ι		
		•								Alban		•				•						
										Archibald												
	٠		٠			٠				Balmoral		٠		•			٠	•				
										Blok towel												
•		٠								Buckingham							٠					
										Chime				•				•				
										Classic towel				•								
										Deline				٠				٠				
•		٠		٠						Gio		٠				٠	٠		٠			
										Lissett towel												
										Olga												
										Orbit								٠				
			•							Osbourne		•		•			•					
										Pera				•				•				
										Quill												
										Straight fronted												
	spe	cial m	anual v	alves	suppli	ed with	nadia	itor		Svelte		sp	e cial m	anual	valves	ssupp	lie d wit	h na dia	ator			
										Tetro tow el												
										Arteplano - vert.												
							•			Arteplano - horiz.												
	•		•		•	•				Blok		•				•						
										Classic - wall mounted				٠								
										Classic - floor mounted												
										Decorative panel - horiz.				•				•				
										Decorative panel - vert.												
			•							Finn - horiz.				•				•				
										Finn - vert.												
										Flow Form				٠								
										Hot Spring												
			•							Lissett - horiz.				•								
										Lissett - vert.												
										Tetro												
										Trubi - horiz. TRB												
	•									Trubi - horiz. TRBD		•		•								
		•								Trubi - vert. TRB												
		•								Trubi - vert. TRBD		٠						٠				
A	В	С	D	S	W	RM	Z	UR	UL	Valve Set	А	В	С	D	S	W	RM	Ζ	UR			

( ) set UR or UL can be used depending on the handing (water entry and exit position) of the radiator

### Manual valves



- prices inclusive of VAT are shown in orange / prices surrounded by a black box indicate stock items / other finishes: allow 5 6 weeks
- all our valve sets have standard 15mm connections

Valves





VALVE SET S mixed manual







chrome



## Thermostatic valves

H J K L M N T VR VL Valve Set H J K L M   • · · · · · · · · · · · ·   • · · · · · · · · · · · ·   • · · · · · · · · · · · · ·   • ·	N T VR VI
Archibald   Balmoral   Blok to wel   Buckingham	
Balmoral       Blok to wel       Buckingham	•
Blok to wel       Buc kingham	•
Buckingham	•
	•
Chime	
Classic to wel	•
Deline	• •
Gio     Gio	٠
Lissett towel	•
Olga     Olga	•
Orbit     Orbit	
Osbourne     Osbourne	•
Pera     Pera	•
Quill	
Straight fronted	• •
special manual valves supplied with radiator Svelte special manual valves sup	pplied with radiator
Tetro towel	•
Arteplano - vert.	
Art eplano - horiz.	
Blok	
Classic - wall mounted	•
Classic - floor mounted	•
Dec or at ive pan el - horiz.	•
Dec orative panel - vert.	•
Finn - horiz.	
<ul> <li>Finn - vert.</li> </ul>	
Flow Form	
Hot Spring	
Lissett - horiz.	
Lissett - vert.	
• • • • • • •	•
Trubi - horiz. TRB	
Trubi - horiz. TRBD	•
Trubi - vert. TRB	
Trubi - vert. TRBD	
H J K L M N P Q T Valve Set H J K L M	N T VR VI

• either set can be used depending on the handing (water entry and exit position) of the radiator



uncluttered style.

chrome:	
satin chrome:	
nickel nero:	



chrome







• prices inclusive of VAT are shown in orange / prices surrounded by a black box indicate stock items

• all our valve sets have standard 15mm connections

## Thermostatic valves





The antique styling of these Italian valves complement period interiors.









Designed to be used with supplementary heaters when the pipe connections are from







Valves







Designed to be used with supplementary heaters when connections are from the wall. The element and valve are integrated into one neat unit.





chrome





Designed to be used with supplementary heaters when connections are from the wall. The element and valve are integrated into one neat unit.

chrome:

Thermostatic valve heads should always be installed with the heads pointing upwards or to the side (as with straight or double angled valves). If they are installed with heads pointing down they will not work properly and will need to be replaced.

- prices indusive of VAT are shown in orange / prices surrounded by a black box indicate stock items
- all our valve sets have standard 15mm connections



## Supplementary heaters

Supplementary electric heaters are designed to heat towel radiators when the central heating is turned off in the summer months and there is still the need for warm, dry towels.

Our standard supplementary heater, BTH, is non-adjustable. (Note: the maximum operating pressure for these heaters is 4bar)

Installation of a supplementary heater will affect the valve selection and pipe centres. We recommend the installation shown as a neat option for Bisque towel radiators but depending on the location of your pipework, you may need to discuss other options with your plumber.



## Electric heaters for towel radiators

We have two types of electric heaters available with our to wel radiators.

Our Alban, Chime and Pera radiators are available with a specially designed, non-adjustable heater, which has a neat integrated on/off switch at the bottom.

All other electric towel radiators come with our stan dard non-adjustable heater, which has a white or chrome cap to complement the radiator finish. This heater can be used with our cable cover (see next page) for a neat installation.





Please note: as the majority of our electric to wel radiators come factory fitted, it is not possible to swap the element types.



SHECB chrome / matt black:

Our cable cover has been designed for use with our standard electric heater. This neat chrome cover hides the cable attached to the heater. It can be used with all electric towel radiators except the Archibald, Alban, Chime and Pera. The cable cover can also be used with supplementary heaters.

### Deluxe air vents

All central heating radiators are supplied with standard air vents which are included in the price.

Bisque's Deluxe air vents have a very stylish appearance to complement the radiator. Simply push the vent to remove the air from your radiator - no air vent key required.

All models of Finn are now supplied with these new air vents in matching finishes (included in the price).

The Deluxe air vent is available to purchase with other radiators.



1/2" Al	R VENT
To wel radiators	General radiators
Alban Blok to wel Chime Classic to wel Deline Gio Lissett towel Olga Svelte Tetro tow el	Blok Classic Finn Lissett Te tro

## Heater cable cover Matching pipe and shroud



PK-30 available in white (RAL 9016) / satin chrome / chrome / nickel nero:

Two 300 mm long painted or chromed brass pipes with two matching shrouds. The pipes are fitted direct to the valve and can then be connected to main copper heating pipework below the floor boards. The shrouds cannot be used with radiators which have 50mm pipecentres.





## Accessories

Product Code	470328	471 108	471 11 8	966 01 8	966028
Product					
Arteplano	٠	٠	•		
Classic to wel				•	•
Decorative pan el	•	•	•		
					Please note: tor width 400 mm

min imum radiator width 450 mm

The magnetic accessories below are made of high quality chromed brass, and are designed for radiators with flat surfaces. They are strong enough to hold dressing gowns and heavy wet towels.



MAGNETIC DOUBLE HOOK: 470328

projection: 67 mm
length: 100 mm
chrome:

MAGNETIC TOWEL RAIL: 471118

projection: 55 mm
length: 432 mm
centres: 330 mm
chrome:



MAGNETIC TOWEL RAIL: 471108

projection: 55 mm
length: 399 mm
centres: 297 mm
chrome:



These rectangular rails can be used as an alternative to the standard Classic towel rail. They are designed to be cut to length before installation

#### **RECTANGULAR TOWEL BAR: 966018**

projection: 45 mm	ı
length: 368 mm	+VAT
chrome:	





**RECTANGULAR TOWEL BAR: 966028** 

projection: 45 mm length: 918mm +VAT chrome:





## Colours and special finishes

The majority of our radiators are available from stock in at least 2-3 finishes, which we believe will complement most interiors. However, there are a wide range of other options available to order.

Our most popular colours and finishes are shown on pages 164–165. To see which radiators are available in different colours and finishes please consult the tables on the following pages. If your preferred finish is not shown, we can arrange for some radiator models to be painted in a wide range of RAL or NCS colours (**price available on application**). This is only possible for ranges which show a **\*** in the colours column on the tables.

### Colour matching service

We offer a unique colour matching service which allows you to match your radiators to popular paint ranges such as Farrow & Ball, Little Greene and Dulux. We can also match to other items such as wall papers and kitchen cabinets. Ple ase see the vide o on our website for inspiration.

All we require is a sample of the colour you want and we can then advise the closest match. There will be a small charge  $(< \pounds 10)$  to organise each proof but you can then be happy you have the precise colour.

Please see the tables on page 162-163 to see which radiator ranges can be colour matched. Prices are available on application as it varies depending on product and colour. Contact a member of our sales team for prices and lead times.

\* Please note: colour matching is only available on products that are stocked in white.





## Exceptional finishes

For our Classic range, we have developed some especially striking special finishes, which are hand applied with minute care. Please contact us for samples and prices.

Our organic rustique finish is not simply a paint effect but is achieved by means of genuine oxidation. Iron metal is sprayed over a base coat after which a water solution is applied to produce the rust patina. This means that every radiator will be bespoke with a unique pattern.

The gorgeous rose copper finish contains genuine copper but is overlaid with a matt lacquer which prevents further tarn ishing, whilst still maintaining the beautiful glow.

Please visit the Bisque website to see our special finish prices or contact a member of our sales team.



Below are our are striking two-tone lridescent colours left to right oyster, gold to silver, red to gold, purple to green and green to silver.









### Classic in lacquered bare metal

This ever popular and exciting finish exposes the manufacturing marks that occur in the production of the radiator. Part of this industrial appeal is the lack of uniformity and regularity, as each model will be slightly different and therefore unique.

However, it is possible to identify some common effects, depending on the width or height of the radiator, due to the different manufacturing techniques used.

#### When considering stock sizes of Classics it is helpful to note the following;

Our wall mounted Classic radiators are 2 columns wide. The manufacturing process for these changed in 2016 and the top of the radiator now have a more neutral and uniform appearance similar to our 4-column and 3-colum models.



Our floor mount ed Classics are 4 columns wide. Models stocked in the lac quered bare metal finish are over 475mm high and will typically look as shown below. Note that the top of the radiator is quite uniform and light in colour.





#### For sizes outside of the stock range the following variations should be considered.

The manufacturing of the 3 column Classic, equal or over 400 mm in height, has now changed and the finish will look similar to that of the 4-c olumn model.



For radiators under 400 mm in height (excl feet), the column will have a strong appearance with darker welding marks near the top and bottom. Those equal or over 400mm in height (excl feet) will have a much lighter, more uniform appearance.

Whilst the above should help to give a guide to some of the varieties in finish, we would advise that other differences could occur and that the beauty of this product is in its unique, industrial appearance.





## Availability of colours and finishes

Towel radiators	\	NH	TES	6	METAL FINISHES					SP	ECI	AL	PAI	NT	ΠN	SH	ES							3)		
<ul> <li>Stock items</li> <li>To order</li> <li>Limited stock rang e</li> <li>Price on application</li> </ul>	traffic white RAL 9016	pure white RAL 9010	mat t white	white quartz	chrome	stain less steel	brushed aluminium	etch ed copper *	etch ed brass *	lacq uered bare m etal *	alum inium	anthracite	volcanic	mat t black	gold	in ox look	grey aluminum	titane	beige quartz	other quartz colours (exc. white)	cham pagne and marron	nick el look and white sable	deluxe finishes	iride scents	<b>Bisque colour range</b> (see page 168)	colo ur matching
Alb an						•		_																		
Archibald					•																					*
Balmoral					•																					*
Blok towel	•												•												*	*
Buckingham					•											_										
Chime						•							•													
Classic towel		•							_			•														*
Deline	•				•		_	_	_				•	•				•								*
Gio		_				•	_	_					_	_		_	_									
Liss ett to wel	•					_	_	_					•	_		_	_								*	*
Olg a			_			•	_	_	_				_	_		_	_									
Orb it		_	_			•	_	_	_							_										
Os bour ne		_	_		•	_	_	_	_					_												
Pera		_	_			•	_	_	_				_	_		_										
Quill						•										_										
Straight fronted	•				•	_		_																		*
Svelte	•						_	_					•	_	_	_	_								*	*
Tetro towel		•														_	_								*	

General purpose	WHITES				METAL FINISHES						SPECIAL PAINT FINISHES															
<ul> <li>radiators</li> <li>Stock items</li> <li>To order</li> <li>Limited stock range</li> <li>★ Limited made to order range</li> <li>★ Price on application</li> </ul>	traffic white RAL 9016	pure white RAL 9010	matt white	w hite quartz	chrome	s tainless steel	brushed alumi nium	etched copper *	etched brass *	lacquered bare metal *	aluminium	a nthracite	v olcanic	matt black	gold	inoxlook	grey aluminium	titane	beige quartz	other quartz co lours (exc. white)	champagne and marron	nickel look and white sable	deluxe finishes	iridescents	Bisque colour range (seepage 168)	colour matching
Arteplano		<b></b>							<b></b>						<b></b>	<b></b>										
Blok		•											•												*	*
Classic		•			*	_	_		_	•		•	•		<b></b>											*
Decorative panel		•													<b></b>	<b></b>										*
Finn		•					_				•				<b></b>	<b></b>										*
Flow Form		•													<b></b>	<b></b>										*
Hot Spring					•										<b></b>	<b></b>										
Lissett		•	_				_						•				_								*	*
Tetro		•																								
Trubi		•											•													*

\* due to the manufacturing process, these finishes are unique to each individual radiator

\* to obtain a quote please em ail quotes@zehnder.co.uk

Our colour range complements most interiors but for those who require that bit extra we also offer a colour matching service which can provide close matches to popular paint brands such as Farrow & Ball, Little Greene and Dulux as well as international ranges such as NCS and RAL. Price on application.

\* to obtain a quote please email quotes@zehnder.co.uk

Our colour range complements most interiors but for those who require that bit extra we also offer a colour matching service which can provide close matches to popular paint brands such as Farrow & Ball, Little Greene and Dulux as well as international ranges such as NCS and RAL. Price on application.

\* due to the manufacturing process, these finishes are unique to each individual radiator

## Colours and special finishes

Please note: due to the limitations of the printing process, the colours shown here are not exact representations. If you wish to or dera radiator in one of these colours, please ask to see our separate colour chart or ask for a sample before placing your order (samples can be ordered via our website).

Traffic White is a brilliant white designed to complement the finish of modern sanitaryware. Pure White is softer, and usually preferred for rooms other than bathrooms where Traffic White is considered too harsh. White Quartz and Matt White bring a contemporary, textured finish to interiors.





0556 Matt White

#### Bisque colours

Not all our radiators are available in colours. Please consult the tables on pages 166 - 167.



Please note due to the limitations of the printing process, the finishes shown here are not exact representations. If you wish to order a radiator in one of these colours, please ask to see our separate colour chart or ask for a sample before placing your order.

### Special paint finishes





0336 Volcaric



0332 Inox Look \*

051 4 Gold \*



0522 Sand Quartz



0523 Beige Quartz

0529 Brown Quartz



051 6 Ameth yst Quartz

0550 Black Quartz

Our colour range complements most interiors but for those who require that bit extra we also offer a colour matching service which can provide close matches to popular paint brands such as Farrow & Ball, Little Greene and Dulux as well as international ranges such as NCS and RAL. Price on application.

Please turn over to see other finishes for aluminium radiators and towel rails

\* These c dours have a gloss finish. The remainder have a matt finish





0557 Matt Black



0335 Titane









0511 Cara mel Quartz



0512 Terracotta Quartz

## Colours and special finishes

Please note: due to the limitations of the printing process, the colours shown here are not exact representations. If you wish to order a radiator in one of these colours, please ask to see our separate colour chart or ask for a sample before placing your order (samples can be ordered via our website).

#### Finishes exclusive to aluminium radiators

All four finishes available with Blok, Svelte, and Lissett. Tetro available in Champagne and Marron only.









#### Deluxe colour range

These Deluxe finishes are available to order on the Balmoral, Buckingham and Osbourne towel rails.



PBHO Polished Brass



ABHO Antique Brass



BZHO Antique Bronze



ACHO Antique Copper

AGHO Antique Gold



PCHO Polished Copper

DGHO Dark Gold





BCHO Brushed Copper



BNHO Bright Nickel



the world is your lobster

#### Colour finish references

p.4	Alban ALB-140-50 m irror finish	p.76	HJ-180-45 brushed bronze
р.7	Alban ALB-100-50 m irror finish		HJ-180-45 brushed black
p.8	Archibald ARB-120-50 flame red RAL 300 0		HJ-180-45 mi <b>r</b> or
p.9	Archibald ARB-120-50 chrome	p.77	HJ-180 -45 etched cop per
p.10	Balmoral BALM polished brass / calamine	p.78	VJ -56-120 etch ed brass
p.11	Balmoral BALM chrome	p.79	VJ -56-100 etch ed cop per
p.13	Blok towel BLAT-1 60 -33 volcanic finish	p.81	Blok BLA-60-82 volcanic
p.15	Blok towel BLAT-6 0-33 white RAL 9016	p.82	Blok BLA-60-66 champagne, marron, nickel, whte sable
p.16	Buckingham BU CK polished brass		Blok BLA-60-82 traffic yellow RAL 1023
p.17	Buckingham BU CK chrome	p.83	Blok BLA-60-99 volcanic
p.19	Chime CHM-100-50 mirror finish	p.85	Blok BLA-190-33 white RA L9010
p21	Chime CHM-140-50 volcanic	p.87	Classic 4F-40-110 anthracite
p22	Classic towel CT-150-46 anth racite	p.88	Bespoke angled Classic white RAL 9010
p23	Classic towel CT-150-46 anth racite		Classic 4F-50-55 ro se copper
p25	Classic towel CT-75-46 violet		Classic 4F-50-55 matt black
p27	Classic towel CT-180-46 white RAL 90 10	p.89	Classic 4F-50-55 anth racite
p28	Deline DEL-120-60 beige quartz	p.91	Classic 2W-150-26 an thracite
p.31	Deline DEL-120-50 matt black	p.93	Classic 4F-50-55 lacque red bare metal finish
p.33	Deline DEL-180-60 chrom e	p.95	Classic 4F-60-83 ro se copper
p.34	Gio GIO-150-55 mirror fin ish	p.97	Classic 4F-50-55 flame red RAL 3000
p.35	Gio GIO-150-55 mirror fin ish	p.99	Classic 4F-50 -46/E NCS S 0520- R9 0B
p.37	Gio GIO-90-55 mir ror fin ish	p.101	Classic 4F-60-83 gold
p.38	Lissett LIT-190-40 white RAL 9016	p.102	Decorative panel DH-5 0-150 white RAL 9010
•			
p.39	Lissett LIT-190-40 white RAL 9016	p.105	Decorative panel DH-57-100 ft an e
p.41	Lissett LIT-60-40 v dca nic	p.107	Decorative panel DVL-180-42 vdcanic
p.42	Olga OLG -1 20-50 mirror finish	p.108	Finn FN-60-98 aluminium finish
p.45	ObjaOLG-120-50 mirror finish	p.110	Finn FN-180-42 white RAL 9010
p.47	Orbit OBTL-150-50 mirror finish	p.110	Finn FN-180-35 aluminiu m finish / double
p.49	Orbit OBTL-120-50 mirror finish	p.113	Flow Form XFF-200 white RAL 9010
p.50	Osbourne OSBO antique bronze	p.115	Flow Form XFF-100 various colours
p.51	Osbourne O SBO chrome	p.116	Hot Spring HOT-180 chrome
p.52	Pera PER-120-50 mirror finish	p.119	Hot Spring HOT-180 traffic yellow RAL 1023
p.53	Pera PER-120-50 mirror finish	p.120	Lis sett LI-190-40 cha mpag ne
p.55	Per a PER-80-50 /1 80 -50 mi r or finish	p.121	Lis sett LI-190-40 cha mpag ne
p.57	Quill QUT-180-35 mirror finish	p.122	Lissett LI-60-80 white RAL 9010
p.59	Quill QUT-150-29 mirror finish		Lis sett LI-60-80 volc anic
p.61	Straight from ted SFT-12 0-50 anthracite	p.123	Lis sett LI-60-40 traffic yellow RAL 1023
p.63	Straight from ed SFT-15 0-50 chrome	p.125	Lis sett LI-160-40 volcanic
p.65	Straight from ted SFT-150-50 chrome	p.127	Tetro TEF-58-60 white R AL 9010
p.66	Sveite SVA-189-30 white RAL 9016	p.128	Tetro TEF-58-80 volcaric
p.67	Sveite SVA-189-30 white RAL 9016	p.129	Tetro TEF-58-80 volcaric
8 d. q	Svelte SVA-189-30 volcanic	p.131	Tetro TEW-178-40 volcanic
p.69	Svette SVA-189-30 c hampagne	p.132	Trubi T RB-18 0-40 w hite RAL 9 01 0
p.71	Tetro towel TEWT-178-40 white RAL 9010	p.135	Trubi T RBD-60-100 volcanċ
p.73	Tetro towel TEWT-178-40 volcanic	p.137	Trubi T RBD-180-30 titan e
p.74	Artep Iano H J-180-60 etche d copp er		

#### Terms and Conditions of Trading

A complete copy of the company's terms and conditions of trading are available on our website www.bisque.co.uk

Please note the following:

- All delivery times quoted are estimates only.
- Returned goods for credit will only be accepted by prior arrangement (confirmed in writing), within 8 weeks of the date of despatch, where the goods are part of our stock range and where the goods are as fit for sale on their return as they were on delivery. If goods have been fitted this is deemed as acceptance of their quality. We cannot accept the return of non-stock goods.
- Where a radiator is returned as no longer required and an alternative radiator is not ordered a 25% restocking fee plus a £10 administration fee will be charged. If a radiator is no longer required but an alternative radiator is ordered, either a rest ocking fee of £25 or 25% of the value (which ever is the lower) will be charged, but the administration fee of £10 will be waived.
- Radiators with steel components (other than stainless steel) must not be installed on a domestic hot water circuit. If a stainless steel or brass product is to be installed on the domestic hot water circuit, a check should be made with the local water authority to ensure that dezincification is not a common occurrence.
- Artificially softened water should not be used to fill radiators. For FAQ radiator/waterrelated information, visit www.fernox.com
- You are responsible for ensuring the suitability, conformity and interoperability of the goods or indicative system design suggestions provided by us, with your heating system and your design requirements. It is important that you undertake such verification with an appropriately qualified expert third party.
- All measurements given in this brochure are nominal dimensions only.
- All brochures, catalogues and other promotional materials are to be treated as illustrative only. Their contents form no part of any contract between us and you should not rely on them in entering into any contract with us. Any typographical, clerical or other error or omission in any literature, quotation, price list, or other document issued by us will be subject to correction without liability being in curred by us.

#### BISQUE

#### T: 01276 605 800 F: 01276 469 094

To place an order: Orders@bisque.co.uk General enquiries: Retailsales@bisque.co.uk Aftersales: Aftersales@bisque.co.uk Quotes: Quotes@bisque.co.uk

#### www.bisque.co.uk