



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

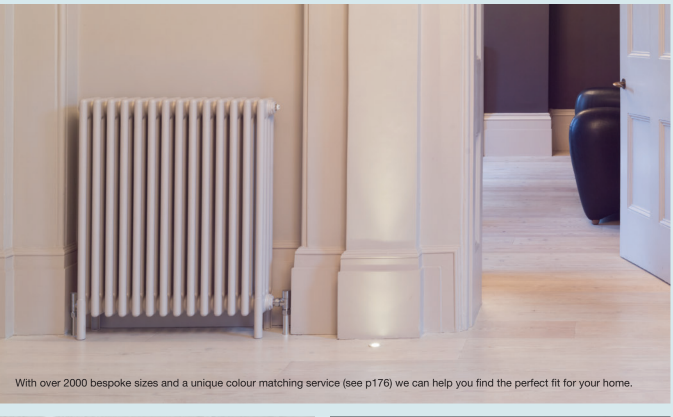




# Classic

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.

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









#### 2W-75-37

height: 742 mm / 30 ins length: 394 mm / 16 ins depth: 62 mm / 3 ins

output: 440 watts / 1501 btu pipe centres: 326 mm

white (RAL 9010): anthracite finish: colours:



#### 2W-75-46

height: 742 mm / 30 ins length: 486 mm / 20 ins depth: 62 mm / 3 ins output: 550 watts / 1877 btu

pipe centres: 418 mm white (RAL 9010): anthracite finish: colours:



#### 2W-75-55

height: 742 mm / 30 ins length: 578 mm / 23 ins depth: 62 mm / 3 ins output: 660 watts / 2252 btu

white (RAL 9010): anthracite finish:

colours:

pipe centres: 510 mm



#### 2W-75-64

colours:

height: 742 mm / 30 ins length: 670 mm / 27 ins depth: 62 mm / 3 ins output: 770 watts / 2627 btu

pipe centres: 602 mm white (RAL 9010): anthracite finish:



#### 2W-120-37

height: 1192 mm / 47 ins length: 394 mm / 16 ins depth: 62 mm / 3 ins output: 662 watts / 2259 btu

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

colours:

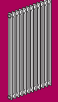


#### 2W-120-46

height: 1192 mm / 47 ins length: 486 mm / 20 ins depth: 62 mm / 3 ins output: 827 watts / 2822 btu

pipe centres: 418 mm white (RAL 9010): anthracite finish:

colours:



#### 2W-120-55

height: 1192 mm / 47 ins length: 578 mm / 23 ins depth: 62 mm / 3 ins output: 992 watts / 3385 btu

pipe centres: 510 mm white (RAL 9010): anthracite finish: colours:

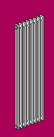
- prices inclusive of VAT are shown in pink
- prices surrounded by a white box indicate stock items / colours: please allow 4 6 weeks
- wall mounted 2W models have underside connections, floor mounted models have side connections
- projection from wall to front face: 90 mm

#### 2W-150-28

height: 1492 mm / 59 ins length: 302 mm / 12 ins depth: 62 mm / 3 ins output: 624 watts / 2129 btu

pipe centres: 234 mm

white (RAL 9010): anthracite finish: \*bare metal: colours:

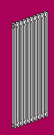


#### 2W-150-37

height: 1492 mm / 59 ins length: 394 mm / 16 ins depth: 62 mm / 3 ins output: 832 watts / 2839 btu

white (RAL 9010): anthracite finish: \*bare metal: colours:

pipe centres: 326 mm

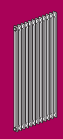


#### 2W-150-46

height: 1492 mm / 59 ins length: 486 mm / 20 ins depth: 62 mm / 3 ins output: 1040 watts / 3548 btu

pipe centres: 418 mm

white (RAL 9010): anthracite finish: \*bare metal: colours:

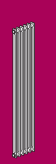


#### 2W-150-55

height: 1492 mm / 59 ins length: 578 mm / 23 ins depth: 62 mm / 3 ins

output: 1248 watts / 4258 btu

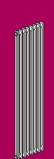
pipe centres: 510 mm white (RAL 9010): anthracite finish: \*bare metal: colours:



#### 2W-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

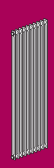
white (RAL 9010): anthracite finish: \*bare metal: colours:



#### 2W-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

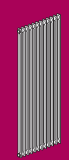
white (RAL 9010): anthracite finish: \*bare metal: colours:



#### 2W-180-46

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

pipe centres: 418 mm white (RAL 9010): anthracite finish: \*bare metal: colours:



#### 2W-180-55

height: 1792 mm / 71 ins length: 578 mm / 23 ins depth: 62 mm / 3 ins output: 1488 watts / 5077 btu

pipe centres: 510 mm white (RAL 9010): anthracite finish: \*bare metal: colours:

- \* the lacquered bare metal finish will vary, see page 178
- 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

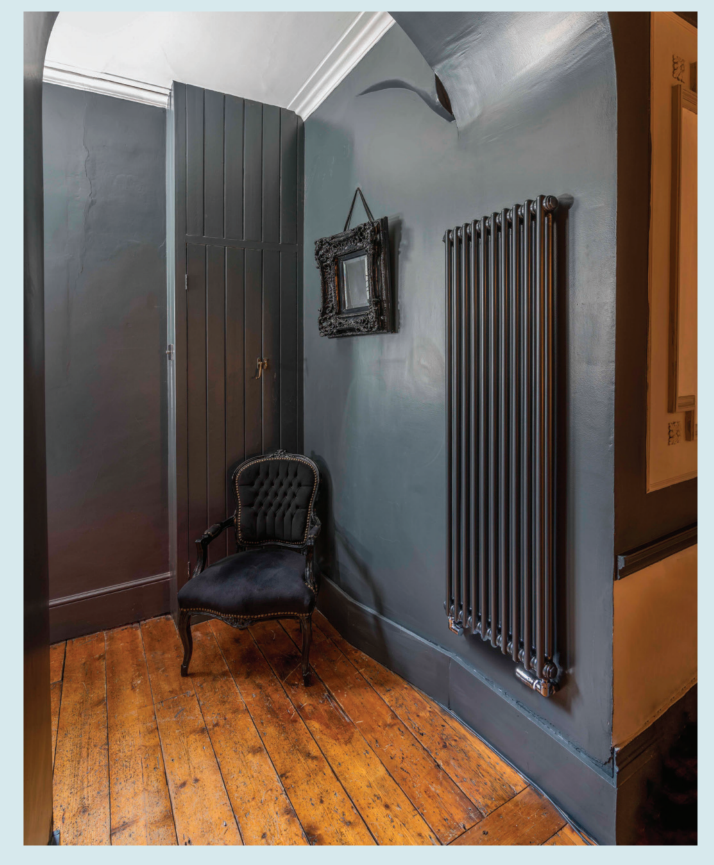
## Have you considered...



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



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





#### 4F-30-46

height: 375 mm / 15 ins length: 486 mm / 20 ins depth: 136 mm / 6 ins output: 419 watts / 1430 btu

white (RAL 9010): anthracite finish: colours:



#### 4F-30-74

height: 375 mm / 15 ins length: 762 mm / 30 ins depth: 136 mm / 6 ins output: 670 watts / 2286 btu

white (RAL 9010): anthracite finish: colours:



#### 4F-30-92

height: 375 mm / 15 ins length: 946 mm / 38 ins depth: 136 mm / 6 ins output: 838 watts / 2859 btu

white (RAL 9010): anthracite finish: colours:



#### 4F-30-110

height: 375 mm / 15 ins length: 1130 mm / 45 ins depth: 136 mm / 6 ins output: 1006 watts / 3432 btu

white (RAL 9010): anthracite finish: colours:



#### <u>4F-</u>40-69

height: 475 mm / 19 ins length: 716 mm / 29 ins depth: 136 mm / 6 ins output: 824 watts / 2811 btu

white (RAL 9010): anthracite finish: colours:



#### 4F-40-92

height: 475 mm / 19 ins length: 946 mm / 38 ins depth: 136 mm / 6 ins output: 1098 watts / 3746 btu

white (RAL 9010): anthracite finish: colours:



#### <u>4F-40-</u>110

height: 475 mm / 19 ins length: 1130 mm / 45 ins depth: 136 mm / 6 ins output: 1318 watts / 4497 btu

white (RAL 9010): anthracite finish: colours:



#### 4F-40-138

height: 475 mm / 19 ins length: 1406 mm / 56 ins depth: 136 mm / 6 ins output: 1647 watts / 5620 btu

white (RAL 9010): anthracite finish: colours:

- \* the lacquered bare metal finish will vary, see page 178
- 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



#### 4F-50-55

height: 575 mm / 23 ins length: 578 mm / 23 ins depth: 136 mm / 6 ins output: 811 watts / 2767 btu

white (RAL 9010): anthracite finish: \*bare metal: colours:



#### 4F-50-64

height: 575 mm / 23 ins length: 670 mm / 27 ins depth: 136 mm / 6 ins output: 946 watts / 3228 btu

white (RAL 9010): anthracite finish: \*bare metal: colours:



#### 4F-50-74

height: 575 mm / 23 ins length: 762 mm / 30 ins depth: 136 mm / 6 ins output: 1082 watts / 3692 btu

white (RAL 9010): anthracite finish: \*bare metal: colours:



#### 4F-50-92

height: 575 mm / 23 ins length: 946 mm / 38 ins depth: 136 mm / 6 ins output: 1352 watts / 4613 btu

white (RAL 9010): anthracite finish: \*bare metal: colours:

#### Have you considered...



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



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

#### 4F-50-110

height: 575 mm / 23 ins length: 1130 mm / 45 ins depth: 136 mm / 6 ins output: 1622 watts / 5534 btu

white (RAL 9010): anthracite finish: \*bare metal: colours:



#### 4F-50-129

height: 575 mm / 23 ins length: 1314 mm / 52 ins depth: 136 mm / 6 ins output: 1893 watts / 6459 btu

white (RAL 9010): anthracite finish: \*bare metal: colours:



#### 4F-60-46

height: 675 mm / 27 ins length: 486 mm / 20 ins depth: 136 mm / 6 ins output: 798 watts / 2723 btu

white (RAL 9010): anthracite finish: volcanic: \*bare metal: colours:



#### 4F-60-64

height: 675 mm / 27 ins length: 670 mm / 27 ins depth: 136 mm / 6 ins output: 1117 watts / 3811 btu

white (RAL 9010): anthracite finish: volcanic:

volcanic:
\*bare metal:
colours:



#### 4F-60-83

height: 675 mm / 27 ins length: 854 mm / 34 ins depth: 136 mm / 6 ins

output: 1436 watts / 4900 btu

white (RAL 9010): anthracite finish: volcanic: \*bare metal: colours:



#### 4F-60-101

height: 675 mm / 27 ins length: 1038 mm / 41 ins depth: 136 mm / 6 ins

output: 1756 watts / 5991 btu

white (RAL 9010): anthracite finish: volcanic: \*bare metal: colours:



#### 4F-60-120

height: 675 mm / 27 ins length: 1222 mm / 49 ins depth: 136 mm / 6 ins

output: 2075 watts / 7080 btu

white (RAL 9010): anthracite finish: volcanic: \*bare metal: colours:

- \* the lacquered bare metal finish will vary, see page 178
- 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 connnections

## Have you considered...



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



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





#### 4F-75-55

height: 825 mm / 33 ins length: 578 mm / 23 ins depth: 136 mm / 6 ins

output: 1169 watts / 3989 btu

white (RAL 9010): anthracite finish: colours:



#### 4F-75-64

height: 825 mm / 33 ins length: 670 mm / 27 ins depth: 136 mm / 6 ins output: 1364 watts / 4654 btu

white (RAL 9010): anthracite finish: colours:



#### 4F-75-74

height: 825 mm / 33 ins length: 762 mm / 30 ins depth: 136 mm / 6 ins output: 1558 watts / 5316 btu

white (RAL 9010):

anthracite finish: colours:



#### 6F-40-138

height: 475 mm / 19 ins length: 1406 mm / 56 ins depth: 210 mm / 9 ins output: 2415 watts / 8240 btu

white (RAL 9010): anthracite finish: 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 connnections

## 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.

# . .

| ( | Genera | l pu | rpose | rac | lia: | tors |
|---|--------|------|-------|-----|------|------|
|   |        |      |       |     |      |      |

| Classic (wi | th feet)   |                    |                  |           |                   |      |             |        |               |                  |
|-------------|--|--------------------|------------------|-----------|-------------------|------|-------------|--------|---------------|------------------|
| Classic (wi | Outputs $\Delta$ T=50K are listed on product pages |                    |                  |           |                   |      |             |        |               |                  |
| Model code  | Finish   | Overall projection | Pipe centr<br>mm | es        | Outputs<br>∆T=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             |

|            |        |            |                    |           | Outputs $\Delta$ T=50K are listed on product pages |      |          |        |         |           |
|------------|--------|------------|--------------------|-----------|--|------|----------|--------|---------|-----------|
| Model code | Finish | Overall    | Pipe centres<br>mm |           | Outputs $\Delta$ T=30K                             |      | Exponent | Weight | Water   | Immersion |
|            |        | projection |                    |           |  |      | n.       |        | content | rating    |
|            |        | mm         | radiator           | from wall | Watts  | Btus |          | kg     | litres  |           |
| 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      |
| 4F-60-101  | paint  | 164        | length + valves    | 96        | 918  | 3132 | 1.27     | 43.2   | 26.4    | 1500      |
| 4F-60-120  | paint  | 164        | length + valves    | 96        | 1085   | 3701 | 1.27     | 51.2   | 31.2    | 1800      |
| 4F-75-55   | paint  | 164        | length + valves    | 96        | 611  | 2085 | 1.27     | 29.3   | 16.8    | N/A       |
| 4F-75-64   | paint  | 164        | length + valves    | 96        | 713  | 2433 | 1.27     | 33.9   | 19.6    | N/A       |
| 4F-75-74   | paint  | 164        | length + valves    | 96        | 808  | 2756 | 1.27     | 38.4   | 22.4    | N/A       |
| 6F-40-138  | paint  | 238        | length + valves    | 133       | 1262   | 4307 | 1.27     | 61.2   | 39      | N/A       |

Max. working pressure 10 bar Max. working temperature 120° C Test lab. reg. no. 1428 Test lab. WSP

# Technical data

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

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

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

# General purpose radiators

| Maralal anala | Et a tala | 0          | D:t               |           |         |      |          |        |         |           |
|---------------|-----------|------------|-------------------|-----------|---------|------|----------|--------|---------|-----------|
| Model code    |           |            | Pipe centres      |           | Outputs |      | Exponent | Weight | Water   | Immersior |
|               |           | projection | mm                |           | ΔT=30K  |      | n.       |        | content | rating    |
|               |           | mm         | radiator +/- 1.5% | from wall | Watts   | Btus |          | kg     | litres  |           |
| 2W-75-37      | paint     | 90         | 322               | 59        | 232     | 793  | 1.25     | 9.3    | 5.6     | N/A       |
| 2W-75-46      | paint     | 90         | 414               | 59        | 290     | 991  | 1.25     | 11.6   | 7       | N/A       |
| 2W-75-55      | paint     | 90         | 506               | 59        | 349     | 1189 | 1.25     | 13.9   | 8.4     | N/A       |
| 2W-75-64      | paint     | 90         | 598               | 59        | 407     | 1387 | 1.25     | 16.2   | 9.8     | N/A       |
| 2W-120-37     | paint     | 90         | 322               | 59        | 350     | 1193 | 1.25     | 14.4   | 8.8     | N/A       |
| 2W-120-46     | paint     | 90         | 414               | 59        | 437     | 1490 | 1.25     | 18     | 11      | N/A       |
| 2W-120-55     | paint     | 90         | 506               | 59        | 524     | 1787 | 1.25     | 21.6   | 13.2    | N/A       |
| 2W-150-28     | paint     | 90         | 230               | 59        | 324     | 1107 | 1.28     | 13.8   | 7.8     | N/A       |
| 2W-150-37     | paint     | 90         | 322               | 59        | 433     | 1476 | 1.28     | 18.4   | 10.4    | N/A       |
| 2W-150-46     | paint     | 90         | 414               | 59        | 541     | 1845 | 1.28     | 23.13  | 13      | N/A       |
| 2W-150-55     | paint     | 90         | 506               | 59        | 649     | 2214 | 1.28     | 27.6   | 15.6    | N/A       |
| 2W-180-28     | paint     | 90         | 230               | 59        | 381     | 1300 | 1.31     | 16.2   | 9       | N/A       |
| 2W-180-37     | paint     | 90         | 322               | 59        | 508     | 1733 | 1.31     | 21.6   | 12      | N/A       |
| 2W-180-46     | paint     | 90         | 414               | 59        | 635     | 2167 | 1.31     | 27     | 15      | N/A       |
| 2W-180-55     | paint     | 90         | 506               | 59        | 762     | 2600 | 1.31     | 32.4   | 18      | N/A       |

## Have you considered...



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



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

