Ancona® stock

Ancona® stock radiators are incredibly versatile with literally hundreds of possible sizes in 2, 3 or 4 columns from 3-40 sections, in a choice of 3 mounting options (slip on welded feet, cast feet or 2 types of wall brackets) all available from stock.

Please visit our sectional radiator builder online www.theradiatorcompany.co.uk.

Design

Ancona® from stock

Our stylish and timeless Ancona® steel multi column is held in our UK warehouse for fast delivery

- · White RAL 9016 delivered in 48-72 hours
- Bare Metal Lacquer delivered in 48-72 hours
- · Feature Finishes; Copper, Graphex & Pearl Bronze delivered in up to 3 weeks
- · 2, 3 & 4 column options
- 5 heights; 300mm, 500mm, 600mm, 750mm & 1800mm
- 3 mounting options; Slip-on Welded Feet, Wall Brackets
- Up to 40 pre-assembled sections, nipple & gasket joined
- 10 year guarantee

See our full Stocked range of over 360 sizes on pages 130-137



White RAL 9016

Copper

Graphex

Choice

Columns

Ancona® stock radiators can be specified in either 2, 3 or 4 column depths in over 360 sizes in up to 40 sections.

Mounting Options

 $Ancona^{\circledR} stock \ (excluding \ lacquer) \ can \ be \ mounted \ in \ one \ of \ 3 \ ways;$

- Slip-on Welded Feet; for a contemporary look
- Cast Feet; for a classic look
- · Wall Brackets to position your steel multi column at any height

Stock Bare Metal Lacquer radiators can be wall or floor mounted with universal brackets or slip on welded feet, please see pages 136-137 for more information.

Ancona® Towel Bars & Pegs

Made from steel and chromed, Ancona® towel bars can be added to Ancona radiators to provide useful hanging space in kitchens or bathrooms. Available from stock in 48-72 hours see page 127.

















Service

All Ancona® stock white and bare metal lacquer models are delivered in 48-72 hours Feature Finishes: Copper, Graphex & Pearl Bronze are available in up to 3 weeks



New Colour Co-ordination Service - please see pages 6-7 for full details and how to order.

Save Money with our valve kit promotion, see product pages in the back of the brochure for full details

Choose from our full list of Ancona® sizes on pages 128-137 or by using our online radiator builder to select the best solution for your room. It will take you through the process quickly and easily and allows you to save your ideas to your own Wish List. Go to our website www.theradiatorcompany.co.uk.













High quality Italian design & manufacture

Steel multi column 45mm sections. UKCA approved & certified to BS EN442

White RAL 9016 as standard, Feature Finishes: Copper, Graphex & Pearl Bronze (Please call **01342 302250** for sample swatches)
Colour Co-ordination Service available, see pages 6-7 for full details.

Stock White RAL 9016: 48-72 Hours

Feature Finishes: Up to 3 weeks





Vintage TRV Kit

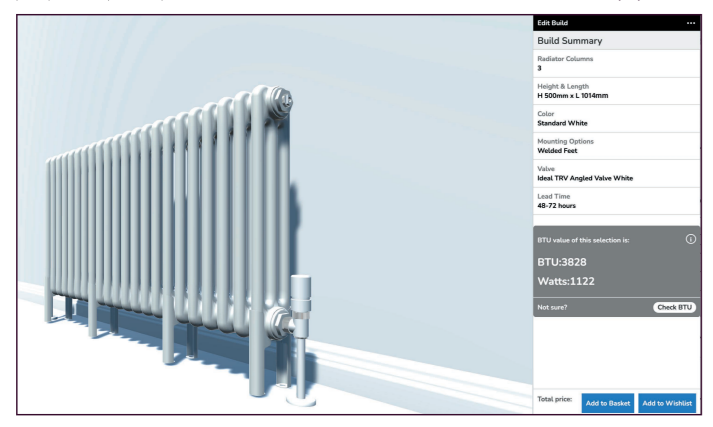
SAVE MONEY

WHEN YOU BUY A VINTAGE TRV KIT WITH ANY ANCONA ORDER* QUOTING PROMOV2 AT TIME OF ORDER

*Saving based on the value of individual items when bought separately. Order any of our selected valves and matching pipe covers at the same time as your radiator.

Online Radiator Builder

Use our **NEW ONLINE RADIATOR BUILDER** to help you select the best solution for your room. It will take you through the process quickly and easily and allows you to save your ideas to your own Wish List. To select the right size of radiator for your room you need to calculate the heat output you require to heat your room, you can use our online calculator to work these out. Go to our new website **www.theradiatorcompany.co.uk**





Use the tables on pages 130-137 to find the best size to suit your space and heat output you need; if you cannot get the right size and output combination from a 2 column radiator try an alternative height or column (depth) option.

Choose the style of mounting option you want; for Ancona stock white & Feature Finishes standard wall brackets are included in the radiator price, for Bare Metal Lacquer Ancona stock universal wall brackets only are included in the price

If selecting cast feet or slip on welded feet there is an additional cost, see right for cast feet and slip on welded feet kits and page 137 for bare metal lacquer slip on welded feet pricing tables.

If you need an alternative size, there are thousands of other sizes we can Make to Order from the full Ancona range which can be found on pages 140-145

Ancona® Stock White & Feature Finishes Mounting Options

Mounting Options for Ancona Stock in White & Feature Finishes, (Bare Metal Lacquer mounting options can be found on page 137)

Once you have chosen your radiator size simply choose your preferred mounting option; standard wall brackets are included in the radiator price. Cast feet and slip on welded feet are an additional cost, see pricing tables below.

We will supply the correct number of brackets and wall ties with each order; prices for extra brackets / feet and wall ties are available on request, please call **01342 302250**.

Note: Ancona's over 40 sections will incur a joining charge please see bottom of this page for more information

Please specify your preferred mounting at time of order (remember cast feet and slip on welded feet are not included in the radiator price)

Note: Ancona's must be a minimum of 100mm from the floor for all mounting options

Wall mounting options included in radiator price

Standard wall brackets

Supplied as standard with every Ancona order unless an alternative is specified.



Pipe centres from wall:

2 column = 64mm - 74mm 3 column = 82mm - 92mm

4 column = 102mm - 112mm

Wall ties



adjust from 32 to 42mm

Optional Cast feet kit prices (includes wall ties)

Section & Column Range	No. of Feet	Model
2-20 Sections / 2-4 Columns	2	PPANCSCFKIT2
21-30 Sections / 2-4 Columns	3	PPANCSCFKIT3
31-40 Sections / 2-4 Columns	4	PPANCSCFKIT4



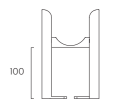
Pipe centres from wall:

2 column = 64mm - 74mm 3 column = 82mm - 92mm 4 column = 102mm - 112mm

 $Note: Please\ remember\ to\ add\ 100mm\ to\ the\ height\ of\ the\ Ancona\ section\ you\ have\ chosen\ if\ you\ are\ using\ cast\ feet.$

Optional Slip on welded feet kit prices (includes wall ties)

Sections	No. of Feet	Model
Up to 20 Sections	2	PPANCSSOFKIT2
21-39 (odd number of sections)	3	PPANCSSOFKIT3
22-40 (even number of sections)	4	PPANCSSOFKIT4



pe centres trom wall:

2 column = 64mm - 74mm 3 column = 82mm - 92mm 4 column = 102mm - 112mm

Note: Please remember to add 100mm to the height of the Ancona section you have chosen if you are using slip on welded feet.

Nylon Spanner

The perfect tool for tightening Ancona Bushes and air vents. An exact fit, this robust nylon spanner reduces the risk of damaging your radiator with inappropriate metal tools

Description	Model
Nylon Spanner	MCSPANNER



Helpful notes & advice;

Please call us on 01342 302250 if you need any further information or help with specifying your Ancona

Due to transport and handling restrictions, Stock Ancona's are supplied pre-assembled up to a maximum of 40 sections. For radiators outside these parameters there is an additional joining charge please consult Customer Services to discuss alternative requirements. All Ancona's come supplied as a finished radiator with ½" B.O.E. (Bottom Opposite End) connections as standard.

128 | www.theradiatorcompany.co.uk | 01342 302250 | Design | Choice | Service | 129

Ancona® 2 Column on pages 11-15

High quality Italian design & manufacture.

Steel multi column 45mm sections. UKCA approved & certified to BS EN442

White RAL 9016 as standard, Feature Finishes: Copper, Graphex & Pearl Bronze (Please call **01342 302250** for sample swatches)

Colour Co-ordination Service available see pages 6-7 for full details.

Stock White RAL 9016: 48-72 Hours

Feature Finishes: Up to 3 weeks

All prices include wall brackets (floor mounting options shown opposite) The radiators width shown below includes bushes. Pipe centres left to right = width + valves.

600mm High

Width (mm)	Sections	Model	Watts At 50°c	Btu's At 50°c
159	3	ANCS2C60X3	129	440
204	4	ANCS2C60X4	172	587
249	5	ANCS2C60X5	215	734
294	6	ANCS2C60X6	258	880
339	7	ANCS2C60X7	301	1027
384	8	ANCS2C60X8	344	1174
429	9	ANCS2C60X9	387	1320
474	10	ANCS2C60X10	430	1467
519	11	ANCS2C60X11	473	1614
564	12	ANCS2C60X12	516	1761
609	13	ANCS2C60X13	559	1907
654	14	ANCS2C60X14	602	2054
699	15	ANCS2C60X15	645	2201
744	16	ANCS2C60X16	688	2347
789	17	ANCS2C60X17	731	2494
834	18	ANCS2C60X18	774	2641
879	19	ANCS2C60X19	817	2788
924	20	ANCS2C60X20	860	2934
969	21	ANCS2C60X21	903	3081
1014	22	ANCS2C60X22	946	3228
1059	23	ANCS2C60X23	989	3374
1104	24	ANCS2C60X24	1032	3521
1149	25	ANCS2C60X25	1075	3668
1194	26	ANCS2C60X26	1118	3815
1239	27	ANCS2C60X27	1161	3961
1284	28	ANCS2C60X28	1204	4108
1329	29	ANCS2C60X29	1247	4255
1374	30	ANCS2C60X30	1290	4401
1419	31	ANCS2C60X31	1333	4548
1464	32	ANCS2C60X32	1376	4695
1509	33	ANCS2C60X33	1419	4842
1554	34	ANCS2C60X34	1462	4988
1599	35	ANCS2C60X35	1505	5135
1644	36	ANCS2C60X36	1548	5282
1689	37	ANCS2C60X37	1591	5428
1734	38	ANCS2C60X38	1634	5575
1779	39	ANCS2C60X39	1677	5722
1824	40	ANCS2C60X40	1720	5869







VINTAGE TRV KIT WITH ANY ANCONA® ORDER* QUOTING **PROMOV2** AT TIME OF ORDER

For all Vintage TRV finishes

750mm High

159 3 ANCS2C75X3 156 532 204 4 ANCS2C75X4 208 710 249 5 ANCS2C75X5 260 887 294 6 ANCS2C75X7 364 1242 339 7 ANCS2C75X7 364 1242 384 8 ANCS2C75X8 416 1419 429 9 ANCS2C75X9 468 1597 474 10 ANCS2C75X10 520 1774 519 11 ANCS2C75X11 572 1952 564 12 ANCS2C75X13 676 2307 654 14 ANCS2C75X14 728 2484 699 15 ANCS2C75X16 832 2839 784 16 ANCS2C75X16 832 2839 789 17 ANCS2C75X18 936 3194 879 19 ANCS2C75X18 936 3194 879 19 ANCS2C75X20	Width (mm)	Sections	Model	Watts At 50°c	Btu's ∆t 50°c
249 5 ANCS2C75X5 260 887 294 6 ANCS2C75X6 312 1065 339 7 ANCS2C75X7 364 1242 384 8 ANCS2C75X8 416 1419 429 9 ANCS2C75X10 520 1774 519 11 ANCS2C75X11 572 1952 564 12 ANCS2C75X12 624 2129 609 13 ANCS2C75X13 676 2307 654 14 ANCS2C75X14 728 2484 699 15 ANCS2C75X15 780 2661 744 16 ANCS2C75X16 832 2839 789 17 ANCS2C75X18 936 3194 879 19 ANCS2C75X18 936 3194 879 19 ANCS2C75X20 1040 3548 869 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X	159	3	ANCS2C75X3	156	532
294 6 ANCS2C75X6 312 1065 339 7 ANCS2C75X7 364 1242 384 8 ANCS2C75X8 416 1419 429 9 ANCS2C75X10 520 1774 519 11 ANCS2C75X11 572 1952 564 12 ANCS2C75X12 624 2129 609 13 ANCS2C75X14 728 2484 699 15 ANCS2C75X14 728 2484 699 15 ANCS2C75X15 780 2661 744 16 ANCS2C75X15 780 2661 744 16 ANCS2C75X15 780 2661 744 16 ANCS2C75X15 936 3194 879 17 ANCS2C75X18 936 3194 879 19 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C	204	4	ANCS2C75X4	208	710
339 7 ANCS2C75X7 364 1242 384 8 ANCS2C75X8 416 1419 429 9 ANCS2C75X9 468 1597 474 10 ANCS2C75X10 520 1774 519 11 ANCS2C75X11 572 1952 564 12 ANCS2C75X12 624 2129 609 13 ANCS2C75X13 676 2307 654 14 ANCS2C75X14 728 2484 699 15 ANCS2C75X15 780 2661 744 16 ANCS2C75X16 832 2839 789 17 ANCS2C75X18 936 3194 879 19 ANCS2C75X18 936 3194 879 19 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X22 1144 3903 1059 23 ANC	249	5	ANCS2C75X5	260	887
384 8 ANCS2C75X8 416 1419 429 9 ANCS2C75X9 468 1597 474 10 ANCS2C75X10 520 1774 519 11 ANCS2C75X11 572 1952 564 12 ANCS2C75X12 624 2129 609 13 ANCS2C75X13 676 2307 654 14 ANCS2C75X14 728 2484 699 15 ANCS2C75X15 780 2661 744 16 ANCS2C75X16 832 2839 789 17 ANCS2C75X18 936 3194 879 19 ANCS2C75X18 936 3194 879 19 ANCS2C75X19 988 3371 924 20 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X22 1144 3903 1159 23 A	294	6	ANCS2C75X6	312	1065
429 9 ANCS2C75X9 468 1597 474 10 ANCS2C75X10 520 1774 519 11 ANCS2C75X11 572 1952 564 12 ANCS2C75X13 676 2307 654 14 ANCS2C75X14 728 2484 699 15 ANCS2C75X15 780 2661 744 16 ANCS2C75X16 832 2839 789 17 ANCS2C75X17 884 3016 834 18 ANCS2C75X18 936 3194 879 19 ANCS2C75X19 988 3371 924 20 ANCS2C75X20 1040 3548 879 19 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X22 1144 3903 1059 23 ANCS2C75X24 1248 4258 1149 25 ANCS2C75X24 1248 4258 1194 26 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X27 1404 4790 1284 28 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X28 1612 5500 1464 32 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X31 176 5855 1554 34 ANCS2C75X32 1768 6032 1599 35 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	339	7	ANCS2C75X7	364	1242
474 10 ANCS2C75X10 520 1774 519 11 ANCS2C75X11 572 1952 564 12 ANCS2C75X12 624 2129 609 13 ANCS2C75X13 676 2307 654 14 ANCS2C75X14 728 2484 699 15 ANCS2C75X15 780 2661 744 16 ANCS2C75X16 832 2839 789 17 ANCS2C75X18 936 3194 879 19 ANCS2C75X18 936 3194 879 19 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X23 1196 4081 1104 24 ANCS2C75X23 1196 4081 1194 26 ANCS2C75X25 1300 4436 1194 26	384	8	ANCS2C75X8	416	1419
519 11 ANCS2C75XII 572 1952 564 12 ANCS2C75XI2 624 2129 609 13 ANCS2C75XI3 676 2307 654 14 ANCS2C75XI4 728 2484 699 15 ANCS2C75XI5 780 2661 744 16 ANCS2C75XI6 832 2839 789 17 ANCS2C75XI7 884 3016 834 18 ANCS2C75XI8 936 3194 879 19 ANCS2C75XI9 988 3371 924 20 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X21 1092 3726 1014 23 ANCS2C75X23 1196 4081 1104 24 ANCS2C75X23 1196 4081 1194 26 ANCS2C75X24 1248 4258 1194 26	429	9	ANCS2C75X9	468	1597
564 12 ANCS2C75X12 624 2129 609 13 ANCS2C75X13 676 2307 654 14 ANCS2C75X14 728 2484 699 15 ANCS2C75X15 780 2661 744 16 ANCS2C75X16 832 2839 789 17 ANCS2C75X17 884 3016 834 18 ANCS2C75X18 936 3194 879 19 ANCS2C75X19 988 3371 924 20 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X22 1144 3903 1059 23 ANCS2C75X23 1196 4081 1104 24 ANCS2C75X24 1248 4258 1149 25 ANCS2C75X25 1300 4436 1194 26 ANCS2C75X26 1352 4613 1239 27	474	10	ANCS2C75X10	520	1774
609 13 ANCS2C75X13 676 2307 654 14 ANCS2C75X14 728 2484 699 15 ANCS2C75X15 780 2661 744 16 ANCS2C75X16 832 2839 789 17 ANCS2C75X17 884 3016 834 18 ANCS2C75X18 936 3194 879 19 ANCS2C75X19 988 3371 924 20 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X22 1144 3903 1059 23 ANCS2C75X23 1196 4081 1104 24 ANCS2C75X24 1248 4258 1149 25 ANCS2C75X25 1300 4436 1194 26 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X28 1456 4968 1329 29	519	11	ANCS2C75X11	572	1952
654 14 ANCS2C75X14 728 2484 699 15 ANCS2C75X15 780 2661 744 16 ANCS2C75X16 832 2839 789 17 ANCS2C75X17 884 3016 834 18 ANCS2C75X18 936 3194 879 19 ANCS2C75X19 988 3371 924 20 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X23 1196 4081 1104 24 ANCS2C75X24 1248 4258 1194 26 ANCS2C75X25 1300 4436 1194 26 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X27 1404 4790 1284 28 ANCS2C75X28 1456 4968 1374 30 <td>564</td> <td>12</td> <td>ANCS2C75X12</td> <td>624</td> <td>2129</td>	564	12	ANCS2C75X12	624	2129
699 15 ANCS2C75X15 780 2661 744 16 ANCS2C75X16 832 2839 789 17 ANCS2C75X17 884 3016 834 18 ANCS2C75X18 936 3194 879 19 ANCS2C75X19 988 3371 924 20 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X22 1144 3903 1059 23 ANCS2C75X23 1196 4081 1104 24 ANCS2C75X24 1248 4258 1149 25 ANCS2C75X25 1300 4436 1194 26 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X27 1404 4790 1284 28 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X30 1560 5323 1419 31<	609	13	ANCS2C75X13	676	2307
744 16 ANCS2C75X16 832 2839 789 17 ANCS2C75X17 884 3016 834 18 ANCS2C75X18 936 3194 879 19 ANCS2C75X19 988 3371 924 20 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X22 1144 3903 1059 23 ANCS2C75X23 1196 4081 1104 24 ANCS2C75X24 1248 4258 1149 25 ANCS2C75X25 1300 4436 1194 26 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X27 1404 4790 1284 28 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 3	654	14	ANCS2C75X14	728	2484
789 17 ANCS2C75X17 884 3016 834 18 ANCS2C75X18 936 3194 879 19 ANCS2C75X19 988 3371 924 20 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X22 1144 3903 1059 23 ANCS2C75X23 1196 4081 1104 24 ANCS2C75X24 1248 4258 1149 25 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X29 1508 5145 1374 30 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1509 <td< td=""><td>699</td><td>15</td><td>ANCS2C75X15</td><td>780</td><td>2661</td></td<>	699	15	ANCS2C75X15	780	2661
834 18 ANCS2C75X18 936 3194 879 19 ANCS2C75X19 988 3371 924 20 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X22 1144 3903 1059 23 ANCS2C75X23 1196 4081 1104 24 ANCS2C75X24 1248 4258 1194 25 ANCS2C75X25 1300 4436 1194 26 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X27 1404 4790 1284 28 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X29 1508 5145 1374 30 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1554 <	744	16	ANCS2C75X16	832	2839
879 19 ANCS2C75X19 988 3371 924 20 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X22 1144 3903 1059 23 ANCS2C75X23 1196 4081 1104 24 ANCS2C75X24 1248 4258 1149 25 ANCS2C75X25 1300 4436 1194 26 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X27 1404 4790 1284 28 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X29 1508 5145 1374 30 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X34 1768 6032 1599	789	17	ANCS2C75X17	884	3016
924 20 ANCS2C75X20 1040 3548 969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X22 1144 3903 1059 23 ANCS2C75X23 1196 4081 1104 24 ANCS2C75X24 1248 4258 1149 25 ANCS2C75X25 1300 4436 1194 26 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X27 1404 4790 1284 28 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X29 1508 5145 1374 30 ANCS2C75X29 1508 5145 1374 30 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X32 1664 5678 1559 35 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	834	18	ANCS2C75X18	936	3194
969 21 ANCS2C75X21 1092 3726 1014 22 ANCS2C75X22 1144 3903 1059 23 ANCS2C75X23 1196 4081 1104 24 ANCS2C75X24 1248 4258 1149 25 ANCS2C75X25 1300 4436 1194 26 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X27 1404 4790 1284 28 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X29 1508 5145 1374 30 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X33 1716 5855 1554 34 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	879	19	ANCS2C75X19	988	3371
1014 22 ANCS2C75X22 1144 3903 1059 23 ANCS2C75X23 1196 4081 1104 24 ANCS2C75X24 1248 4258 11149 25 ANCS2C75X25 1300 4436 1194 26 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X27 1404 4790 1284 28 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X29 1508 5145 1374 30 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X33 1716 5855 1554 34 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X35 1820 6210 1644 36 ANCS2C75X37 1924 6565 1734	924	20	ANCS2C75X20	1040	3548
1059 23 ANCS2C75X23 1196 4081 1104 24 ANCS2C75X24 1248 4258 11149 25 ANCS2C75X25 1300 4436 11194 26 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X27 1404 4790 1284 28 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X29 1508 5145 1374 30 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X36 1872 6387 1644 36 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	969	21	ANCS2C75X21	1092	3726
1104 24 ANCS2C75X24 1248 4258 1149 25 ANCS2C75X25 1300 4436 1194 26 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X27 1404 4790 1284 28 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X29 1508 5145 1374 30 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X35 1820 6210 1644 36 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1014	22	ANCS2C75X22	1144	3903
1149 25 ANCS2C75X25 1300 4436 1194 26 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X27 1404 4790 1284 28 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X29 1508 5145 1374 30 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X33 1716 5855 1554 34 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X35 1820 6210 1644 36 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1059	23	ANCS2C75X23	1196	4081
1194 26 ANCS2C75X26 1352 4613 1239 27 ANCS2C75X27 1404 4790 1284 28 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X29 1508 5145 1374 30 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X33 1716 5855 1554 34 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X35 1820 6210 1644 36 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1104	24	ANCS2C75X24	1248	4258
1239 27 ANCS2C75X27 1404 4790 1284 28 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X29 1508 5145 1374 30 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X33 1716 5855 1554 34 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X35 1820 6210 1644 36 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1149	25	ANCS2C75X25	1300	4436
1284 28 ANCS2C75X28 1456 4968 1329 29 ANCS2C75X29 1508 5145 1374 30 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X33 1716 5855 1554 34 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X35 1820 6210 1644 36 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1194	26	ANCS2C75X26	1352	4613
1329 29 ANCS2C75X29 1508 5145 1374 30 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X33 1716 5855 1554 34 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X35 1820 6210 1644 36 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1239	27	ANCS2C75X27	1404	4790
1374 30 ANCS2C75X30 1560 5323 1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X33 1716 5855 1554 34 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X35 1820 6210 1644 36 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1284	28	ANCS2C75X28	1456	4968
1419 31 ANCS2C75X31 1612 5500 1464 32 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X33 1716 5855 1554 34 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X35 1820 6210 1644 36 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1329	29	ANCS2C75X29	1508	5145
1464 32 ANCS2C75X32 1664 5678 1509 33 ANCS2C75X33 1716 5855 1554 34 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X35 1820 6210 1644 36 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1374	30	ANCS2C75X30	1560	5323
1509 33 ANCS2C75X33 1716 5855 1554 34 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X35 1820 6210 1644 36 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1419	31	ANCS2C75X31	1612	5500
1554 34 ANCS2C75X34 1768 6032 1599 35 ANCS2C75X35 1820 6210 1644 36 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1464	32	ANCS2C75X32	1664	5678
1599 35 ANCS2C75X35 1820 6210 1644 36 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1509	33	ANCS2C75X33	1716	5855
1644 36 ANCS2C75X36 1872 6387 1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1554	34	ANCS2C75X34	1768	6032
1689 37 ANCS2C75X37 1924 6565 1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1599	35	ANCS2C75X35	1820	6210
1734 38 ANCS2C75X38 1976 6742 1779 39 ANCS2C75X39 2028 6920	1644	36	ANCS2C75X36	1872	6387
1779 39 ANCS2C75X39 2028 6920	1689	37	ANCS2C75X37	1924	6565
	1734	38	ANCS2C75X38	1976	6742
1824 40 ANCS2C75X40 2080 7097	1779	39	ANCS2C75X39	2028	6920
	1824	40	ANCS2C75X40	2080	7097

1800mm High

(mm)	Sections	Model	Watts Δt 50°c	50°c
159	3	ANCS2C18X3	372	1269
204	4	ANCS2C18X4	496	1692
249	5	ANCS2C18X5	620	2115
294	6	ANCS2C18X6	744	2539
339	7	ANCS2C18X7	868	2962
384	8	ANCS2C18X8	992	3385
429	9	ANCS2C18X9	1116	3808
474	10	ANCS2C18X10	1240	4231
519	11	ANCS2C18X11	1364	4654
564	12	ANCS2C18X12	1488	5077
609	13	ANCS2C18X13	1612	5500
654	14	ANCS2C18X14	1736	5923
699	15	ANCS2C18X15	1860	6346
744	16	ANCS2C18X16	1984	6769
789	17	ANCS2C18X17	2108	7192
834	18	ANCS2C18X18	2232	7616
879	19	ANCS2C18X19	2356	8039
924	20	ANCS2C18X20	2480	8462

Feature Finishes





Please call 01342 302250 for sample swatches

Mounting Options for stock sizes

Once you have chosen your radiator size simply choose your preferred mounting option; standard wall brackets are included in the radiator price.

Floor Mounting options

Cast feet and slip on welded feet are an additional cost, see pricing tables below.

We will supply the correct number of brackets and wall ties with each order; prices for extra brackets / feet and wall ties are available on request, please call 01342 302250.

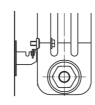
Ancona's must be a minimum of 100mm from the floor for all mounting options

Note: Ancona's over 40 sections will incur a joining charge please see bottom of page 129 for more information

Wall mounting options included in radiator price

Standard wall brackets

These will always be supplied with every Ancona order unless an alternative is specified at time of order



Pipe centres from wall:

2 column = 64mm - 74mm

3 column = 82mm - 92mm

4 column = 102mm - 112mm

Wall ties



adjust from 32 to 42mm

Optional Cast feet kit prices (includes wall ties)

Section & Column Range	No. of Feet	Model
2-20 Sections / 2-4 Columns	2	PPANCSCFKIT2
21-30 Sections / 2-4 Columns	3	PPANCSCFKIT3
31-40 Sections / 2-4 Columns	4	PPANCSCFKIT4



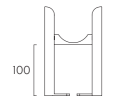
Pipe centres from wall:

2 column = 64mm - 74mm 3 column = 82mm - 92mm 4 column = 102mm - 112mm

Note: Please remember to add 100mm to the height of the Ancona section you have chosen if you are using cast feet.

Optional Slip on welded feet kit prices (includes wall ties)

Sections	No. of Feet	Model
Up to 20 Sections	2	PPANCSSOFKIT2
21-39 (odd number of sections)	3	PPANCSSOFKIT3
22-40 (even number of sections)	4	PPANCSSOFKIT4



Pipe centres from wall:

2 column = 64mm - 74mm 3 column = 82mm - 92mm 4 column = 102mm - 112mm

Note: Please remember to add 100mm to the height of the Ancona section you have chosen if you are using slip on welded feet.

Design | Choice | Service 130 www.theradiatorcompany.co.uk | 01342 302250 | 131

*Saving based on the value of individual items when bought separately. Order any of our selected valves and matching pipe covers at the same time as your radiator.

[®] Ancona is a registered trademark of IRSAP UK Limited



High quality Italian design & manufacture.

Steel multi column 45mm sections. UKCA approved & certified to BS EN442

White RAL 9016 as standard, Feature Finishes: Copper, Graphex & Pearl Bronze (Please call **01342 302250** for sample swatches)

Colour Co-ordination Service available see pages 6-7 for full details.

Stock White RAL 9016: 48-72 Hours

Feature Finishes: Up to 3 weeks

All prices include wall brackets (floor mounting options shown on page 131) The radiators width shown below includes bushes.

Pipe centres left to right = width + valves.

500mm High

Width (mm)	Sections	Model	Watts At 50°c	Btu's Δt 50°c
159	3	ANCS3C50X3	153	522
204	4	ANCS3C50X4	204	696
249	5	ANCS3C50X5	255	870
294	6	ANCS3C50X6	306	1044
339	7	ANCS3C50X7	357	1218
384	8	ANCS3C50X8	408	1392
429	9	ANCS3C50X9	459	1566
474	10	ANCS3C50X10	510	1740
519	11	ANCS3C50X11	561	1914
564	12	ANCS3C50X12	612	2088
609	13	ANCS3C50X13	663	2262
654	14	ANCS3C50X14	714	2436
699	15	ANCS3C50X15	765	2610
744	16	ANCS3C50X16	816	2784
789	17	ANCS3C50X17	867	2958
834	18	ANCS3C50X18	918	3132
879	19	ANCS3C50X19	969	3306
924	20	ANCS3C50X20	1020	3480
969	21	ANCS3C50X21	1071	3654
1014	22	ANCS3C50X22	1122	3828
1059	23	ANCS3C50X23	1173	4002
1104	24	ANCS3C50X24	1224	4176
1149	25	ANCS3C50X25	1275	4350
1194	26	ANCS3C50X26	1326	4524
1239	27	ANCS3C50X27	1377	4698
1284	28	ANCS3C50X28	1428	4872
1329	29	ANCS3C50X29	1479	5046
1374	30	ANCS3C50X30	1530	5220
1419	31	ANCS3C50X31	1581	5394
1464	32	ANCS3C50X32	1632	5568
1509	33	ANCS3C50X33	1683	5742
1554	34	ANCS3C50X34	1734	5916
1599	35	ANCS3C50X35	1785	6090
1644	36	ANCS3C50X36	1836	6264
1689	37	ANCS3C50X37	1887	6438
1734	38	ANCS3C50X38	1938	6612
1779	39	ANCS3C50X39	1989	6786
1824	40	ANCS3C50X40	2040	6960









VINTAGE TRV KIT WITH ANY ANCONA® ORDER* QUOTING **PROMOV2** AT TIME OF ORDER

600mm High

(mm)	Sections	Model	Δt 50°c	Δt 50°c
159	3	ANCS3C60X3	180	614
204	4	ANCS3C60X4	240	819
249	5	ANCS3C60X5	300	1024
294	6	ANCS3C60X6	360	1228
339	7	ANCS3C60X7	420	1433
384	8	ANCS3C60X8	480	1638
429	9	ANCS3C60X9	540	1842
474	10	ANCS3C60X10	600	2047
519	11	ANCS3C60XII	660	2252
564	12	ANCS3C60X12	720	2457
609	13	ANCS3C60X13	780	2661
654	14	ANCS3C60X14	840	2866
699	15	ANCS3C60X15	900	3071
744	16	ANCS3C60X16	960	3276
789	17	ANCS3C60X17	1020	3480
834	18	ANCS3C60X18	1080	3685
879	19	ANCS3C60X19	1140	3890
924	20	ANCS3C60X20	1200	4094
969	21	ANCS3C60X21	1260	4299
1014	22	ANCS3C60X22	1320	4504
1059	23	ANCS3C60X23	1380	4709
1104	24	ANCS3C60X24	1440	4913
1149	25	ANCS3C60X25	1500	5118
1194	26	ANCS3C60X26	1560	5323
1239	27	ANCS3C60X27	1620	5527
1284	28	ANCS3C60X28	1680	5732
1329	29	ANCS3C60X29	1740	5937
1374	30	ANCS3C60X30	1800	6142
1419	31	ANCS3C60X31	1860	6346
1464	32	ANCS3C60X32	1920	6551
1509	33	ANCS3C60X33	1980	6756
1554	34	ANCS3C60X34	2040	6960
1599	35	ANCS3C60X35	2100	7165
1644	36	ANCS3C60X36	2160	7370
1689	37	ANCS3C60X37	2220	7575
1734	38	ANCS3C60X38	2280	7779
1779	39	ANCS3C60X39	2340	7984
1824	40	ANCS3C60X40	2400	8189

750mm High

ANCS3C75X3 222 757

204	4	ANCS3C75X4	296	1010
249	5	ANCS3C75X5	370	1262
294	6	ANCS3C75X6	444	1515
339	7	ANCS3C75X7	518	1767
384	8	ANCS3C75X8	592	2020
429	9	ANCS3C75X9	666	2272
474	10	ANCS3C75X10	740	2525
519	11	ANCS3C75X11	814	2777
564	12	ANCS3C75X12	888	3030
609	13	ANCS3C75X13	962	3282
654	14	ANCS3C75X14	1036	3535
699	15	ANCS3C75X15	1110	3787
744	16	ANCS3C75X16	1184	4040
789	17	ANCS3C75X17	1258	4292
834	18	ANCS3C75X18	1332	4545
879	19	ANCS3C75X19	1406	4797
924	20	ANCS3C75X20	1480	5050
969	21	ANCS3C75X21	1554	5302
1014	22	ANCS3C75X22	1628	5555
1059	23	ANCS3C75X23	1702	5807
1104	24	ANCS3C75X24	1776	6060
1149	25	ANCS3C75X25	1850	6312
1194	26	ANCS3C75X26	1924	6565
1239	27	ANCS3C75X27	1998	6817
1284	28	ANCS3C75X28	2072	7070
1329	29	ANCS3C75X29	2146	7322
1374	30	ANCS3C75X30	2220	7575
1419	31	ANCS3C75X31	2294	7827
1464	32	ANCS3C75X32	2368	8080
1509	33	ANCS3C75X33	2442	8332
1554	34	ANCS3C75X34	2516	8585
1599	35	ANCS3C75X35	2590	8837
1644	36	ANCS3C75X36	2664	9090
1689	37	ANCS3C75X37	2738	9342
1734	38	ANCS3C75X38	2812	9595
1779	39	ANCS3C75X39	2886	9847
1824	40	ANCS3C75X40	2960	10100

1800mm High

Width (mm)	Sections	Model	Watts Δt 50°c	Btu's At 50°c
159	3	ANCS3C18X3	504	1720
204	4	ANCS3C18X4	672	2293
249	5	ANCS3C18X5	840	2866
294	6	ANCS3C18X6	1008	3439
339	7	ANCS3C18X7	1176	4013
384	8	ANCS3C18X8	1344	4586
429	9	ANCS3C18X9	1512	5159
474	10	ANCS3C18X10	1680	5732
519	11	ANCS3C18X11	1848	6305
564	12	ANCS3C18X12	2016	6879
609	13	ANCS3C18X13	2184	7452
654	14	ANCS3C18X14	2352	8025
699	15	ANCS3C18X15	2520	8598
744	16	ANCS3C18X16	2688	9171
789	17	ANCS3C18X17	2856	9745
834	18	ANCS3C18X18	3024	10318
879	19	ANCS3C18X19	3192	10891
924	20	ANCS3C18X20	3360	11464

Feature Finishes



Copper; A bright finish with red and gold tones Copper is a very popular finish.



Pearl Bronze; A deep lustrous finish, the combination of darker and light tones creates a patina effect and an aged look.



Graphex; this earthy near black/anthracite finish pairs well with many colour schemes, providing a sophisticated tone and nuance.

Please call **01342 302250** for sample swatches

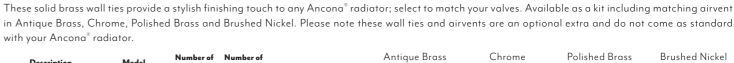
Mounting Options for stock sizes

Once you have chosen your radiator size simply choose your preferred mounting option; standard wall brackets are included in the radiator price see pages 131 for technical drawings and pipe centres.

Floor Mounting options

Optional Cast feet & slip on welded feet are an additional cost, see pricing tables & technical drawings on pages 131/135.

Optional Solid Brass Wall Ties & Airvents New



Description	Model	Number of Wall Ties	Number of Airvents
Single Wall Tie	PPANWT	1	N/A
Single Airvent	PPLAV	N/A	1
Wall Tie & Airvent Kit	PPANWTAVKIT2	2	1
Wall Tie & Airvent Kit	PPANWTAVKIT3	3	1
Wall Tie & Airvent Kit	PPANWTAVKIT4	4	1
Wall Tie & Airvent Kit	PPANWTAVKIT5	5	1

















Please specify your finish at time of order

www.theradiatorcompany.co.uk | 01342 302250 Design | Choice | Service 132 | 133

^{*}Saving based on the value of individual items when bought separately. Order any of our selected valves and matching pipe covers at the same time as your radiator.

Ancona® 4 Column on pages 13-15

High quality Italian design & manufacture.

Steel multi column 45mm sections. UKCA approved & certified to BS EN442 $\,$

White RAL 9016 as standard, Feature Finishes: Copper, Graphex & Pearl Bronze (Please call **01342 302250** for sample swatches)

Colour Co-ordination Service available see pages 6-7 for full details.

Stock White RAL 9016: 48-72 Hours

Feature Finishes: Up to 3 weeks

All prices include wall brackets (floor mounting options shown on page 131)
The radiators width shown below includes bushes.
Pipe centres left to right = width + valves.

300mm High

Width (mm)	Sections	Model	Watts At 50°c	Btu's Δt 50°c
159	3	ANCS4C30X3	126	430
204	4	ANCS4C30X4	168	573
249	5	ANCS4C30X5	210	717
294	6	ANCS4C30X6	252	860
339	7	ANCS4C30X7	294	1003
384	8	ANCS4C30X8	336	1146
429	9	ANCS4C30X9	378	1290
474	10	ANCS4C30X10	420	1433
519	11	ANCS4C30X11	462	1576
564	12	ANCS4C30X12	504	1720
609	13	ANCS4C30X13	546	1863
654	14	ANCS4C30X14	588	2006
699	15	ANCS4C30X15	630	2150
744	16	ANCS4C30X16	672	2293
789	17	ANCS4C30XI7	714	2436
834	18	ANCS4C30X18	756	2579
879	19	ANCS4C30X19	798	2723
924	20	ANCS4C30X20	840	2866
969	21	ANCS4C30X21	882	3009
1014	22	ANCS4C30X22	924	3153
1059	23	ANCS4C30X23	966	3296
1104	24	ANCS4C30X24	1008	3439
1149	25	ANCS4C30X25	1050	3583
1194	26	ANCS4C30X26	1092	3726
1239	27	ANCS4C30X27	1134	3869
1284	28	ANCS4C30X28	1176	4013
1329	29	ANCS4C30X29	1218	4156
1374	30	ANCS4C30X30	1260	4299
1419	31	ANCS4C30X31	1302	4442
1464	32	ANCS4C30X32	1344	4586
1509	33	ANCS4C30X33	1386	4729
1554	34	ANCS4C30X34	1428	4872
1599	35	ANCS4C30X35	1470	5016
1644	36	ANCS4C30X36	1512	5159
1689	37	ANCS4C30X37	1554	5302
1734	38	ANCS4C30X38	1596	5446
1779	39	ANCS4C30X39	1638	5589
1824	40	ANCS4C30X40	1680	5732









For all Vintage TRV finishes

500mm High

idth nm)	Sections	Model	Watts Δt 50°c	Btu's Δt 50°c
59	3	ANCS4C50X3	198	676
204	4	ANCS4C50X4	264	901
249	5	ANCS4C50X5	330	1126
94	6	ANCS4C50X6	396	1351
339	7	ANCS4C50X7	462	1576
84	8	ANCS4C50X8	528	1802
129	9	ANCS4C50X9	594	2027
174	10	ANCS4C50X10	660	2252
519	11	ANCS4C50X11	726	2477
64	12	ANCS4C50X12	792	2702
509	13	ANCS4C50X13	858	2927
554	14	ANCS4C50X14	924	3153
599	15	ANCS4C50X15	990	3378
744	16	ANCS4C50X16	1056	3603
789	17	ANCS4C50X17	1122	3828
334	18	ANCS4C50X18	1188	4053
379	19	ANCS4C50X19	1254	4279
924	20	ANCS4C50X20	1320	4504
969	21	ANCS4C50X21	1386	4729
014	22	ANCS4C50X22	1452	4954
059	23	ANCS4C50X23	1518	5179
104	24	ANCS4C50X24	1584	5405
149	25	ANCS4C50X25	1650	5630
194	26	ANCS4C50X26	1716	5855
239	27	ANCS4C50X27	1782	6080
284	28	ANCS4C50X28	1848	6305
329	29	ANCS4C50X29	1914	6531
374	30	ANCS4C50X30	1980	6756
419	31	ANCS4C50X31	2046	6981
464	32	ANCS4C50X32	2112	7206
509	33	ANCS4C50X33	2178	7431
554	34	ANCS4C50X34	2244	7657
599	35	ANCS4C50X35	2310	7882
544	36	ANCS4C50X36	2376	8107
589	37	ANCS4C50X37	2442	8332
734	38	ANCS4C50X38	2508	8557
779	39	ANCS4C50X39	2574	8782
824	40	ANCS4C50X40	2640	9008

600mm High

()			2.50 C	2.50 0
159	3	ANCS4C60X3	237	809
204	4	ANCS4C60X4	316	1078
249	5	ANCS4C60X5	395	1348
294	6	ANCS4C60X6	474	1617
339	7	ANCS4C60X7	553	1887
384	8	ANCS4C60X8	632	2156
429	9	ANCS4C60X9	711	2426
474	10	ANCS4C60X10	790	2695
519	11	ANCS4C60X11	869	2965
564	12	ANCS4C60X12	948	3235
609	13	ANCS4C60X13	1027	3504
654	14	ANCS4C60X14	1106	3774
699	15	ANCS4C60XI5	1185	4043
744	16	ANCS4C60X16	1264	4313
789	17	ANCS4C60X17	1343	4582
834	18	ANCS4C60X18	1422	4852
879	19	ANCS4C60X19	1501	5121
924	20	ANCS4C60X20	1580	5391
969	21	ANCS4C60X21	1659	5661
1014	22	ANCS4C60X22	1738	5930
1059	23	ANCS4C60X23	1817	6200
1104	24	ANCS4C60X24	1896	6469
1149	25	ANCS4C60X25	1975	6739
1194	26	ANCS4C60X26	2054	7008
1239	27	ANCS4C60X27	2133	7278
1284	28	ANCS4C60X28	2212	7547
1329	29	ANCS4C60X29	2291	7817
1374	30	ANCS4C60X30	2370	8086
1419	31	ANCS4C60X31	2449	8356
1464	32	ANCS4C60X32	2528	8626
1509	33	ANCS4C60X33	2607	8895
1554	34	ANCS4C60X34	2686	9165
1599	35	ANCS4C60X35	2765	9434
1644	36	ANCS4C60X36	2844	9704
1689	37	ANCS4C60X37	2923	9973
1734	38	ANCS4C60X38	3002	10243
1779	39	ANCS4C60X39	3081	10512
1824	40	ANCS4C60X40	3160	10782

750mm High

(mm)	Sections	Model	Watts Δt 50°c	Δt 50°c
159	3	ANCS4C75X3	288	983
204	4	ANCS4C75X4	384	1310
249	5	ANCS4C75X5	480	1638
294	6	ANCS4C75X6	576	1965
339	7	ANCS4C75X7	672	2293
384	8	ANCS4C75X8	768	2620
429	9	ANCS4C75X9	864	2948
474	10	ANCS4C75X10	960	3276
519	11	ANCS4C75X11	1056	3603
564	12	ANCS4C75X12	1152	3931
609	13	ANCS4C75X13	1248	4258
654	14	ANCS4C75X14	1344	4586
699	15	ANCS4C75X15	1440	4913
744	16	ANCS4C75X16	1536	5241
789	17	ANCS4C75X17	1632	5568
834	18	ANCS4C75X18	1728	5896
879	19	ANCS4C75X19	1824	6223
924	20	ANCS4C75X20	1920	6551
969	21	ANCS4C75X21	2016	6879
1014	22	ANCS4C75X22	2112	7206
1059	23	ANCS4C75X23	2208	7534
1104	24	ANCS4C75X24	2304	7861
1149	25	ANCS4C75X25	2400	8189
1194	26	ANCS4C75X26	2496	8516
1239	27	ANCS4C75X27	2592	8844
1284	28	ANCS4C75X28	2688	9171
1329	29	ANCS4C75X29	2784	9499
1374	30	ANCS4C75X30	2880	9827
1419	31	ANCS4C75X31	2976	10154
1464	32	ANCS4C75X32	3072	10482
1509	33	ANCS4C75X33	3168	10809
1554	34	ANCS4C75X34	3264	11137
1599	35	ANCS4C75X35	3360	11464
1644	36	ANCS4C75X36	3456	11792
1689	37	ANCS4C75X37	3552	12119
1734	38	ANCS4C75X38	3648	12447
1779	39	ANCS4C75X39	3744	12775
1824	40	ANCS4C75X40	3840	13102

Mounting Options for stock sizes

Once you have chosen your radiator size simply choose your preferred mounting option; standard wall brackets are included in the radiator price see pages 131 for technical drawings and pipe centres.

Floor Mounting options; optional Cast feet and slip on welded feet are an additional cost, see pricing tables and technical drawings on pages 131.

Feature Finishes



Copper; A bright finish with red and gold tones Copper is a very popular finish.



Pearl Bronze; A deep lustrous finish, the combination of darker and light tones creates a patina effect and an aged look.



Graphex; this earthy near black/anthracite finish pairs well with many colour schemes, providing a sophisticated tone and nuance.

Please call **01342 302250** for sample swatches

® Ancona is a registered trademark of IRSAP UK Limited

*Saving based on the value of individual items when bought separately.

Order any of our selected valves and matching pipe covers at the same time as your radiator.

134 | www.theradiatorcompany.co.uk | 01342 302250 Design | Choice | Service | 135



Ancona® Bare Metal Lacquer pages 16-17

High quality Italian design & manufacture. Steel multi column (2, 3 and 4 column options) 45mm sections. UKCA approved & certified to BS EN442





Bare Metal Lacquer

Bare Metal Lacquer: 48-72 Hours

All prices include universal wall brackets (optional slip on feet shown page 137). The radiators widths include bushes.

Pipe centres left to right = width + valves.



This finish highlights the raw basic steel product showcasing the manufacturing marks created by the processes of welding and sanding to deliver an industrial look. Each radiator will be unique, with the random position of the weld lines on the column tubes and the level of the final sanding. The clear lacquer allows these characteristics to be the hero and maintains the natural steel finish. Please see page 137 (right) for examples of weld lines and sanding marking.

2 column - 1800mm High

Width (mm)	Sections	Model	Watts Δt 50°c	Btu's ∆t 50°c
159	3	ANCS2C18X3L	372	1269
204	4	ANCS2C18X4L	496	1692
249	5	ANCS2C18X5L	620	2115
294	6	ANCS2C18X6L	744	2539
339	7	ANCS2C18X7L	868	2962
384	8	ANCS2C18X8L	992	3385
429	9	ANCS2C18X9L	1116	3808
474	10	ANCS2C18X10L	1240	4231
519	11	ANCS2C18X11L	1364	4654
564	12	ANCS2C18X12L	1488	5077

Width (mm)	Sections	Model	Watts Δt 50°c	Btu's Δt 50°c
609	13	ANCS2C18X13L	1612	5500
654	14	ANCS2C18X14L	1736	5923
699	15	ANCS2C18X15L	1860	6346
744	16	ANCS2C18X16L	1984	6769
789	17	ANCS2C18X17L	2108	7192
834	18	ANCS2C18X18L	2232	7616
879	19	ANCS2C18X19L	2356	8039
924	20	ANCS2C18X20L	2480	8462

П				
П	ĺ			
_				
-				
-				



3 column - 500mm High

Width (mm)	Sections	Model	Watts At 50°c	Btu's Δt 50°c
159	3	ANCS3C50X3L	153	522
204	4	ANCS3C50X4L	204	696
249	5	ANCS3C50X5L	255	870
294	6	ANCS3C50X6L	306	1044
339	7	ANCS3C50X7L	357	1218
384	8	ANCS3C50X8L	408	1392
429	9	ANCS3C50X9L	459	1566
474	10	ANCS3C50X10L	510	1740
519	11	ANCS3C50X11L	561	1914
564	12	ANCS3C50X12L	612	2088
609	13	ANCS3C50XI3L	663	2262
654	14	ANCS3C50X14L	714	2436
699	15	ANCS3C50X15L	765	2610
744	16	ANCS3C50X16L	816	2784
789	17	ANCS3C50XI7L	867	2958
834	18	ANCS3C50X18L	918	3132
879	19	ANCS3C50X19L	969	3306
924	20	ANCS3C50X20L	1020	3480
969	21	ANCS3C50X21L	1071	3654
1014	22	ANCS3C50X22L	1122	3828

Width (mm)	Sections	Model	Watts ∆t 50°c	Btu's ∆t 50°c
1059	23	ANCS3C50X23L	1173	4002
1104	24	ANCS3C50X24L	1224	4176
1149	25	ANCS3C50X25L	1275	4350
1194	26	ANCS3C50X26L	1326	4524
1239	27	ANCS3C50X27L	1377	4698
1284	28	ANCS3C50X28L	1428	4872
1329	29	ANCS3C50X29L	1479	5046
1374	30	ANCS3C50X30L	1530	5220
1419	31	ANCS3C50X31L	1581	5394
1464	32	ANCS3C50X32L	1632	5568
1509	33	ANCS3C50X33L	1683	5742
1554	34	ANCS3C50X34L	1734	5916
1599	35	ANCS3C50X35L	1785	6090
1644	36	ANCS3C50X36L	1836	6264
1689	37	ANCS3C50X37L	1887	6438
1734	38	ANCS3C50X38L	1938	6612
1779	39	ANCS3C50X39L	1989	6786
1824	40	ANCS3C50X40L	2040	6960

Width (mm)	Sections	Model	Watts Δt 50°c	Btu's At 50°c
1059	23	ANCS3C50X23L	1173	4002
1104	24	ANCS3C50X24L	1224	4176
1149	25	ANCS3C50X25L	1275	4350
1194	26	ANCS3C50X26L	1326	4524
1239	27	ANCS3C50X27L	1377	4698
1284	28	ANCS3C50X28L	1428	4872
1329	29	ANCS3C50X29L	1479	5046
1374	30	ANCS3C50X30L	1530	5220
1419	31	ANCS3C50X31L	1581	5394
1464	32	ANCS3C50X32L	1632	5568
1509	33	ANCS3C50X33L	1683	5742
1554	34	ANCS3C50X34L	1734	5916
1599	35	ANCS3C50X35L	1785	6090
1644	36	ANCS3C50X36L	1836	6264
1689	37	ANCS3C50X37L	1887	6438
1734	38	ANCS3C50X38L	1938	6612
1779	39	ANCS3C50X39L	1989	6786
1024	40	ANICCZCEOVACI	2040	coco

2 Column - 65mm





4 Column - 139mm

Sections are 45mm wide

3 column - 600mm High

Width (mm)	Sections	Model	Watts Δt 50°c	Btu's At 50°c
159	3	ANCS3C60X3L	180	614
204	4	ANCS3C60X4L	240	819
249	5	ANCS3C60X5L	300	1024
294	6	ANCS3C60X6L	360	1228
339	7	ANCS3C60X7L	420	1433
384	8	ANCS3C60X8L	480	1638
429	9	ANCS3C60X9L	540	1842
474	10	ANCS3C60X10L	600	2047
519	11	ANCS3C60X11L	660	2252
564	12	ANCS3C60X12L	720	2457
609	13	ANCS3C60XI3L	780	2661
654	14	ANCS3C60X14L	840	2866
699	15	ANCS3C60X15L	900	3071
744	16	ANCS3C60X16L	960	3276
789	17	ANCS3C60X17L	1020	3480
834	18	ANCS3C60X18L	1080	3685
879	19	ANCS3C60X19L	1140	3890
924	20	ANCS3C60X20L	1200	4094
969	21	ANCS3C60X21L	1260	4299
1014	22	ANCS3C60X22L	1320	4504
1059	23	ANCS3C60X23L	1380	4709
1104	24	ANCS3C60X24L	1440	4913
1149	25	ANCS3C60X25L	1500	5118
1194	26	ANCS3C60X26L	1560	5323
1239	27	ANCS3C60X27L	1620	5527
1284	28	ANCS3C60X28L	1680	5732
1329	29	ANCS3C60X29L	1740	5937
1374	30	ANCS3C60X30L	1800	6142
1419	31	ANCS3C60X31L	1860	6346
1464	32	ANCS3C60X32L	1920	6551
1509	33	ANCS3C60X33L	1980	6756
1554	34	ANCS3C60X34L	2040	6960
1599	35	ANCS3C60X35L	2100	7165
1644	36	ANCS3C60X36L	2160	7370
1689	37	ANCS3C60X37L	2220	7575
1734	38	ANCS3C60X38L	2280	7779
1779	39	ANCS3C60X39L	2340	7984
1824	40	ANCS3C60X40L	2400	8189

4 column - 600mm High

Width (mm)	Sections	Model	Watts At 50°c	Btu's At 50°c
159	3	ANCS4C60X3L	237	809
204	4	ANCS4C60X4L	316	1078
249	5	ANCS4C60X5L	395	1348
294	6	ANCS4C60X6L	474	1617
339	7	ANCS4C60X7L	553	1887
384	8	ANCS4C60X8L	632	2156
429	9	ANCS4C60X9L	711	2426
474	10	ANCS4C60X10L	790	2695
519	11	ANCS4C60X11L	869	2965
564	12	ANCS4C60X12L	948	3235
609	13	ANCS4C60X13L	1027	3504
654	14	ANCS4C60X14L	1106	3774
699	15	ANCS4C60X15L	1185	4043
744	16	ANCS4C60X16L	1264	4313
789	17	ANCS4C60X17L	1343	4582
834	18	ANCS4C60X18L	1422	4852
879	19	ANCS4C60X19L	1501	5121
924	20	ANCS4C60X20L	1580	5391
969	21	ANCS4C60X21L	1659	5661
1014	22	ANCS4C60X22L	1738	5930
1059	23	ANCS4C60X23L	1817	6200
1104	24	ANCS4C60X24L	1896	6469
1149	25	ANCS4C60X25L	1975	6739
1194	26	ANCS4C60X26L	2054	7008
1239	27	ANCS4C60X27L	2133	7278
1284	28	ANCS4C60X28L	2212	7547
1329	29	ANCS4C60X29L	2291	7817
1374	30	ANCS4C60X30L	2370	8086
1419	31	ANCS4C60X31L	2449	8356
1464	32	ANCS4C60X32L	2528	8626
1509	33	ANCS4C60X33L	2607	8895
1554	34	ANCS4C60X34L	2686	9165
1599	35	ANCS4C60X35L	2765	9434
1644	36	ANCS4C60X36L	2844	9704
1689	37	ANCS4C60X37L	2923	9973
1734	38	ANCS4C60X38L	3002	10243
1779	39	ANCS4C60X39L	3081	10512
1824	40	ANCS4C60X40L	3160	10782

Each radiator will be unique, with the random position of the weld lines on the column tubes and the level of the final sanding.

The clear lacquer allows these characteristics to be the hero and maintains the natural steel finish.





Once you have chosen your radiator size simply choose your preferred mounting option (below).

Universal wall brackets are included in your radiator price.

Slip on welded feet are an additional cost, please see kit prices below. Please specify slip on welded feet at time of order (fittings are available to order with a corresponding radiator only). The correct number of wall brackets are supplied with each order; prices for extra wall brackets are available on request, please call 01342 302250.

Universal wall brackets (included in radiator price)

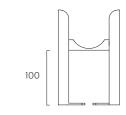
Supplied as standard with all lacquer stock Ancona's®



Pipe centres from walls 2 column = 56mm 3 column = 74mm 4 column = 93mm

Optional Slip on welded feet kits

Section & Column Range	No. of Feet	Model
Up to 20 Sections	2	PPANCSSOFKIT2
21-39 (odd number of sections)	3	PPANCSSOFKIT3
22-40 (even number of sections)	4	PPANCSSOFKIT4



Pipe centres from wall: 2 column = 56mm, 3 column = 74mm, 4 column = 93mm

www.theradiatorcompany.co.uk | 01342 302250 Design | Choice | Service 136 | 137

^{*}Saving based on the value of individual items when bought separately. Order any of our selected valves and matching pipe covers at the same time as your radiator.



Ancona Galvanised shown on pages 26-27

High quality Italian design & manufacture Steel multi column; 2, 3 & 4 column options with welded feet only UKCA approved & certified to BS EN442

Galvanised Antique Brass Galvanised Antique Copper Galvanised Satin Nickel

Made to Order: Up to 10 weeks

2 Column

Pipe Centres for all Anconas Welded Feet;

Pipe centres left to right = number of sections x 45mm plus 24mm (12mm each) for bushes plus valves.

Pipe centres from wall (based on adjustable wall ties)

Please note; radiator heights include welded feet.

2 Column horizontal

Height (mm)	Width (mm)	Sections	Model	Watts At 50°c	Btu's At 50°c
	609	13	ANCO2CI3S50	325	1109
F07	699	15	ANCO2CI5S50	375	1280
597	834	18	ANCO2C18S50	450	1535
	1014	22	ANCO2C22S50	550	1877
	609	13	ANCO2CI3S60	390	1331
607	699	15	ANCO2CI5S60	450	1535
697	834	18	ANCO2C18S60	540	1842
	1014	22	ANCO2C22S60	660	2252

Please specify your Galvanised finish at time of order

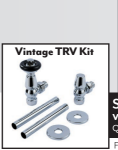
2 Column vertical

144 |

Height (mm)	Width (mm)	Sections	Model	Watts At 50°c	Btu's At 50°c
	384	8	ANCO2C08S18	696	2375
1897	474	10	ANCO2C10S18	870	2968
	564	12	ANCO2C12S18	1044	3562
	384	8	ANCO2C08S20	776	2648
2097	474	10	ANCO2C10S20	970	3310
	564	12	ANCO2C12S20	1164	3972

Please specify your Galvanised finish at time of order





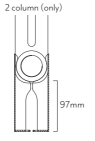
2 column

0



or all Vintage TRV finishes

Galvanised Satin Nickel



Please note; radiator heights include welded feet.

*Saving based on the value of individual items when bought separately. Order any of our selected valves and matching pipe covers at the same time as your radiator.

3 Column

Pipe Centres for all Anconas Welded Feet;				
Pipe centres left to right = number of sections x 45mm plus 24mm (12mm each) for bushes plus valves.				
Pipe centres from wall (based on adjustable wall ties) 3 Column = 82mm to 92mm				

Please note; radiator heights include welded feet.

3 Column horizontal

Height (mm)	Width (mm)	Sections	Model	Watts Δt 50°c	Btu's Δt 50°c
	609	13	ANCO3CI3S50	455	1552
	699	15	ANCO3C15S50	525	1791
597	834	18	ANCO3C18S50	630	2150
	1014	22	ANCO3C22S50	770	2627
	609	13	ANCO3C13S60	546	1863
607	699	15	ANCO3C15S60	630	2150
697	834	18	ANCO3C18S60	756	2579
	1014	22	ANCO3C22S60	924	3153

Please specify your Galvanised finish at time of order

3 Column vertical

Height (mm)	Width (mm)	Sections	Model	Watts Δt 50°c	Btu's At 50°c
	384	8	ANCO3C08S18	944	3221
1897	474	10	ANCO3C10S18	1180	4026
	564	12	ANCO3C12S18	1416	4831
	384	8	ANCO3C08S20	1048	3576
2097	474	10	ANCO3C10S20	1310	4470
	564	12	ANCO3C12S20	1572	5364

Please specify your Galvanised finish at time of order

4 Column

Pipe Centres for all A	Anconas Welded Feet;
1	number of sections x 45mm h) for bushes plus valves.
Pipe centres from wall (based on adjustable wall ties)	4 Column = 102mm to 112mm

Please note; radiator heights include welded feet.

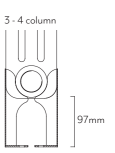
4 Column horizontal

Height (mm)	Width (mm)	Sections	Model	Watts ∆t 50°c	Btu's Δt 50°c
	609	13	ANCO4Cl3S50	598	2040
597	699	15	ANCO4C15S50	690	2354
	834	18	ANCO4C18S50	828	2825
	1014	22	ANCO4C22S50	1012	3453
	609	13	ANCO4Cl3S60	715	2440
697	699	15	ANCO4C15S60	825	2815
	834	18	ANCO4C18S60	990	3378
	1014	22	ANCO4C22S60	1210	4129

Please specify your Galvanised finish at time of order







Galvanised Antique Copper

Please note; radiator heights include welded feet.

4 Column vertical

4 column

Height (mm)	Width (mm)	Sections	Model	Watts Δt 50°c	Btu's At 50°c
	384	8	ANCO4C08S18	1208	4122
1897	474	10	ANCO4C10S18	1510	5152
	564	12	ANCO4C12S18	1812	6183
	384	8	ANCO4C08S20	1328	4531
2097	474	10	ANCO4C10S20	1660	5664
	564	12	ANCO4C12S20	1992	6797

Please specify your Galvanised finish at time of order

www.theradiatorcompany.co.uk | 01342 302250 Design | Choice | Service | 145

Ancona® made to order

Produced in our Italian factory our made to order range of Ancona[®] steel multi column is the largest range in the UK, allowing maximum flexibility to create a radiator that matches your exact requirements. We offer over a vast range of Ancona Multi column in 2, 3, 4, 5 and 6 column options, with 3 different mounting options wall-hung, cast feet or welded feet.

Please visit our sectional radiator builder online www.theradiatorcompany.co.uk.

Design

Ancona® made to order

- 2 -6 column options
- 25 heights; 195mm up to 2500mm
- 3 mounting options; Welded Feet, Cast Feet or Standard Wall Brackets
- Up to 40 sections factory welded (40+ sections requires site assembly)
- 10 year quarantee
- 188 RAL colours including RAL 9016 as standard plus 34 special finishes
- Up to 4 week delivery for standard white, RAL colours special finishes
- Up to 6 weeks for bare metal lacquer, up to 10 weeks for galvanised

See our full Made To Order range on pages 20-27
For sizes available direct from stock please see pages 128-137

Our Ancona[®] made to order can be mounted in one of three ways; Welded Feet; Cast Feet; by specifying Wall Brackets you can position your steel multi column at



Choice

Columns

All made to order Ancona® radiators can be specified in either 2, 3, 4, 5 or 6 column depths, this allows you to achieve the output you require in the space you have available.



Mounting Options















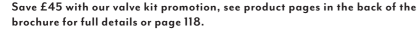
Service

any height.

Use our **online radiator builder** to select the best solution for your room. It will take you through the process quickly and easily and allows you to save your ideas to your own Wish List. Go to our NEW website **www.theradiatorcompany.co.uk**

Valves

With Ancona you have a wide choice of valves to choose from, depending on your overall interior décor you could select our traditional valves, Vintage or the larger Vintage XL, available in a selection of traditional finishes. Or you might have a more modern scheme where the Ideal or Pistol range are better suited.









® Ancona is a registered trademark of IRSAP UK Limited

Ancona® made to order finishes

The Ancona® made to order range is available in 188 RAL colours including our standard white RAL 9016, a bright porcelain white (as an alternative to the RAL colour 9010 Pure White, a soft creamier white can be specified at the standard white price). We also offer 34 special finishes including Gun Metal Grey, Textured White and Ivory, Mottled, Metallics, Golds or Bare Metal Lacquer finishes. Our Galvanised finishes are available in a select range of set sizes. Call 01342 302250 for a RAL chart and Special Finish chart.

188 RAL Colours

Match your room style by selecting from a full rainbow of 188 RAL colours. Use either contrasting colours to create a bold statement or sympathetic colours so your Ancona® blends in to your wall.



34 Special Finishes including Bare Metal Lacquer and Galvanised

There are 34 classic colours to choose from including: metallics, mottled, textured effects, as well as bare metal lacquer and galvanised finishes, for a Special Finish chart please call our Customer Service team on 01342 302250.





® Ancona is a registered trademark of IRSAP UK Limited













ond is diregistered inducting to into Al-OK Entitled

www.theradiatorcompany.co.uk | 01342 302250 Design | Choice | Service | 19







Ancona Made to Order shown on pages 18-27

Specify your radiator on line; Use our **Online Radiator Builder** to quickly and easily specify your radiator.

Go to our website www.theradiatorcompany.co.uk.

Use these tables to specify your radiator by following these steps;



Use the tables below and right to find the best size to suit your space and heat output you need; if you cannot get the right size and output combination from a 2 column radiator try an alternative height or column (depth) option, see page 138 for more details on how to size your radiator.

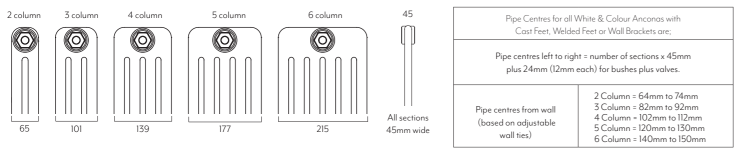
Choose the style of mounting option you want; standard wall brackets are included in the radiator price (universal wall brackets for lacquer finishes). If selecting cast feet or welded feet there is an additional cost, see pricing tables on page 143.

Choose your colour from a choice of 188 RAL colours and 31 special finishes including bare metal lacquer. For galvanised finishes please see pages 144-145.

All prices and outputs are given per section in the tables below. Price per section includes plugs, bushes, diverter, wall brackets and wall ties.

Alternative mounting options must be selected separately, these will include the air vent and appropriate number of wall ties.

Made To Order Anconas® are supplied factory assembled up to a maximum of 40 sections. For radiators outside these parameters there is an additional joining charge please consult Customer Services to discuss alternative requirements.



Sections

2 Column - 65mm Deep

Height (mm)	Width (mm)	Model	Watts At 50°c	Btu's Δt 50°c
195	45	ANCO2C19	14	48
300	45	ANCO2C30	23	78
350	45	ANCO2C35	26	89
365	45	ANCO2C36	27	92
400	45	ANCO2C40	30	102
450	45	ANCO2C45	33	113
500	45	ANCO2C50	36	123
550	45	ANCO2C55	39	133
565	45	ANCO2C56	40	136
600	45	ANCO2C60	43	147
650	45	ANCO2C65	46	157
665	45	ANCO2C66	47	160
685	45	ANCO2C68	48	164
750	45	ANCO2C75	52	177
765	45	ANCO2C76	53	181
865	45	ANCO2C86	60	205
885	45	ANCO2C88	61	208
900	45	ANCO2C90	62	212
1000	45	ANCO2C10	69	235
1200	45	ANCO2C12	82	280
1500	45	ANCO2C15	103	351
1800	45	ANCO2C18	124	423
2000	45	ANCO2C20	139	474
2200	45	ANCO2C22	154	525
2500	45	ANCO2C25	177	604

3 Column - 101mm Deep

(mm)	(mm)	Model	Δt 50°c	Δt 50°c
195	45	ANCO3C19	20	68
300	45	ANCO3C30	32	109
350	45	ANCO3C35	37	126
365	45	ANCO3C36	38	130
400	45	ANCO3C40	42	143
450	45	ANCO3C45	46	157
500	45	ANCO3C50	51	174
550	45	ANCO3C55	55	188
565	45	ANCO3C56	57	194
600	45	ANCO3C60	60	205
650	45	ANCO3C65	65	222
665	45	ANCO3C66	66	225
685	45	ANCO3C68	68	232
750	45	ANCO3C75	74	252
765	45	ANCO3C76	75	256
865	45	ANCO3C86	84	287
885	45	ANCO3C88	86	293
900	45	ANCO3C90	87	297
1000	45	ANCO3C10	96	328
1200	45	ANCO3C12	114	389
1500	45	ANCO3CI5	141	481
1800	45	ANCO3C18	168	573
2000	45	ANCO3C20	187	638
2200	45	ANCO3C22	205	699
2500	45	ANCO3C25	233	795

Ancona Made to Order shown on pages 18-27

4 Column - 139mm Deep

Height (mm)	Width (mm)	Model	Watts Δt 50°c	Btu's At 50°c
195	45	ANCO4C19	26	89
300	45	ANCO4C30	42	143
350	45	ANCO4C35	48	164
365	45	ANCO4C36	50	171
400	45	ANCO4C40	54	184
450	45	ANCO4C45	60	205
500	45	ANCO4C50	66	225
550	45	ANCO4C55	72	246
565	45	ANCO4C56	74	252
600	45	ANCO4C60	79	270
650	45	ANCO4C65	84	287
665	45	ANCO4C66	86	293
685	45	ANCO4C68	89	304
750	45	ANCO4C75	96	328
765	45	ANCO4C76	98	334
865	45	ANCO4C86	110	375
885	45	ANCO4C88	112	382
900	45	ANCO4C90	114	389
1000	45	ANCO4C10	125	427
1200	45	ANCO4C12	148	505
1500	45	ANCO4C15	182	621
1800	45	ANCO4C18	216	737
2000	45	ANCO4C20	238	812
2200	45	ANCO4C22	260	887
2500	45	ANCO4C25	292	996

5 Column - 177mm Deep

Height (mm)	Width (mm)	Model	Watts At 50°c	Btu's At 50°c
195	45	ANCO5C19	31	106
300	45	ANCO5C30	51	174
350	45	ANCO5C35	59	201
365	45	ANCO5C36	61	208
400	45	ANCO5C40	66	225
450	45	ANCO5C45	73	249
500	45	ANCO5C50	81	276
550	45	ANCO5C55	88	300
565	45	ANCO5C56	90	307
600	45	ANCO5C60	95	324
650	45	ANCO5C65	103	351
665	45	ANCO5C66	105	358
685	45	ANCO5C68	108	368
750	45	ANCO5C75	117	399
765	45	ANCO5C76	119	406
865	45	ANCO5C86	133	454
885	45	ANCO5C88	136	464
900	45	ANCO5C90	138	471
1000	45	ANCO5C10	152	519
1200	45	ANCO5C12	180	614
1500	45	ANCO5C15	220	751
1800	45	ANCO5C18	261	891
2000	45	ANCO5C20	288	983
2200	45	ANCO5C22	314	1071
2500	45	ANCO5C25	354	1208

6 column - 215mm Deep

Height (mm)	Width (mm)	Model	Watts At 50°c	Btu's At 50°c
195	45	ANCO6C19	37	126
300	45	ANCO6C30	60	205
350	45	ANCO6C35	69	235
365	45	ANCO6C36	72	246
400	45	ANCO6C40	78	266
450	45	ANCO6C45	87	297
500	45	ANCO6C50	95	324
550	45	ANCO6C55	104	355
565	45	ANCO6C56	106	362
600	45	ANCO6C60	112	382
650	45	ANCO6C65	121	413
665	45	ANCO6C66	123	420
685	45	ANCO6C68	127	433

900	45	ANCO6C90	162	553
1000	45	ANCO6C10	178	607
1200	45	ANCO6C12	211	720
1500	45	ANCO6C15	259	884
1800	45	ANCO6C18	306	1044
2000	45	ANCO6C20	337	1150
2200	45	ANCO6C22	369	1259

ANCO6C75

ANCO6C76

ANCO6C86

ANCO6C88

765

45

137

140

156

160

140 | www.theradiatorcompany.co.uk | 01342 302250 Design | Choice | Service | 141

[®] Ancona is a registered trademark of IRSAP UK Limited

^{*}Saving based on the value of individual items when bought separately. Order any of our selected valves and matching pipe covers at the same time as your radiator

Ancona Made to Order - Wall Brackets

Once you have chosen your radiator size you can choose any one of our 3 mounting options & specify at time of order (fittings are available to order with a corresponding radiator only).

Included in your radiator price you have standard wall brackets. The correct number of brackets and wall ties will be supplied with each order; prices for extra wall brackets and wall ties are available on request, please call 01342 302250.

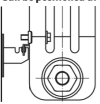
Technical & pipe centre information of each mounting option is shown below / right.

Please note: Anconas® in a bare metal lacquer finish are only available to be mounted with universal wall brackets or welded feet.



Standard wall brackets technical & pipe centre information (suitable for stud walls) (appropriate for all finishes except Bare Metal Lacquer)

Can be positioned at any height (minimum height from floor 100mm); brackets are supplied with raw plugs.



Pipe centres from wall:

2 column = 64mm - 74mm 3 column = 82mm - 92mm 4 column = 102mm - 112mm



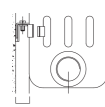


Wall tie; adjusts from 32 to 42mm



Bare metal lacquer universal wall brackets (suitable for stud walls)

Note: Ancona's with lacquer wall brackets can be positioned at any height (minimum 100mm from floor)



Pipe centres from wall:

2 column = 56mm 3 column = 74mm 4 column = 93mm

5 column = 112mm

Build your radiator using our online radiator builder on our new and improved website

It is vital to know the correct heat output you need to keep your room warm, use our online heat output calculator to get a guide to your requirements which you can then check with your installer.

Once you know your outputs use our online radiator builder to select the best solution for your room. It will take you through the process quickly and easily and allows you to save your ideas to your own Wish List.

Please go to our website www.theradiatorcompany.co.uk

Optional Solid Brass Wall Ties & Airvents New



These solid brass wall ties provide a stylish finishing touch to any Ancona® radiator; select to match your valves. Available as a kit including matching airvent in Antique Brass, Chrome, Polished Brass and Brushed Nickel. Please note these wall ties and airvents are an optional extra and do not come as standard with your Ancona® radiator

Description	Model	Number of Wall Ties	Number of Airvents
Single Wall Tie	PPANWT	1	N/A
Single Airvent	PPLAV	N/A	1
Wall Tie & Airvent Kit	PPANWTAVKIT2	2	1
Wall Tie & Airvent Kit	PPANWTAVKIT3	3	1
Wall Tie & Airvent Kit	PPANWTAVKIT4	4	1
Wall Tie & Airvent Kit	PPANWTAVKIT5	5	1

intique Brass	Chrome
9	







Please specify your finish at time of order

Ancona Made to Order -Floor Mounting Options

Once you have chosen your radiator size you can choose to have your Ancona® floor mounted by selecting either Welded or Cast feet (fittings are available to order with a corresponding radiator only).

Please note; Welded feet and Cast Feet are an additional cost to your radiator price.

The correct number of wall ties will be supplied with each order; prices for extra cast feet and wall ties are available on request, please call 01342 302250.

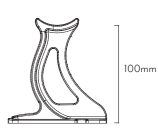
Please specify your preferred floor mounting option & kit number at time of order.

Technical & pipe centre information of each mounting option is shown below.

Cast feet kit prices

Note: please remember to add 100mm to the height of the Ancona® section you have chosen if you are using cast feet.

Section & Column Range	Feet	Model
2-20 Sections / 2-6 Columns	2	PPANCOCFKIT2
21-30 Sections / 2-6 Columns	3	PPANCOCFKIT3
31-40 Sections / 2-6 Columns	4	PPANCOCFKIT4



Cast Feet pipe centres



2 column = 64mm - 74mm 3 column = 82mm - 92mm 4 column = 102mm - 112mm 5 column = 120mm - 130mm

6 column = 140mm - 150mm

Pipe centres from wall:

Wall tie; adjusts from 32 to 42mm

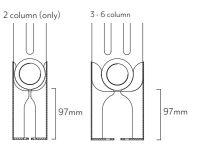
Please note: cast feet are not available for bare metal lacquer finishes

Welded feet kit prices

*PPANCOCFK

Note: Please remember to add 97mm to the height of the Ancona® section you have chosen if you are using welded feet.

Sections	No. of Feet	Model
Up to 20 Sections	2	PPANCOWFKIT2
21-39 (odd number of sections)	3	PPANCOWFKIT3
22-40 (even number of sections)	4	PPANCOWFKIT4



White & colour welded feet pipe centres



Pipe centres from wall: 2 column = 64mm - 74mm 3 column = 82mm - 92mm 4 column = 102mm - 112mm 5 column = 120mm - 130mm 6 column = 140mm - 150mm

Bare metal lacquer welded feet pipe centres



Pipe centres from wall: 2 column = 56mm 3 column = 74mm

4 column = 93mm 5 column = 112mm 6 column = 131mm

Anconas® with welded feet are supplied with the correct number of feet (see above); additional welded feet cannot be ordered.

Design | Choice | Service 142 | www.theradiatorcompany.co.uk | 01342 302250 | 143

Technical Specifications

Materials Mild Steel.

Connections \(\nabla_2^n\) flow and return.

Test pressure 13 Bar
Testing authority EN442
Maximum operating pressure 8 Bar

Maximum working temperature 95°C

Packaging Wrapped in polyethylene with polystyrene protectors.

PLEASE NOTE: Systems using micro bore pipework must have adequate pressure and flow rates for the number and style of radiators on the system.

Steel products can be cleaned using a soft damp cloth with a non abrasive cleaning product.

Terms & Conditions

All products must be inspected once removed from the packaging and The Radiator Company notified within 28 days of delivery of any scratches, blemishes or other damage.

The Radiator Company will then replace the radiator.

Imperfect radiators should therefore not be fitted and The Radiator Company will not accept responsibility for replacement of scratched or damaged radiators once they have been fitted. This includes any consequential loss or cost of fitting.

If The Radiator Company are not notified within 28 days of the date on the signed delivery note then it will be deemed that The Radiator Company have fully complied with its obligations and claims will not be considered.

Failure to comply with any of the above may invalidate any claims.

We recommend that after you check the product on delivery that it is stored in its packaging to prevent damage prior to installation. The Radiator Company cannot accept responsibility for items damaged after delivery.

Guarantees & Liabilities

This product is guaranteed for 10 years. The guarantees in all cases are subject to the products being installed in accordance with British and or European standards as well as these fitting instructions. The guarantees in all cases are restricted to the free of charge replacement or repair of the failed product only. Our liability will under no circumstances extend beyond the repair or replacement of the product supplied by us. Claims for either labour in replacement or damage to property are not admissible. Any goods that are returned, in the event of a problem, will belong to The Radiator Company.



Ancona® made to order

Fittings Instructions



The Ancona® range is incredibly versatile with literally hundreds of possible sizes, in a choice of three mounting options and any one of over 180 colours and exclusive special finishes.

Please read these instructions and terms and conditions carefully prior to installation. Failure to do so may invalidate the warranty.

The Radiator Company Units 13 - 14 Charlwoods Road East Grinstead West Sussex RH19 2HU



cod.919M0617

Diagrams of Ancona®

Suggested Bracket Positions

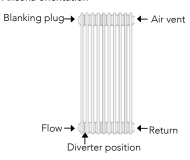


- = typical position for standard wall brackets
- x = typical wall tie positions
- = typical position for cast feet

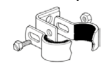
Wall ties/ Brackets should be logically positioned to prevent Ancona from falling away from the wall, usually in line with either wall brackets or feet.

If more than 3 brackets or feet have been supplied these should be spaced evenly.

Ancona orientation



Wall tie assembly





Pipe Centres

Pipe Centres for Anconas with Standard Wall Brackets & Cast Feet

Pipe centres left to right = width of radiator + 24mm for bushes + valves

Pipe centres from wall 2 Column = 64mm to 74mm 3 Column = 82 mm to 92 mm

4 Column = 102mm to 112mm

5 Column = 120mm to 130mm

6 Column = 140mm to 150mm

Pipe Centres for Anconas with Stud Wall Brackets

Pipe centres left to right = width of radiator + 24mm for bushes + valves

Pipe centres from wall 2 - 3 Column = 70mm to 80mm

4 - 5 Column = 95 mm to 130 mm

6 Column = 129mm to 148mm

Pipe Centres for Ancona with Welded Feet

Ancona supplied with Welded Feet can be securely fixed to the floor, therefore allowing it to be positioned anywhere in the room. If you wish to secure the model just using Wall Ties, the pipe centre dimensions will be the same as if using Cast Feet or Wall Brackets.

1 Unpack & Inspect

The Radiator Company prides itself on selecting products from manufacturers who exercise tight quality control measures. We only select models with excellent standards of welding and brazing, as well as high quality finishes. All of our products are well packaged and should reach you in perfect condition.

Just in case however, we offer a minimum 5-year no quibble guarantee for all radiators and towel rails.

Please carefully unpack and inspect this radiator and all fittings. The Radiator Company must be notified of any shortages or damage within 28 days of delivery. For further information please see terms and conditions on back page.

Contents

You should have:

• 1 Radiator

• 1 Diverter

• 4 Bushes

• 1 Blank Plug

• 1 Manual Airvent

Plus your chosen mounting option:

- Standard Wall Brackets
- Stud Wall Brackets
- Cast Feet
- Welded Feet

PLEASE NOTE: We will supply the correct number of brackets and wall ties with each order; prices for extra brackets / feet & wall ties are available on request.

You will need:

- Tape measure
- Electric drill and bits
- Spirit level
- Suitable screws and plugs

Plus additional mounting options if ordered

3 Orientation

Steel Multi Column radiators have specific left & right hand threaded bushes & these can be easily damaged if forced or incorrectly fitted (this will inevitably cause leaks).

If your radiator is delivered as a complete unit (up to 40 sections) it will be supplied with four factory fitted bushes. At the top should be the blanking plug and the $\frac{1}{2}$ " air vent bush. At the bottom are two $\frac{1}{2}$ " bushes for flow and return connections. A diverter is fitted within the first two sections in the lower water way directly below the blanking plug end. The flow must be connected to this side (please see diagram left).

Any radiator that requires joining will be supplied with a set of 4 bushes which will require fitting into the positions described above. Bushes require a dry fit connection only; you must not use any Compound materials (e.g. Jet Blue) or Plumbers Hemp.

If you choose you may use up to 4 turns of PTFE tape to help seal the threads (the tape should be applied in the direction of the thread and no more than this amount should be used as this may cause leaks to occur). The bushes with a left hand thread are identified with a red sticker with the letter L.

If looking directly at the front of the radiator, the two bushes with an 'L' sticker on them are positioned on the left and turned anti-clockwise. The two bushes with no stickers are positioned on the right and turned clockwise. It is best to leave the sticker on the bushes until you have fitted the radiator and are ready to install the valves and air vents.

4 Mark Bracket Positions

All wall brackets are typically positioned two or three sections in from either end (please see diagram left).

The standard wall bracket is a clamp style (pictured right) with a separate mounting plate that is fixed to the

When securing the brackets to the radiator wrap masking tape around your screwdriver to reduce the risk of damaging the paint finish.

Fit the wall brackets and wall ties on to the back of the radiator two sections in from each end.



Standard wall bracket

For standard wall brackets fix the clamp bracket and the complete wall tie to the radiator and mark their positions on the wall.

PLEASE NOTE: It is essential that all brackets are level to ensure a vertical alignment for connecting the pipework.

5 Fix Wall Brackets / Feet

Drill holes and fix the wall plates for the bracket ensuring they are all level. Hang the radiator clamp brackets onto the wall plates, then using a long screwdriver secure the wall ties to the wall.

If using solid wall brackets use a rubber mallet to insert the brackets to prevent damaging the paint finish. For welded feet and cast feet fix the wall ties in place on the top of the radiator and place the radiator in situ, mark the wall ties position, fix the wall plates, then position the radiator and secure the wall ties to the wall plates.

PLEASE NOTE: It is essential that all brackets are level to ensure a vertical alignment for connecting the pipework.

6 Hang Radiator & Commission

With all bracket positions fixed, the radiator is placed in its final position and secured for valve and pipe work connections. Please ensure the flow is connected to the correct end nearest the diverter (please see diagram left).

When commissioning your radiator on an indirect/closed system we recommend using a suitable quality & quantity of mixed metal inhibitor to protect against scale & corrosion.

Damage caused to systems not protected by a suitable inhibitor will not be covered by manufacturer's guarantee.

Please Note: In accordance with Part L1 2006 of the Building Regulations and BS7593:1992 code of practice for the treatment of hot water and central heating systems, we strongly recommend flushing the heating system post installation of new radiators and then adding the correct quantity and type of inhibitor for use with your radiator and system to prevent corrosion. Damage caused to systems not protected by a suitable inhibitor will not be covered by manufacturer's quarantee.

Technical Specifications

Materials Mild Steel.

Connections ½" flow and return.

Test pressure 13 Bar
Testing authority EN442
Maximum operating pressure 8 Bar
Maximum working temperature 95°C

Packaging Wrapped in polyethylene with polystyrene protectors.

PLEASE NOTE: Systems using micro bore pipework must have adequate pressure and flow rates for the number and style of radiators on the system.

Steel products can be cleaned using a soft damp cloth with a non abrasive cleaning product.

Terms & Conditions

All products must be inspected once removed from the packaging and The Radiator Company notified within 28 days of delivery of any scratches, blemishes or other damage.

The Radiator Company will then replace the radiator.

Imperfect radiators should therefore not be fitted and The Radiator Company will not accept responsibility for replacement of scratched or damaged radiators once they have been fitted. This includes any consequential loss or cost of fitting.

If The Radiator Company are not notified within 28 days of the date on the signed delivery note then it will be deemed that The Radiator Company have fully complied with its obligations and claims will not be considered.

Failure to comply with any of the above may invalidate any claims.

We recommend that after you check the product on delivery that it is stored in its packaging to prevent damage prior to installation. The Radiator Company cannot accept responsibility for items damaged after delivery.

Guarantees & Liabilities

This product is guaranteed for 10 years. The guarantees in all cases are subject to the products being installed in accordance with British and or European standards as well as these fitting instructions. The guarantees in all cases are restricted to the free of charge replacement or repair of the failed product only. Our liability will under no circumstances extend beyond the repair or replacement of the product supplied by us. Claims for either labour in replacement or damage to property are not admissible. Any goods that are returned, in the event of a problem, will belong to The Radiator Company.



Ancona Bare Metal Lacquer

Fittings Instructions



The Ancona® Bare Metal Lacquer finish is hand finished and so each radiator is unique.

Please read these instructions and terms and conditions carefully prior to installation. Failure to do so may invalidate the warranty.

The Radiator Company Units 13 - 14 Charlwoods Road East Grinstead West Sussex RH19 2HU

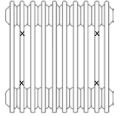


cod.919M0617 L2

Diagrams of Ancona®

The correct number of Universal Wall Brackets (which act as wall ties too) are supplied with each order; extra can be ordered if required.

Fig 1 - Bracket Positions



Universal Wall Brackets should be logically positioned to prevent Steel Multi Column radiators from falling away from the wall. If more than 4 brackets have been supplied these should be spaced evenly.

x = typical positions for Universal Wall Brackets (which also act as Wall Ties)

The correct number of Universal Wall Brackets (fig 3) which also act as wall ties with Welded Feet (fig 4) are supplied with each order; extra can be ordered if required.

Fig 2 - Multi Column Orientation

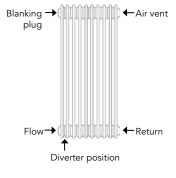


Fig 3 -**Universal Wall Brackets**

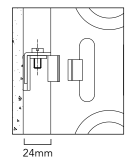
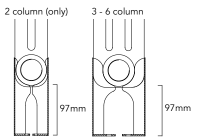


Fig 4 - Welded Feet



Ancona® Lacguer Made to Order radiators with Welded Feet are supplied with the correct number of feet (see 'Contents') additional welded feet cannot be ordered.

Pipe Centres

Pipe centres left to right = width of radiator + 24mm for bushes + valves

Pipe Centres for Universal Wall Brackets & Slip on Feet

Pipe centres from wall

2 Column = 56mm

3 Column = 74mm 4 Column = 93mm

5 Column = 112mm

6 Column = 131mm

Pipe Centres for Welded Feet

Ancona's supplied with Welded Feet can be securely fixed to the floor, therefore allowing it to be positioned anywhere in the room.

1 Unpack & Inspect

All of our products are well packaged & should reach you in perfect condition. Just in case however, we offer a minimum 5-year no quibble guarantee for all radiators and towel rails. Please carefully unpack & inspect this radiator & all fittings. The Radiator Company must be notified of any shortages or damage within 28 days of delivery. For further information please see terms and conditions on back page.

Contents

Universal Wall Brackets (wall ties)

We will supply the correct number of universal wall brackets and wall ties with each order; prices for extra brackets & wall ties are available

Welded Feet (supplied as per the table below)

No. of Sections	No. of Feet & Wall Ties (Universal Wall Brackets)
Up to 20	2 Feet & 2 Wall Ties (Universal Wall Brackets)
21-39 (odd number of sections)	3 Feet & 3 Wall Ties (Universal Wall Brackets)
22-50 (even number of sections)	4 Feet & 4 Wall Ties (Universal Wall Brackets)
41-49 (odd number of sections)	5 Feet & 5 Wall Ties (Universal Wall Brackets)

Plus 1 Airvent with every radiator plus any additional Universal Wall Brackets if extra have been ordered

Orientation

Steel Multi Column radiators have specific left & right hand threaded bushes & these can be easily damaged if forced or incorrectly fitted (this will inevitably cause leaks).

If your radiator is delivered as a complete unit (up to 40 sections) it will be supplied with four factory fitted bushes. At the top should be the blanking plug and the ½" air vent bush. At the bottom are two ½" bushes for flow and return connections. A diverter is fitted within the first two sections in the lower water way directly below the blanking plug end. The flow must be connected to this side (please see diagram left).

Any radiator that requires joining will be supplied with a set of 4 bushes which will require fitting into the positions described above. Bushes require a dry fit connection only; you must not use any Compound materials (e.g. Jet Blue) or Plumbers Hemp.

Orientation continued

If you choose you may use up to 4 turns of PTFE tape to help seal the threads (the tape should be applied in the direction of the thread and no more than this amount should be used as this may cause leaks to occur). The bushes with a left hand thread are identified with a red sticker with the letter L.

If looking directly at the front of the radiator, the two bushes with an 'L' sticker on them are positioned on the left and turned anti-clockwise. The two bushes with no stickers are positioned on the right and turned clockwise. It is best to leave the sticker on the bushes until you have fitted the radiator and are ready to install the valves and air vents.

4 Mark Bracket Positions

Universal Wall brackets are typically positioned two or three sections in from either end (please see fig 1). The Universal wall bracket is a clamp style with a separate mounting plate that is fixed to the wall. When securing the brackets to the radiator wrap masking tape around your screwdriver to reduce the risk of damaging the paint finish. Fit the wall brackets on to the back of the radiator two sections in from each end.

PLEASE NOTE: It is essential that all brackets are level to ensure a vertical alignment for connecting the pipework.

Hang Radiator & Commission

With all bracket positions fixed, the radiator is placed in its final position and secured for valve and pipe work connections. Please ensure the flow is connected to the correct end nearest the diverter (please see fig 2).

When commissioning your radiator on an indirect/closed system we recommend using a suitable quality & quantity of mixed metal inhibitor to protect against scale & corrosion.

Damage caused to systems not protected by a suitable inhibitor will not be covered by manufacturer's guarantee.

Please Note: In accordance with Part L1 2006 of the Building Regulations and BS7593:1992 code of practice for the treatment of hot water and central heating systems, we strongly recommend flushing the heating system post installation of new radiators and then adding the correct quantity and type of inhibitor for use with your radiator and system to prevent corrosion. Damage caused to systems not protected by a suitable inhibitor will not be covered by manufacturer's guarantee.