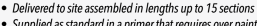


## Nouveau

Nouveau styled decorative cast iron column radiators





 Supplied as standard in a primer that requires over painting (by others) or it can be fully factory painted by Tuscan to many RAL or BS colour finishes (additional costs apply)

• Full range of optional solid brass valves available

• Ten-year guarantee against manufacturing defects

Models: 510, 660, 760 and 954 Outputs: 168 – 6,040 Watts

Maximum working pressure: 6 bar (water tested to 7.8 bar)

Heights: 510 - 954mm Lengths: 228 - 3,040mm Types: Floor standing





### Nouveau



The stunning Victoriana **Nouveau** cast iron column radiator blends with the period setting while providing modern comfort heating.

For period properties and traditional furnishing styles, the Nouveau cast iron column radiator from Tuscan Radiators is the perfect heat emitter. Its scrolled relief patterns and Victoriana looks transform the Nouveau from humble radiator to stunning reproduction centrepiece. Where the period setting includes highly-prized panelling, the free-standing Liberty will avoid damage to the wall. The Nouveau is supplied as standard in a primer that requires over painting (by others) or it can be fully factory painted by Tuscan to many RAL/BS colour finishes (additional costs apply)

It is perfect either for new heating systems or for replacing outdated or antique radiators with the minimum disruption to existing installations.

The Nouveau is available in four heights of 510mm, 660mm, 760mm and 954mm. Assembled radiators can be delivered to site in lengths up to 15 sections. Further sections may be assembled on site for longer finished radiators.





Each radiator is supplied complete with fittings for 1/2" bsp connection (BBOE) as standard with the option for 3/4" or 1" with TBOE and TBSE connections if required.

To complete the traditional styling, solid brass Chartwell or Kentwell radiator valves will finish your radiators off perfectly.

Nouveau radiators have a maximum working pressure of 6 bar (water test = 7.8 bar max) and carry a 10 year guarantee against manufacturing defects.

# Single Section Output/Dimensions

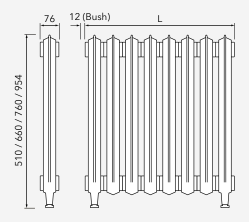
| Model                           |        | 510  | 660   | 760   | 954   |
|---------------------------------|--------|------|-------|-------|-------|
| Height - With Foot              | H1     | 510  | 660   | 760   | 954   |
| Centres                         | С      | 335  | 500   | 590   | 795   |
| Section Width                   | W      | 76   | 76    | 76    | 76    |
| Depth                           | D      | 203  | 203   | 203   | 203   |
| Water volume per section        | Lit    | 1.83 | 2.26  | 2.60  | 3.30  |
| Dry weight per section          | kg     | 8.70 | 10.80 | 11.00 | 13.50 |
| Output EN442 - Δt 50°C          | Watts  | 74   | 111   | 121   | 151   |
| BS EN442 per sect.              | Btu/hr | 252  | 378   | 403   | 515   |
| Output EN442 - Δt 55.5°C        | Watts  | 84   | 127   | 138   | 172   |
| BS EN442 per sect.              | Btu/hr | 286  | 433   | 472   | 586   |
| Output EN442 - Δt 60°C          | Watts  | 93   | 140   | 153   | 191   |
| BS EN442 per sect.              | Btu/hr | 317  | 479   | 523   | 652   |
| Max delivered assembled lengths |        | 15   | 15    | 15    | 15    |

Manufacturing tolerance of ±2mm should be allowed in all dimensions.

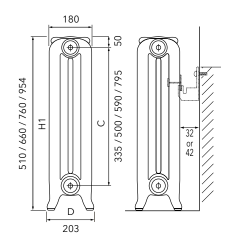
### Multiple Section Outputs/Watts 75/65/20°C Δt 50 BS EN442

| Sections    | L - Length<br>mm | Output<br>510 H | Output<br>660 H | Output<br>760 H | Output<br>954 H |
|-------------|------------------|-----------------|-----------------|-----------------|-----------------|
| 3 Section   | 228              | 222             | 333             | 363             | 453             |
| 4 Section   | 304              | 296             | 444             | 484             | 604             |
| 5 Section   | 380              | 370             | 555             | 605             | 755             |
| 6 Section   | 456              | 444             | 666             | 726             | 906             |
| 7 Section   | 532              | 518             | 777             | 847             | 1057            |
| 8 Section   | 608              | 592             | 888             | 968             | 1208            |
| 9 Section   | 684              | 666             | 999             | 1089            | 1359            |
| 10 Section  | 760              | 740             | 1110            | 1210            | 1510            |
| 11 Section  | 836              | 814             | 1221            | 1331            | 1661            |
| 12 Section  | 912              | 888             | 1332            | 1452            | 1812            |
| 13 Section  | 988              | 962             | 1443            | 1573            | 1963            |
| 14 Section  | 1064             | 1036            | 1554            | 1694            | 2114            |
| *15 Section | 1140             | 1110            | 1665            | 1815            | 2265            |
| 17 Section  | 1292             | 1258            | 1887            | 2057            | 2567            |
| 19 Section  | 1444             | 1406            | 2109            | 2299            | 2869            |
| 21 Section  | 1596             | 1554            | 2331            | 2541            | 3171            |

<sup>\*</sup>Maximum deliverable lengths, further lengths are possible by joining sections on site. Make-up tool is required. To convert Watts to Btus X 3.412.



**Note** - When connecting bottom opposite ends 24mm must be added to 'L' dimension to allow for the reducing bushes. If connecting top/bottom same end then 12mm must be added to 'L' dimension plus valves.





#### Tuscan Cast Iron Colours



Other RAL/BS colours are also available

Due to the limitations of the printing process, finished product colour may vary from this publication.

#### Bracket and Clamp



#### IMPORTANT NOTE: Do not powder coat this product.

| Δt   | CF    |
|------|-------|
| 60   | 1.267 |
| 59   | 1.24  |
| 58   | 1.213 |
| 57   | 1.186 |
| 56   | 1.159 |
| 55.5 | 1.145 |
| 55   | 1.132 |
| 54   | 1.105 |
| 53   | 1.079 |
| 52   | 1.052 |
| 51   | 1.026 |
| 50   | 1.000 |
| 45   | 0.872 |
| 40   | 0.748 |
| 35   | 0.629 |

#### **Correction Factor Table**

The outputs shown within this brochure are based on BS EN442, 75-65-20°C operating conditions, giving a  $\Delta t$  of 50°C, for  $\Delta t$ 's other than this, a correction factor must be applied. This correction factor table assumes an averaged exponent of 1.30. If a more accurate exponent / correction factor is required, please contact Tuscan Radiators.

**Example:** Output required @ 82-71-21°C  $\Delta$ t 55.5 the CF = 1.145, therefore multiply the listed output by the correction factor to give actual radiator output under these operating conditions.

#### Chartwell Valves

Chartwell valves are available in 15mm, 15mm TRV, 1/2"-3/4" BSP manual



### Belgravia Valves

Belgravia valves are available in 15mm connection sizes.





#### Kentwell Valves

Also available in a gleaming chrome plated finish.





Water Treatment: These products are for use on closed heating systems only; they are not suitable for installation on secondary HWS circuits. On completion of the installation the entire system MUST be thoroughly cleaned and flushed to remove debris/flux residues etc. If a chemical cleanser is used, it must be thoroughly flushed from the system. Following this, the system MUST be dosed with a good eminence water treatment to prevent corrosion. System design, flushing and dosing must be in accordance with BS 5449: 1990, BS EN 12828 & 12831: 2003 and BS 7593: 2006

**IMPORTANT:** Failure to observe these requirements will render the quarantee on the product void.

Corrosion inhibitor must be used in accordance with the manufacturer's instructions and recommendations and should take into account the particular metals within the system.



Tuscan Foundry Products LTD, Unit 1, Tyn-y-Clyn, Llanafan-Fawr, Builth Wells LD2 3LU Tel: 0333 987 4452

info@tuscanfoundry.co.uk www.tuscanfoundry.com

