

lonic

Timeless and elegant cast iron column radiators



- Classic design combined with modern reliability
- Multiple configurations of 3 to 40 sections
- Choice of 1/2", 3/4" and 1" connections
- Supplied as standard in a primer that requires over painting (by others) or it can be fully factory painted by **Tuscan** to one of our special finishes or any RAL colour
- Delivered to site assembled in lengths up to 20 sections (depending on model)
- Supplied with plugs, bushes and vents
- Flexible siting with wall brackets or integrated feet Models: 28-4, 42-4, 60-4, 70-4, 90-4, 42-6, 60-6, 70-6 and 90-6 Outputs: 131-7880 Watts Maximum working pressure: 6 bar Heights: 302-960mm Depths: 144-221mm Types: Wall-mounted and floor-standing



lonic

The versatile lonic cast iron column radiator combines authentic traditional styling with modern reliability and comfortable heating.

With a classically simple design, the lonic radiator is an elegant addition to any property. Floor standing models provide a purposeful stance thanks to integral feet, while the wall mounted version offers greater flexibility for siting within a property.

Ideal for modern or traditional settings alike. The Ionic is supplied as standard in a primer that requires over painting (by others) or it can be fully factory painted by Tuscan to one of our special finishes or any RAL colour, to blend in with almost any colour scheme. Alternatively, our unique hand polished option provides a stunning, high end finish, which is perfect for contemporary interiors.



4 column shown here in Anthracite finish with Chartwell anthracite thermostatic valves and traditional anthracite pipe sleeves.



1

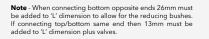
Note: Do NOT powder coat this product failure to observe this would invalidate the warranty

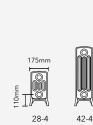
The lonic is available in two depths 144mm & 221mm, with heights ranging from 302mm to 960mm, and can be delivered to site assembled in any length up to 20 sections (depending on model, see table opposite). Further sections may be assembled on site for longer finished radiators.

Each radiator is supplied complete with plugs, bushes and vents with a choice of 1/2", 3/4" or 1" connections (standard supply 1/2"). Wall brackets or integrated feet can be supplied to allow the maximum flexibility in siting. To complete the traditional styling, choose from our range of Chartwell, Nostalgia and Kentwell valves, available in a choice of 15mm, 1/2" BSP or 3/4" BSP connection sizes.

lonic radiators have a maximum working pressure of 6 Bar, and carry a 10 year guarantee against manufacturing defects.







Model

Centres

Depth

Section Width

Height - With Foot

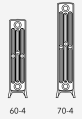
Height - Without Foot

Water volume per section

Dry weight per section

Output EN442 - ∆t 50°C

Max delivered assembled lengths



H1

H₂

С

w

D

Lit

kg

Watts

Single Section Output/Dimensions

28/4

357

300

200

60

144

0.35

2.4

43.6

20

42/4

475

415

320

60

144

0.51

3.5

65.1

20

252mm

60/4

660

600

500

60

144

0.85

5.3

93

17

70/4

760

700

600

60

144

0.97

5.9

17

107.8 138.7



90/4

960

900

800

60

144

1.1

7.5

17

42/6

485

425

350

60

221

0.85

5.8

95.3

17

70-6

60/6

660

600

500

60

221

1.2

7.74

133

17

760

700

600

60

221

1.4

9.92

151

15

90-6

90/6

960

900

800

60

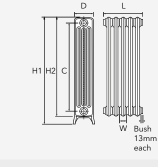
221

1.5

13.9

197

10



- The standard supply for the lonic is with integrated feet/wall ties, should the wall mounted option be required this must be stated when ordering.
- It is important to note the integrated foot positioning for this range. Up to 20 sections 2 integrated foot sections are supplied (one at each end). Odd numbers of sections (21 to 39) have 3 feet (one at each end and one positioned centrally). Even numbers of sections (22 to 40) have 4 feet (one at each end and two evenly spaced intermediately).
- Two wall ties are provided, for stability. 3) Brackets provided with wall mounted
 - option :

up to 17 sections	up to 17-30 sections	up to 31-40 sections					
4 brackets	6 brackets	8 brackets					
4 DIACKELS	0 DIACKELS	o bracket					

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

*add 0.5kg per foot section

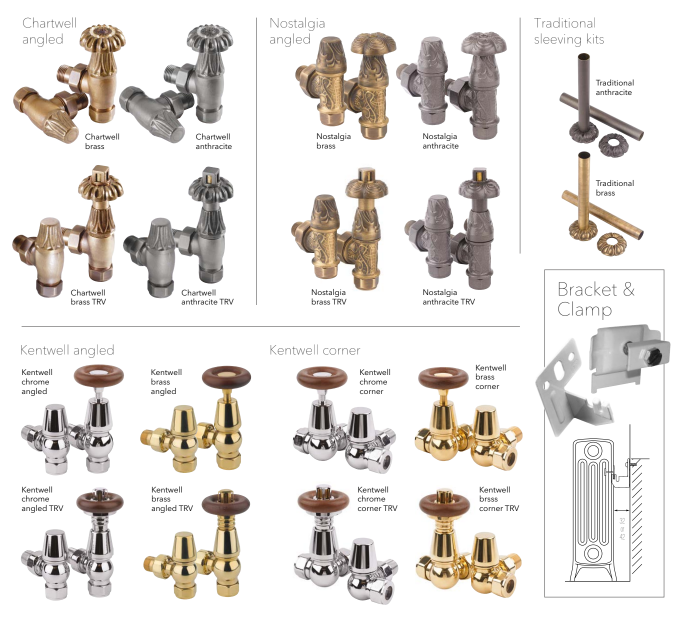
Multiple Section Outputs/Watts 75/65/20°C ∆t 50 BS EN442

Secs	28/4	42/4	60/4	70/4	90/4	42/6	60/6	70/6	90/6	Secs	28/4	42/4	60/4	70/4	90/4	42/6	60/6	70/6	90/6
3	131	195	279	323	416	287	399	453	591	22	959	1432	2046	2372	3051	2101	2926	3322	4334
4	174	260	372	431	555	382	532	604	788	23	1003	1497	2139	2479	3190	2197	3059	3473	4531
5	218	326	465	539	694	478	665	755	985	24	1046	1562	2232	2587	3329	2292	3192	3624	4728
6	262	391	558	647	832	573	798	906	1182	25	1090	1628	2325	2695	3468	2388	3325	3775	4925
7	305	456	651	755	971	669	931	1057	1379	26	1134	1693	2418	2803	3606	2483	3458	3926	5122
8	349	521	744	862	1110	764	1064	1208	1576	27	1177	1758	2511	2911	3745	2579	3591	4077	5319
9	392	586	837	970	1248	860	1197	1359	1773	28	1221	1823	2604	3018	3884	2674	3724	4228	5516
10	436	651	930	1078	1387	955	1330	1510	1970	29	1264	1888	2697	3126	4022	2770	3857	4379	5713
11	480	716	1023	1186	1526	1051	1463	1661	2167	30	1308	1953	2790	3234	4161	2865	3990	4530	5910
12	523	781	1116	1294	1664	1146	1596	1812	2364	31	1352	2018	2883	3342	4300	2961	4123	4681	6107
13	567	846	1209	1401	1803	1242	1729	1963	2561	32	1395	2083	2976	3450	4438	3056	4256	4832	6304
14	610	911	1302	1509	1942	1337	1862	2114	2758	33	1439	2148	3069	3557	4577	3152	4389	4983	6501
15	654	977	1395	1617	2081	1433	1995	2265	2955	34	1482	2213	3162	3665	4716	3247	4522	5134	6698
16	698	1042	1488	1725	2219	1528	2128	2416	3152	35	1526	2279	3255	3773	4855	3343	4655	5285	6895
17	741	1107	1581	1833	2358	1624	2261	2567	3349	36	1570	2344	3348	3881	4993	3438	4788	5436	7092
18	785	1172	1674	1940	2497	1719	2394	2718	3546	37	1613	2409	3441	3989	5132	3534	4921	5587	7289
19	828	1237	1767	2048	2635	1815	2527	2869	3743	38	1657	2474	3534	4096	5271	3629	5054	5738	7486
20	872	1302	1860	2156	2774	1910	2660	3020	3940	39	1700	2539	3627	4204	5409	3725	5187	5889	7683
21	916	1367	1953	2264	2913	2006	2793	3171	4137	40	1744	2604	3720	4312	5548	3820	5320	6040	7880

To convert watts to BTU, multiply output shown by 3.412

For other operating conditions refer to the table of correction factors on page 4.

Radiator Valves



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 Δt of 50°C, for Δt '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 Δ 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. 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 guarantee 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.

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FOUNDRY PRODUCTS EST. 1893

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



Note:

Do not

powder

coat this

product

RC/0119/7403RC

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