



A superb example of the style and elegance of a bygone era the Victorian 2 column cast iron radiator is truly the perfect choice to compliment most styles of properties. The Victorian 2 is available in 3 heights and can be supplied with the traditional wheelhead and lockshield valve set or the crosshead angled valve set to complete the authentic period finish. All our cast iron radiators are carefully hand built to your own required size and fully assembled ready for plumbing into your new or existing pipework.

This model is supplied in ready to paint primer leaving you to decide the final colour. Alternatively we can supply fully painted and finished models calibrated to over 200 RAL colour standards. We have listed the 3 available heights along with 3-30 sections configurations however the Victorian 2 can be extended to include as many sections as you require.

Specifications

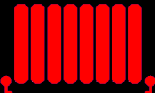
Models Available	84
Materials	Cast Iron
Standard Finish	Primer Finish : Matt Black primer
Connections	1/2" BSP
Delivery Details	Stock items : 10-15 working days
Guarantee	10 years
Output Range	206 - 3213W
Stock availability	All Sections in stock, then assembled to size



[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]

Radiator Centre Ltd : 2 Grand Parade, Polegate, East Sussex, BN26 5HG
www.radiatorcentre.com : info@radiatorcentre.com : Tel 01323 486848 : Fax 01323 486687



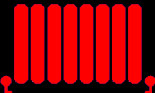
Radiator Centre Ltd : 2 Grand Parade, Polegate, East Sussex, BN26 5HG
www.radiatorcentre.com : info@radiatorcentre.com : Tel 01323 486848 : Fax 01323 486687

CODE	Height (mm)	Depth (mm)	Width (mm)	Sections (no)	Power (watts)
Vic2C/460/3	460	110	216	3	206
Vic2C/460/4	460	110	276	4	275
Vic2C/460/5	460	110	337	5	344
Vic2C/460/6	460	110	398	6	413
Vic2C/460/7	460	110	459	7	482
Vic2C/460/8	460	110	520	8	551
Vic2C/460/9	460	110	581	9	620
Vic2C/460/10	460	110	642	10	689
Vic2C/460/11	460	110	702	11	758
Vic2C/460/12	460	110	763	12	827
Vic2C/460/13	460	110	824	13	896
Vic2C/460/14	460	110	885	14	965
Vic2C/460/15	460	110	946	15	1034
Vic2C/460/16	460	110	1007	16	1103
Vic2C/460/17	460	110	1067	17	1172
Vic2C/460/18	460	110	1128	18	1241
Vic2C/460/19	460	110	1189	19	1310
Vic2C/460/20	460	110	1250	20	1379
Vic2C/460/21	460	110	1311	21	1448
Vic2C/460/22	460	110	1372	22	1517
Vic2C/460/23	460	110	1433	23	1586
Vic2C/460/24	460	110	1493	24	1655
Vic2C/460/25	460	110	1554	25	1724
Vic2C/460/26	460	110	1615	26	1793
Vic2C/460/27	460	110	1676	27	1862
Vic2C/460/28	460	110	1737	28	1931
Vic2C/460/29	460	110	1798	29	2000
Vic2C/460/30	460	110	1859	30	2069

CODE	Height (mm)	Depth (mm)	Width (mm)	Sections (no)	Power (watts)
Vic2C/660/3	660	110	216	3	282
Vic2C/660/4	660	110	276	4	376
Vic2C/660/5	660	110	337	5	470
Vic2C/660/6	660	110	398	6	564
Vic2C/660/7	660	110	459	7	658
Vic2C/660/8	660	110	520	8	752
Vic2C/660/9	660	110	581	9	846
Vic2C/660/10	660	110	642	10	940
Vic2C/660/11	660	110	702	11	1034
Vic2C/660/12	660	110	763	12	1128
Vic2C/660/13	660	110	824	13	1222
Vic2C/660/14	660	110	885	14	1316
Vic2C/660/15	660	110	946	15	1410
Vic2C/660/16	660	110	1007	16	1504
Vic2C/660/17	660	110	1067	17	1598
Vic2C/660/18	660	110	1128	18	1692
Vic2C/660/19	660	110	1189	19	1786
Vic2C/660/20	660	110	1250	20	1880
Vic2C/660/21	660	110	1311	21	1974
Vic2C/660/22	660	110	1372	22	2068
Vic2C/660/23	660	110	1433	23	2162
Vic2C/660/24	660	110	1493	24	2256
Vic2C/660/25	660	110	1554	25	2350
Vic2C/660/26	660	110	1615	26	2444
Vic2C/660/27	660	110	1676	27	2538
Vic2C/660/28	660	110	1737	28	2632
Vic2C/660/29	660	110	1798	29	2726
Vic2C/660/30	660	110	1859	30	2820

[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]



Radiator Centre Ltd : 2 Grand Parade, Polegate, East Sussex, BN26 5HG
www.radiatorcentre.com : info@radiatorcentre.com : Tel 01323 486848 : Fax 01323 486687

CODE	Height (mm)	Depth (mm)	Width (mm)	Sections (no)	Power (watts)
Vic2C/760/3	760	110	216	3	322
Vic2C/760/4	760	110	276	4	430
Vic2C/760/5	760	110	337	5	538
Vic2C/760/6	760	110	398	6	645
Vic2C/760/7	760	110	459	7	752
Vic2C/760/8	760	110	520	8	859
Vic2C/760/9	760	110	581	9	966
Vic2C/760/10	760	110	642	10	1073
Vic2C/760/11	760	110	702	11	1180
Vic2C/760/12	760	110	763	12	1287
Vic2C/760/13	760	110	824	13	1394
Vic2C/760/14	760	110	885	14	1501
Vic2C/760/15	760	110	946	15	1608
Vic2C/760/16	760	110	1007	16	1715
Vic2C/760/17	760	110	1067	17	1822
Vic2C/760/18	760	110	1128	18	1929
Vic2C/760/19	760	110	1189	19	2036
Vic2C/760/20	760	110	1250	20	2143
Vic2C/760/21	760	110	1311	21	2250
Vic2C/760/22	760	110	1372	22	2357
Vic2C/760/23	760	110	1433	23	2464
Vic2C/760/24	760	110	1493	24	2571
Vic2C/760/25	760	110	1554	25	2678
Vic2C/760/26	760	110	1615	26	2785
Vic2C/760/27	760	110	1676	27	2892
Vic2C/760/28	760	110	1737	28	2999
Vic2C/760/29	760	110	1798	29	3106
Vic2C/760/30	760	110	1859	30	3213

[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]