

[Consus]

173.5 watts per section
90/70/20 Δt 60°C EN442

Fluid Art Deco runs through this design which is distinctly French in origin. A particularly attractive addition to any decor.

Impressive in stature being 990mm tall and 170mm wide.

Specifications

Models Available	27+
Materials	Cast Iron
Standard Finish	Black Primer
Connections	2 x 1/2" BSP connections
Pipe Centres	Width of radiator + valves
Delivery Details	Primer / colour: <15 days
Delivery Charge	£60.00 per consignment
Guarantee	10 years
Output range	520.5 – 5205 watts



2 Grand Parade Polegate East Sussex BN26 5HG
Telephone: +44 (0)1323 486848
info@radiatorcentre.com www.radiatorcentre.com



[Black primer as standard]

[Any RAL colour]

[Any Farrow & Ball "Heritage" colour]

[Hand polished finish]

[Consus]

CODE	Height (mm)	Width (mm)	Depth (mm)	Projection (mm)	Sections (No)	Power (watts)
Consus 990/3	990	216	170	202-212	3	520.5
Consus 990/4	990	276	170	202-212	4	694
Consus 990/5	990	336	170	202-212	5	867.5
Consus 990/6	990	396	170	202-212	6	1041
Consus 990/7	990	456	170	202-212	7	1214.5
Consus 990/8	990	516	170	202-212	8	1388
Consus 990/9	990	576	170	202-212	9	1561.5
Consus 990/10	990	636	170	202-212	10	1735
Consus 990/11	990	696	170	202-212	11	1908.5
Consus 990/12	990	756	170	202-212	12	2082
Consus 990/13	990	816	170	202-212	13	2255.5
Consus 990/14	990	876	170	202-212	14	2429
Consus 990/15	990	936	170	202-212	15	2602.5
Consus 990/16	990	996	170	202-212	16	2776
Consus 990/17	990	1056	170	202-212	17	2949.5
Consus 990/18	990	1116	170	202-212	18	3123
Consus 990/19	990	1176	170	202-212	19	3296.5
Consus 990/20	990	1236	170	202-212	20	3470
Consus 990/21	990	1296	170	202-212	21	3643.5
Consus 990/22	990	1356	170	202-212	22	3817
Consus 990/23	990	1416	170	202-212	23	3990.5
Consus 990/24	990	1476	170	202-212	24	4164
Consus 990/25	990	1536	170	202-212	25	4337.5
Consus 990/26	990	1596	170	202-212	26	4511
Consus 990/27	990	1656	170	202-212	27	4684.5
Consus 990/28	990	1716	170	202-212	28	4858
Consus 990/29	990	1776	170	202-212	29	5031.5
Consus 990/30	990	1836	170	202-212	30	5205



[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]

