

2009

AEL

Art Deco Cast Iron

Decorative Antique Radiators

Art Deco Decorative cast-iron sectional radiators.

This geometrical streamlined radiator re-creates the exciting architecture of the 1920's & 1930's, combined with modern heating efficiency, the Art Deco compliments both Modern and contemporary interiors.



AEL

HEATING SOLUTIONS

Art Deco

The design and construction of the Art Deco cast iron radiator will provide a lifetime of style, warmth and comfort.

The design blends into modern interiors and buildings representative of an era when design and architectural innovation was applauded.

Radiators are delivered complete up to 10 sections in length which can be extended on site to suit the heat requirement for each room.

The Art Deco radiator is supplied in a primer finish only and can be painted or powder coated at a "low bake" for a professional finish.

Contact the AEL sales office in Runcorn for any technical advice you may need with regards to installation or the paint finish being considered.



Art Deco basic technical parameters of one radiator section

Type	Base Depth (mm)	TBSEØ Conns mm	Total Height H (mm)	Weight (kg)	Output (W) 75/65/20°C Δt 50°C	Output (W) 90/70/20°C Δt 60°C	Width (mm)	Water vol. litres
ART DECO with feet	130	500	699	4.4	70.0	88.0	60	0.8
ART DECO without feet	130	500	580	3.8	70.0	88.0	60	0.8

The output of radiators given in the chart was measured according to DIN EN 442 with a water temperature differential of 75/65°C and a room temperature of 20°C. All types and sizes are also certified for steam central heating systems with a maximum working pressure of 0.07MPa. All dimensional drawings of radiators and valves for pre installing pipework can be viewed on our website www.aelheating.com

AEL

HEATING SOLUTIONS

HEAD OFFICE: 4 Berkeley Court, Manor Park,
Runcorn, Cheshire, WA7 1TQ
Tel: 01928 579068 Fax: 01928 579523
e-mail: sales@aelheating.com

AEL reserve the right to alter designs and specifications without prior notice



Ask for a copy of our valves brochure, Valves illustrated MA13C Chrome

Plate Heat
Exchanger
Packages

Gas fired
Condensing
Boilers

Cast Iron
Sectional
Boilers

High Output Tubular
Aluminium Steel
Radiators Radiators

Designer
Bathroom
Radiators

Corgi
Approved
Engineers

www.aelheating.com

Art Deco Cast Iron Decorative Antique Radiators

www.grahamwoodsdesign.co.uk