



COLUMN CENTRAL HEATING

eskimolow

Eskimo's range of beautifully compact aluminium column radiators. With or without legs. With or without towel bars. Stock sizes available. From our eskimolow 'every day' designer radiator range. Space saving with a slender, perfectly formed tubular design. No ugly gaps or fixings.

Heights (mm) - 200, 400, 600, 1000, 1500, 1800. Add 100mm to each height for floor mounted models with feet
Lengths (mm) - Each module of 14 tubes is 233mm. From 233 (one module), to 2912 (12 modules)
Outputs (watts @ Delta T50) - 579w to 2640w

Colours:

2 stock colours available. RAL 9016 matt Traffic White or The Fronze (gunmetal/bronze colour finish). Or choose any other RAL or paint colour that you like using our colour matching service.

Accessories: Towel bars available. Feet available. Enquire with your retailer for availability.

Lead time: 2-3 days for stock sizes (subject to availability). 2-4 weeks for everything else.

Valves: Wall mounted COLUMN radiators have side connections. We recommend a set of angled valves.

Valves: Floor mounted COLUMN radiators have side connections. We recommend a set of angled valves.

Connections: Wall mounted COLUMN - side connections. Floor mounted Leggy COLUMN - side connections.

Product material: Aluminium throughout.



COLUMN - THE FRONZE - GUNMETAL/BRONZE COLOUR FINISH

Depending on your interior colourways and the light within it, The Fronze finish can appear on a colour spectrum of silver gunmetal shades to opulent bronze tones.



COLUMN - RAL 9016 MATT TRAFFIC WHITE

If you select one of our space saving stock sizes like this 1800mm H, not only can you have it in 2-3 days (subject to availability) but the Traffic White models are incredibly price competitive.

COLUMN - FLOOR MOUNTED

You can select stock sizes like this 400mm H (500mm H with feet) x 1207mm W x 95m D, in The Fronze finish or RAL 9016 matt traffic white. Receiving it in 2-3 days, (subject to availability).

BEAUTIFUL FEET FOR FLOOR MOUNTED COLUMN RADIATORS
Inspired by the art deco architecture of London's Battersea Power Station.
Designed using the Japanese concept of Poka-Yoke (mistake-proofing).

