The Radiator Centre Oslo Data Sheet

Description

The Radiator Centre has long been a fan of the visually stimulating Oslo radiator from Brandoni, together with its sister radiator the Ocean.

Formed from 30mm x 15mm vertical tubes manipulated to create either a single (OSS), Double (OSD) or criss-cross wave effect (OSC), we have seen the Oslo used to great effect in key living spaces such as Hallways, Living Rooms and Kitchens. It comes in only one height but multiple lengths to offer a wide range of heat outputs. Colours available range from a standard RAL9010 through a range of RAL colours. Chrome/satin chrome is also available in the single version

(please call for details).

Product Specifications

Material Steel

Standard Colours RAL9010 White

Bespoke Colours RAL Colours available

Delivery Approx 4 weeks

Guarantee 5 Years

Outputs 624 - 2245 watts @ Δt 50°C





The Radiator Centre, 7 Holywell Hill, St Albans, AL1 1EU

Tel: 01727 840344

The Radiator Centre

Product Code	Height (mm)	Width (mm)	Depth / Projection (mm)	Output : Watts @ T50 degrees	Output : BTU @ T50 degrees
OSS180/08	1741	281	60/93	624	2129
OSS180/10	1741	353	60/93	780	2661
OSS180/12	1741	425	60/93	936	3194
OSS180/14	1741	497	60/93	1092	3726
OSS180/16	1741	569	60/93	1248	4258
OSS180/18	1741	641	60/93	1404	4790
OSD180/08	1741	281	60/93	998	3405
OSD180/10	1741	353	60/93	1247	4255
OSD180/12	1741	425	60/93	1496	5104
OSD180/14	1741	497	60/93	1746	5957
OSD180/16	1741	569	60/93	1995	6807
OSD180/18	1741	641	60/93	2245	7660
OSC180/08	1741	281	60/93	998	3405
OSC180/10	1741	353	60/93	1247	4255
OSC180/12	1741	425	60/93	1496	5104
OSC180/14	1741	497	60/93	1746	5957
OSC180/16	1741	569	60/93	1995	6807
OSC180/18	1741	641	60/93	2245	7660

The Radiator Centre reserves the right to alter design, specifications and prices without prior notice. All prices shown exclude VAT. All sales are subject to our standard Terms and Conditions which can be found on www.theradiatocentre.com

All heat outputs are shown at an operating temperatures of 75/65/20 ($\Delta t50^{\circ}$). To recalculate to show at 90/70/20 ($\Delta t60^{\circ}$) multiply by 1.264.

All radiators will be supplied with the necessary fixture and fittings - brackets, air vents, etc. Valves are not included in the prices quoted above.

Head Office

The Radiator Centre, 7 Holywell Hill, St Albans, AL1 1EU

Tel: 01727 840344