

DESIGNER RADIATORS

[Oxford]

oxford: a unique innovative flat panelled art sculpture.

The oxford is an art form in itself with a hand finished in copper or stainless steel ground finish - available in 36 sizes at heights from 1000mm to 2000mm and a range of various widths.

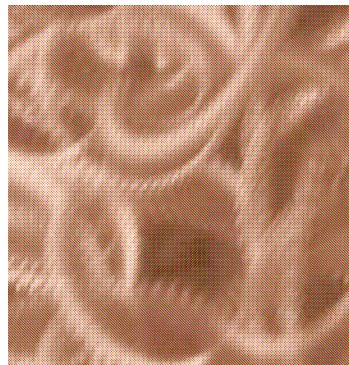
Please note that the finish on these radiators are bespoke and produced by hand therefore, each model is slightly different and original.

Specifications

Models Available	36
Materials	Steel / Copper
Standard Finish	Copper round ground / Stainless steel feather ground
Connections	2 x 1/2" BSP connections
Centres	Width of radiator -50mm
Centres from wall	35mm
Delivery Details	Standard colour: <4 weeks
Delivery Charge	£25.00 per Radiator
Guarantee	5 years
Output Range	469 - 2665W
Stock availability	Made to order.



Stainless steel feather ground



Copper round ground



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

[Oxford]

Oxford : Technical details

CODE	Height	Width	Centres	Power
Oxford				
OX	(mm)	(mm)	(mm)	(Watts)
OX1002	1000	233	213	469
OX1003	1000	353	333	707
OX1004	1000	413	393	944
OX1005	1000	533	513	1181
OX1006	1000	590	570	1331
OX1202	1200	233	213	564
OX1203	1200	353	333	850
OX1204	1200	413	393	1134
OX1205	1200	533	513	1304
OX1206	1200	590	570	1577
OX1402	1400	233	213	659
OX1403	1400	353	333	992
OX1404	1400	413	393	1324
OX1405	1400	533	513	1656
OX1406	1400	590	570	1841

Outputs: 90/70/20 Δt 60°C EN442



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

Oxford : Technical details

CODE	Height	Width	Centres	Power
Oxford				
OX	(mm)	(mm)	(mm)	(Watts)
OX1602	1600	233	213	754
OX1603	1600	353	333	1133
OX1604	1600	413	393	1513
OX1605	1600	533	513	1892
OX1606	1600	590	579	2101
OX1802	1800	233	213	831
OX1803	1800	353	333	1258
OX1804	1800	413	393	1683
OX1805	1800	533	513	2110
OX1806	1800	590	570	2344
OX2002	2000	233	213	939
OX2003	2000	353	333	1413
OX2004	2000	413	393	1887
OX2005	2000	533	513	2398
OX2006	2000	590	570	2665

Outputs: 90/70/20 Δt 60°C EN442

