



O X L E Y ' S

P R E S S R E L E A S E

Oxley's launch SCROLL, a new design range



Scroll is Inspired by the carvings left on stonework by the ancient Celts of the British islands. These carvings on their monuments are enormously varied but many include the Celtic knot, an interlocking weave that has been incorporated in objects since the dark ages.

Oxley's have coupled this ancient design on the table tops to the sensuous flowing lines of the chair and created a range of inexcusably elegant furniture.



The first presentation of Scroll will be on the Oxley's stand at Maison & Objet in Paris, 17th - 21st January. Hall 7 Stand B11.

Simon Hudson, Managing Director said

'The Scroll design represents the interweaving of two Oxley's fundamentals, our British heritage and our ability to use recycled aluminium to create intricate, timeless & beautiful outdoor furniture. As with everything we make it is the reuse of a resource to make something unique for each and every customer that is so special'.

Simon Hudson: tel: ++441386 701894 mob: ++447966447225 email: simon@oxleys.com

NOTES

Oxley's make outdoor furniture unique to each customer and as resilient to environmental conditions as technology allows, wherever in the world it is to be situated.

Oxley's have been producing fine cast and fabricated aluminium furniture from their Cotswold factory in England since 1991. Ever since the business started they have believed in trying to manufacture the best outdoor furniture in as sustainable way as possible. Aluminium is one of the world's most recycled manufacturing materials.

From drink cans to car alloy wheels and airplane parts, so many manufactured items are made of aluminium.

All these items are recyclable.

The components come from foundries where this recycled aluminium is graded, mixed and calibrated into the correct highest grade, aluminium alloy, with which the exceptionally strong and durable furniture is made.

Oxley's furniture is specified for prestigious projects worldwide.

www.oxleys.com