

ES Technology announces the sale of the first M2 LaserCUSING® Machine from Concept Laser into the UK.

Following the announcement that it has been chosen by Concept Laser GmbH as the exclusive United Kingdom and Republic of Ireland distributor for Concept Laser's Additive Manufacturing systems, ES Technology is pleased to announce the sale of the first M2 machine to **Airbus UK**, which becomes the first UK based Customer. The aircraft manufacturer will be using the M2 in its material and process projects as part of the research and development activities in Bristol.

The machine will be on display at the forthcoming TCT exhibition in October, and will then after be directly shipped to the customer, to begin installation.

Concept Laser M2

The M2 LaserCUSING® CAD-to-metal machine, has the capability to build component parts and tools in **Aluminium** and **Titanium**. The M2 machine can also produce parts in various other materials including, Stainless Steel, Inconel 718, Cobalt Chrome, and DIN standard Tool Steels.



With a build capacity of 250mm X 250mm X 280mm, and build layers from 0.020mm – 0.050mm the M2 LaserCUSING® machine offers the quality and accuracy expected for the production of finished parts. The M2 machine is one of a suite of machines available from Concept Laser, which provide cost effective rapid manufacturing solutions for a range of component sizes.

(The M2 LaserCUSING® System by Concept Laser GmbH – On Show at TCT)

Visit ES Technology Limited and Concept Laser GmbH, on Stand E20 / F17 at TCT – 21st and 22nd October 2008 at the Ricoh Arena in Coventry.

For Further Information Please Contact :-

Mr .Colin Cater
Product Manager Rapid Manufacturing
ES Technology Limited

Telephone - +44(0)1327 701 107
Mobile - 07501224100
E-mail - c.cater@estechology.co.uk
Web Site - www.estechology.co.uk