Cooksongold And B.M.C. Srl Strike A Deal To Drive 3D Printing With Precious Metals

Submitted by: Clickthrough Marketing Ltd

Monday, 12 June 2017

B.M.C. srl, whose expertise are appreciated by some of the world's most reputable Jewellery Houses in the luxury sector, are set to lead the way in Italy's 3D printed precious metal sector through a collaboration with the U.K's largest jewellery maker supplier – Cooksongold and its 3D precious metal printing division (Part of the Heimerle + Meule Group).

B.M.C.'s adoption of the Precious M 080 will enhance their Specialised Services and Products operation, by offering a complete 3D precious metal service.

The PRECIOUS M 080 system – The first Direct Precious Metal 3D Printing system designed exclusively for the jewellery, watch and precious metals industries, is jointly optimised by Cooksongold and EOS GmbH (Electro Optical Systems). The system expands upon the technology created by EOS to provide jewellery makers with the power and freedom to create complex jewellery in a matter of hours.

B.M.C. have never shied away from the challenges around development of technology, and as a result have achieved the status as an innovator by offering the widest range of services and production techniques.

Their adoption of the M 080 system embodies the values of B.M.C. as stated by CEO and Chairman, Mr Carlo Massavelli, "We are always looking to incorporate the latest technology and production possibilities, Direct Precious Metal 3D printing with the M 080 system provides us with another tool and production method which will ensure we can continue to push the boundaries of jewel and watch creation".

Cooksongold are excited by the collaboration, and are looking forward to seeing the M 080 system flourish at the elite level of jewellery making.

Cooksongold's Managing Director Martin Bach revealed "We are delighted to be working with B.M.C. for the development of precious metal 3D printing to fully exploit its capabilities and production application in the high end jewellery supply chain".

For more information about Cooksongold's e-manufacturing solutions, please visit www.cooksongold-emanufacturing.com (http://www.cooksongold-emanufacturing.com/)

Ends

Notes to editors

For more information on this story, contact:

B.M.C. srl

Cecilia Sacco – Executive Sales Manager

Tel: +39 (0) 131 951 225

Email: Cecilia.sacco@bmcgioielli.com

Cooksongold

David Fletcher - Business Development Manager

Tel: +44 (0)121 233 8192

Email: lasersintering@cooksongold.com

EOS Electro Optical Systems GmbH Claudia Jordan - Group Manager Marketing Communications

Tel: +49(0) 89 893 362 134 Email: claudia.jordan@eos.info

About B.M.C. srl

B.M.C. srl produce jewellery to the highest and most exacting standards demanded by their clients from their base in Valenza, Italy. They provide specialized services and products from creation to final design encompassing innovative and cutting edge production techniques remaining at the forefront of jewel creation.

To find out more contact: cecilia.sacco@bmcgioielli.com Tel: +39 (0) 131 951 225

About Cooksongold

Cooksongold is the UK's biggest jewellery making supplier and supplies precious metal for investment and for jewellery projects. Customers can buy gold, silver, palladium and platinum in forms like bars, sheet, grain and tube. Cooksongold's website features the latest precious metal prices. The company is now part of the Heimerle + Meule Group.

To find out more about our e-manufacturing solutions at Cooksongold, visit: http://www.cooksongold-emanufacturing.com/

About Heimerle + Meule

Heimerle + Meule has been operating as a silver and gold refinery since 1845. It sells precious metal products to the dental and jewellery industries, as well as for investment. The firm's head office is in Pforzheim, Baden-Württemberg, Germany.

About EOS

EOS is the world's leading technology supplier in the field of industrial 3D printing of metals and polymers. Formed in 1989, the independent company is pioneer and innovator for comprehensive solutions in additive manufacturing. Its product portfolio of EOS systems, materials, and process parameters gives customers crucial competitive advantages in terms of product quality and the long-term economic sustainability of their manufacturing processes. www.eos.info

