

Second Generation Family 3D Print Bureau Invests in Latest Printer Technology

GLADBECK, Germany, Aug. 14, 2017 — Birmingham based rapid prototyping and CAD design service business <u>Rapid Models</u> has invested in the latest generation of EnvisionTEC's printer technology to better service its customers.

"After looking at the competition we settled on EnvisionTEC's printer and materials, said Director at Rapid Models Andrew Rollauer. "We believe that EnvisionTEC's technology will give us the competitive edge, allowing us to produce the best models in the industry, in the best range of materials at the right price-point for our clients."

The EnvisionTEC Perfactory 3 Mini printer with its advanced and patented DLP technology will allow the team at Rapid Models to produce the highest quality prototypes for their customers, faster and at the most competitive price-point. The printer boasts compatibility with a large variety of materials including EnvisionTEC's well known, jewellery focused EC500 and EC3000 high wax content resins. These allow it to provide the properties the individual customer demands, whether for direct casting, moulding or simply as stand-alone models.

"Rapid Models have been using EnvisionTEC's 3D printers for over 12 years, this latest addition will increase their performance allowing continued excellent client service and un-paralleled build quality," said Graham Dicks from distribution partner GVUK. "We are delighted to be working with Rapid Models."

Based in Birmingham's jewellery quarter, Rapid Models has over the past 30 years established itself as the leading bureau service in the UK, offering the highest quality prototypes coupled with a quick turnaround and competitive rates.

About EnvisionTEC

EnvisionTEC is a leading global provider of professional-grade 3D printing solutions. Founded in 2002 with its pioneering commercial DLP printing technology, EnvisionTEC now sells more than 40 printer configurations based on six distinct technologies that build objects from digital design files. The company's premium 3D printers serve a variety of medical, professional and industrial markets, and are valued for precision, surface quality, functionality and speed.

RELEASE ENDS



Further Materials



Andrew Rollauer using the Perfactory series printer. Link



Andrew Rollauer with the Perfactory series printer. <u>Link</u>



<u>Link</u>



Rings produced on the Perfactory 3D printer.

<u>Link</u>



Link



Rings cast from 3D prints.

Link





GVUK DESIGN

GVUK Partner Logo

Link

Items printed on Rapid Model's Perfactory 3D printer.

Link

For more information please contact:

Europe and Asia:

Daniel Hackney – Marketing Europe and Asia dhackney@envisontec.co.uk

USA:

Sarah Webster – Global Marketing Director swebster@envisiontec.com