

**For Immediate Release to media**

GOM UK Ltd  
14 The Cobalt Centre  
Siskin Parkway East  
Coventry  
CV3 4PE

**GOM Offering new technology and improved systems:  
Industrial 3D metrology in casting processes**

**Following the successful global Casting workshop series in 2018, customer feedback has driven GOM to develop new measurement solutions to support casting processes.**

With almost 30 years' experience in metrology and 3D scanning systems we have increasingly grown our knowledge around the casting market. We know the typical casting process issues that occur and have developed the tools to measure and understand these based on extensive customer feedback.

GOM have recently developed new measurement solutions to support casting processes. These systems will achieve faster data capture, keeping the automation, mobility and flexibility that customers like and extending capabilities to ensure the right configuration for all applications.

***"Our customers advised us to scrap parts as they believed that they didn't conform. However, once we used the GOM ATOS Compact Scan it identified a set-up issue in the CNC machine and there was in fact adequate machining stock that could still be used. This saved us £1,500 in the first day, we could not be happier."* Mr. Creasey, Director, Creasey Castings.**

Here at GOM we aim to continuously improve and grow by offering revolutionary technology with the latest pioneering 3D scanning systems.

Kindest Regards,  
Andrew Cuffley  
Managing Director  
GOM UK Ltd

**GOM GmbH**

GOM develops, produces and distributes software, machines and systems for 3D coordinate measuring technology and 3D testing based on latest research results and innovative technologies. With over 60 regional offices and

more than 1,000 metrology specialists, GOM guarantees professional advice as well as support and service. More than 14,000 system installations improve the product quality and manufacturing processes in the automotive, aerospace and consumer goods industries.

For more information email [D.Tanna@gom.com](mailto:D.Tanna@gom.com) or call us on 02476 639920.

**-End-**