*March 2023 – for immediate release*

**Metrologic Group and Renishaw team up to offer leading 3D inspection solutions to the market**

**20 years after their first agreement, Renishaw and Metrologic Group have strengthened their collaboration by signing a new strategic agreement to meet new challenges faced by the manufacturing industry. Customers will benefit from Renishaw’s REVO® 5-axis CMM scanning systems, PH20 5-axis touch-trigger systems and the Equator™ shopfloor gauging system, powered by Metrologic’s X4 software platform. This will provide full integration of world-class metrology solutions with the X4 software platform.**

Covering the entire manufacturing chain and bringing its expertise to 5-axis technology applications and the Equator gauging system, Metrologic Group is introducing new developments to its unique universal software platform to power Renishaw's products with an easy-to-use, intuitive, and ergonomic solution.

This win-win association allows the end-user to bring 3D measurement close to the production line with the perfect combination of Metrolog X4 and Renishaw’s Equator system. Also, thanks to 5-axis technology combined with the ease of programming of Metrologic Group software, manufacturers can increase their CMM productivity at unmatched measurement speed, improve part quality, and reduce scrap.

*“We are committed to working with our customers to improve their productivity and bring 3D metrology closer to the manufacturing line. As such, I am convinced that combining Renishaw 5-axis technologies together with the Metrologic Group software solution represents a key step in that journey,”* commented Laurent Monge, President of Metrologic Group.

*“The integration of Renishaw’s industry-leading measurement technologies with Metrolog X4 will allow both existing and new users of Metrolog software to reap the benefits of accurate, high-speed, multi-sensor CMM measurement and fast flexible shopfloor gauging. This combination of technologies from Metrologic and Renishaw will enable significantly faster, value-added measurement for both process control at the point of manufacture and conventional quality assurance activities,”* explained Victor Escobar, President of Renishaw SAS.

Metrologic Group and Renishaw have a longstanding relationship, and this newly signed agreement will enable cross-company collaborations and commercialisation, and ensure customers have access to a fully bundled and proven solution.

For further information on, visit [www.renishaw.com](http://www.renishaw.com)

For further information on, visit [www.metrologic.group](http://www.metrologic.group)

**-ENDS-**

**Notes to editors**

Renishaw is a world leading supplier of measuring systems and production systems. Its products give high accuracy and precision, gathering data to provide customers and end users with traceability and confidence in what they’re making. This technology also helps customers to innovate their products and processes.

It is a global business, with over 5,000 employees located in 36 countries where it has wholly owned subsidiary operations. The majority of R&D work takes place in the UK, with the largest manufacturing sites located in the UK, Ireland and India.

For the year ended June 2022 Renishaw recorded sales of £671.1 million of which 95% was due to exports. The company’s largest markets are China, USA, Japan and Germany.

Renishaw is guided by its purpose: Transforming Tomorrow Together. This means working with customers to make the products, create the materials, and develop the therapies that are going to be needed for the future.

Further information at [www.renishaw.com](http://www.renishaw.com/)

**About Metrologic Group:**

Metrologic Group is a global 3D metrology software frontrunner, specialized in the design and development of industry-leading, high-tech, 3D measurement software solutions, associated electronics and integration services. With offices and distributors throughout the world, Metrologic Group delivers to all industrial blue-chip customers the most universal solution, dedicated to and tailored for all end-user’s everyday 3D measurement needs and requirements.

Further information at [www.metrologic.group](http://www.metrologic.group)