PRESS RELEASE

**Creaform at EMO Hannover 2019**

*Hall 6, Booth B71*

*Creaform will showcase its latest 3D scanning innovations for the metalworking industry*

**Leinfelden-Echterdingen, Germany, June 26, 2019 —** Creaform, a worldwide leader in portable and automated 3D measurement solutions, today announced today that it will be exhibiting at [EMO Hannover 2019](https://www.emo-hannover.de/home), from September 16 to 21, 2019 at booth # 6B71. EMO Hannover is the world’s premier trade fair for the metalworking industry.

During the show, Creaform will feature its entire line-up of ergonomic 3D scanning solutions and scanning software for product development, manufacturing, testing and automated quality control, including the new [HandySCAN BLACK](http://bit.ly/2Xq5w4U), the company’s metrology-grade 3D scanner for all phases of the manufacturing process, and the MetraSCAN 3D-R, a [robot-mounted optical 3D scanner](http://bit.ly/31KncHE) that is part of its [automated quality control inspection suite](http://bit.ly/2Fq73NZ).

“The stakes have never been higher for manufacturers in the metalworking sector in order to slash production cycle times and improve quality, especially with high-precision parts,” explained Marc-Antoine Schneider, Creaform’s EMEA Territory Manager. “Event attendees will be able to get hands-on demonstrations of our 3D scanners, which not only offer unmatched accuracy and reliability—even on complex, reflective, contoured and dark-colored parts—but also unprecedented speed and ease of use for users of all levels.”

Creaform has a long-standing expertise in assisting quality and production process managers implement metrology equipment in their closed-loop manufacturing systems. Schneider continued: “Creaform’s 3D scanning and quality control solutions can be used for a variety of applications, including product design and benchmarking, reverse engineering, fast prototyping, virtual assemblies, production and inspections. We understand the distinct needs of advanced manufacturers and will continue to develop holistic metrology solutions to help them transform 3D data into transformative, impactful action.”

**##**

**About Creaform**

Creaform develops, manufactures, and sells 3D portable and automated measurement technologies and specializes in engineering services. The company offers innovative solutions for applications such as 3D scanning, reverse engineering, quality control, non-destructive testing, product development, and numerical simulation (FEA/CFD). Its products and services cater to a variety of industries, including automotive, aerospace, consumer products, heavy industries, healthcare, manufacturing, oil and gas, power generation, research and education.

With headquarters and manufacturing operations in Lévis, Québec, Creaform operates innovation centers in Lévis and Grenoble France, and has direct sales operations in Canada, USA, Mexico, Brazil, France, Germany, Italy, Spain, China, Japan, Korea, Thailand and Singapore. Creaform is a part of AMETEK Ultra Precision Technologies, a division of AMETEK Inc., a leading global manufacturer of electronic instruments and electromechanical devices, with annual sales of $4.8 billion.

[creaform3d.com](http://bit.ly/2Y5ow5F)

**Press Contact**

AMETEK GmbH – Division Creaform

Annick Giesen

Regional Marketing & PR Manager EMEA

Meisenweg 37

D – 70771 Leinfelden-Echterdingen

Tel. +49711 18568064

[annick.giesen@ametek.com](mailto:annick.giesen@ametek.com)