

Media Release

Schaffhausen 8 August 2018, 7:00 a.m. CET, Ad hoc

GF enters strategic partnership with leading 3D printing manufacturer

GF Machining Solutions, a division of GF, and 3D Systems, Rock Hill (USA), a leader in additive manufacturing, announced their strategic cooperation for jointly developed, integrated manufacturing solutions based on 3D printing.

The partnership includes the development of a new generation of 3D printing solutions. It will combine 3D Systems' metals additive manufacturing expertise with GF Machining Solutions' subtractive metal manufacturing expertise which enables more seamless and efficient workflow solutions through integration of 3D printers, materials, software and electrical discharge machining (EDM) as well as milling and laser equipment. This is designed to meet the customers' needs to produce complex metal parts within tight tolerances at a lower total cost of operation.

The launch of this partnership is foreseen for this year's IMTS exhibition (International Manufacturing Technology Show), taking place in September in Chicago (USA). It is expected to include the unveiling of a new and commonly developed additive manufacturing machine. Further combined solutions, which will be distributed over both sales networks, will follow over the next few years.

"We are excited about this new partnership of two industrial leaders", GF CEO Yves Serra stated. "With the combined experience and expertise of 3D Systems and GF Machining Solutions we are well positioned to bring to our customers new manufacturing solutions based on 3D printing."

"The 3D Systems and GF Machining Solutions partnership brings together two customer-centric innovators to redefine metals manufacturing," says Vyomesh Joshi, president and chief executive officer, 3D Systems. "As industry leaders, both companies share the same vision for transforming manufacturing. We are looking forward to delivering integrated technology solutions to elevate the customer's processes and provide significant competitive advantage through reduced production time, faster time to part, and overall lower total cost of operation."

3D Systems was co-founded by the 3D printing inventor Charles "Chuck" Hull in 1986. The New York Stock Exchange listed company (NYSE: DDD), based in Rock Hill, South Carolina (USA), is an innovator of 3D solutions. It has spent its 30-year history enabling professionals and companies to optimize their designs, transform their workflows, bring groundbreaking products to market and drive new business models. 3D Systems' products and services address a variety of advanced applications – ranging from Aerospace, Automotive, and Consumer Goods to Medical, Dental, and Jewelry.

GF Machining Solutions provides machine tools, automation solutions and customer services for the production of molds, dies and high value-added metal parts. The division has manufacturing facilities in Switzerland, Sweden, China and in the USA, and serves its customers in more than 50 countries.



For further information please contact:

Beat Römer, Head Corporate Communications +41 (0) 52 631 26 77, media@georgfischer.com

Trade press:

Sophie Petersen, GF Machining Solutions Media Relations Manager +41 (0) 32 366 10 45, sophie.petersen@georgfischer.com

3D Systems Media Inquiries:
Greg Caldwell, press@3dsystems.com

Corporate Profile

GF comprises three divisions: GF Piping Systems, GF Casting Solutions, and GF Machining Solutions. Founded in 1802, the Corporation is headquartered in Switzerland and is present in 34 countries with 136 companies, 57 of them production facilities. Its 15'835 employees generated sales of CHF 4'150 million in 2017. GF is the preferred partner of its customers for the safe transport of liquids and gases, lightweight casting components, and high-precision manufacturing technologies. You will find further information at www.georgfischer.com.

You can register for our subscription service for journalists at <u>georgfischer.com/subscriptionservice</u>. You will then automatically receive our latest media releases.

