

Media Release

Biel, Switzerland
October 2021

GF Machining Solutions features DMP Flex 350 metal 3D printer at EMO Milano 2021

At EMO Milano 2021, GF Machining Solutions presents the DMP Flex 350 metal 3D printer, suitable for 24/7 part production. With a maximum part build size of 275 mm x 275 mm x 380 mm (10.83" x 10.83" x 14.96"), the DMP Flex 350 enables more efficient production of dense, pure metal parts and includes improved gas flow technology for uniform part quality across the entire build area.

The machine's repeatability and top quality result from a pure atmosphere during printing, a consistently low-oxygen environment with fewer than 25 parts per million. This solution ensures excellent microstructures, very high material density and stable mechanical properties.

Fast, bidirectional material deposition enables high-throughput 3D metal printing. At the same time, high printer utilization and short changeover times help shorten part-production cycle times, while functional modules allow for maximum uptime and further efficiency for a lower total cost of system ownership.

The DMP Flex 350 comes ready to run metal alloys with thoroughly tested build parameters for Inconel, titanium, cobalt chrome, aluminum and steel.

Media Release

October 2021

Page

2/3



The DMP Flex 350 enables efficient production of dense, pure metal parts and includes gas flow technology for uniform part quality across the entire build area.

GF Machining Solutions SA, Roger-Federer-Allee 7, 2504 Biel/Bienne
T +41 32 366 11 11, F +41 32 366 19 20

Media Release

October 2021

Page 3/3

For further information please contact:

Johanna Lüder

Internal Communications and Media Relations Manager

Phone: +41 32 366 10 52

Mobile: +41 76 824 81 65

johanna.lueder@georgfischer.com

GF Machining Solutions SA

Roger-Federer-Allee 7

2504 Biel/Bienne

Switzerland

www.gfms.com

Profile of GF Machining Solutions

GF Machining Solutions is the world's leading provider of machine tools, diverse technical solutions and services to manufacturers of precision molds and tooling and of tight-tolerance, precision-machined components. The key segments we serve include the aerospace, automotive, medical, energy, information and communications technology (ICT) and electronics industries. Our extensive portfolio ranges from Electrical Discharge Machining (EDM) solutions, three- and five-axis Milling machines and Spindles, 3D Laser texturing machines, Additive Manufacturing and machines for Laser micromachining to solutions for Tooling, Automation, Software and Digitalization—all backed by unrivaled Customer Services and support. GF Machining Solutions is a globally acting Division of the Georg Fischer Group (Switzerland) and maintains a presence at 50 locations worldwide. Its 3,192 employees generated sales of CHF 725 million in 2020. More information can be found at www.gfms.com.