

# RAMPF Machine Systems with New Management Team

Marc Dizdarevic and Stefan Foroutan lead system supplier of complete machine bed solutions and machine systems made from alternative materials

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**Wangen (Göppingen), May 11, 2020. RAMPF Machine Systems, the market-leading expert for complete machine bed solutions and machine systems made from alternative materials such as mineral casting, ultra-high performance concrete, and hard stone, is being managed by Marc Dizdarevic and Stefan Foroutan.**



Marc Dizdarevic has been working for RAMPF Machine Systems since 2003. The trained mechanical engineer initially worked as a design engineer. After switching to technical sales, he was appointed Sales Manager in 2010. From 2013 to 2020 he was Head of Technology/Construction/Development. As CEO, Marc Dizdarevic is responsible for technology and sales.



Stefan Foroutan joined RAMPF Machine Systems in 2014 and worked in the quality assurance department. He has been Head of Quality Management since June 2016. He has a degree in technology management and is currently working on his doctorate in business administration. As CEO, Stefan Foroutan is responsible for quality management and operations.

“RAMPF Machine Systems has been the market leader for machine beds and machine bed components based on alternative materials for several decades. In terms of precision, quality, and sustainability, we offer a comprehensive product range for the development and production of high-performance machines in a wide variety of industries. In addition to their excellent vibration damping and thermal stability, our materials EPUMENT<sup>®</sup> mineral casting and EPUDUR ultra-high performance concrete stand for resource-saving production as well as environmentally friendly disposal and recycling. Furthermore, the cold-casting process of our materials enables sensors and actuators to be directly integrated into the casting. This creates 'intelligent' machine beds that make an important contribution to Industry 4.0,” Marc Dizdarevic and Stefan Foroutan point out.

RAMPF Machine Systems, based in Wangen (Göppingen), has been developing and manufacturing system solutions, trunk machines, basic machinery, and multi-axis positioning and moving systems since 1996. Alongside conventional machine tool construction, these are used in numerous applications in the semi-conductor, laser, medical, and packaging industries. In the RAMPF Grinding Center, high-precision

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machine systems are produced using innovative replication, grinding, and lapping processes in temperature-controlled production environments. Precise surfaces on machine beds made of mineral casting can also be achieved by RAMPF Machine Systems' pioneering replication technology. With new materials and optimized production and processing methods, a flatness of 0.02 millimeters and a straightness of 0.02 millimeters over a molding length of 4 meters are generated.

Marc Dizdarevic and Stefan Foroutan succeed Thomas Altmann and Dirk Haumann, who held the position of CEO of RAMPF Machine Systems from October 2017 to February 2020.



EPUMENT<sup>®</sup> mineral casting from RAMPF Machine Systems consists of selected minerals and stones and high-quality epoxy resin-based binding agents. The key advantage over gray cast iron and welded constructions is the considerably enhanced damping, which ensures the machine bed structure has greater dynamic stability in ultrafast and high-precision production machinery.

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**RAMPF Machine Systems GmbH & Co. KG**, based in Wangen (Göppingen), Germany, is the leading supplier and development partner for system solutions, trunk machines, and basic machines, as well as multi-axis positioning and moving systems based on high-precision machine beds and machine bed components made from alternative materials.

The portfolio of high-performance materials includes mineral casting, ultra-high performance concrete (UHPC), natural hard stone, metal foam, and fiber composites. These materials provide a solid basis for ultra-precise and high-performance machine beds and machine bed assemblies.

The full range of services provided by the company includes everything from engineering to production, as well as assembly, system solutions, customer-specific multi-axis positioning and moving systems, and basic machines – from single-piece to series production in customized supply chain solutions.

Using innovative casting, grinding, and lapping processes, as well as high-performance assembly and testing equipment in temperature-controlled production environments, exceptional accuracy of machine bases and basic machines is guaranteed.

RAMPF Machine Systems is a company of the international **RAMPF Group** based in Grafenberg, Germany.

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