# Press Release



# **CNC Milling Career Day at RAMPF**

Attractive job opportunities in the processing of highprecision components in mechanical and plant engineering

© RAMPF Machine Systems GmbH & Co. KG

Page 1 of 3

Wangen (Göppingen), September 17, 2018. For those who are interested in pursuing a career in programming and setting up state-of-the-art machines for grinding ultra-precise components and parts, the RAMPF CNC Milling Career Day in Bessenbach on September 21, 2018, from 2 to 5:30 pm, is a must-attend event.

When it comes to accuracies in the  $\mu$ m range – one millionth of a meter –, the interaction of man and machine must work perfectly. Only in this way can ultra-precise machine components be manufactured.

At the Precision Grinding Center of RAMPF Machine Systems in Bessenbach, Germany, both man and machine fulfil their tasks to perfection. Highly skilled employees and state-of-the-art CNC machines grind alternative materials such as mineral cast iron, hard stone, ultra-high performance concrete, ceramics, fiber composite, aluminum, and tungsten, as well as classic materials such as gray cast iron and steel.

"Our holistic service offering covers all important process steps, from technical and constructive advice to grinding and hand lapping, measuring, calibrating, and mounting", Wolfgang Goldmann, Head of Precision Manufacturing at RAMPF Machine Systems, points out.

It is the task of the CNC grinder to program, set up, and operate the machines. The range of activities also includes the assembly of precision components based on drawings, the monitoring of the grinding process, the ongoing quality control of the finished parts, as well as the cleaning and maintenance of the machines.

"If you have a completed vocational training as a CNC milling grinder/cutter or in metal processing and already gained experience in the programming and operation of CNC grinding machines, we cordially invite you to Bessenbach to our CNC Milling Career Day", says Wolfgang Goldmann.

Interested parties can visit the company and see the workplaces on September 21 from 2 to 5:30 pm. Everyone will be attended to individually. Application folders can also be submitted. Registration is not required.

RAMPF Machine Systems offers interesting and diversified positions in a dynamic market environment, attractive benefit packages, a comprehensive company health management system, and a working atmosphere in which achievements are recognized and acknowledged. "As a family business, RAMPF always focuses its employees. Each and every one of them counts, because with their skills and dedication they all contribute to our success", emphasizes Wolfgang Goldmann.

### **Press Release**

# **CNC Milling Career Day at RAMPF**



Attractive job opportunities in the processing of high-precision components in mechanical and plant engineering

© RAMPF Machine Systems GmbH & Co. KG

Page 2 of 3



State-of-the-art machinery, fully air-conditioned halls: The Precision Grinding Center of RAMPF Machine Systems in Bessenbach offers promising career opportunities for CNC milling grinders/cutters.

#### **Press Release**

## **CNC Milling Career Day at RAMPF**



Attractive job opportunities in the processing of high-precision components in mechanical and plant engineering

© RAMPF Machine Systems GmbH & Co. KG

Page 3 of 3

#### www.rampf-gruppe.de



**RAMPF Machine Systems GmbH & Co. KG**, based in Wangen (near 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.

Published by:
RAMPF Machine Systems GmbH & Co. KG
Daimlerstrasse 18 - 26
73117 Wangen (Göppingen), Germany
T +49.7161.95889-0
F +49.7161.95889-29
E machine.systems@rampf-gruppe.de
www.rampf-gruppe.de

Your contact for images and further information:
Benjamin Schicker
RAMPF Holding GmbH & Co. KG
Albstrasse 37
72661 Grafenberg, Germany
T +49.7123.9342-1045
F +49.7123 9342-2045
E benjamin.schicker@rampf-gruppe.de