

## Press information Compamed 2018, Joint stand VDMA

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Date 08.11.2017

### Compamed 2018 – VDMA and nine member companies present medical technology solutions

At Compamed from 12th to 15th of November 2018 in Dusseldorf, the VDMA Medical Technology Association will be present with a joint stand (Hall 8a, Stand N35), together with the following nine member companies:

For more than 70 years **Bielomatik leuze** has been developing and implementing plastic welding processes for a wide range of applications with a high degree of individualization. Holistic means: Support and guidance from material selection through component design, to prototype and pre-series welding, during product development followed by formulation of an optimal production configuration, the qualification build and installation of the production equipment as well as a sustainable relationship during production life time by means of the comprehensive "Connected Service". In a nutshell: high-tech with a human touch.

With more than 2,500 employees at eight locations in Europe, America and Asia the companies of the **ETO GRUPPE** research, develop and produce customer specific innovative valves, actuators, sensors and modules. They are the impulse generators in the customer system - the heart of the machine, so to speak - and are found wherever highly dynamic processes take place and improve safety or efficiency and environmental sustainability. For more than 25 years ETO solenoid valves have ensured precise dispensing of fluids in medical technology. In the future energy efficient actuators and reliable sensors will complete the existing portfolio under the brand name ETO HUMEDIC.

**Mikron Tool** develops and manufactures tools for stress-free machining of rust- and acid-resistant as well as biocompatible materials. When metals come in contact with the human body, there are no compromises: absolute compatibility is required, even in the long term. And with implants, the material should also be as light as possible. Only high-quality metals can be used, which are extremely demanding in processing. Mikron Tool has focused in recent years on the production of small

diameter cutting tools and materials, which are mainly used in medical and dental technology: stainless steels, titanium and chromium-cobalt alloys.

**RoweMed AG** is an innovative plastic-manufacturing MedTech company. The focus is on complex customized systems, especially for the handling of sensitive pharmaceuticals. "Turnkey" projects for the customers are realized, from the initial sketch to CAD design and rapid prototyping right through to an approved serial product. For all projects we offer the complete documentation.

In the certified clean rooms, RoweMed offer injection molding, assembly and packaging from a single source. This is how high-efficiency individual processing, small series and automated large series are realized.

**SCHUNK** is a competence leader for gripping systems and clamping technology. 3,400 employees in 9 plants and 33 directly owned subsidiaries ensure an intensive market presence. With more than 11,000 standard components SCHUNK offers the world's largest assortment of gripping systems and clamping technology from one source. Since 2012, Goalkeeper legend Jens Lehmann is brand ambassador for safe, precise gripping and holding.

**SINGULUS TECHNOLOGIES** is an engineering company and develops and builds machines for economic and resource-efficient production processes. The range of use of the machines built by SINGULUS TECHNOLOGIES include vacuum thin-film and plasma coating, wet-chemical cleaning and etching processes as well as thermal processing technology. For all machines, processes and applications SINGULUS TECHNOLOGIES utilizes its know-how in the areas of automation and process technology in order to provide additional, attractive work areas with innovative products next to the existing application areas of Solar, Semiconductors, Coatings and Optical Disc.

**SITEC Industrietechnologie GmbH** as a system supplier develops and produces customized production facilities that are delivered worldwide and for customers in various industries. The machine and process portfolio ranges from flexible standard machines up to fully automated large-scale production plants, especially for the processes laser welding, cutting, heat treatment and structuring. SITEC not only stands for technology leadership in laser material processing but also in the automated assembly and electrochemical metalworking. In the business field series production the company produces and delivers assemblies and components and supports its customers in technology and product development up to large-scale production.

The high-technology company **TRUMPF** offers production solutions in the machine tool and laser sectors. It is driving digital connectivity in manufacturing industry through consulting, platform and software offers. TRUMPF is the world technological and market leader for machine tools used in flexible sheet metal processing, and also for industrial lasers.

With over 70 subsidiaries, it is represented in nearly all the countries of Europe, North and South America, and Asia. It has production facilities in Germany, France, Great Britain, Italy, Austria, Switzerland, Poland, the Czech Republic, the USA, Mexico, China and Japan.

With CodeMeter®, **Wibu-Systems** provides a comprehensive protection, licensing, and security technology which allows medical device manufacturers and medical software publishers to easily encrypt sensitive digital assets, distribute tailor-made software licenses, and manage their business models dynamically with a platform fully integrated with ERP, CRM, and e-commerce solutions. This technology supports medical producers in their fight to safeguard the technical know-how in their devices and applications against illicit and fraudulent use, reverse engineering, tampering, sabotage, espionage, and cyber-attacks and ensures complete compliance with FDA or MPG directives.

**VDMA** (Verband Deutscher Maschinen- und Anlagenbau, Mechanical Engineering Industry Association) represents more than 3,200 mostly medium-sized companies in the capital goods industry, making it the largest industry association in Europe. The VDMA Working Group Medical Technology represents supplier, manufacturers of production equipment and all industry sectors active in the field of medical technology sector inside a joint platform.

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