



Restart of the world's leading industry platforms MEDICA and COMPAMED Innovations for medical technology: Laser processing systems from stoba at COMPAMED 2021 in Düsseldorf

***Memmingen, October 28, 2021:* From 15th to 18th November, Düsseldorf will once again be the focus of the international healthcare industry. At the world's largest medical trade fair and the leading international supplier trade fair COMPAMED taking place in parallel, stoba Customized Machinery will be presenting the latest developments and technologies at Booth E41 in Hall 14. stoba will be presenting the new AI-controlled testing machine for the first time at COMPAMED.**

The medical technology industry and its suppliers are looking forward with optimism to the globally leading live platforms MEDICA 2021 and COMPAMED 2021. For the restart in the presence format, stoba Customized Machinery is focusing on laser micromachining technology for medical technology.

The FOCUS ONE laser micromachining system is specially designed for high-precision mechanical engineering for laser drilling, welding, cutting and structuring of 2D and 3D components. The system uniquely combines innovative technologies for high-precision manufacturing solutions. Whether finest surface structures, filigree cavities or borings in difficult-to-machine high-tech materials - as an individual laser special machine, the FOCUS ONE enables mechanical machining and laser processing in one workpiece clamping. In-process monitoring and flow testing reduce the need for reworking. Automation solutions tailored to requirements are implemented for 24/7 series production. For the first time, stoba Customized Machinery will also present the new AI-controlled testing machine in the field of automated, optical testing at COMPAMED.

stoba Customized Machinery has been one of the established manufacturers of machine solutions using UKP (ultrashort pulse lasers) for years. The experts in the field of laser micromachining specialise in responding to the individual needs of customers and always offer the right solution from a modular system. The specialists for microprecision will be available for consultations at the trade fair stand. Concrete appointments can be made in advance via e-mail at vertrieb@stoba-memmingen.de.

About stoba Customized Machinery:

stoba consists of three business units: stoba Customized Machinery, stoba e-Systems (electric drives) and stoba Precision Technology. Within the group of companies, the focus of stoba Customized Machinery is on customised production plants, from design consulting to plant service.

Founded in 1961 in Backnang, Baden-Württemberg, the company is now represented by more than 1,200 employees at seven locations worldwide (Backnang, Memmingen, Weinstadt, Brno, Charleston, Small Dole, Yantai). stoba stands for quality tested over many years, individual customer-oriented solutions and ambitious visionary innovations for the future. In both 2020 and 2021, the company was awarded the TOP 100 seal for its special innovative strength and above-average innovation successes.

More Information: www.stoba.one



Note for journalists:

This and other press information can be found in the Media section of the stoba website at:

www.stoba-one/media

Contact for journalists:

Barbara Hennecke
stoba Holding GmbH & Co. KG
Lange Äcker 8
71522 Backnang
Telefon: +49 151 25514061
barbara.hennecke@stoba.one
www.stoba.de

Hans Kemeny
Deutsche Marketing Consulting
Westring 21
23626 Ratekau
Telefon: +49 162 2144423
hans.kemeny@deutsche-mc.de
www.deutsche-mc.de