



Plenty of room for new targets

Weber Ultrasonics has paved the way for expansion with the spacious new building

Last fall, the time had come: On September 12, 2003 Weber Ultrasonics GmbH celebrated the inauguration of the new company building in Karlsbad Ittersbach. Among the 150 guests attending the inauguration celebration were politicians, partners of the company and numerous customers from around the world. The expanding company invested a total of EUR 1.5 million.

"By creating new jobs and constructing our own company building, Weber Ultrasonics continues on the road to expansion," says Managers Dieter Weber and Klaus Kern, convinced of their joint credo. The newly inaugurated building was erected quickly and smoothly and to the utmost satisfaction of Weber Ultrasonics. The ground-breaking ceremony took place in December 2002 and by the end of July the architecturally attractive, modern two-story building was ready to be moved in to.

16,684 square feet are available for logistics, production and development. Solutions to special customer requirements are tackled in the development department of Weber Ultrasonics because customers demand innovative ideas. The company has successfully established itself on the market as a worldwide supplier of ultrasonic components. The core business focuses on the areas of cleaning, welding and special applications. Since Dieter and Elsbeth Weber founded the company in 1998, Weber Ultrasonics has been in a phase of constant development and, according to company data, has had an annual growth rate well into the two-digit percentage range. The company currently has 24 employees.

By successfully patenting several of their products, Dieter Weber and Klaus Kern continue to make their mark in ultrasound technology. In a specially equipped testing lab the customer can carry out cleaning trials on sample parts and, as a result, is able to exactly determine the type of ultrasound equipment he needs. "Every customer is a Grade A customer to us. Relationships are built on partnerships and contacts are kept up to date with extensive personal commitment," says Company Management.

Dieter Weber's children also work for the company which also fits company philosophy. As a result, the distribution of managerial tasks amongst Managers Dieter Weber and Klaus Kern is very personal and based on trust. Markus Weber is the Technical Director, and Nathalie Etienne, as Company Management Assistant, is responsible for organization, employees and marketing. "Enthusiasm for work, an eye for detail and responsible decision making characterize our team," stresses Dieter Weber.

Our product range includes ultrasonic generators, rod transducers, submersible transducers, welding converters and high frequency ultrasonic systems for ultrasonic cleaning, ultrasonic welding and special applications. Digital frequency generation in the Sonic-Digital generator series, as well as the most modern transducer technology are the result of the company's total experience and technical know-how.



The decision makers of Weber Ultrasonics are delighted about the new company location; (left to right): Markus Weber, Dieter Weber, Klaus Kern and Nathalie Etienne



In the testing department of Weber Ultrasonics, all units go through careful, multiple testing



A view of the production rooms at the new Weber Ultrasonics company location

Weber Ultrasonics products provide solutions for the electronic sector, the automobile industry, precision engineering, optics, metal working, PCB manufacturing, the beverage industry, as well as sewage sludge treatment which, for example, help customers use fewer "environmentally unfriendly" chemicals, achieve higher quality and reduce production costs.

This year, *Weber Ultrasonics* has set the course internationally beyond the homeland borders. The company now has subsidiaries in the US, Brazil, Japan, Spain, Italy and in Scandinavia. -hk/dir-

Contact

Weber Ultrasonics GmbH, Im Hinteracker 7, 76307 Karlsbad Ittersbach; Phone: + 49 (0) 7248 - 9207 13, Fax: +49 (0) 7248 - 9207 23; Internet: <http://www.weber-ultrasonics.de>