



Customer-specific Solutions

With more than 20 years experience in ultrasound, we are well established on the market as a specialist solutions provider in the field of ultrasonic technologies. From our registered offices in Germany we deliver ultrasonic transducers and sensors to our customers throughout the world.

With a **strong research and development department** and **flexible manufacture**, all under one roof, we are your ideal partner for customer-specific solutions. Together with you, our client, we initially analyse your exact measurement and metering requirements and assist you in developing a product to meet these requirements, **from the initial concept stage to prototype and serial production**. The short distances between our various departments guarantee a smooth and reliable transition from development to serial production without any loss of knowledge.

Our scientists are continuously researching and developing new methods and technologies in the field of ultrasonic measurement. The resulting progression in the areas of e.g. **phased-array probes** or **composite transducers** enables us to offer you the optimum **OEM solution**. The substantial know-how of our specialists and the many years of experience of our sales engineers ensure that our OEM components can be easily integrated into your systems.

Furthermore, we can also design and manufacture an entire system to meet your needs. Simply send us your performance requirements with defined specifications. Our technical experts will put their knowledge and experience of new procedures, materials and product manufacturing to work on your behalf to design a reproducible and optimised manufacturing process.

We deliver products that are proudly **„Made in Germany“**, with the highest of quality at fair prices. Please contact us to discuss your project. We look forward to hearing from you. All discussions are without any obligation on your part.

DO YOU HAVE ANY QUESTIONS?



Then contact us! We're here to help.

+1 631 / 415 4758
sales@sonotecusa.com