

# Market leader in building customized ultrasonic machines for the automotive industry

- Development and production of customized machines for joining and punching interior and exterior parts
- Building standard and special machines, based on ultrasonic, hot plate, infrared and hot air technology
- More than 45 years of experience in joining plastics and approx. 150 tailor-made special machines per year



## **Customized special machines**

Individual and tailor-made machines for the industrial processing of interior and exterior parts, e.g.:

- iSONIC FLEX: Automated production lines upon request, with interchangeable tools, placement of the parts, intelligent unloading handling, conveyor belt etc.
- Moving top platen machines
- Sliding table machines
- Rotary indexing table machines
- Cassette machines with interchangeable working areas
- Robot systems

#### Standard machines

- ECOFLEX iSONIC: Modular cabins with individual working area for small and medium-sized parts
- ECO iSONIC: Bench-top machines with a pneumatic feed unit for small parts
- NC iSONIC: Bench-top machine with servo drive and open control concept
- DNP iSONIC: Ultrasonic handheld welding device

### Ultrasonic components and systems

100% SONOTRONIC: production according to own design and in-house manufacture to high quality standards at our own production center:

- Converters
- Sonotrodes
- Boosters
- Parts nests
- Feed units
- Ultrasonic generators

#### Ultrasonic welding and riveting and punching

Interior

Door panels, instrument panels, instrument clusters, center consoles, A-B-C pillars, airbag covers, steering wheels, steering column cover, wind deflector, door openers, window controls, entrance lights, navigation modules, composites such as textile/PUR, slush/PUR/ABS etc.

Exterior:

Bumpers, headlight glass, wheel arch cover, underbody cover, parking sensors, headlight washing systems, side marker lights, trailer couplings etc.

### Additional applications and technologies

Ultrasonic:

Cutting and welding of fleece filters, cutting-to-length and sealing belts, embossing emblems, working thermoplastic textiles for the automotive industry etc.

■ Hot plate:

Hot plate welding top and bottom trays of glove compartments etc.

Infrared or hot air:

Riveting interior parts in door panels











# Linked with success: tradition. progress. future. Made in Germany.

With innovative energy and always with an eye to quality we design and produce machines, components and systems for joining plastics by ultrasonic. Our products are used worldwide by well-known OEMs in the manufacture of plastic interior and exterior parts. Above and beyond this, SONOTRONIC also develops and manufactures hi-tech ultrasonic systems for the plastics, packaging, foodstuff, textile, medical and environmental industries. As a strongly developing technology company we work with more than 300 employees at the headquarters in Karlsbad, as well as in our branches in Spain, USA and China.



#### **Current data**

Owner and CEO: Ingo Nagel

Year of foundation: 1974

■ Number of employees: 300

Export ratio: 60 %

Turnover 2021: ~45 million €

Quality management: EN ISO 9001

■ Environmental management: EN ISO 14001

## **Industry solutions**

- Automotive
- Plastics
- Packaging & Food
- Technical Textiles
- Environmental

V-Card SONOTRONIC Germany





## **SONOTRONIC Nagel GmbH (Headquarters)**

Becker-Göring-Straße 17-25 76307 Karlsbad, Germany Phone: +49 7248 9166-0 info@sonotronic.de www.sonotronic.de

#### SONOTRONIC Nagel, S.L.

Pol. Ind. Comte de Sert C/. Motors, nave 1 08755 Castellbisbal (Barcelona), Spain Phone: +34 937 711886 info@sonotronic.es

## SONOTRONIC, Inc.

31132 Century Drive Wixom, MI 48393, USA Phone: +1 248 987 5970 info@sonotronic.com

## SONOTRONIC HK Ltd.

Block E, 9/F, Mai Tak Industrial Building, 221 Wai Yip Street, Kwun Tong, Kowloon, Hong Kong, China sales@sonotronic.hk

#### **Agents**

- Bursa, Turkey
- Huizhou, China (production)
- Johannesburg, South Africa
- Kawasaki, Japan
- Kuala Lumpur, Malaysia
- London, UK
- Marietta, Georgia, USA
- Puebla, Mexico
- Sao Paulo, Brazil
- Vallentuna, Sweden







