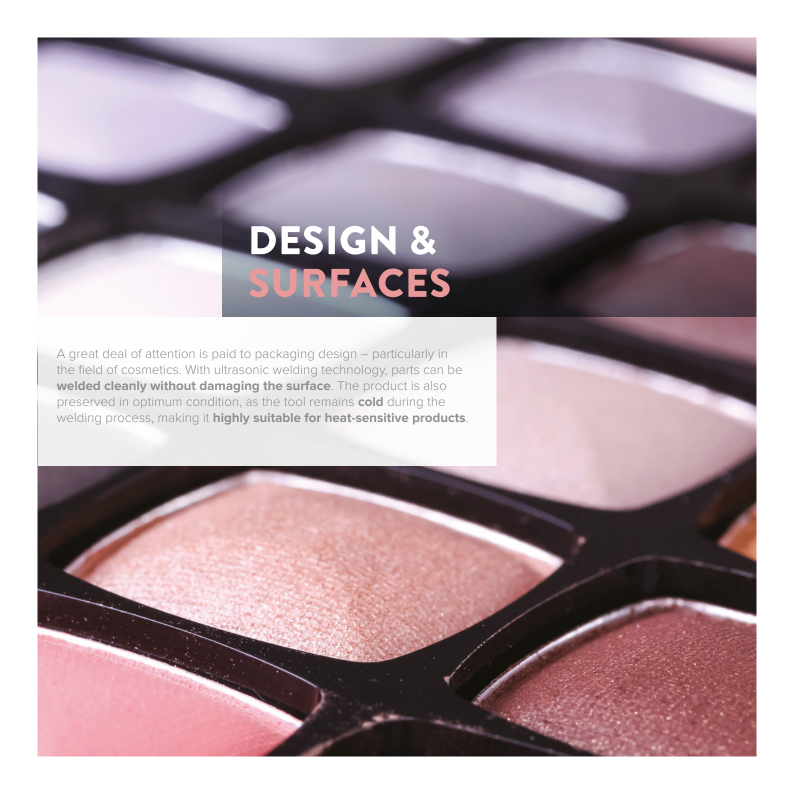






AROUND YOU EVERY DAY



ULTRASONIC WELDING TECHNOLOGY

HYGIENIC, ENVIRONMENTALLY FRIENDLY AND PROCESS-OPTIMISING

- · No additional connection components that could be harmful to health
- Product line suitable for **cleanrooms**
- · Economical, energy-saving and efficient thanks to short process cycles
- · Consistent and accurate welding results which can be reproduced thanks to recording software
- Audit trail function for traceability and quality assurance
- Very short maintenance times

ULTRASONIC WELDING TECHNOLOGY

Welding, riveting, punching, diesinking, bending and sealing can all be carried out on thermoplastics and copolymers in the form of moulds or flexible shapes. A particularly suitable operation here is embedding, which allows metals and plastic components to be joined without pre-heating the metal components or damaging the application. Cutting, punching, sealing and welding can also be carried out on technical textiles and non-woven materials.







CLEAN SEALED SEAMS USING ULTRASONIC TECHNOLOGY



OUR TOOLS – WELL-CHOSEN MATERIALS, SUITABLE COATINGS, LOW WEAR AND TEAR

Our tools are custom-developed and calculated and simulated using **FEM analysis**. They are made from select materials and are therefore also suitable for **cleanrooms**. Their high quality guarantees a long service life. Thanks to our **quick-change system**, tools can be replaced **within just a few minutes**, reducing downtimes to a minimum.

AUTOMATION & INTEGRATION

Thanks to the modular construction of our components, a manual workstation can be developed into an **automation line** or integrated in a **special purpose machine** at any time.



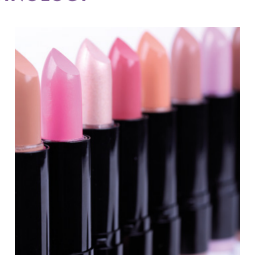






ECONOMICAL, ENERGY-SAVING & EFFICIENT TECHNOLOGY

The right device for every application.
We provide you with tailored technology.
Contact us and we will be happy to advise you.

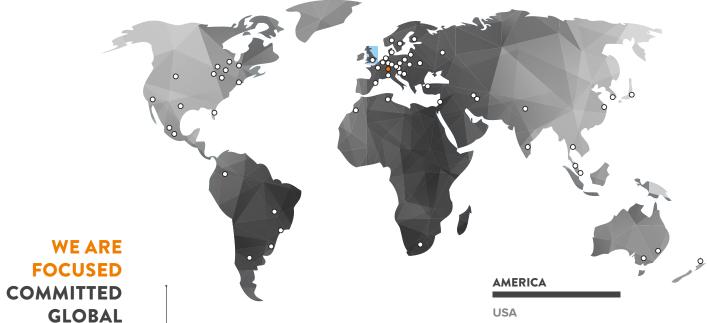


Since its foundation in 1976, RINCO
ULTRASONICS has been developing and
constructing machines and generators, as
well as components and tools, to the highest
levels of precision and quality for ultrasonic
solutions.

RINCO ULTRASONICS offers tailored solutions where there is a need for a high degree of efficiency and precision, a high processing speed, reproducibility, as well as a manageable investment volume. This also includes pilot trials in the laboratory, which involve testing the product and developing optimal solutions.

We also invest our many years of experience into the development of new and innovative products, and this guarantees our customers the ideal solution to meet their requirements every time. Our company is also certified in accordance with ISO 9001, ISO 13485 and ISO 14001, and is therefore familiar with high quality standards and quality assurance, with expert project management for sectors including the medical industry.

The global network of representatives and subsidiaries ensures that the established RINCO after-sales support team is always on-hand to provide the highest degree of security and process reliability. RINCO products are virtually maintenance-free and demonstrate long service lives.





LOCAL

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