

Surface Treatment



Our Offer

Electroplating

Electrical conductivity, corrosion protection, or simply an eye-catching look. With our wide range of galvanising processes, we can ensure your parts develop these unique properties.

- Nickel plating- electroplated / chemical
- Gold plating
- Silver plating
- Tin plating
- Chrome plating



Electropolishing/stainless steel

Our stainless-steel processes can significantly improve the surface properties of your parts without changing any inherent properties of the base material. Unwanted imperfections, as well as welding and scale residues, are removed and smoothed out at the micro level, greatly increasing corrosion resistance.

- Electropolishing
- Passivation
- Pickling



Anodising

Our anodising processes are utilised to provide your sensitive aluminium parts with better protection against external influences. With the appropriate pre-treatment, your components can be given either a glossy or matt touch. Colourless anodising preserves the character of the aluminium, while a coloured treatment gives your parts a unique finish.

- Gloss or pickling
- Large selection of standard colours
- Colours can also be customised according to customer specifications

Color selection

View our color selection in detail. Please contact us for custom colours.

Medtech

Our MedTech facility is specially designed to meet the needs of medical technology. Thanks to certified equipment, validated processes, electronic monitoring, and a high level of traceability, we ensure reproducible results – for you and for the health of your customers.

- Electropolishing
- Passivation (Nitric 3, Nitric 4, Citric 4 acc. to ASTM A967)
- Certified according to ISO 13485



Our Service



Laboratory & Analytics

We regularly analyse electrolyte levels at our in-house laboratory and can intervene immediately if necessary. Furthermore, we are equipped with the most modern measuring equipment and analytical methods available to ensure the quality of our machining.

Quality & The Environment



Our management system is certified according to ISO 9001 and ISO 14001. We ensure sustainable and reproducible quality based on defined and monitored processes. For the benefit of your products and the environment. The "Medtech" division is also certified according to ISO 13485, thus satisfying the more stringent requirements of the medical sector.



Logistics service

A good product needs good logistics. We will gladly take care of logistics for you with our uncomplicated, dependable, and attractively priced solutions. We collect your parts from you with our own trucks and deliver them back to you without delay after they have been processed.

Tecnical advice service



What is the most appropriate process for my application? Which layer structure would be optimal? How thick should the layer be? Several important considerations arise when choosing the correct surface treatment. Our technical advisers will be happy to help you out with all your questions. Contact us today.

About RERO

"Reliability through Resistance"

Reliability, customer proximity, and the highest quality form RERO's DNA. Parts machined by RERO are used in countless applications in a wide range of industries – from electronics and automotives, to mechanical engineering and medical technology – they all rely on RERO's services.

Our customers' requirements are as varied as the demands they place on their surfaces: corrosion protection, conductivity, germ adhesion, optics, and much more. We support our customers with customised solutions and technical expertise.

Thanks to modern facilities, resource-saving processes, and a certified management system, we offer a safe workplace and take responsibility for both people and the environment – since 1882.

Contact



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Get to know RERO!