

SURFACE ENGINEERING



To protect against wear and extensive corrosion, to improve conductivity and solderability or for decorative purposes: the use of surface engineering processes is very versatile.

G.RAU uses various electroplating and electroless plating surface treatment processes to coat parts, strips and wires on all common metals fully or selectively and is therefore able to meet all the increasing demand with regard of the surface.

There are special processes such as electropolishing of Nitinol or coating of many other alloys, which are practice proven procedures e.g. in the medical technology for implants or in the automotive industry.

Special processes are also use to meet highest particle requirements in the automotive supply industry and electrical engineering.

