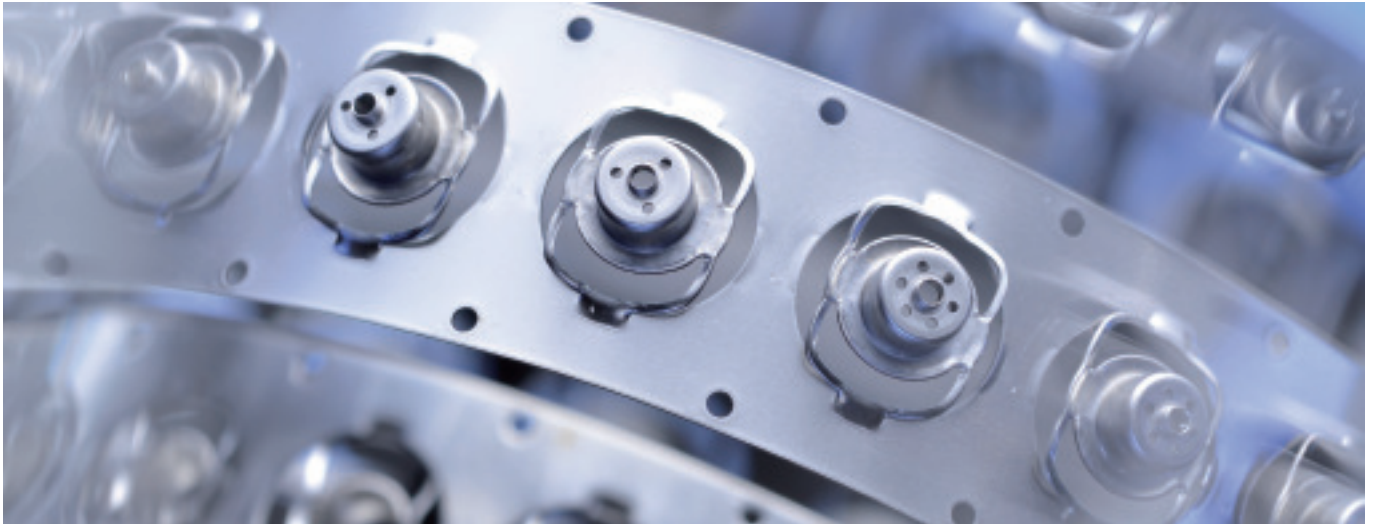


DEEP DRAWN PARTS



G.RAU produces complex deep drawn parts with tight tolerances, special shapes, drillholes, cutouts and optimized surfaces suitable for sealings and tread areas.

Depending on customer specifications, steels, stainless steels, copper, non-ferrous metals and clad materials made of stainless steel are processed. Upon request, materials with special physical properties, such as special expansion characteristics and magnetism can be used for our deep-drawn sleeves.

Our precision deep-drawn parts are produced on transfer presses with up to 18 manufacturing steps as well as in complex progressive compound tools. As assemblies, the parts can also be connected with straps by connecting links, bounds, blockers, as well as other additional mechanically required parts. The parts can also be heat treated as well as chemically coated or electroplated.

Our G.RAU team would be happy to assist you in choosing the suitable material and in designing your deep drawn parts.