

EXTRUDED PARTS



G.RAU uses multitransfer presses to produce tight tolerance extrusion parts by using the materials copper, copper alloys, steel and stainless steel.

The shapes and parts volumes are designed to enable manufacturing without any material losses. Extruded parts are therefore a cost-effective alternative to turned parts.

We adapt the materials and sizes of the parts in close collaboration with you to meet your specific requirements. All parts can be treated with electroplated or chemical surfaces for oxidation protection, better soldering properties and optimized electrical contact properties.

We are also available to provide any advice you may need in terms of selecting the geometric shape and the most suitable materials for your respective application.

