



HOT FORGED PARTS

We meet the highest customer standards in the production of hot-pressed parts. State-of-the-art machines, qualified employees and precise quality requirements ensure complete satisfaction.

By drop forging (hot pressing) in our hot-pressing shop, solid and hollow pressed parts up to a piece weight of approx. 5,000 g are produced at forging temperatures adjusted to the material. We process various copper-zinc alloys (brass), low-dezincification and modern, lead-free brass alloys in accordance with the UBA's evaluation criteria.

These materials are characterised by high corrosion resistance.

High pressure tightness, strength and a surface that can be ground and polished favour pressed parts over castings. Further machining of the pressed parts is carried out on modern rotary indexing multi-way machines or, depending on the component, on flexible CNC machining centres.



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