

Case Study No.5

FULL METAL WAVE

Precision machined parts. The difficult. The impossible. All of them.

FULL METAL WAVE

Case Study No.5



There are machined parts for which the manufacturing process presents the ultimate experience, even for our production team. Parts like this assembly tool for coupling pipes under high pressure. Placing the first tool is like getting out to that top surfing spot. Finishing it is like surfing a wave when it breaks to form a tube – that moment when everything is perfect.

Material and challenge

- The highest demands in terms of complexity and precision
- Large part diameters with enormous cutting capacity
- Tricky geometry on the front
- Very complex processing
- Production in a single cycle
- Labelling within the machining cycle including automated incremental numbering
- Aluminium

If you are looking for someone to manufacture and construct difficult and impossible machined parts, talk to Dreher GmbH. Machined parts that other providers can't handle: hard-to-cut materials, extreme geometries.

Dreher GmbH operates state-of-the-art machinery made by reputable German manufacturers and operated by well-trained and motivated people.

**Dreher CNC precision machined parts.
The difficult. The impossible. All of them.**

