**Manufacturing documentation**
The input is a part drawing, together with information on both the precision required and part quality.

**Technology design**
We offer manufacturing strategy design (metal cutting and laser technology design), including recommendations for cutting tools, clamping methods, and the design of necessary fixtures.

**Technology implementation**
We perform NC code preparation and NC code verification, including collision analysis. We create post-processors.

**Technology optimization**
We optimize both new and existing technologies: NC code optimization, cutting conditions optimization, drive and control system setup, and analysis of process energy consumption.

**Final part production**
We produce individual prototype parts using 4- and 5-axis machining technologies, and laser processing (production on our own as well as external machine tools).