

The think tank for excellent tooling solutions.

Our research and development department is the creative core of the company. Here, trend-setting tooling, machining and technology solutions of the highest accuracy, efficiency and economic efficiency are created. More than 30 years ago the success story of tool coating was originally written. The development of HSK, the introduction of minimal quantity lubrication as well as our innovative machining solutions for composite materials followed.

High-speed camera, scanning electron microscope, thermal imaging camera etc. – the R&D department is excellently equipped and possesses its own testing facility for machining trials that is also available for our customers needs. Including FEM and CFD for the detailed and industry-wide unique process and tool analysis.

