Our continuous optimization of Multi-axial Fabrics enables us to meet the high requirements of the Aerospace and Automotive industry with respect to quality and reliability, as well as to the easiness to process the material into parts.

**Aerospace Industry:** Our products stand out due to their enhanced utilization of fiber characteristics compared to standard multi-axial fabrics. Thereby, the mechanical properties of our Multi-axial Fabrics (e.g. compression, CAI) outperform those of unidirectional Prepregs.

**Automotive Industry:** Leading automotive manufacturers select our material for the production of CFRP (carbon-fiber-reinforced plastic) parts being able to realize Class A surface quality.