ZOLTEK is a large tow carbon fiber supplier for high-volume automotive applications. With a fully integrated process chain from precursor to carbon fiber and downstream intermediate products such as milled & chopped fibers, non-crimped fabrics and pultruded profiles, ZOLTEK can guarantee a long-term supply on a global scale. Through our wide range of sizings for all major thermoset and thermoplastic polymer classes, ZOLTEK is offering carbon fiber standard products for the automotive sector on an industrial cost level.

TECHNICAL SUPPORT FROM ZOLTEK
ZOLTEK has experience in fiber handling, fiber feeding and conversion processes that turn carbon fibers into composite parts and offers technical support for all value steps in the supply chain for manufacturing of automotive parts. We have a wealth of experience in manufacturing processes such as compounding, fabrics manufacturing, Resin Transfer Molding, Sheet Molding Compound, Pultrusion.

RESIN TRANSFER MOLDING
SHEET MOLDING COMPOUND
PULTRUSION
THERMOPLASTIC MOLDING

GLOBAL FOOTPRINT
ZOLTEK has manufacturing locations producing quality carbon fiber in Europe, Mexico, and the United States. Furthermore, ZOLTEK part of the Toray Group, whose global representative, distribution, and logistics networks are being utilized by ZOLTEK for all aspects of customer interaction.