



STEEL TO COMPOSITE MAKE IT WITH **SAERTEX**®



REINFORCING YOUR IDEAS

FROM STEEL TO COMPOSITE WITH **SAERTEX**®



DESIGNABILITY and CORROSION RESISTANCE with **SAERTEX** materials and services. From the initial idea to serial production **SAERTEX** supports you to switch from steel to composite. Push your project forward with **SAERTEX**. Multiaxial fabrics: Glass / Carbon / Aramid / Hybrid Special function materials: SAERcore® / SAERflow® / SAERfix® Core material for sandwich structures: SAERfoam® Composite materials for extreme fire protection: SAERTEX LEO®

SAERTEX[®] MATERIALS "TAILOR-MADE"

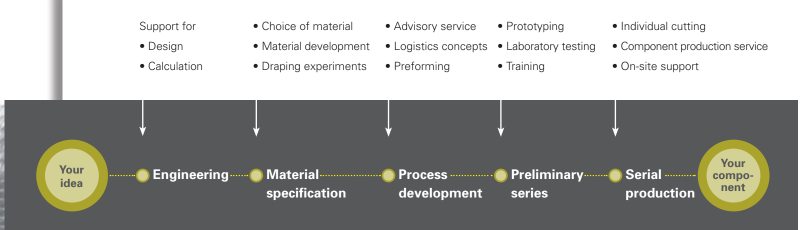
Composite reinforcement materials in glass, carbon and aramid



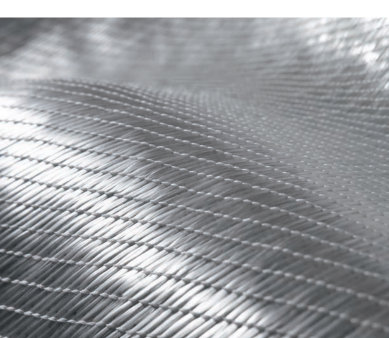
SAERTEX® SERVICES "ON DEMAND"

Freely defined according to your needs Optimised for your process Geared toward your objectives

OUR CONTRIBUTION TO YOUR PROCESS



YOUR VALUE-ADDED PROCESS



PROFIT FROM OUR COMPETENCE

SAERTEX is the partner to switch your processes from steel to composite: with services from design, calculation and prototyping up to part production. Take advantage of our unique expertise in the development and production of composite materials out of glass, carbon or aramid fibers.

We will support you in this change process with our project management experience proven in highly demanding industries such as aerospace or wind energy. Get a head start in composite solutions. It will be easier and more successful than you think. Free your mind to the composite possibilities.

Example:



See what we have done with our partner Rolls-Royce in the carbon Azipull 65c project on: www.saertex.com/references

GLOBAL COMMITMENT ON YOUR BEHALF

With approximately EUR 320 million of annual revenue and some 1,200 employees, the family-owned company **SAERTEX** is the global market leader in the manufacture of multiaxial fabrics (non-crimp fabrics) and core materials for the production of fiber-reinforced composites. We believe proximity to our customers is important. We want to be there for our partners, ready to help them when they need us. This is why we are represented with engineering and production facilities in 8 countries on 5 continents, and offer a service network in over 50 countries worldwide.

