

 <p>The logo for SAERTEX multiCom features a stylized globe with green and grey segments, overlaid with a white grid pattern. Below the globe, the word "SAERTEX" is written in a bold, black, sans-serif font, and "multiCom" is written in a green, lowercase, sans-serif font with a registered trademark symbol.</p>	<p>SAERTEX GmbH & Co. KG Brochterbecker Damm 52 D-48369 Saerbeck (Germany) Phone +49 · 25 74 · 902 0</p> <p>www.saertex.com</p>
---	--

Reinforcing your ideas worldwide: non-crimp fabrics made of glass, carbon & aramid fibers for lightweight composite parts

ABOUT SAERTEX

The SAERTEX success story began with a good idea in 1982: The concept of producing technical reinforcing materials in the form of stitch-bonded fabrics – so-called non-crimp fabrics (NCF), instead of conventional textiles, and leveraging existing specialist knowledge to develop completely new products. Although corporate expansion has made it necessary in the meantime to construct and occupy new buildings around the world – developing SAERTEX as a global player – much of the old pioneering spirit still remains today. This is particularly evident in our determination to constantly seek new directions and display the courage to pursue them.

Facts & Figures

- Family-owned business
- Founded in 1982 in Saerbeck, Germany
- 15 sites on 5 continents
- Customer service in >50 countries
- 3,000 customer-specific product solutions
- 1,400 employees worldwide
- 350m euro turnover

SAERTEX engineering support

For optimising your added value

SAERTEX provides its customers with support throughout all phases of the value added chain – with engineering support as well, if required. Our engineers will deliver support for your engineering work. Our strengths lie in parts that were previously made of metallic materials but will be manufactured from plastic-reinforced materials in the future. Composite applications in the shipbuilding, offshore (gas & oil) and transportation sectors are a particular focus of our work in this area.

References

Customers in the wind, aerospace, automotive, sports and boat building industries depend upon composites which gain in lightness, stability and corrosion resistance through the use of SAERTEX® reinforcement materials made of glass, carbon and aramid fibers. With its products and the engineering know how that it has accumulated over decades, SAERTEX® delivers the foundation upon which to build fascinating projects. Our references contain just a small selection of these projects. We would be pleased to tell you more about our customers and projects during a personal meeting.