About this organisation

Machine translation

This organisation has been machine-translated based on data provided in German.

SILTEX is an expanding, globally active company in Lower Bavaria, directly on the Austrian border. For over half a century, we have been specialising in braided and insulating sleeves for thermal and electrical insulation as well as for the areas of plastic reinforcement and lightweight construction.

Decisive advantages over woven fabrics or the wrapping technique: 1.homogeneous fibre symmetry throughout the entire component 2.no major changes in direction 3.endlessly processed fibres continuously over the component length 4.symmetrical fibre layer 5.natural cohesion of the fibres, resulting in good handling 6.the braid moulds itself to the contour or the workpiece 7.no folds or overlaps, thus enabling more efficient lightweight construction 8.material, cost and time savings 9.integration of fibres in 0° direction possible (SILTRIAX) - increasing the mechanical strength of linear components

Palmstraße 27 84387 Julbach Bavaria Germany ☑ www.siltex.de





About this organisation			
Main areas covered	Hybrid lightweight construction		
Infrastructure			
Certifications	ISO 9001 / 2015		
Keywords	Lichens, Braided structures, Electrical insulation, Customised products, Hybrid		

Overview of lightweighting expertise

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	Research	N Development	lanufacturing & Supply
Offer			
Products Semi-finished parts	\checkmark	\checkmark	\checkmark
Services & consulting Consulting, Engineering	\checkmark	\checkmark	\checkmark
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			
Recycling technologies			

Overview of lightweighting expertise					
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	Research	Development	Manufacturin & Supply		
Manufacturing process					
Additive manufacturing					
Coating (surface engineering)					
Fibre composite technology					
Forming					
Joining					
Material property alteration					
Primary forming					
Processing and separating					
Textile technology Braiding	\checkmark	\checkmark	\checkmark		

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	Research	Development	Manufacturii & Supply		
Material					
Biogenic materials					
Cellular materials (foam materials)					
Composites					
Fibres					
Functional materials					
Metals					
Plastics Thermoset plastics, Elastomers, Thermoplastics			\checkmark		
Structural ceramics					
(Technical) textiles Meshes			\checkmark		

Contacts

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