Siltex Flecht- und Isoliertechnologie Holzmüller GmbH & Co KG

About this organisation

Machine translation

This profile 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



Small or medium-sized enterprise

Sectors



Employees

10 up to 49

Turnover

n/a

Funding

n/a





Main areas covered

Hybrid lightweight construction

Infrastructure

Certifications ISO 9001 / 2015

Keywords Lichens, Braided structures, Electrical insulation, Customised products, Hybrid

Memberships

leichtbauatlas.de Page 1 of 3

Siltex Flecht- und Isoliertechnologie Holzmüller GmbH & Co KG

Overview of lightweighting expertise **Machine translation** This profile has been machine-translated based on data provided in German. Manufacturing Research Development & Supply Offer **Products** Semi-finished parts **Services & consulting** Consulting, Engineering Field of technology Design & layout Functional integration Measuring and testing technology Modelling and simulation Plant construction & factory automation Recycling technologies Manufacturing process Additive manufacturing Coating (surface engineering) Fibre composite technology **Forming** Joining Material property alteration **Primary forming** Processing and separating **Textile technology Braiding**

leichtbauatlas.de Page 2 of 3

Siltex Flecht- und Isoliertechnologie Holzmüller GmbH & Co KG

Overview of lightweighting expertise **Machine translation** This profile has been machine-translated based on data provided in German. Manufacturing Research Development & Supply Material Biogenic materials Cellular materials (foam materials) Composites **Fibres** Functional materials Metals **Plastics** Thermoset plastics, Elastomers, Thermoplastics Structural ceramics (Technical) textiles Meshes

Contacts Machine translation This profile has been machine-translated based on data provided in German. Mr Florian Nachreiner Purchasing/Sales - QMB siltex@siltex.de

leichtbauatlas.de Page 3 of 3