About this organisation

Machine translation

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

Wilhelm Kneitz Solutions in Textile GmbH produces and finishes SiTgrid® brand textile concrete reinforcements made of single or double-layer carbon and glass mesh fabrics, which are used for the structural refurbishment and reinforcement of dilapidated reinforced concrete and for the innovative production of precast concrete elements.

Renovation and new construction with textile-reinforced concrete saves valuable and scarce resources and reduces CO2. New construction can be much slimmer and the new possibilities for renovation massively increase the life cycle of buildings.

Holzwiesenweg 17 95028 Hof / Saale Bavaria Germany ☑ www.solutions-in-textile.de



Organisation type

Small or medium-sized enterprise

Sectors







Employees

10 up to 49

Turnover

n/a

Funding

n/a





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About this organisation	
Main areas covered	Technical textiles, 2 and 3D carbon and glass fabrics, Textile concrete, Carbon concrete, Load securing nets
Infrastructure	
Certifications	
Keywords	
Memberships	C³ - Carbon Concrete Composite e.V., formerly TUDALIT e.V., FDB - Fachver d Betonfertigteilbau, VBT - Association Bay. Textil- u. Bekl., Climate round building

Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing **Development** Research & Supply Offer **Products** Semi-finished parts, Materials Services & consulting Field of technology Design & layout Functional integration Measuring and testing technology Modelling and simulation Plant construction & automation Recycling technologies

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Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing Research **Development** & Supply **Manufacturing process** Additive manufacturing Coating (surface engineering) Fibre composite technology Forming Joining Material property alteration Primary forming Processing and separating **Textile technology** Textile surface treatment and finishing, Knitting, laid web production

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Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing **Development** & Supply Research Material Biogenic materials Cellular materials (foam materials) Composites Fibres Functional materials Metals **Plastics** Structural ceramics (Technical) textiles Laid webs, Knitted fabrics

Contacts Machine translation This organisation has been machine-translated based on data provided in German. Mr Dipl.-Ing. Matthias Naumann, CEO mail@kneitz-sit.de

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