Verseidag Indutex GmbH

Textile architecture, temporary buildings and tents

About this organisation

Machine translation

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

Quality - Service - Innovation - Sustainability. Worldwide, the name Verseidag stands for innovative and high-quality coated and laminated fabrics for use in a wide range of application markets, such as architecture, biogas, largeformat digital printing, interior and exterior sun protection, industry and logistics or automotive.

Textile architecture Architectural membrane materials from Verseidag stand for long-lasting protection and sustainable quality. A result of over 40 years of experience as an innovative partner for solutions in textile architecture. In addition to premium products for the project business, Verseidag specialises in coated fabrics for textile façades and roofs, as well as functional textiles for the construction industry Temporary buildings and tents Verseidag materials fulfil all the requirements of temporary structures: Durability, low weight, flame retardancy, long-term guarantee, buckling resistance. In addition, they are colourconsistent and easy to clean and enable simple and therefore economical maintenance. The consistent brilliance and resilience of Verseidag materials are impressive in a wide range of applications worldwide.

Industriestraße 56 47803 Krefeld North Rhine-Westphalia Germany ☑ www.verseidag.de



VERSEIDAG

Organisation type Small or medium-sized enterprise

Sectors

⊨ ∰ ♥ ♥ ₽ 🖪 🛯

Others: Arbeitsschutz, Ballistischer Schutz, Biogas, Digitaldruck, Flexible Behälter, Lohnbeschichtung, PTFE-Transportbänder, Sonnenschutz, Industrietextilien

Employees 50 up to 249

Turnover More than €50m

Funding n/a Textile architecture, temporary buildings and tents

About this organisation

Main areas covered	Fluoropolymer coating e.g. PTFE, PVC coated polyester, Self-cleaning surfaces, Solar and thermal protection, Acoustics
Infrastructure	Development laboratory
Certifications	ISO 9001, ISO 14001, ISO 50001, DGNB, VinylPlus
Keywords	Textile architecture, Glass fibre, Sustainable building, Non-combustible, Flame retardant
Memberships	Tensinet, IVK Europe, ITRS, IFAI, AMA

Overview of lightweighting expertise

Machine translation

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

	Research	l Development	Manufacturing & Supply
Offer			
Products			
Services & consulting			
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			
Recycling technologies			

Verseidag Indutex GmbH *Textile architecture, temporary buildings and tents*

Machine translation			
his organisation has been machine-transla	ted based on data provid	led in German.	
	Research	l 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			

Verseidag Indutex GmbH

Textile architecture, temporary buildings and tents

verview of lightweighting expertise			
Machine translation	ne translation ganisation has been machine-translated based on data provided in German.		
	Research	N Development	/anufacturing & Supply
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites			
Fibres Aramid fibres, Basalt fibres, Glass fibres, Metal fibres	\checkmark	\checkmark	\checkmark
Functional materials			
Metals			
Plastics Thermoset plastics, Elastomers, Thermoplastics	\checkmark	\checkmark	\checkmark
Structural ceramics			
(Technical) textiles Yarns, rovings, Meshes, Laid webs, Crocheted fabrics, Woven fabrics, Knitted fabrics, Nonwovens, mats	\checkmark	\checkmark	~

Contacts

Machine translation

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

Verseidag Indutex GmbH *Textile architecture, temporary buildings and tents*

Mr Dr. Daniel Boschmann Product Development
dboschmann@verseidag.de