# 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





# 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

leichtbauatlas.de Page 1 of 5

# 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.

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

leichtbauatlas.de Page 2 of 5

Processing and separating

Textile technology

Textile architecture, temporary buildings and tents

# 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

leichtbauatlas.de Page 3 of 5

Textile architecture, temporary buildings and tents

Overview of lightweighting expertise					
Machine translation  This organisation has been machine-translated based on data provided in German.					
	Research	M Development	Manufacturing & Supply		
Material					
Biogenic materials					
Cellular materials (foam materials)					
Composites					
<b>Fibres</b> Aramid fibres, Basalt fibres, Glass fibres, Metal fibres	<b>✓</b>	<b>~</b>	<b>✓</b>		
Functional materials					
Metals					
Plastics Thermoset plastics, Elastomers, Thermoplastics	<b>✓</b>	<b>✓</b>	<b>✓</b>		
Structural ceramics					
(Technical) textiles Yarns, rovings, Meshes, Laid webs, Crocheted fabrics, Woven fabrics, Knitted fabrics, Nonwovens, mats	<b>✓</b>	<b>✓</b>	<b>✓</b>		

# **Contacts**

## **Machine translation**

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

leichtbauatlas.de Page 4 of 5

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

Contacts					
Ms Gabriele Gehle Project Coordinator	Mr Dr. Daniel Boschmann  Product Development				
ggehle@verseidag.de	dboschmann@verseidag.de				

leichtbauatlas.de Page 5 of 5