#### Leonberg

#### About this organisation

#### **Machine translation**

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

Compositence offers solutions for the efficient development and production of components made from continuous fibres. With our patented production system, 2D / 3D preforms / stacks are manufactured directly from continuous fibres (carbon, glass or alternative fibre types) or tapes with a thermoplastic or thermoset matrix.

We offer production systems for depositing the different material classes (dry fibres, thermoplastic tapes and TowPregs); the different systems are controlled with the corresponding software. The software also supports you in production simulation and component design by providing appropriate interfaces. Typical applications are load-bearing, flat components, e.g. in motor vehicles, wind turbines, aviation, mechanical engineering or the sports and leisure industry. In addition to manufacturing systems, we also offer engineering services and the production of preforms and stacks. Our product portfolio includes - Systems for preforming with continuous fibres - Software for simulative component design and production simulation - Prototyping and small series - Preform / stack production

Mollenbachstraße 25 71229 Leonberg Baden-Württemberg Germany



# 图 文字 同事 参 图 帝 æ Ø





Turnover €2m - €10m

**Funding** 



leichtbauatlas.de Page 1 of 5

## Leonberg

About this organisation				
Main areas covered	Automated Tape Placement Machines			
Infrastructure	AFP - Attachments, Consultation / compacting			
Certifications				
Keywords	Tape Placement, Fibre placement, Stack - Production, Blank - Production, AFP; ATP			
Memberships				

# Overview of lightweighting expertise Machine translation This organisation has been machine-translated based on data provided in German. Manufacturing Research Development & Supply Offer Products Parts and components, Machines and plants Services & consulting

leichtbauatlas.de Page 2 of 5

### Leonberg

# Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing & Supply Research Development Field of technology Design & layout Lightweight design, Hybrid structures Functional integration Measuring and testing technology Modelling and simulation Plant construction & automation Plant construction, Others (Production systems for the automatic deposition of (carbon fibre) tapes.) Recycling technologies Manufacturing process **Additive manufacturing** Others (Tape Placement) Coating (surface engineering) Fibre composite technology Pre-preg processing, Others (Construction of "tailored stacks" using (carbon fibre) tapes.) **Forming** Joining Material property alteration Primary forming Processing and separating Textile technology

leichtbauatlas.de Page 3 of 5

## Leonberg

## Overview of lightweighting expertise

#### **Machine translation**

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

	Research	Development	Manufacturing & Supply
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites			
<b>Fibres</b> Aramid fibres, Basalt fibres, Glass fibres, Carbon fibres, Natural fibres			<b>✓</b>
Functional materials			
Metals			
Plastics			
Structural ceramics			
(Technical) textiles			

#### **Contacts**

#### **Machine translation**

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

leichtbauatlas.de Page 4 of 5

# Leonberg

#### **Contacts**

Mr Thomas Dobiasch

Sales Manager

thomas. dobias ch@compositence. de

leichtbauatlas.de Page 5 of 5