### About this organisation

#### **Machine translation**

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

Founded in 2011 as a spin-off of the Technical University of Munich, Munich Composites is today the technology leader in various automated processes for the production of composite components. The range of services extends from the development and production of prototypes to the series production of CFRP components.

Munich Composites has developed and patented various concepts that can be used to automate the production of fibre composite lightweight structures. The basis is braiding technology, which, in combination with resin injection processes, enables the cost-effective production of components for a wide range of applications.

Innstraße 8 85640 Putzbrunn Bavaria Germany

☑ www.munich-composites.de



### Organisation type

Small or medium-sized enterprise

#### Sectors











### **Employees**

10 up to 49

#### Turnover

€2m - €10m

### **Funding**









### Main areas covered

Braided fibre composite components, RTM injection process

Infrastructure

Technical centre, Test benches, Preforming area, Injection area, Sanding and painting rooms

Certifications

Keywords

**Memberships** 

leichtbauatlas.de Page 1 of 5

## 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, Systems and end products **Services & consulting** Training, Distribution, Testing and trials, Engineering, Prototyping, Validation Field of technology **Design & layout** Lightweight manufacturing, Hybrid structures Functional integration Measuring and testing technology Modelling and simulation Plant construction & automation Plant construction, Automation technology Recycling technologies

leichtbauatlas.de Page 2 of 5

## Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing **Development** & Supply Research **Manufacturing process** Additive manufacturing Coating (surface engineering) Fibre composite technology Filament winding, Resin infusion process, Resin transfer moulding, Vacuum infusion, Others (Fibre braiding) Forming Joining Material property alteration Primary forming Processing and separating **Textile technology** Braiding, Preforming, Others (Sewing (TFP))

leichtbauatlas.de Page 3 of 5

### Overview of lightweighting expertise

### **Machine translation**

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

	Research	N Development	Manufacturing & Supply
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites Aramid fibre composites, Glass-fiber reinforced plastics (GFRP), Carbon-fiber reinforced plastics (CFRP), Textile-reinforced concrete	<b>✓</b>	<b>✓</b>	<b>✓</b>
<b>Fibres</b> Aramid fibres, Basalt fibres, Glass fibres, Carbon fibres, Natural fibres	<b>✓</b>	<b>✓</b>	<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

# Contacts

Mr Tobias Knaier

Development engineer

knaier@munich-composites.de

leichtbauatlas.de Page 5 of 5