## **MATEC GmbH**

## About this organisation

#### **Machine translation**

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

Development, manufacture and sale of CNC travelling column machining centres, portal machines and milling / turning centres

Development, manufacture and sale of CNC travelling column machining centres and portal machines for friction stir welding.

Wilhelm-Maier-Straße 3 73257 Köngen Baden-Württemberg Germany

☑ www.matec.de



Main areas covered	Machine tools
Infrastructure	
Certifications	ISO 9001:2015
Keywords	Friction stir welding, Machine tools, Milling
Memberships	

leichtbauatlas.de Page 1 of 3

## **MATEC GmbH**

Textile technology

# Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing **Development** & Supply Research Offer **Products** Machines and plants Services & consulting Field of technology Design & layout Functional integration Measuring and testing technology Modelling and simulation Plant construction & automation Plant construction, Automation technology, Handling technology Recycling technologies Manufacturing process Additive manufacturing Coating (surface engineering) Fibre composite technology Forming Joining Material property alteration **Primary forming** Processing and separating

leichtbauatlas.de Page 2 of 3

# **MATEC GmbH**

# Overview of lightweighting expertise

#### **Machine translation**

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

	Research	I Development	Manufacturing & Supply
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites			
Fibres			
Functional materials			
Metals			
Plastics			
Structural ceramics			
(Technical) textiles			

### **Contacts**

#### **Machine translation**

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

Mr Uwe Wörthwein

Production management

uwe.woerthwein@matec.de

leichtbauatlas.de Page 3 of 3