## About this organisation

#### **Machine translation**

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

As a globally operating family business in the development and manufacture of systems and machine tools, the heart of GROB-WERKE has been beating in Mindelheim, Bavaria, since 1968. With our production facilities in Mindelheim (Germany), Bluffton (Ohio, USA), São Paulo (Brazil) and Dalian (China) as well as worldwide service and sales branches, we are represented around the globe.

A large number of projects for chassis components, such as suspension struts and control arms, have already been completed very successfully. Other newly developed components such as structural components have already been machined in large series on GROB systems. Highly accurate and precise machining of these components requires these delicate workpieces to be positioned and fixed in very complex clamping fixtures. The entire workpiece handling and automation for transporting the workpieces also presents a particular challenge. GROB has been able to establish itself in this new market segment with its innovations and demonstrates on a daily basis how our machining centres can machine almost all components of a car - whether powertrain, chassis or body.

car - whether powertrain

Industriestraße 4
87719 Mindelheim
Bavaria
Germany

www.grobgroup.com



## Organisation type

Large enterprises

#### Sector



### **Employees**

500 and more

#### Turnover

More than €50m

### **Funding**

n/a





leichtbauatlas.de Page 1 of 4

About this organisation			
Machine tools			
Processing machines			
ISO 9001, VDA 6.4, ISO 14001, ORIS			
System machine, Universal machine, Milling, Turning, Automobile			

# Overview of lightweighting expertise **Machine translation** This profile has been machine-translated based on data provided in German. Manufacturing Research **Development** & Supply Offer **Products** Machines and plants Services & consulting Field of technology Design & layout Functional integration Measuring and testing technology Modelling and simulation Plant construction & factory automation Plant construction, Automation technology Recycling technologies

leichtbauatlas.de Page 2 of 4

# Overview of lightweighting expertise

## **Machine translation**

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

	Research	M Development	lanufacturing & Supply
Manufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology			
Forming			
Joining			
Material property alteration			
Primary forming			
Processing and separating Drilling, Milling			<b>✓</b>
Textile technology			
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites			
Fibres			
Functional materials			
<b>Metals</b> Aluminium, Intermetallic alloys, Magnesium, Steel, Titanium			<b>✓</b>
Plastics			
Structural ceramics			
(Technical) textiles			

leichtbauatlas.de Page 3 of 4

## **Contacts**

## **Machine translation**

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

Mr Dipl.-Ing. (FH) Günter Wolf

Head of Sales Internat. Markets & Special Key Account Management

guenter.wolf@grob.de

Mr Dipl.-Ing. (FH) Klaus Eberts

Head of Sales Key Account Management and Internal Sales

klaus.eberts@grob.de

leichtbauatlas.de Page 4 of 4