### WFBFR additive

### About this organisation

#### **Machine translation**

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

WEBER has been combining expert knowledge with innovative technologies for more than 100 years. The company not only offers excellent, patented process technologies in the field of wood and metal grinding machines, but has also made a first-class name for itself in the extrusion of technical plastics and granulation as well as in additive manufacturing and vision-controlled industrial robotics and automation.

Thanks to our almost 60 years of experience in direct extrusion, we can draw on a wealth of expertise. Thanks to this expertise and close cooperation with our partners Ai Build and Hamuel Reichenbacher, we are able to offer a wide range of products, from gantry systems to robotic systems and hybrid technology. Our machine systems are used in the production of large-volume and complex structures in various industries, such as automotive, design & architecture, aerospace, civil engineering and infrastructure, the oil and gas industry and toolmaking.

Bamberger Straße 20 96317 Kronach Bavaria Germany www.hansweber.de



# Organisation type Large enterprises

## Sectors



#### **Employees**

500 and more

### Turnover

More than €50m

### **Funding**

Main areas covered

Infrastructure

Certifications

Keywords

Memberships

leichtbauatlas.de Page 1 of 4

WEBER additive

Overview of lightweighting expertise			
Machine translation			
his organisation has been machine-translated based on data provided in German.			
	Research	Development	Manufacturing & Supply
Offer			
Products			
Services & consulting Training, Consulting, Testing and trials, Engineering, Prototyping, Simulation, Technology transfer, Maintenance and repair, Approval		<b>✓</b>	<b>✓</b>
Field of technology			
<b>Design &amp; layout</b> Lightweight manufacturing, Lightweight design, Hybrid structures, Lightweight construction concepts	<b>✓</b>	<b>✓</b>	<b>✓</b>
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation Plant construction, Automation technology, Handling technology, Robotics		<b>~</b>	<b>✓</b>
Recycling technologies			

leichtbauatlas.de Page 2 of 4

### WEBER additive

## 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 3D printing Coating (surface engineering) Fibre composite technology Forming Joining Material property alteration **Primary forming** Processing and separating Textile technology Material Biogenic materials Cellular materials (foam materials) Composites **Fibres** Functional materials Metals **Plastics** Structural ceramics (Technical) textiles

leichtbauatlas.de Page 3 of 4

### **WEBER** additive

### **Contacts**

### **Machine translation**

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

Ms Stefanie Ullraum

Deputy Head of Marketing

stefanie.ullraum@hansweber.de

Mr Payam Daneschwar

Head of Additive Manufacturing Systems

payam.daneschwar@hansweber.de

Mr Dr. Csaba Endrödy

Technical management of additive manufacturing systems

csaba.endroedy@hansweber.de

leichtbauatlas.de Page 4 of 4