About this organisation

Machine translation

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

KUKA Industries is the reliable partner for intelligent, process- and customer-orientated cells and solutions. Experienced employees develop and integrate visionary automation ideas for the efficient and sustainable production of tomorrow. From the initial idea to production support, customers receive all products and solutions from a single source.

Fast and economical production of structures made of carbon fibre-reinforced plastic - Flexibly cooperating robot systems - Mechatronic handling systems - Automated CFRP production stations and systems - Robot-based processing stations - New technologies for the manufacture of fibre composite-based products Complete systems from a single source for aluminium foundry systems - Die casting automation - Mould casting machines for precise and controllable casting - High-speed deburring presses with intuitive, touch-based operation - Deburring tools for the highest functional and quality requirements - Complete processing stations

Walter-Reis-Str. 1 63785 Obernburg Bavaria Germany

☑ www.kuka-industries.com

Organisation type
Large enterprises

Sectors Representation of the sectors in the sectors in the sector in t

Employees 500 and more

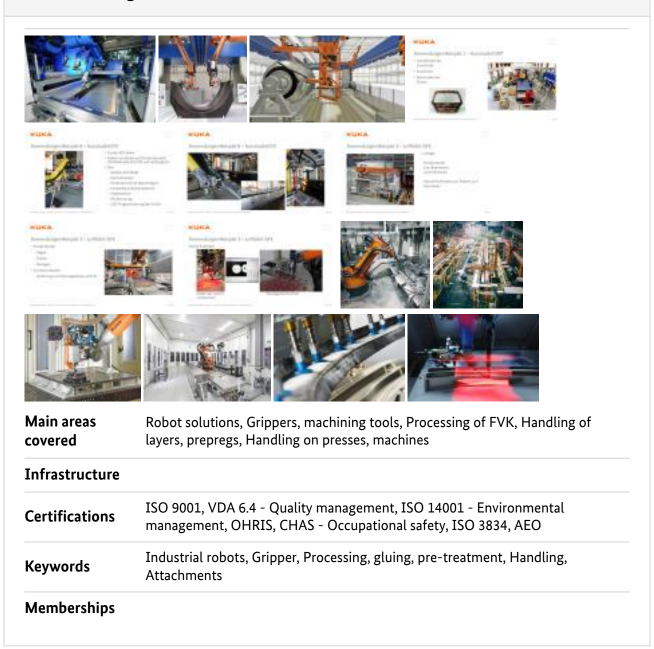
🚊 ಹ 🚱

Turnover More than €50m

Funding n/a

leichtbauatlas.de Page 1 of 5

About this organisation



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 Research **Development** & Supply Offer **Products** Machines and plants **Services & consulting** Engineering, Simulation, Maintenance and repair Field of technology Design & layout Functional integration Measuring and testing technology Modelling and simulation Plant construction & automation Plant construction, Automation technology, Handling technology, Robotics Recycling technologies

leichtbauatlas.de Page 3 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 Deposition welding Coating (surface engineering) Fibre composite technology Forming **Joining** Clinching, Adhesive bonding, Soldering, Riveting, Screwing, Welding Material property alteration Mechanical treatment **Primary forming** Extrusion, Casting Processing and separating **Textile technology** Preforming

leichtbauatlas.de Page 4 of 5

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			
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 Dr.-Ing. Volker Wünsch

Sales & Projects

volker.wuensch@kuka.com

Mr Stefan Bayer

Teamleader - Composite & Lightweight Solutions & Robot Machining

stefan.bayer@kuka.com

leichtbauatlas.de Page 5 of 5