About this organisation

Machine translation

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

The OTTO FUCHS Group is a manufacturer and processor of aluminium, magnesium, copper, titanium and nickel alloys. The materials are processed into semi-finished products, components or finished products by forging, extrusion and ring rolling and supplied to an international clientele from the aerospace, automotive, construction, mechanical and plant engineering industries.

The products made from the important light metals aluminium, magnesium and titanium are mainly used in the aerospace and automotive sectors due to their low weight. In-house alloy developments with increased strength values allow the weight optimisation of weightsensitive products. In-house development capacities in the area of simulation techniques allow the customerspecific weight optimisation of components and assemblies. Forged chassis components (bar-shaped control arms) and forged wheels for cars and trucks deserve special mention here, as they make a significant contribution to lightweight construction in the automotive industry thanks to their extraordinarily favourable ratio of load-bearing capacity to weight. Large-format aluminium forgings such as couplings and joints as well as disc wheel bodies for railway wheels represent another promising field of activity for sophisticated lightweight products.

58540 Meinerzhagen North Rhine-Westphalia Germany

☑ www.otto-fuchs.com



Technology Transfer

Program Leichtbau

☑ Projects in the funding catalogue

Funding





leichtbauatlas.de Page 1 of 5

About this organisation				
Main areas covered	Aluminium forgings for car manufacturing, Car and lorry forged wheels, Profiles and assemblies for commercial vehicles, Aircraft - Structural components, Engine parts			
Infrastructure				
Certifications				
Keywords				
Memberships				

Overview of lightweighting expertise Machine translation This profile has been machine-translated based on data provided in German. Manufacturing Research Development & Supply Offer Products Parts and components, Semi-finished parts, Materials Services & consulting

leichtbauatlas.de Page 2 of 5

Overview of lightweighting expertise **Machine translation** This profile has been machine-translated based on data provided in German. Manufacturing Research Development & Supply Field of technology Design & layout Lightweight manufacturing, Lightweight construction concepts, Lightweight material construction Functional integration Measuring and testing technology Modelling and simulation Loads & stress, Life-cycle analysis, Optimisation, Materials Plant construction & factory automation Recycling technologies

leichtbauatlas.de Page 3 of 5

Overview of lightweighting expertise **Machine translation** This profile has been machine-translated based on data provided in German. Manufacturing Research Development & Supply **Manufacturing process Additive manufacturing** 3D printing, Laminated object manufacturing (LOM), Selective laser melting (SLM, LPBF, ...) Coating (surface engineering) Fibre composite technology **Forming** Bending, Forging, Extrusion moulding, Others: null **Joining** Riveting, Screwing, Welding, Others: null Material property alteration **Primary forming Processing and separating** Drilling, Turning, Milling, Sawing, Shearing/ punching, Grinding Textile technology

leichtbauatlas.de Page 4 of 5

Overview of lightweighting expertise

Machine translation

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

	Research		Manufacturing & Supply
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites			
Fibres			
Functional materials			
Metals Aluminium, Magnesium, Titanium, Others: null		✓	✓
Plastics			
Structural ceramics			
(Technical) textiles			

Contacts

Machine translation

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

Mr Dr.-Ing. Bernd Velten

Authorised signatory; Head of Technical Sales and Marketing

velten.be@otto-fuchs.com

leichtbauatlas.de Page 5 of 5