About this organisation

Machine translation

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

Development, construction and sales of gas pressure valves, storage modules and tank systems for the hydrogen economy. Mobile and stationary systems for the use of hydrogen as a drive and energy supply system.

Use of aluminium alloys in the design of tank valves and lightweight storage modules (MEGC)

Am Schornacker 59 46485 Wesel North Rhine-Westphalia Germany

☑ www.anleg.de

Organisation type

Small or medium-sized enterprise

Sectors



Others: Erneuerbare Energieen, Wasserstoff

Employees

10 up to 49

Turnover

n/a

Funding

n/a

Main areas covered	H2 valves, tank systems, MEGC
Infrastructure	Test benches H2, Valve assembly, Prototype construction, Design and development
Certifications	ISO 9001
Keywords	Hydrogen, Tank systems, Energy storage, Pressure reducer, MEGC
Memberships	

leichtbauatlas.de Page 1 of 4

Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing Research **Development** & Supply Offer **Products** Parts and components, Systems and end products **Services & consulting** Consulting, Testing and trials, Funding, Engineering, Prototyping, Validation, Simulation Field of technology Design & layout Functional integration Measuring and testing technology Modelling and simulation Plant construction & automation Plant construction Recycling technologies

leichtbauatlas.de Page 2 of 4

Overview of lightweighting expertise

Machine translation

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

	Research	l Development	Manufacturing & Supply
Manufacturing process			
Additive manufacturing			
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

Contacts

Machine translation

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

Mr Franz-Heinrich Suilmann, Dipl.-Ing.

Design management

fh.suilmann@argo-anleg.de

leichtbauatlas.de Page 4 of 4