About this organisation

Machine translation

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

The LINAMAR SEISSENSCHMIDT Forging Group is a division of the Linamar Corporation that combines comprehensive expertise in the field of hot forming and machining. The LINAMAR SEISSENSCHMIDT Forging Group supplies almost all well-known automobile manufacturers and leading system suppliers with precision components for drive and chassis technology. As a competent partner, we support our customers throughout the entire process chain.

The company's expertise in lightweight construction covers technology areas such as massive forming, massive lightweight construction, innovative solution finding, design, construction, calculation, generative/mechanical production, heat treatment, finishing, material issues, damage analysis and rotary swaging.

Daimlerstraße 11 58840 Plettenberg North Rhine-Westphalia Germany

☑ www.linamar.com



Organisation type

Large enterprises

Sector



Employees

500 and more

Turnover

n/a

Funding

n/a



leichtbauatlas.de Page 1 of 4

About this org	ganisation		
Main areas covered	Solid forming, solid lightweight construction, Finding innovative solutions,, Design, construction, calculation, Heat treatment, finish, Generative/mechanical production		
Infrastructure	Complete process chain, development, Calculation, production, testing, Qualitassurance		
Certifications	ISO/TS 1649 : 2009, DIN EN ISO 50001, DIN EN ISO 14001		
Keywords	Solid forming, Solid lightweight construction, Component development		
Memberships			

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, Others Services & consulting Consulting, Testing and trials, Engineering, Prototyping, Simulation, Technology transfer, Others (Consolidation calculations)

leichtbauatlas.de Page 2 of 4

Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing **Development** & Supply Research Field of technology Design & layout Functional integration Measuring and testing technology Modelling and simulation Plant construction & automation Recycling technologies Manufacturing process Additive manufacturing Coating (surface engineering) Fibre composite technology **Forming** Compression moulding, Extrusion moulding, Others Joining Material property alteration Primary forming Processing and separating Textile technology

leichtbauatlas.de Page 3 of 4

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 Matthias Prauss

Director of Engineering

m.praus@seissenschmidt.com

leichtbauatlas.de Page 4 of 4