About this organisation

Machine translation

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

With over 1000 companies, around 137,000 employees and a turnover of 37 billion euros, NRW is the No. 1 plastics location in Europe. From plastics production, plastics processing, mechanical engineering and plastics recycling to research and education/training, the kunststoffland NRW association is a strong partner for the entire value chain in NRW.

It also brings together the top players in the plastics industry in lightweight construction. The specially established lightweight construction association platform ensures efficient networking of all players along the plastics value chain and at the same time builds a bridge to user industries such as automotive, energy/environment, aerospace and construction. When it comes to "hybrid lightweight construction", kunststoffland NRW sees itself as a constructive partner to the metal industry. Its activities range from the initiation of joint state stands at trade fairs to the organisation of international lightweight construction events. In addition to the exclusive lightweight construction association platform, event formats such as "Lightweight Construction & Architecture" workshops or the kunststoffland Lightweight Construction Day ensure continuous transfer between science, industry and politics. In its role as a publicly funded state cluster, kunststoffland NRW e. V. is the recognised voice of the industry, also in the field of lightweight construction.

Grafenberger Allee 277-287 40237 Düsseldorf North Rhine-Westphalia Germany

☑ www.kunststoffland-nrw.de





Organisation type

Cluster

Sectors



Employees

Up to 9

Turnover

n/a

Funding

n/a

leichtbauatlas.de Page 1 of 4

Main areas	Network of the plastics industry, Association platforms for members, Networking activities, knowledge transfer, Seminars, conferences, industry day,
covered	National and international trade fair appearances
Infrastructure	
Certifications	
Keywords	Network of the plastics industry, Cluster, sustainability, Innovation, hybrid lightweight construction, Plastics value chain, Lightweight construction, recycling, qualification

Overview of lightweighting expertise

Machine translation

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

	Research	Development	Manufacturing & Supply
Offer	Rescuren	Development	а зарріў
Products			
Services & consulting			
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & factory automation			
Recycling technologies			

leichtbauatlas.de Page 2 of 4

Overview of lightweighting expertise

Machine translation

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

	Research	N Development	lanufacturin & 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 profile has been machine-translated based on data provided in German.

Ms Britta Menze

Project coordinator

menze@kunststoffland-nrw.de

Ms Dr. Bärbel Naderer

Managing Director State Cluster Manager

naderer@kunststoffland-nrw.de

leichtbauatlas.de Page 4 of 4