

About this organisation

Machine translation

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

nesseler, the innovative partner for developing and marketing, planning and building, operating. For more than 100 years, our group of companies has been a reliable partner for developers, investors, purchasers and building contractors with headquarters in Aachen and a branch in Frankfurt.

Our growing team of development engineers works in cooperation with universities and the Building Cluster of the RWTH Aachen Campus to develop new solutions for products, the manufacture of carbon concrete with grey and architectural concretes, dimensioning/construction, 3D planning, factory planning, production and approval procedures.

Indeweg 80
52076 Aachen
North Rhine-Westphalia
Germany
nesseler.de



Organisation type
Small or medium-sized enterprise

Sector



Employees
250 up to 499

Turnover
More than €50m

Funding

About this organisation

Main areas covered	Carbon concrete / CO2-reduced concretes, Lightweight concrete / infra-lightweight concrete, Thin facades, Building with textile reinforcements, Developing and planning building construction projects
Infrastructure	Own planning Architecture, TGA, Finished parts, 3D planning, Concrete laboratory, Precast factory
Certifications	ISO 9001
Keywords	Textile concrete
Memberships	FDB e.V., CBI, RWTH Aachen

Overview of lightweighting expertise

Machine translation

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

Manufacturing
Research Development & Supply

Offer

Products

Services & consulting

Field of technology

Design & layout

Functional integration

Measuring and testing technology

Modelling and simulation

Plant construction & automation

Recycling technologies

Overview of lightweighting expertise

Machine translation

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

Manufacturing
Research Development & Supply

Manufacturing process

Additive manufacturing

Coating (surface engineering)

Fibre composite technology

Casting (concrete)



Forming

Joining

Material property alteration

Primary forming

Processing and separating

Textile technology

Overview of lightweighting expertise

Machine translation

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

Manufacturing
Research Development & Supply

Material

Biogenic materials

Cellular materials (foam materials)

Composites

Fibres

Basalt fibres, Glass fibres, Carbon fibres



Functional materials

Metals

Plastics

Structural ceramics

(Technical) textiles

Contacts

Machine translation

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

Ms Andrea E. Arnolds

info.geschaeftsfuehrung@nesseler.de

Ms Sabine Reinartz

sabine.reinartz@nesseler.de

Contacts

Mr Martin Hiester

martin.hiester@nesseler.de