About this organisation

Machine translation

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

The engineering office Fibretech Composites stands for customised fibre composite constructions and innovative mould making. Thanks to many years of work in a wide range of industries, various research contracts and its own development initiatives, fibretech composites has a broad base of experience, knows the specifics of regulated industries and refreshes with a goal-oriented view of the bigger picture.

"Couldn't it be even easier?" is the omnipresent question that fibretech engineers get to the bottom of, not only with the help of CAE software, but also practically, in their own test and research laboratory. The intensive combination of theory and practice is a unique selling point and an important success factor for the engineering company.

Am Lesumdeich 2
28719 Bremen
Bremen
Germany

www.fibretech-composites.de



Organisation type

Small or medium-sized enterprise

Sectors



Others: Windkraft

Employees

Up to 9

Turnover

n/a

Funding

n/a

Main areas covered	Fibre composite structures, Function integration, Mould lightweight construction, Fibretemp carbon fibre heater, Out-of-autoclave technology
Infrastructure	parametric CAD software, FE analysis software, DSC analyser, Tensile testing machine
Certifications	ISO 9001
Keywords	
Memberships	

leichtbauatlas.de Page 1 of 5

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, Materials, Tools and moulds, Others: null Services & consulting Field of technology **Design & layout** Lightweight manufacturing, Lightweight design, Hybrid structures, Lightweight construction concepts, Lightweight material construction **Functional integration** Material functionalisation Measuring and testing technology Component and part analysis, Materials analysis, Destructive analysis, Others: null Modelling and simulation Loads & stress, Optimisation, Processes, Materials Plant construction & factory automation Recycling technologies

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 **Manufacturing process Additive manufacturing** Laminated object manufacturing (LOM), Others: null **Coating (surface engineering)** Galvanising, Painting, Powder coating, Hot dipping Fibre composite technology Fibre spraying, Manual lamination, Resin infusion process, Resin transfer moulding, Prepreg processing, Vacuum infusion Forming Joining Material property alteration Mechanical treatment Primary forming Processing and separating Textile technology

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 Development & Supply Research Material Biogenic materials **Cellular materials (foam materials)** Closed-pore Composites Aramid fibre composites, Basalt fibre-reinforced plastic, Glass-fiber reinforced plastics (GFRP), Ceramic matrix composite (CMC), Carbonfiber reinforced plastics (CFRP), Natural fibre reinforced plastics (NFRP), Laminates, Textilereinforced concrete **Fibres** Aramid fibres, Basalt fibres, Glass fibres, Ceramic fibres, Carbon fibres, Metal fibres, Natural fibres Functional materials Metals **Plastics** Thermoset plastics, Elastomers, Thermoplastics Structural ceramics (Technical) textiles Yarns, rovings, Meshes, Knitted fabrics

Contacts

Machine translation

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

leichtbauatlas.de Page 4 of 5

Contacts Mr Jens Brandes CEO info@fibretech-composites.de

leichtbauatlas.de Page 5 of 5