About this organisation

Machine translation

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

Development, production and distribution of fibrereinforced plastic profiles and components. The pultrusion process is primarily used for this, although manual lamination or small moulded parts are also possible.

- Design, development and construction of fibre-reinforced components and assemblies - Planning, conceptualisation and implementation of material qualification scopes -Design and construction of pultrusion and assembly tools - Production of classic fibre-reinforced profiles made of polyester, polyurethane or epoxy resin in combination with glass, flax or carbon fibres. - Production of non-combustible profiles made of FiResist (classification A1 according to DIN EN 13501) - Carrying out assembly and reworking of the manufactured components

Biburgerstraße 86500 Rommelsried Bavaria Germany ☑ www.fisco.de



Organisation type

Small or medium-sized enterprise

Sectors









Employees

10 up to 49

Turnover

Up to €2m

Funding

n/a









leichtbauatlas.de Page 1 of 5

About this organisation		
Main areas covered	Pultrusion	
Infrastructure	Universal testing machine, Mini Pultrusion for test scopes	
Certifications	None	
Keywords	Non-combustible fibre composite, Pultrusion, Fire protection A1, Natural fibre, Biobased GRP	
Memberships	Composite United e.V.	
Weinbersinps	-	

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, Semi-finished parts, Tools and moulds Services & consulting Consulting, Testing and trials, Engineering, Validation, Technology transfer, Approval

leichtbauatlas.de Page 2 of 5

Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing & Supply Research Development Field of technology Design & layout **Functional integration** Sensor technology, Material functionalisation Measuring and testing technology Materials analysis Modelling and simulation Plant construction & automation Recycling technologies Manufacturing process Additive manufacturing 3D printing, Fused deposition modeling Coating (surface engineering) Fibre composite technology Manual lamination, Vacuum infusion, Others (Pultrusion) Forming Joining Material property alteration **Primary forming** Pultrusion **Processing and separating** Drilling, Sawing Textile technology

leichtbauatlas.de Page 3 of 5

Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing **Development** & Supply Research Material Biogenic materials Cellular materials (foam materials) Composites Glass-fiber reinforced plastics (GFRP), Carbonfiber reinforced plastics (CFRP), Natural fibre reinforced plastics (NFRP) **Fibres** Functional materials Metals **Plastics** Thermoset plastics

Contacts

Machine translation

Structural ceramics

(Technical) textiles

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

leichtbauatlas.de Page 4 of 5

Contacts			
Mr Michael Ruhland Production Manager	Mr Günther Hirt Managing Director		
info@fisco.de	info@fisco.de		
Mr David Thull			
Development Manager			
info@fisco.de			

leichtbauatlas.de Page 5 of 5