A company of the IFA ROTORION Group

About this organisation

Machine translation

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

As part of the IFA Rotorion Group, IFC Composite GmbH is an owner-managed family business based in Haldensleben/ Sachen-Anhalt.

IFC Composite GmbH is a high-volume supplier of dynamically highly resilient FRP structural components (e.g. GRP leaf springs for light and heavy commercial vehicles) with proven expertise in the following areas: - Calculation and design of fibre composite structures (FEM and CAD) -Production of fibre composite components (incl. prepreg production) - Testing (static/dynamic) of fibre composite and lightweight structures - Material characterisation

Jacob-Uffrecht-Straße 2 39340 Haldensleben Saxony-Anhalt Germany ☑ www.ifc-composite.de



	anisation
V	
Main areas covered	GRP leaf springs, CFRP stabilisers, FRP coupling elements
	GRP leaf springs, CFRP stabilisers, FRP coupling elements Rheometer, Ultrasonic press, Tensile/compression testing machine, Hydr. multi- channel test bench up to 50t
covered	Rheometer, Ultrasonic press, Tensile/compression testing machine, Hydr. multi-
covered Infrastructure	Rheometer, Ultrasonic press, Tensile/compression testing machine, Hydr. multi- channel test bench up to 50t

Overview of lightweighting expertise			
Machine translation			
This profile has been machine-translated based on data provided in German.			
	Research	N Development	Manufacturing & Supply
Offer			
Products Parts and components, Semi-finished parts, Materials	\checkmark	\checkmark	\checkmark
Services & consulting Testing and trials, Engineering, Validation, Simulation	\checkmark	\checkmark	\checkmark
Field of technology			
Design & layout Lightweight manufacturing, Lightweight design, Hybrid structures, Lightweight construction concepts, Lightweight material construction		~	~
Functional integration			
Measuring and testing technology			
Modelling and simulation Crash behaviour, Loads & stress, Multiphysics simulation, Optimisation, Processes, Structural mechanics, Materials, Others: null	~	\checkmark	\checkmark
Plant construction & factory automation			
Recycling technologies			

Overview of lightweighting expertise			
Machine translation This profile has been machine-translated based on data provided in German.			
Manufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology Filament winding, Manual lamination, Resin infusion process, Resin transfer moulding, Pre- preg processing, Vacuum infusion	~	\checkmark	\checkmark
Forming Compression moulding			\checkmark
Joining			
Material property alteration			
Primary forming			
Processing and separating			
Textile technology			

A company of the IFA ROTORION Group

Overview of lightweighting expertise			
Machine translation This profile has been machine-translated based on data provided in German.			
	Research	N Development	Manufacturin & Supply
Material			
Biogenic materials Biocomposites			\checkmark
Cellular materials (foam materials)			
Composites Aramid fibre composites, Basalt fibre-reinforced plastic, Glass-fiber reinforced plastics (GFRP), Carbon-fiber reinforced plastics (CFRP), Natural fibre reinforced plastics (NFRP)	~	\checkmark	\checkmark
Fibres			
Functional materials			
Metals			
Plastics Thermoplastics		\checkmark	\checkmark
Structural ceramics			
(Technical) textiles			

Contacts

Machine translation

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

	Contacts	
info@ifc-composite.de	Ms Dana Schmittke	
	info@ifc-composite.de	