About this organisation

Machine translation

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

The KraussMaffei product brand stands internationally for pioneering, cross-technology system and process solutions in injection moulding, reaction process machinery and automation. Together with the KraussMaffei Berstorff and Netstal brands, KraussMaffei forms the KraussMaffei Group, the world's leading manufacturer of machinery and systems for processing plastics and rubber.

In addition to machines and systems, KraussMaffei possesses process-independent expertise along the entire value chain for the automated production of fibre composite lightweight components. of lightweight fibre composite components. For many years, KraussMaffei has been involved in a wide range of manufacturing processes for fibre-reinforced plastics (FRP), which traditionally originated in the fields of injection moulding and reaction processing (PU). Today, our portfolio ranges from injection moulding of short glass fibre reinforced parts to high-strength lightweight components with a complex fabric structure in a reactive matrix. In our view, the suitability of the processes for automated production processes is essential. We are the only company in the world to offer the optimum production technology for each component requirement and quantity. KraussMaffei is the partner who can turn all your different visions into reality.

Krauss-Maffei-Straße 2 80997 München Bavaria Germany 🖸 www.kraussmaffei.com



About this or	ganisation
Main areas covered	Machines and plant manufacturers
Infrastructure	
Certifications	
Keywords	Cross-process expertise, RTM, Wet presses, Organosheet, FibreForm
Memberships	

Overview of lightweighting expertise

Machine translation

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

	Research	N Development	Aanufacturing & Supply
Offer			
Products Machines and plants, Tools and moulds	\checkmark	\checkmark	\checkmark
Services & consulting Testing and trials, Prototyping		\checkmark	\checkmark

Overview of lightweighting expertise			
Machine translation			
This organisation has been machine-translated bas	ed on data provid	led in German.	
	Research	N Development	lanufacturing & Supply
Field of technology			
Design & layout			
Functional integration Material functionalisation, Others (Load introduction elements)		\checkmark	\checkmark
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation Plant construction, Automation technology, Handling technology, Robotics		\checkmark	\checkmark
Recycling technologies			

Machine translation			
This organisation has been machine-translated base	d on data provid	led in German.	
	Research	l Development	Manufacturin & Supply
Manufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology Fibre spraying, Resin infusion process, Resin transfer moulding, Pre-preg processing, Others (Organic sheet processing in the injection moulding process)		\checkmark	~
Forming Thermal converting			\checkmark
Joining			
Material property alteration			
Primary forming Extrusion, Injection moulding	\checkmark	\checkmark	\checkmark
Processing and separating Milling, Shearing/punching			\checkmark
Textile technology			

Overview of lightweighting expertise			
Machine translation			
This organisation has been machine-translate	ed based on data provid	led in German.	
	Research	l Development	Manufacturir & Supply
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites			
Fibres			
Functional materials			
Metals			
Plastics			
Structural ceramics			
(Technical) textiles			

Contacts

Machine translation

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

Mr Erich Fries

Mr Stefan Fenske

Head of Business Unit Composite & Surface

erich.fries@kraussmaffei.com

stefan.fenske@kraussmaffei.com

Technology Manager Lightweight Construction