About this organisation

Machine translation

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

KraussMaffei Automation GmbH, Erding-Schwaig, has been a specialist in the development, design, manufacture, assembly and sale of demoulding systems for injection moulding machines for over 30 years. As a subsidiary of the Munich-based injection moulding machine manufacturer KraussMaffei Technologies GmbH, the latest technologies in the field of plastic injection moulding are researched and developed in joint cooperation.

In the field of lightweight construction, KraussMaffei Automation GmbH develops automation solutions for the processing of dry and pre-impregnated semifinished thermoplastic reinforcements. The latter is summarised under FiberForm technology. KraussMaffei Automation GmbH is responsible for the product-orientated development of automation solutions consisting of the following processes: Quality assurance, handling, heating, insertion, removal.

following processes: Quality assurance, insertion, removal. Möslstraße 19 85445 Oberding-Schwaig Bavaria Germany

☑ www.kraussmaffei.com/automation-de/

Krauss Maffei Organisation type Small or medium-sized enterprise Sectors Sectors

More than €50m

Funding n/a

Main areas covered	Gripper systems for semi-finished fibre products, Infrared heating technology, Automation concepts, Quality assurance, Participation in public projects
Infrastructure	Articulated robots, Linear robots, Infrared heating oven, Handling units, Automation control
Certifications	
Keywords	FibreForm, Lightweight construction, Automation, Heating technology, Organosheet
Memberships	

Overview of lightweighting expertise						
Machine translation						
his profile has been machine-translated based on data provided in German.						
	Research	N Development	Aanufacturing & Supply			
Offer						
Products Machines and plants, Software & databases, Tools and moulds	\checkmark	\checkmark	\checkmark			
Services & consulting Training, Engineering, Prototyping, Simulation, Maintenance and repair	\checkmark	\checkmark	\checkmark			
Field of technology						
Design & layout Lightweight design, Lightweight material construction		\checkmark	\checkmark			
Functional integration Sensor technology			\checkmark			
Measuring and testing technology Non-destructive analysis			\checkmark			
Modelling and simulation Processes			\checkmark			
Plant construction & factory automation Plant construction, Automation technology, Handling technology, Robotics	\checkmark	~	\checkmark			
Recycling technologies						

Overview of lightweighting exper	tise					
Machine translation This profile has been machine-translated based on data provided in German.						
	Research	M Development	lanufacturin & Supply			
Manufacturing process						
Additive manufacturing 3D printing			\checkmark			
Coating (surface engineering)						
Fibre composite technology Others: null			\checkmark			
Forming Thermal converting		\checkmark	\checkmark			
Joining Adhesive bonding, Screwing			\checkmark			
Material property alteration						
Primary forming						
Processing and separating Shearing/punching, Cutting			\checkmark			
Textile technology						

Overview of lightweighting expertise						
Machine translation This profile has been machine-translated based on data provided in German.						
	Research	Development	Manufacturing & Supply			
Material						
Biogenic materials						
Cellular materials (foam materials)						
Composites						
Fibres						
Functional materials						
Metals						
Plastics						
Structural ceramics						
(Technical) textiles						

Contacts

Machine translation

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

Mr Dr.-Ing. Mesut Cetin

Product and project manager lightweight construction

mesut.cetin@kraussmaffei.com