EKF Automation GmbH

About this organisation

Machine translation

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

As a medium-sized company, EKF has been providing innovative automation solutions for the automated linking of production lines and the development of customised assembly and testing automation for around 30 years. Special solutions are a speciality, for example processing cells for drilling, chamfering, welding, filling, deburring, laser marking, laser drilling, laser welding or gluing.

-Solutions for gripping CFRP blanks -Solutions for gripping and handling preforms -Modular solutions for gripping technology for the assembly of preforms with special consideration of functional components to be integrated -Integration of sensor and camera technology for the positioning of handling devices and robots

Dresdner Str. 172 01705 Freital Saxony Germany www.ekf-dd.de



Organisation type

Small or medium-sized enterprise

Sector



Employees

50 up to 249

Turnover

€2m - €10m

Funding

Main areas covered	Automation and robotics, Gripping technology, Integration of laser technology	
Infrastructure	Lightweight robot test rig, Gripping technology test module, Pressing technology test module, Sensor and camera technology test module	
Certifications	ISO 9001:2015	
Keywords	Handling technology, Robotics, Gripping technology, Preform handling	
Memberships	BVMW, VE.MAS, META, Ruby DuSwaP	

leichtbauatlas.de Page 1 of 4

EKF Automation GmbH

verview of lightweighting expertise					
Machine translation					
his organisation has been machine-translated based on data provided in German.					
	Research	Development	Manufacturing & Supply		
Offer					
Products Machines and plants			✓		
Services & consulting Testing and trials, Engineering, Validation, Maintenance and repair		~	✓		
Field of technology					
Design & layout					
Functional integration					
Measuring and testing technology					
Modelling and simulation					
Plant construction & automation Automation technology, Handling technology, Robotics			✓		
Recycling technologies					

leichtbauatlas.de Page 2 of 4

EKF Automation GmbH

Overview of lightweighting expertise

Machine translation

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

	Research	N Development	Manufacturing & Supply
Manufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology			
Forming			
Joining Clinching, Adhesive bonding, Screwing			✓
Material property alteration			
Primary forming			
Processing and separating			
Textile technology			
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites			
Fibres			
Functional materials			
Metals			
Plastics			
Structural ceramics			
(Technical) textiles			

leichtbauatlas.de Page 3 of 4

EKF Automation GmbH

Contacts				
Machine translation This organisation has been machine-translated based on data provided in German.				
Mr Janko Würz Project manager				
jwuerz@ekf-dd.de				

leichtbauatlas.de Page 4 of 4