About this organisation

Machine translation

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

Roth Composite Machinery manufactures machines and entire production lines for processing glass, basalt and carbon fibres. Roth Composite Machinery is a full-service provider for component development, project planning of production systems, manufacture of special machines and process engineering support for production. 120 employees at three locations

Roth Composite Machinery is a specialist in special machine construction - the company plans, designs and manufactures units, machines and entire production lines in the business areas of Filament Winding & Prepeg, Pleating & Coating, Brushes & Brooms. Filament Winding & Prepreg Roth Composite Machinery (formerly EHA) supplies individual solutions for the processing and production of fibrereinforced plastics worldwide. With over 50 years of experience and more than 500 machines in use worldwide, Roth Composite Machinery is the global technology leader. - Precision through customised design of mechanics and dynamics - Flexibility in the processing of all commercially available fibres - Versatility in the use of wet winding, towpreg, tape and thermoplastic mixed fibres (comingeld) -From individual machines to complete factory equipment

Bauhofstraße 2 35239 Steffenberg Hesse Germany ☑ www.roth-composite-machinery.com/de/



Organisation type Small or medium-sized enterprise

Sectors 🛱 🛄 🛪 🖸 🇞 🌧 🗞 🎯

Employees 50 up to 249

Turnover €10m - €50m

Funding

n/a



About this organisation		
Main areas covered	Mechanical engineering FW & Prepreg	
Infrastructure		
Certifications	DIN EN ISO 9001:2015	
Keywords	Filament Winding, Special machines, Prepreg, Complete production systems	

Overview of lightweighting expertise

Machine translation

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

	Research	N Development	1anufacturing & Supply
Offer			
Products Machines and plants		\checkmark	\checkmark
Services & consulting Training, Consulting, Testing and trials, Engineering, Maintenance and repair		\checkmark	\checkmark
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation Plant construction, Automation technology		\checkmark	\checkmark
Recycling technologies			

Overview of lightweighting expertise

	Research	Development	Manufacturi & Supply
Manufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology			
Forming			
Joining			
Material property alteration			
Primary forming			
Processing and separating			
Textile technology			
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites			
Fibres			
Functional materials			
Metals			
Plastics			

Contacts

Machine translation

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

Ms Bianca Kandiko

Distribution

bianca.kandiko@roth-industries.com