About this organisation

Machine translation

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

The PROFILMETALL Group specialises in roll-formed metal profiles and roll forming systems for lightweight construction. We develop and manufacture roll forming systems of the XELLAR brand, customised special systems and produce profiles. Business partners from the automotive, building, electrical and air conditioning technology and other industrial sectors trust our technical expertise and reliability based on decades of experience.

Dillberg 22 97828 Marktheidenfeld Bavaria Germany ☑ www.profilmetall-engineering.de/





About this organisation

Main areas covered	Profiling systems, roll moulds
Infrastructure	Modular roll forming systems, Tools for lightweight profiles, Sheet metal forming simulation, Roll-forming and punching press design
Certifications	ISO 9001
Keywords	Profiling systems, Roll forming machine, Roll forming line, roll moulds, Roll- moulded profiles
Memberships	VDMA, ECRA

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 Parts and components, Semi-finished parts, Machines and plants	\checkmark	\checkmark	\checkmark
Services & consulting Training, Testing and trials, Engineering, Prototyping, Validation, Simulation, Technology transfer, Maintenance and repair	~	~	~

Achine translation	d an data nyawi	lad in Correspond		
his organisation has been machine-translated based on data provided in German.				
	Research	Development	Manufacturin & Supply	
Field of technology				
Design & layout Lightweight manufacturing, Hybrid structures	\checkmark	\checkmark	\checkmark	
Functional integration				
Measuring and testing technology Component and part analysis, System analysis, Materials analysis, Destructive analysis, Non- destructive analysis	\checkmark	\checkmark	\checkmark	
Modelling and simulation Processes	\checkmark	\checkmark	\checkmark	
Plant construction & automation Plant construction, Automation technology			\checkmark	

Machine translation				
his organisation has been machine-translated based on data provided in German.				
	Research	N Development	/anufacturinរួ & Supply	
Manufacturing process				
Additive manufacturing				
Coating (surface engineering) Painting, Powder coating, Others (KTL - coating)			\checkmark	
Fibre composite technology				
Forming Bending, Extrusion moulding, Rolling	\checkmark	\checkmark	\checkmark	
Joining Clinching, Hybrid joining, Adhesive bonding, Riveting, Screwing, Welding	\checkmark	\checkmark	\checkmark	
Material property alteration				
Primary forming				
Processing and separating Drilling, Turning, Milling, Electrical discharge machining, Honing, Sawing, Shearing/punching, Grinding, Cutting	~	\checkmark	~	
Textile technology				

lachine translation			
his organisation has been machine-translated based on data provided in German.			
	Manufacturi		
	Research	Development	& Supply
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites			
Fibres			
Functional materials			
Metals Aluminium, Magnesium, Steel, Titanium, Others (Stainless steel)			\checkmark
Plastics			
Structural ceramics			

Contacts

Machine translation

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

Contacts

Ms Dr. Daniela Eberspächer-Roth, Geschäftsführerin

Managing Director

dr.eberspaecher-roth@profilmetall.de