About this org	anisation		
Machine translat	tion nas been machine-translated based on data (provided in German.	
For over 100 years, Gebr. Steller KG has been a family-run company producing forged components for a wide range of applications in automotive, commercial vehicle and aircraft construction. In addition to forged blanks, the product range mainly includes ready-to-install components and pre- assembled assemblies for small and large series. The product portfolio includes drive parts, fastening elements, flange parts, fork pieces, frame and hinge elements. Forging-compatible design of lightweight components Eichholz 1 58553 Halver North Rhine-Westphalia Germany ☑ www.steller.de		Steller Organisation type Small or medium-sized enterprise Sectors A Comployees So up to 249 Turnover n/a Funding	
Main areas	-		
covered	Forged parts		
Infrastructure			
Certifications	IATF 16949		
Keywords			
Memberships			

Machine translation This organisation has been machine-translated based on data provided in German.						
	Research	N Development	lanufacturin & Supply			
Offer						
Products Parts and components			\checkmark			
Services & consulting						
Field of technology						
Design & layout Lightweight manufacturing			\checkmark			
Functional integration						
Measuring and testing technology						
Modelling and simulation						
Plant construction & automation						
Recycling technologies						
Manufacturing process						
Additive manufacturing						
Coating (surface engineering)						
Fibre composite technology						
Forming Forging			\checkmark			
Joining						
Material property alteration						
Primary forming						
Processing and separating						

Overview of lightweighting expertise					
Machine translation					
This organisation 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 Aluminium, Steel			\checkmark		
Plastics					
Structural ceramics					
(Technical) textiles					

Contacts

Machine translation

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