Engineering office Goebel GmbH Engineering office Goebel GmbH

About this orga	anisation		
Machine translati This organisation ha	i on as been machine-translated based on data	provided in German.	
Ingenieurbüro Goebel GmbH tests and certifies systems with regard to laser and LED safety. We test your products on the basis of current standards. You will receive both classification certificates and overall safety reports for your system from us - legally binding. We are not only involved in the finished product. You can integrate us as early as the planning phase.		Sectors Image: Secto	
De-la-Fosse-Weg 26 64283 Darmstadt Hesse Germany ☑ www.goebel-laser.de			
		Turnover Up to €2m	
		Funding	
Main areas covered	Expert and engineering office		
Infrastructure	Test laboratory for laser technology		
Certifications	EN 60825-1, EN 60825-4, EN 17025		
Keywords			
Memberships			

Engineering office Goebel GmbH Engineering office Goebel GmbH

fachine translation			
his organisation has been machine-translated	l based on data provid	ded in German.	
	Research	l Development	Manufacturin & Supply
Offer			
Products			
Services & consulting Consulting, Standardisation	\checkmark	\checkmark	
Field of technology			
Design & layout			
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			
Joining			
Material property alteration			
Primary forming			
Processing and separating			

Engineering office Goebel GmbH

Engineering office Goebel GmbH

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

Contacts

Machine translation

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

Mr Dr. Thomas Collath

Laboratory manager and deputy managing director

tcollath@goebel-laser.de