About this org	anisation	
Machine translat	<b>tion</b> nas been machine-translated based on data	provided in German.
partnership and cu without borders. We have extensive mica, resins, adhes technologies for p coating, winding, r	DUP, we offer you a comprehensive istomised solutions - worldwide and e expertise in handling papers, films, fibres, sives and plastics. We have sophisticated apermaking, laminating, impregnating, moulding, pressing, injection moulding, and, knitting and weaving	KREMPEL   Organisation type   Large enterprises   Sectors   Image:
Baden-Württembe Germany ☑ www.krempel-ş		Employees 500 and more Turnover n/a Funding
Main areas covered	Prepreg sheets, Autoclave components, E Plastics technology	lectrical engineering, Solar technology,
Infrastructure		
Certifications		
Keywords		
Memberships	Lightweight construction BW	

Machine translation			
This organisation has been machine-translate	ed based on data provid	led in German.	
	Research	Development	Manufacturin & Supply
Offer			
<b>Products</b> Materials			$\checkmark$
Services & consulting			
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			

Overview of lightweighting expertise				
Machine translation				
This organisation has been machine-translate	d based on data provid	led in German.		
	Research	Development	Manufacturing & Supply	
Manufacturing process				
Additive manufacturing				
Coating (surface engineering)				
Fibre composite technology				
Forming Compression moulding			$\checkmark$	
Joining				
Material property alteration				
<b>Primary forming</b> Injection moulding			$\checkmark$	
Processing and separating				
<b>Textile technology</b> Braiding			$\checkmark$	

Overview of lightweighting expertise					
Machine translation					
This organisation has been machine-translated based on data provided in German.					
	Research	N Development	Manufacturin & 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 Tobias Bäßler

t.baessler@Krempel-group.com