EJOT GmbH &Co. KG - Construction Fasteners

About this or	ganisation	
Machine transla This organisation	ation has been machine-translated based on data	provided in German.
in fastening techn EJOT offers a wic particular self-tap formed parts mac programme for fa fastening solution	le range of innovative fasteners, in oping screws for plastic and metal, technical de of plastic and metal, a complete astening the outer shell of buildings, ns for building infrastructure and the amme for fastening external thermal site systems. -Str. 32 im berg	EJOT Organisation type Large enterprises Sectors More than €50m Funding n/a
Main areas covered	Screws for plastic and metal, Formed part fastening problems	s made of plastic and meta, Joining and
Infrastructure		
Certifications		
Keywords		
Memberships	Lightweight construction BW	

EJOT GmbH &Co. KG - Construction Fasteners

Machine translation This organisation has been machine-translated based on data provided in German.					
	Research	N Development	lanufacturir & Supply		
Offer					
Products Parts and components, Machines and plants, Materials			\checkmark		
Services & consulting					
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					

EJOT GmbH &Co. KG - Construction Fasteners

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									
Plastics									
Structural ceramics									
(Technical) textiles									

Contacts

Machine translation

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

Mr Dipl.-Ing. Konrad Lange

klange@ejot.de