About this organisation

Machine translation

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

ProTec Polymer Processing GmbH is an internationally active system supplier for the plastics industry based in Bensheim and is part of the internationally operating Schoeller Group. With our know-how and our flexible approaches, we are leaders in the fields of material handling, plastics processing, recycling and complete systems for the production of long fibre thermoplastics (LFT pultrusion systems). Our products and solutions and

ProTec offers a complete production line for the manufacture of long fibre reinforced thermoplastics (LFT) in granulate form and as UD tapes (unidirectionally reinforced tapes). The system is highly flexible and is designed for variable formulations. The LFT pultrusion system from ProTec is tailored to the economical production of highquality thermoplastics with fibres in pellet length. In practice, LFT materials with fibre lengths of 7 mm to 25 mm are common. In the injection moulding process, LFTs produce highly resilient lightweight components with a very good surface quality, as required in the automotive industry in particular. ProTec's LFT system technology is suitable for producing a wide range of materials with different fibre reinforcements and a diverse polymer matrix, which can also be compounded directly during LFT production. Even the technically difficult combination of carbon fibre with PP can be reliably produced.

Stubenwald-Allee 9 64625 Bensheim Hesse Germany 🖸 www.sp-protec.com

ProTec Polymer Processing

Organisation type Small or medium-sized enterprise

Sectors No specific sector

Employees 50 up to 249

Turnover n/a

Funding

n/a



About this organisation			
Main areas covered	LFT pultrusion systems		
Infrastructure	In-house LFT technical centre		
Certifications	ISO 9001		
Keywords	Long fibre reinforced thermoplastics, LFT, LFT granules, UD Tapes, LFT Pultrusion		

Overview of lightweighting expertise

Machine translation

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

Research	N Development	Aanufacturing & Supply
	\checkmark	\checkmark
\checkmark	\checkmark	
~	\checkmark	\checkmark
	Research	

Machine translation					
This organisation has been machine-translated based on data provided in German.					
	Research	Development	Manufacturir & Supply		
Manufacturing process					
Additive manufacturing					
Coating (surface engineering)					
Fibre composite technology					
Forming					
Joining					
Material property alteration					
Primary forming					
Processing and separating					

Machine translation			
his organisation has been machine-translated based	l on data provic	led in German.	
	Research	N Development	lanufacturiı & Supply
Material			
Biogenic materials Biocomposites	\checkmark		
Cellular materials (foam materials)			
Composites Aramid fibre composites, Glass-fiber reinforced plastics (GFRP), Carbon-fiber reinforced plastics (CFRP), Metal-fibre-polymer composite, Natural fibre reinforced plastics (NFRP)	\checkmark		
Fibres Aramid fibres, Glass fibres, Carbon fibres, Metal fibres, Natural fibres	\checkmark		
Functional materials			
Metals			
Plastics Thermoplastics	\checkmark		

Contacts

Machine translation

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