About this organisation

Machine translation

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

As a full-service provider in plastics processing, we produce sophisticated plastic components based on modern injection moulding and thermoforming technologies for our customers worldwide. We support them from the initial product idea through to series production and combine our expertise in the areas of research & development, prototyping, toolmaking, plastics processing and surface finishing.

The Gubesch Group is a full-service provider and component developer based on innovative thermoforming and injection moulding technologies. Their integration into OneShot processes makes it possible to realise efficient lightweight construction solutions for large-scale production applications. Short decision-making processes and the many years of expertise of our employees guarantee interdisciplinary work and high efficiency. The resulting synergy effects enable us to reduce costs and cover a wide range of manufacturing processes: - Highly weight-reduced components based on thermoformed Advanced composites for series applications - Full service package: comprehensive development and engineering services services including process and component simulation - Rapid prototyping: SLS, STL, FDM, 3D printing - Film decoration: insert moulding, IMD, IMD-Pro, Multi-K, MultiDecoMolding, IPD Skin-Process - Surface finishing: lacquering, PVD, hot stamping, pad printing

Industriestraße 1 91489 Wilhelmsdorf Bavaria Germany ☑ www.gubesch-group.de



GUBESCH GROUP

Organisation type Large enterprises

Sectors



Employees 500 and more

Turnover More than €50m

Funding

n/a

About this org	ganisation
Main areas covered	Structural applications, Semi-structural applications, Underbody panelling, Crash management
Infrastructure	
Certifications	ISO 9001:2015, IATF 16949:2016, ISO 14001:2005, ISO 50001:2011
Keywords	SpriForm, Twin-O-Sheet, Organosheet - Processing, Composite processing, Nuremberg, FRP, GFRP, CFRP - Processing
Memberships	Cluster New Materials-Bavaria Inno

Overview of lightweighting expertise

Machine translation

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

0//	Research	N Development	Aanufacturing & Supply
Offer Products Parts and components, Tools and moulds, Others (- Development service - simulation - Prototype construction)	~	~	~
Services & consulting Testing and trials, Engineering, Prototyping, Validation, Simulation	\checkmark	\checkmark	\checkmark

verview of lightweighting expertise				
Aachine translation				
his organisation has been machine-translated based on data provided in German.				
	Research	l Development	Manufacturin & Supply	
Field of technology				
Design & layout Lightweight manufacturing, Lightweight design, Hybrid structures, Lightweight construction concepts, Lightweight material construction	\checkmark	\checkmark	\checkmark	
Functional integration Material functionalisation	\checkmark	\checkmark	\checkmark	
Measuring and testing technology Component and part analysis, Destructive analysis, Non-destructive analysis			\checkmark	
Modelling and simulation Crash behaviour, Loads & stress, Optimisation, Processes, Structural mechanics, Materials, Reliability validation		\checkmark	\checkmark	
Plant construction & automation				
Recycling technologies				

fachine translation his organisation has been machine-translated based on data provided in German.				
	Research	N Development	Manufacturin & Supply	
Manufacturing process				
Additive manufacturing 3D printing, Selective laser sintering (SLS), Stereolithography			\checkmark	
Coating (surface engineering) Galvanising, Painting			\checkmark	
Fibre composite technology Pre-preg processing	\checkmark	\checkmark	\checkmark	
Forming Bending, Impact extrusion, Compression moulding, Thermal converting, Deep-drawing			\checkmark	
Joining Hybrid joining, Adhesive bonding, Riveting, Screwing, Welding		\checkmark	\checkmark	
Material property alteration				
Primary forming Injection moulding		\checkmark	\checkmark	
Processing and separating Drilling, Turning, Milling, Electrical discharge machining, Sawing, Shearing/punching, Grinding, Cutting			\checkmark	

Machine translation					
This organisation has been machine-translated base	his organisation has been machine-translated based on data provided in German.				
	Research	M Development	lanufacturin & Supply		
Material					
Biogenic materials					
Cellular materials (foam materials)					
Composites Glass-fiber reinforced plastics (GFRP), Carbon- fiber reinforced plastics (CFRP)			\checkmark		
Fibres Glass fibres, Carbon fibres			\checkmark		
Functional materials					
Metals					
Plastics Thermoplastics			\checkmark		
Structural ceramics					

Contacts

Machine translation

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