Licon mt GmbH & Co. KG

About this organisation

Machine translation

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

Licon mt GmbH & Co. KG specialises in manufacturing technology.

Extensive experience in the reworking of lightweight structures, all lightweight construction projects with complete machining in one clamping operation, dry machining, complex clamping technology, flexible (machining centre). Project example large parts: Car body: Machining at the end of the process chain, large-volume (Xaxis: 4m), 4-spindle, free chip fall, minimal contamination. Project examples for medium-sized parts: Car integral beams, magnesium roof parts: 5-axis, extremely flexible workpieces, distortion compensation, tools for wrought aluminium alloy, quenching technology

Im Rißtal 1 88471 Laupheim Baden-Württemberg Germany ☑ www.licon.com



Organisation type Small or medium-sized enterprise

Sectors

Employees 50 up to 249

Turnover n/a

Funding n/a

Main areas covered	Lightweight structures, Car body
Infrastructure	
Certifications	
Keywords	
Memberships	

Licon mt GmbH & Co. KG

Nachine translation			
his organisation has been machine-translate	d based on data provid	led in German.	
	Research	Development	Manufacturing & Supply
Offer			
Products Parts and components, 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			

Licon mt GmbH & Co. KG

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 Magnesium			\checkmark	
Plastics				
Structural ceramics				
(Technical) textiles				

Contacts

Machine translation

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

Mr Prof. Dr. Gerald Stengele

gerald.stengele@licon.com