VMR GmbH & Co. KG

About this organisation

Machine translation

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

Additive manufacturing of metal parts in all materials, as well as the entire process chain for post-processing from machining to the perfect surface.

With 25 years of experience, VMR offers the widest range of processes and technologies for metal and plastic from a single source. The combination of traditional technology and additive processes provides new solutions for product development and production.

Waldstrasse 8
78087 Mönchweiler
Baden-Württemberg
Germany
⊠ www.vmr-kg.de/



Organisation type Small or medium-sized enterprise



Employees 50 up to 249

Turnover n/a

Funding n/a

Main areas covered	Small plastic series, Small series made of metal
Infrastructure	
Certifications	
Keywords	
Memberships	Lightweight construction BW

VMR GmbH & Co. KG

Aachine translation This organisation has been machine-translated based on data provided in German.					
	Research	N Development	Manufacturir & Supply		
Offer					
Products Materials		\checkmark	\checkmark		
Services & consulting Prototyping	\checkmark	\checkmark			
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					

VMR GmbH & Co. KG

Machine translation This organisation has been machine-translated based on data provided in German.				
Material				
Biogenic materials				
Cellular materials (foam materials)				
Composites				
Fibres				
Functional materials				
Metals				
Plastics				
Structural ceramics				

Contacts

Machine translation

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

Mr Hans-Jürgen Klein

h.klein@vmr-kg.de