About this organisation

Machine translation	
This organisation has been machine-translated based on data	provided in German.
The "High-Speed RTM Matrices" workgroup is an industrial working group of AZL partner companies and institutes that meet every six months for technology-orientated networking and to define joint pre-competitive research and development. On its "High-Speed RTM" business platform, the workgroup offers technology-relevant information such as use cases as well as contact to established suppliers and innovative partners. In the High-Speed RTM workgroup and business platform, all competences along the entire process chain are represented in the field of fast-curing RTM systems: From raw material manufacturers to tool and machine manufacturers, Tier 1 and Tier 2 to OEMs, from small and medium-sized companies to large international corporations.	high   bigh   speed   business Platforms by CCL   Organisation type Cluster Sectors Sectors Sectors Sectors Employees
Campus Boulevard 30 52074 Aachen North Rhine-Westphalia Germany 🖸 www.high-speed-rtm.com/	10 up to 49 <b>Turnover</b> n/a <b>Funding</b> n/a
Main areas covered Technology-orientated networking, Busin	ess Development
Infrastructure	
Certifications	
Keywords	
Memberships	

Overview of lightweighting expertise Machine translation This organisation has been machine-translated based on data provided in German.			
Offer			
<b>Products</b> Parts and components, Semi-finished parts, Machines and plants, Software & databases, Systems and end products, Materials, Tools and moulds	~	~	~
<b>Services &amp; consulting</b> Testing and trials, Engineering, Prototyping, Technology transfer	$\checkmark$	$\checkmark$	$\checkmark$
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			
Recycling technologies			

Machine translation			
This organisation has been machine-translated based on data provided in German.			
	Research	Development	Manufacturii & Supply
Manufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology			
Forming			
Joining			
Material property alteration			
Primary forming			
Processing and separating			
Textile technology			
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 Stefan Schmitt Research assistant	Ms Marina Biller Executive Assistant - Marketing				
stefan.schmitt@azl.rwth-aachen.de	marina.biller@azl-aachen-gmbh.de				