Developments particle foam components and tool making

### About this organisation

We develop process technologies, customer applications, moulds and transfer the processes into serial production for and customers in the plastics industry. In our own development center we learn and train customers in particle foaming.

All with and around particle foam. Lightweight potential of the future with density from 12g/l to 300g/l. Environmentally friendly and sustainable expanded synthetic materials. (for example E-PP, E-PC, E-PET...) Monocomposite systems from PP to EPP.

In der Zeil 10 56355 Lautert Rhineland-Palatinate Germany

☑ www.michel-form.de



### Organisation type

Small or medium-sized enterprise

#### Sectors





### **Employees**

10 up to 49

#### Turnover

€2m - €10m

### **Funding**











leichtbauatlas.de Page 1 of 5

Developments particle foam components and tool making

About this org	ganisation
Main areas covered	Lightweight solutions Particlefoam, Particle Foam Technological Center, Particle foam development, lightweight systems, Mould manufacturing
Infrastructure	Pilotfabrick for particle foaming
Certifications	ISO 9001
Keywords	Particle Foaming, Monocomposite, Hybrid lightweight design, Hybrid light weight
Memberships	

Overview of lightweighting expertise				
	Research	N Development	1anufacturin & Supply	
Offer				
Products Parts and components, Tools and moulds		<b>✓</b>	<b>✓</b>	
Services & consulting Consulting, Testing and trials, Engineering, Prototyping, Simulation, Technology transfer		~	<b>✓</b>	

leichtbauatlas.de Page 2 of 5

Developments particle foam components and tool making

	Research	Development	Manufacturing & Supply
Field of technology			
Design & layout Lightweight manufacturing, Lightweight design, Hybrid structures, Lightweight construction concepts		<b>✓</b>	<b>~</b>
Functional integration Media conductivity, Sensor technology, Material functionalisation		<b>~</b>	
Measuring and testing technology			
Modelling and simulation Loads & stress, Optimisation, Processes, Materials		~	<b>✓</b>
Plant construction & automation			

leichtbauatlas.de Page 3 of 5

Developments particle foam components and tool making

	Manufacturii		
	Research	Development	& Supply
Manufacturing process			
Additive manufacturing 3D printing		<b>✓</b>	<b>✓</b>
Coating (surface engineering) Galvanising, Powder coating			<b>✓</b>
Fibre composite technology			
Forming			
Joining			
Material property alteration			
Primary forming Others (-Foam / particle foam foaming - Combination foaming Injection molding / particle foam foaming -Combination foaming PUR / particle foam foaming)		<b>✓</b>	<b>✓</b>
Processing and separating Drilling, Turning, Milling, Electrical discharge machining, Sawing, Grinding, Cutting, Others (Lasertexture)		<b>✓</b>	~

leichtbauatlas.de Page 4 of 5

Developments particle foam components and tool making

	Research	N Development	/lanufacturing & Supply
Material		= 31 <b>000p3.10</b>	
Biogenic materials			
Cellular materials (foam materials) Closed-pore, Open-pore, Others (Particle foam Popcorn Paper)		<b>✓</b>	
Composites Others (Monocomposite plastics)		<b>✓</b>	<b>✓</b>
Fibres			
Functional materials			
Metals			
<b>Plastics</b> Thermoplastics, Others (Particlefoam PUR Foam)		<b>~</b>	<b>✓</b>
Structural ceramics			

leichtbauatlas.de Page 5 of 5