#### AM POLYMERS GMBH

#### About this organisation

#### **Machine translation**

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

AM POLYMERS GmbH (AMP) was founded in 2014 and specialises in the development, production and sale of powders for powder bed-based additive manufacturing (PBF). The aim is to open up new fields of application by providing previously unavailable plastic materials. Based on over 17 years of experience, six polymer powders such as PP, PE, TPU, PA6, PA 66 and PBT with over 20 variants have been developed to date.

Additive manufacturing and powder bed processes in particular are very well suited to the cost-effective production of lattice structures. The combination of lattice structures with flexible materials such as TPU opens up a wide range of possible applications with functionalisation of the components to achieve certain damping and energyabsorbing properties. Applications such as the manufacture of shoe soles, bicycle saddles, rucksack back pads or padding in helmets or other protectors illustrate just a small number of possible applications. AM POLYMERS offers different TPU variants, which are characterised in particular by their low hardness and excellent layer bonding, which supports in particular the representability and stability of thin structures. At the same time, the components can be easily depowdered even when cold due to a soft powder cake, which significantly simplifies the cleanability of lattice structures

Hanns-Martin-Schleyer-Straße 9e 47877 Willich North Rhine-Westphalia Germany ☑ www.am-polymers.de



#### Organisation type

Small or medium-sized enterprise

#### Sectors







#### **Employees**

Up to 9

#### Turnover

n/a

#### **Funding**

leichtbauatlas.de Page 1 of 5

### AM POLYMERS GMBH

About this organisation				
Main areas covered	Plastic powder, Additive manufacturing of lattice structures			
Infrastructure	Powder production plants, Additive manufacturing systems			
Certifications				
Keywords	Plastic powder, Additive manufacturing, Laser sintering, Powder bed-based melting			
Memberships				

# Overview of lightweighting expertise

#### **Machine translation**

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

	Research	N Development	Aanufacturing & Supply
Offer			
Products Parts and components, Materials	<b>✓</b>	<b>✓</b>	<b>✓</b>
Services & consulting Testing and trials, Prototyping	<b>✓</b>	<b>✓</b>	<b>✓</b>
Field of technology			
Design & layout			
Functional integration  Material functionalisation	<b>✓</b>	<b>✓</b>	<b>✓</b>
Measuring and testing technology Materials analysis, Destructive analysis	<b>✓</b>	<b>✓</b>	<b>✓</b>
Modelling and simulation			
Plant construction & automation			
Recycling technologies			

leichtbauatlas.de Page 2 of 5

#### AM POLYMERS GMBH

# Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing Research **Development** & Supply **Manufacturing process Additive manufacturing** Selective laser sintering (SLS) Coating (surface engineering) Fibre composite technology Forming Joining Material property alteration **Primary forming** Processing and separating Textile technology

leichtbauatlas.de Page 3 of 5

#### AM POLYMERS GMBH

# Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing **Development** & Supply Research Material Biogenic materials Cellular materials (foam materials) Composites **Fibres** Functional materials Metals **Plastics** Thermoplastics, Others (Thermoplastic elastomers)

#### **Contacts**

#### **Machine translation**

Structural ceramics

(Technical) textiles

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

leichtbauatlas.de Page 4 of 5

## AM POLYMERS GMBH

Contacts						
	Mr DrIng. Andreas Wegner  Managing Director					
	a.wegner@am-polymers.de					

leichtbauatlas.de Page 5 of 5