

## About this organisation

### Machine translation

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

Without any additional effort for our customers, our software suite enables an easy entry into paperless production and thus the production of the future. Components are serialised quickly and easily and labelled directly in additive, 3D printing or CNC manufacturing processes, and production is documented seamlessly. We offer our and your customers numerous added values throughout the entire product life cycle.

Labelling and product traceability enable safe and robust processes in lightweight construction and additive manufacturing. Our software supports the development of continuous improvement processes and end-to-end process documentation by incorporating component-specific and unique labelling into the end products.

Technologiepark 31  
33100 Paderborn  
North Rhine-Westphalia  
Germany  
[additive-marking.de](https://additive-marking.de)



### Organisation type

Small or medium-sized enterprise

### Sectors

No specific sector

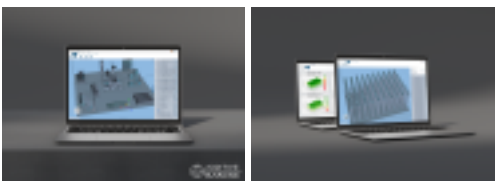
### Employees

Up to 9

### Turnover

n/a

### Funding



### Main areas covered

Software, Software development, Product identification, Product traceability

### Infrastructure

### Certifications

### Keywords

### Memberships

## Overview of lightweighting expertise

### Machine translation

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

	Research	Development	Manufacturing & Supply
<b>Offer</b>			
<i>Products</i>			
<b>Services &amp; consulting</b> Others (Software (development) for series production, product traceability and process control)		✓	✓
<b>Field of technology</b>			
<i>Design &amp; layout</i>			
<i>Functional integration</i>			
<i>Measuring and testing technology</i>			
<i>Modelling and simulation</i>			
<i>Plant construction &amp; automation</i>			
<i>Recycling technologies</i>			
<b>Manufacturing process</b>			
<i>Additive manufacturing</i>			
<i>Coating (surface engineering)</i>			
<i>Fibre composite technology</i>			
<i>Forming</i>			
<i>Joining</i>			
<i>Material property alteration</i>			
<i>Primary forming</i>			
<i>Processing and separating</i>			
<i>Textile technology</i>			

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			
Plastics			
Structural ceramics			
(Technical) textiles			

Contacts

Machine translation

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

Mr Nikolai Rodehutsors  
Project manager

[rhk@additive-marking.de](mailto:rhk@additive-marking.de)

Mr Dr. Ulrich Jahnke  
Managing Director

[jahnke@additive-marking.de](mailto:jahnke@additive-marking.de)

Contacts

Mr Dr. Matthias Habdank

*Managing Director*

[habdank@additive-marking.de](mailto:habdank@additive-marking.de)