

## About this organisation

### Machine translation

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

With our many years of experience in the fields of lightweight construction, fibre composite and hybrid composite technology, we are at your side as a competent partner in all matters relating to these core competencies.

Thermoplastics are our philosophy: As a flexible, resistant and sustainable material, we believe that thermoplastics are the right choice for future-proof lightweight construction applications, whether short, long or continuous fibre-reinforced. That is why we rely on this unique material in our work and are always looking forward to finding new areas of application together with you.

Ottenbecker Damm 12  
21684 Stade  
Lower Saxony  
Germany  
[✉ reese-solutions.de](mailto:reese-solutions.de)



#### Organisation type

Small or medium-sized enterprise

#### Sectors



#### Employees

Up to 9

#### Turnover

n/a

#### Funding

n/a

**Main areas covered** Fibre-reinforced thermoplastics

**Infrastructure** Automated tube bending machine, IR emitter, Mould temperature control, Injection moulding system with linear robot, Induction trainer

**Certifications** TISAX (DIN EN 27001)

**Keywords** Organosheet, Injection moulding, Pipe, Pultrusion, Profile

**Memberships** AVK, VDI

## Overview of lightweighting expertise

### Machine translation

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

Manufacturing  
Research   Development   & Supply

#### Offer

Products

Services & consulting

#### 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

Textile technology

## Overview of lightweighting expertise

### Machine translation

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

Manufacturing  
Research   Development   & Supply

#### Material

*Biogenic materials*

*Cellular materials (foam materials)*

*Composites*

*Fibres*

*Functional materials*

*Metals*

#### Plastics

*Thermoplastics*



*Structural ceramics*

*(Technical) textiles*

#### Contacts

### Machine translation

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

## Contacts

Mr Dr. Julian Reese

*Managing Director*

[j.reese@reese-solutions.de](mailto:j.reese@reese-solutions.de)