### About this organisation

#### **Machine translation**

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

Engineering and expert office for sandwich technology, lightweight metal construction and structural analysis

Engineering and expert office for structural analysis, sandwich technology and lightweight metal construction Planning and structural calculations for roof, wall, ceiling and façade elements, lightweight constructions, sandwich and composite components, additive and composite ceilings, Type statics (e.g. span or load tables) for construction elements, Support in approval procedures and approvals in individual cases, Software development (SandStat↑, SandExcel → Downloads), Development of special solutions and/or alternative proposals, Expert opinions on product labelling and usability (e.g. for DIBt, EPAQ etc.), Damage assessments with the involvement of publicly appointed and sworn experts, Scientific advice on the development of new products, influence of materials and geometry on loadbearing behaviour, design concepts for new construction methods and fastenings

Organisation type
Small or medium-sized enterprise

Sector

Employees
Up to 9

Turnover
Up to €2m

Funding

Otto-Hesse-Straße 19/T7 64293 Darmstadt Hesse Germany www.is-eng.de

Main areas covered	Sandwich elements, Lightweight metal construction
Infrastructure	
Certifications	
Keywords	Sandwich, Sandwich elements, SandStat, Lightweight metal construction, Experts
Memberships	DIN, DIBt, IFBS, ppa-Europe, CEN

leichtbauatlas.de Page 1 of 4

## Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing **Development** & Supply Research Offer **Products** Materials **Services & consulting** Training, Engineering, Standardisation, Approval Field of technology **Design & layout** Others (Dimensioning of sandwich elements) 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

leichtbauatlas.de Page 2 of 4

# 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) Closed-pore Composites Fibres Functional materials Metals **Plastics**

#### **Contacts**

#### **Machine translation**

Structural ceramics

(Technical) textiles

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

leichtbauatlas.de Page 3 of 4

### **Contacts**

Mr Oliver Raabe, Dipl.-Ing. (FH)

Managing Director

raabe@sandwichtechnik.com

leichtbauatlas.de Page 4 of 4