About this organisation

Machine translation

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

rhaug GmbH helps with the planning, design and implementation of optimised user interfaces for complex products. We take care of sometimes very large software projects in the field of ERP and software products for complex technical issues. From apps and consumer products to medical devices - we work on products for users and provide companies with strategic support on their path to digitalisation.

rhaug GmbH specialises in strategic consulting and implementation in the field of complex human-machine interfaces. The use of artificial intelligence (AI) in engineering processes and bionic lightweight construction requires a completely new approach to the division of competences and operation between man and machine, which is to be developed and tested in the BIKINI project.

Klöcknerstr. 4 59368 Werne North Rhine-Westphalia Germany ☑ rhaug.gmbh/



Organisation type

Small or medium-sized enterprise

Sectors

No specific sector

Employees

Up to 9

Turnover

Up to €2m

Funding



leichtbauatlas.de Page 1 of 4

About this organisation				
Interface for the BIKINI project				
Interface, User Experience, Human-machine interaction MMI, UX strategies, Conception, prototyping, design				
visibleRuhr eG				

Overview of lightweighting expertise

Machine translation

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

	Research	Note: 1 Development	Manufacturing & Supply
Offer	Research	Development	а заррту
Products Software & databases, Others (Concepts and prototypes for user interfaces, design resources)	✓	✓	✓
Services & consulting Consulting, Testing and trials, Prototyping	✓	✓	✓
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			
Recycling technologies			

leichtbauatlas.de Page 2 of 4

Overview of lightweighting expertise

Machine translation

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

	Research	l Development	Manufacturing & Supply
Manufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology			
Forming			
Joining			
Material property alteration			
Primary forming			
Processing and separating			
Textile technology			
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites			
Fibres			
Functional materials			
Metals			
Plastics			
Structural ceramics			
(Technical) textiles			

leichtbauatlas.de Page 3 of 4

Contacts

Machine translation

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

Mr Prof. Dr. Ronald Hartwig

Managing Director

rh@rhaug.gmbh

Ms Kathrin Scherlebeck

Senior UX Designer

ks@rhaug.gmbh

leichtbauatlas.de Page 4 of 4