inoson GmbH

Research and development

About this organisation

Machine translation

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

inoson GmbH is a service company specialising in the field of ultrasound. We carry out application-specific developments in the field of sensor technology and non-destructive testing methods as a service with and for the client as well as metrological services. We also supply application-specific testing systems, in particular based on air-coupled and therefore non-contact ultrasound.

We offer one-sided, air-coupled testing methods for the characterisation of lightweight parts or components. The focus here is on one-sided and non-contact ultrasonic methods. In particular, guided acoustic waves are used here, which allow integral and thus process-integrated testing methods with regard to delamination, reinforcements or cavities and other defects. Ultrasound has the advantage of direct interaction with elastic or topographical workpiece/material properties. We also use ultrasound for flow measurement, concentration and level determination and also for air bubble detection in process technology. Due to their influence on elastic properties, we can also use these methods to characterise hardening processes and material properties.

Organisation type
Small or medium-sized enterprise

Sectors
No specific sector

Employees
10 up to 49

Turnover

Funding

n/a

Sophie-Krämer-Str. 8 66386 St. Ingbert Saarland Germany

☑ www.inoson.de

Main areas
coveredUltrasonic inspection systems, Flow measurement for resins, Non-contact level
measurement inInfrastructureUltrasound laboratory

Certifications

Keywords Ultrasound, NDT, Test procedure, Process sensors

Memberships AMA

leichtbauatlas.de Page 1 of 3

inoson GmbH

Research and development

Machine translation				
This organisation has been machine-translated based on data provided in German.				
	Research	Development	Manufacturin t & Supply	
Offer				
Products				
Services & consulting Validation	~	✓	✓	
Field of technology				
Design & layout				
Functional integration				
Measuring and testing technology Non-destructive analysis	✓	✓	✓	
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				

leichtbauatlas.de Page 2 of 3

inoson GmbH

Research and development

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 Dipl.-Ing. Thomas Hahn-Jose

Managing Director

th@inoson.de

leichtbauatlas.de Page 3 of 3