edevis GmbH

About this organisation

Machine translation

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

edevis GmbH specialises in automated testing systems and testing devices for non-destructive material testing with active thermography.

Our expertise includes systems and equipment for testing lightweight materials and components such as fibre composite structures, crack testing in metallic components and for testing joints (welded joints, soldered joints, adhesive seams). We offer automated testing systems, laboratory testing systems and testing services in the field of active thermography.

Wilhelm-Haas-Str. 2 70771 Leinfelden-Echterdingen Baden-Württemberg Germany ☑ www.edevis.de



About this organisation

| Main areas covered | Non-destructive material testing, Active thermography, Testing devices for NDT, Automated testing systems, Crack testing |
|-----------------------|--|
| Infrastructure | Laboratory for NDT, Thermography laboratory, Laser thermography test bench, Induction thermography test bench, Lockin thermography test bench |
| 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 |
|---|--------------|--------------|---------------------------|
| Offer | | | |
| Products Others (Test systems for NDT) | \checkmark | \checkmark | \checkmark |
| Services & consulting Testing and trials, Validation | ~ | \checkmark | \checkmark |
| Field of technology | | | |
| Design & layout | | | |
| Functional integration | | | |
| Measuring and testing technology Non-destructive analysis | \checkmark | \checkmark | \checkmark |
| Modelling and simulation | | | |
| Plant construction & automation | | | |
| Recycling technologies | | | |

edevis GmbH

Overview of lightweighting expertise

Machine translation

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

| | Research | N Development | lanufacturing & 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 | | | |

edevis GmbH

Contacts

Machine translation

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

Ms Ina Dillenz

ina.dillenz@edevis.de