## Karlsruhe University of Applied Sciences Faculty of Mechanical Engineering and Mechatronics - Chair of

Mechatronic Systems

About this organisation	
<b>Machine translation</b> This organisation has been machine-translated based on data	provided in German.
Karlsruhe University of Applied Sciences (HKA) is one of the largest universities of applied sciences in Baden- Württemberg. The combination of practice-orientated application and research puts Karlsruhe University of Applied Sciences in an excellent position for application- orientated research projects with industry. Additive manufacturing Quality Assurance Non-destructive testing 3D digitisation Computer tomography	HKA
Moltkestr. 30 76133 Karlsruhe Baden-Württemberg Germany ☑ h-ka.de	Organisation typeUniversity or higher educationinstitutionSectorsNo specific sectorEmployees500 and moreTurnovern/aFunding
Main areas covered 3D quality assurance	
Infrastructure	
Certifications	
Keywords	
Memberships	

Faculty of Mechanical Engineering and Mechatronics - Chair of Mechatronic Systems

Overview of lightweighting expertise			
Machine translation			
This organisation has been machine-translated based	d on data provid	ded in German.	
	Research	Developmen	Manufacturing t & Supply
Offer			
Products			
Services & consulting			
Field of technology			
Design & layout			
Functional integration			
<b>Measuring and testing technology</b> Component and part analysis, Materials analysis, Non-destructive analysis	$\checkmark$	$\checkmark$	
Modelling and simulation			
Plant construction & automation			
Recycling technologies			

Faculty of Mechanical Engineering and Mechatronics - Chair of Mechatronic Systems

Overview of lightweighting expertise			
Machine translation			
This organisation has been machine-translated base	d on data provid	led in German.	
	Research	Development	Manufacturing & Supply
Manufacturing process			
<b>Additive manufacturing</b> 3D printing, Others (Clay and concrete 3D printing)	$\checkmark$	$\checkmark$	
Coating (surface engineering)			
Fibre composite technology			
Forming			
Joining			
Material property alteration			
Primary forming			
Processing and separating			
Textile technology			

Faculty of Mechanical Engineering and Mechatronics - Chair of Mechatronic Systems

Overview of lightweighting expertise			
<b>Machine translation</b> This organisation has been machine-translated bas	sed on data provic	led 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.

Faculty of Mechanical Engineering and Mechatronics - Chair of Mechatronic Systems

Contacts		
	Mr Prof. Martin Simon Professor	
	martin.simon@h-ka.de	