# Läpple Automotive GmbH

About this organisation	
<b>Machine translation</b> This organisation has been machine-translated based on data	provided in German.
LÄPPLE Automotive GmbH is one of the pioneers when it comes to lightweight body construction in the automotive industry. Every year, LÄPPLE processes over 5,000 tonnes of aluminium. In order to exploit the potential of modern lightweight construction solutions, LÄPPLE conducts intensive research in the field of aluminium, magnesium and CFRP processing with a focus on innovative forming and joining technologies. August-Läpple-Straße 4 74076 Heilbronn Baden-Württemberg Germany ☑ www.laepple.de/	EIGAPPLE Organisation type Large enterprises Sector Employees 500 and more Turnover n/a Funding n/a
Main areas covered Lightweight body construction	
Infrastructure	
Certifications	
Keywords	
Memberships Lightweight construction BW	

## Läpple Automotive GmbH

Aachine translation				
his organisation has been machine-translated based on data provided in German.				
	Research	Development	Manufacturin & Supply	
Offer				
<b>Products</b> Machines and plants, Tools and moulds		$\checkmark$	$\checkmark$	
Services & consulting				
Field of technology				
Design & layout				
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				

## Läpple Automotive GmbH

<b>Machine translation</b> This organisation has been machine-translated based on data provided in German.				
Material				
Biogenic materials				
Cellular materials (foam materials)				
Composites				
Fibres				
Functional materials				
<b>Metals</b> Aluminium, Magnesium			$\checkmark$	
Plastics				
Structural ceramics				

### Contacts

#### Machine translation

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

Mr B. Eng. Timo Koch

t.koch@laepple-automotive.de