VOIT Automotive GmbH

About this organisation

Machine translation

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

Internat. Automotive supplier, 1,600 employees worldwide; development & production of customer-specific aluminium die-cast parts with finished functional surfaces + components in cold & hot forming technology; 110 million parts installed annually in over 250 vehicle models & 45 brands in transmissions, drive systems, assistance systems & bodywork

Components for automotive manufacturers and suppliers made of die-cast aluminium and hot-formed components

Saarbrücker Straße 2 66386 St. Ingbert Saarland Germany ☑ www.voit.de



Organisation type Large enterprises

Sector

Employees 500 and more

Turnover n/a

Funding

n/a

Certifications	ISO 9001, 16949, 14001 and 50001	
Keywords	Automotive components	

VOIT Automotive GmbH

Nachine translation					
his profile has been machine-translated based on data provided in German.					
	Research	N Development	fanufacturinູ & Supply		
Offer					
Products Parts and components			\checkmark		
Services & consulting					
Field of technology					
Design & layout					
Functional integration					
Measuring and testing technology					
Modelling and simulation					
Plant construction & factory automation					
Recycling technologies					
Manufacturing process					
Additive manufacturing					
Coating (surface engineering)					
Fibre composite technology					
Forming Bending, Thermal converting, Others: null			\checkmark		
Joining Hybrid joining, Welding, Others: null			\checkmark		
Material property alteration Mechanical treatment, Heat treatment			\checkmark		
Primary forming Casting			\checkmark		

VOIT Automotive GmbH

Overview of lightweighting expertise					
Machine translation This profile has been machine-translated based on data provided in German.					
Material					
Biogenic materials					
Cellular materials (foam materials)					
Composites					
Fibres					
Functional materials					
Metals Aluminium, Steel			\checkmark		
Plastics					
Structural ceramics					
(Technical) textiles					

Contacts

Machine translation

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

Ms Astrid Wilhelm-Wagner

Head of PR & Marketing

astrid.wilhelm-wagner@voit.de

Mr Dr. Andreas Mertz

Head of Development

Andreas.Mertz@voit.de