Mercedes-Benz AG Mercedes-Benz AG

About this organisation

Machine translation

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

Mercedes-Benz AG is responsible for the global business of Mercedes-Benz Cars and Mercedes-Benz Vans with 175,000 employees worldwide. The company focuses on the development, production and sale of passenger cars and vans as well as services. The product portfolio comprises the Mercedes-Benz brands with the Mercedes-AMG, Mercedes-Maybach and Mercedes me sub-brands as well as the smart brand and the EQ product and technology brand.

Mercedes Benz AG focuses on lightweight plastic construction, lightweight steel construction and hybrid lightweight construction (steel/aluminium). All fields of technology and manufacturing processes are considered. The topic of sustainability plays a key role here.

Mercedesstraße 120 70372 Stuttgart Baden-Württemberg Germany 🛛 www.mercedes-benz.com



Organisation type Large enterprises

Sector

Employees 500 and more

Turnover More than €50m

Funding

Main areas covered	Lightweight steel construction, Hybrid lightweight construction (steel/ aluminium), Lightweight plastic construction,	
Infrastructure		
Certifications		
Keywords		
Memberships	Research Association for Automotive Technology	

Mercedes-Benz AG *Mercedes-Benz AG*

Machine translation			
This organisation has been machine-translated based	l on data provid	ded in German.	
	Research	N Development	Manufacturin & Supply
Offer			
Products Parts and components, Software & databases, Systems and end products, Materials	\checkmark	\checkmark	\checkmark
Services & consulting			
Field of technology			
Design & layout Lightweight manufacturing, Lightweight design, Hybrid structures, Lightweight construction concepts, Lightweight material construction	\checkmark	\checkmark	\checkmark
Functional integration Actuator technology, Media conductivity, Sensor technology, Thermal activation, Material functionalisation	~	\checkmark	\checkmark
Measuring and testing technology Component and part analysis, Visual analysis (e.g. microscopy, metallography), System analysis, Environmental simulation, Materials analysis, Destructive analysis, Non-destructive analysis	~	~	~
Modelling and simulation Crash behaviour, Loads & stress, Life-cycle analysis, Multiphysics simulation, Optimisation, Processes, Structural mechanics, Materials, Reliability validation	~	\checkmark	~
Plant construction & automation Automation technology, Handling technology, Robotics	\checkmark	\checkmark	\checkmark
Recycling technologies Downcycling, Material separation, Recycling, Upcycling	\checkmark	\checkmark	\checkmark

Overview of lightweighting expertise Machine translation This organisation has been machine-translated based on data provided in German. Manufacturing Research Development & Supply Manufacturing process Additive manufacturing *Coating (surface engineering) Fibre composite technology* Forming Joining Material property alteration \checkmark \checkmark \checkmark Heat treatment Primary forming Processing and separating Textile technology

Aachine translation This organisation has been machine-translated based on data provided in German.					
	Research		Manufacturin & Supply		
Material					
Biogenic materials Bioplastics, Biocomposites, Wood	\checkmark	\checkmark	\checkmark		
Cellular materials (foam materials)					
Composites					
Fibres					
Functional materials					
Metals Aluminium, Steel	~	\checkmark	\checkmark		
Plastics					
Structural ceramics					

Contacts

Machine translation

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

Mercedes-Benz AG *Mercedes-Benz AG*

Contacts

Mr Dr. Norbert Dölle

norbert.doelle@daimler.com