Dr Ing. h.c. F. Porsche AG

About this organisation

Machine translation

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

Dr Ing. h.c. F. Porsche AG, based in Stuttgart-Zuffenhausen, is one of the most profitable car manufacturers in the world. The company has plants in Stuttgart and Leipzig and operates a development centre in Weissach. Porsche stands for innovation, with many technologies having their origins in motorsport. Porsche takes a holistic approach to its corporate responsibility: economically, ecologically and socially.

As a sports car manufacturer, Porsche has expertise in lightweight construction for vehicles with regard to their development and corresponding production processes throughout the entire product development process via simulation, design, material substitution, etc., taking into account series size and brand allocation as well as economic efficiency and the environment.

Vehicle construction

Porscheplatz 1 70435 Stuttgart Baden-Württemberg Germany 🖸 www.porsche.com/germany/

Leipzig n. Porsche	PORSCHE
naving their pproach to ogically and	Organisation type Large enterprises
rtise in d to their	Sector
ocesses ocess via aking into as economic	Employees 500 and more
	Turnover More than €50m
	Funding

Infrastructure

Main areas

covered

Certifications

Keywords

Memberships

Dr Ing. h.c. F. Porsche AG

Overview of lightweighting expertise

	Research	N Development	/lanufacturi & Supply
Offer			
Products			
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			

Dr Ing. h.c. F. Porsche AG

Machine translation This organisation has been machine-translated based on data provided in German.				
Material				
Biogenic materials				
Cellular materials (foam materials)				
Composites				
Fibres				
Functional materials				
Metals				
Plastics				
Structural ceramics				

Contacts

Machine translation

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

Mr Oliver Klittich

oliver.klittich@porsche.de