About this organisation

Machine translation

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

PRIME aerostructures GmbH is an engineering service provider in the aerospace sector. The strategic positioning is as a provider of the entire development and component life cycle. PRIME has many years of experience in the development of complete components for the aerospace industry. This includes FEM calculations and dynamic as well as non-linear calculation methods for fibre composite and metal structures.

Thanks to its many years of experience in the development of structural components and assemblies in aviation, PRIME aerostructures GmbH has extensive expertise in the field of lightweight construction. This includes the consideration of modern materials and manufacturing methods as well as simulation-based topology optimisation, taking into account all relevant loads and fatigue life. By using the Model Based System Engineering (MBSE) approach within the 3DEXPERIENCE platform from Dassault Systèmes, PRIME optimises the development process itself. In addition, PRIME has been and continues to be involved in numerous research projects, not only in the field of aviation, and has thus itself become a driver for the further development of lightweight construction.

Cornelius-Edzard-Straße 15 28199 Bremen Bremen Germany ☑ primeaero.at/



About this organisation				
Main areas covered	Design/Construction, Simulation/FEM, Materials and processes, Process planning, Certification			
Infrastructure				
Certifications	EN 9100, ISO 9001			
Keywords	linear/non-linear FEM, Static/dynamic FEM, Numerical flow simulation, Process simulation (AM/injection moulding), Design/development			
Memberships	Composites United e.V., ECOMAT e.V., Mechatronics cluster, Plastics cluster, Industriellenvereinigung e.V.			

Overview of lightweighting expertise

Machine translation

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

	Research	N Development	fanufacturing & Supply
Offer			
Products			
Services & consulting Consulting, Engineering, HR services, Simulation, Technology transfer, Approval	\checkmark	\checkmark	\checkmark

Machine translation This organisation has been machine-translated based on data provided in German.					
	Research	N Development	lanufactur & Supply		
Field of technology					
Design & layout Lightweight manufacturing, Lightweight design, Hybrid structures, Lightweight construction concepts	~	\checkmark	\checkmark		
Functional integration					
Measuring and testing technology					
Modelling and simulation Crash behaviour, Loads & stress, Life-cycle analysis, Multiphysics simulation, Optimisation, Processes, Structural mechanics, Materials, Reliability validation	~	\checkmark	~		
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					

Overview of lightweighting expertise							
Machine translation This organisation has been machine-translated based on data provided in German.							
	Research	N Development	Aanufacturing & 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.

Mr Thomas Beising

t.beising@primeaero.at