Rosswag GmbH Rosswag Engineering

About this organisation

Machine translation

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

Rosswag Engineering manufactures 3D-printed metal components from stainless steel, tool steel, aluminium, titanium and nickel-based alloys. In addition, the company offers material development for the metal 3D printing process, as well as engineering services and design workshops for additive technology.

The service portfolio offers a unique process chain that ranges from the production of high-quality metal powder to additive metal 3D printing production on two systems, specific heat treatment, CNC reworking, testing of mechanical and technological properties in the in-house materials laboratory and comprehensive quality assurance. The Rosswag Engineering and Edelstahl Rosswag divisions together form Rosswag GmbH. Since 1911, this company with over 200 employees has stood for the highest quality, innovation and precision in the manufacture of components from over 400 different metals and special materials.

August-Roßwag-Str. 1 76327 Pfinztal Baden-Württemberg Germany Zrosswag-engineering.de



Turnover €10m - €50m

Funding



About this organisation

Main areas covered	Metal 3D printing with aluminium/steel, Selective laser melting / SLM, Powder material development for SLM, Component production using SLM, Topology optimisation using SLM
Infrastructure	2 metal 3D printing systems, Test laboratory for tensile tests, etc.
Certifications	ISO 9001, DIN ISO 9100, BS OHAS 18001
Keywords	3D PRINTING, HIGH-PERFORMANCE MACHINING
Memberships	

Overview of lightweighting expertise

Machine translation

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

Offer	Research	N Development	Aanufacturing & Supply
Products Materials, Tools and moulds		~	\checkmark
Services & consulting Training, Consulting, Testing and trials, Engineering, Prototyping, Validation, Simulation		\checkmark	\checkmark

Overview of lightweighting expertise				
Machine translation This organisation has been machine-translated based on data provided in German.				
Field of technology				
Design & layout Lightweight manufacturing, Hybrid structures, Lightweight construction concepts		\checkmark	\checkmark	
Functional integration				
Measuring and testing technology Component and part analysis, Visual analysis (e.g. microscopy, metallography), Materials analysis, Destructive analysis, Non-destructive analysis		~	~	
Modelling and simulation Life-cycle analysis, Optimisation, Processes, Structural mechanics, Materials		\checkmark	\checkmark	
Plant construction & automation				
Recycling technologies Recycling, Others (Production of metal powder for metal 3D printing from forging remnants)		\checkmark	\checkmark	

Aachine translation				
	sed on data provid	led in German		
his organisation has been machine-translated based on data provided in German.				
	Research	Development	Manufacturin & Supply	
Manufacturing process				
Additive manufacturing 3D printing, Selective laser melting (SLM, LPBF,), Others (with stainless steel, aluminium, tool steel, titanium and nickel- based material)		\checkmark	\checkmark	
Coating (surface engineering)				
Fibre composite technology				
Forming				
Joining				
Material property alteration				
Primary forming				
Processing and separating				

lachine translation			
his organisation has been machine-translated based on data provided in German.			
	Research	l Development	Manufacturir & Supply
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites			
Fibres			
Functional materials			
Metals Aluminium, Steel, Titanium, Others (Metal puvler for metal 3D printing)		\checkmark	\checkmark
Plastics			
Structural ceramics			

Contacts

Machine translation

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

Rosswag GmbH Rosswag Engineering

Contacts

Mr M.Sc. Gregor Graf

g.graf@rosswag-engineering.de