About this organisation

Machine translation

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

LOV GmbH was founded in June 1998 and was the first company to start operations in the new industrial park in Limbach-Oberfrohna in 1999. After several milestones in 2003, 2008, 2017 and 2020, LOV has developed into a contract powder coating and industrial wet painting company at 2 locations with over 60 employees.

Thanks to its broad positioning as a contract coating company, LOV has a wide range of certifications, memberships and authorisations. LOV is certified according to ISO 9001:2015 and ISO 14001:2015. This gives LOV access to contract coating/painting of products for mechanical and vehicle engineering, general industry, the energy sector and power plants. Thanks to its membership of GSB International e.V. as a quality association for the façade industry, LOV coats some very extensive façade projects. Last but not least, LOV has product qualification in accordance with DBS 918 340 for interior and exterior aluminium, which is the basis for coating projects for the rail vehicle industry. LOV is also an active member of the industry association VDB. LOV is also part of "Das Fertigungsnetzwerk" and can draw on expertise in constructive lightweight construction within this competence network.

Sachsenstraße 31 09212 Limbach-Oberfrohna Saxony Germany ☑ www.lov.de



About this organisation

Main areas covered	Contract powder coating, Contract industrial wet painting		
Infrastructure	Industry-specific laboratory according to GSB		
Certifications	ISO 9001:2015, ISO 14001:2015, DBS 918340 for aluminium (inside/outside)		
Keywords	Powder coating, Wet painting, Coater, Contract painter, Railway authorisation		
Memberships	VDB Association of German Railways, GSB International e.V.		

Overview of lightweighting expertise

Machine translation

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

	Research	N Development	Aanufacturing & Supply
Offer			
Products			
Services & consulting			
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			
Recycling technologies			

Achine translation			
his organisation has been machine-translate	ed based on data provid	led in German.	
			A
	Research	Development	Aanufacturii & Supply
Manufacturing process			
Additive manufacturing			
Coating (surface engineering) Painting, Powder coating	\checkmark	\checkmark	\checkmark
Fibre composite technology			
Forming			
Joining			
Material property alteration			
Primary forming			
Processing and separating			
Textile technology			
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 Dipl.-Ing. (FH) Jörg Seiche

QMB

seiche@lov.de