About this organisation

Machine translation

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

The Schweißtechnische Lehr- und Versuchsanstalt (SLV) Berlin-Brandenburg - founded 93 years ago - is a branch of GSI mbH. Thanks to our many years of experience in welding, joining, surface and testing technology, we are a competent partner for training and further education, materials technology, quality assurance and research and development, specialising in "welding in the aerospace sector".

In addition to the training of welders, including aircraft welders (also aluminium and titanium) and aluminium direct current welding on the negative pole (AGL), our offer includes the training of welding supervisors (also SAP Aluminium), the implementation and supervision of welding process and material tests and consultations, the approval of companies (including defence technology with flying equipment) and the preparation of expert reports. All courses are organised in accordance with the national technical regulations, standards and guidelines of the DVS, EWF and IIW. In addition, we have over 20 years of expertise in friction stir welding (FSW) with applications in aerospace, shipbuilding, automotive and commercial vehicle construction, rail vehicle construction and general plant construction.

Luxemburger Straße 21
13353 Berlin
Berlin
Germany

www.slv-bb.de

Organisation type
Non-university research institution

Sectors

□ □ □ ▼ ★ □ □ ♣ ♠ □

Employees
10 up to 49

Turnover

€2m - €10m

Funding

leichtbauatlas.de Page 1 of 5

Main areas covered Welder / Aircraft welder / AGL, Welding supervisors and SAP Alu, Fr welding (FSW) research, Authorisation of companies, Process review, assessment			
Infrastructure	Extensive system technology, modern welding laboratory, Modern friction stir welding machines, Tool development for FSW, Up-to-date materials testing laboratory		
Certifications	ISO 9001, DAkkS welder and testing laboratory, AZAV, ZLS		
Keywords	Welder, Welding supervisors, AGL, Friction stir welding, Operating licences		

Overview of lightweighting expertise			
Machine translation This organisation has been machine-translated based on data provided in German.			
	Research	Development	Manufacturing & Supply
Offer Products Tools and moulds	✓	✓	✓
Services & consulting Training, Consulting, Testing and trials, Engineering, Validation, Technology transfer, Approval	✓	~	✓

leichtbauatlas.de Page 2 of 5

Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing **Development** & Supply Research 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** Soldering, Welding Material property alteration **Primary forming Processing and separating** Cutting Textile technology

leichtbauatlas.de Page 3 of 5

Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing **Development** & Supply Research Material Biogenic materials Cellular materials (foam materials) Composites **Fibres** Functional materials Metals Aluminium, Intermetallic alloys, Magnesium, Steel, Titanium **Plastics** Structural ceramics (Technical) textiles

Contacts

Machine translation

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

leichtbauatlas.de Page 4 of 5

leichtbauatlas.de Page 5 of 5