Lift extension

About this organisation

Machine translation

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

Kiess Innenausbau is an experienced specialist in the individual and high-quality finishing of commercial properties, private residences, yachts, lifts and in the production of exclusive special objects.

Alfred Kiess GmbH turns design concepts for lifts into reality and individualises the cabins with exquisite craftsmanship. Using high-quality materials and the most sophisticated techniques, it is possible to create designs ranging from a classic, luxurious look with inlays and veneer work to a modern, sleek style with high-gloss surfaces, leather and metal elements - even in series if desired. The aim of participating in the SuMatHrA research project is to develop a demonstrator structure for the "lift" application area. In detail, a lift cabin based on the developed woodhybrid material will be designed and manufactured for demonstration purposes.

Heigelinstraße 5 70567 Stuttgart Baden-Württemberg Germany www.alfred-kiess.de



Organisation type

Small or medium-sized enterprise

Sector



Employees

10 up to 49

Turnover

€2m - €10m

Funding









leichtbauatlas.de Page 1 of 5

Lift extension

About this organisation	
Main areas covered	Removal of lift cars
Infrastructure	Workshop with press, 5-axis CNC
Certifications	FSC
Keywords	SuMatHrA, Lift, Interior fittings
Memberships	Climate Alliance Baden-Württemberg

Overview of lightweighting expertise Machine translation This organisation has been machine-translated based on data provided in German. Manufacturing Research Development & Supply Offer Products Parts and components, Systems and end products Services & consulting Engineering, Prototyping, Simulation

leichtbauatlas.de Page 2 of 5

Lift extension

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 Hybrid structures Functional integration Measuring and testing technology Component and part analysis Modelling and simulation Crash behaviour, Loads & stress Plant construction & automation Recycling technologies Manufacturing process Additive manufacturing **Coating (surface engineering)** Painting Fibre composite technology Forming Bending, Compression moulding **Joining** Adhesive bonding, Screwing Material property alteration Mechanical treatment Primary forming Processing and separating Drilling, Milling, Sawing, Grinding, Cutting Textile technology

leichtbauatlas.de Page 3 of 5

Lift extension

Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing Research **Development** & Supply Material **Biogenic materials** Wood Cellular materials (foam materials) **Composites** Laminates **Fibres** Functional materials Metals Aluminium, Steel **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

Lift extension

Contacts

Mr Matthias Schneider

Senior project manager lift extension

info@alfred-kiess.de

leichtbauatlas.de Page 5 of 5