About this organisation

Machine translation

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

With an annual output of around €4 billion, Ed. Züblin AG is one of Germany's largest construction companies and is now the leading brand for building construction and civil engineering within the STRABAG Group. The company's range of services covers all construction-related tasks - from complex turnkey construction, civil engineering and tunnelling to construction logistics, building maintenance, special civil engineering, timber and steel construction.

In recent years, ZÜBLIN has driven forward the topics of digitalisation, LEAN.construction and sustainability and - based on the many years of expertise of its Central Engineering department - is increasingly offering integrated planning and construction from a single source as a general planner. As part of its sustainability strategy, Ed. Züblin AG has set itself the goal of achieving climate neutrality along the entire value chain by 2040. Various research projects in additive manufacturing with concrete, material and component development in the field of lightweight construction and the use of CO2-reduced concrete contribute to this goal.

Albstadtweg 3 70567 Stuttgart Baden-Württemberg Germany www.zueblin.de ZÜBLIN

Organisation type

Large enterprises

Sector



Employees

500 and more

Turnover

More than €50m

Funding

Main areas covered

Additive manufacturing, CO2-reduced lightweight concretes, CO2-reduced

components, Carbon concrete ceilings

Infrastructure

Certifications ISO 9001, ISO 50001

Keywords

Memberships HDB, DBV, DAfStb, VDI, Encord

leichtbauatlas.de Page 1 of 5

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, Materials Services & consulting Consulting, Testing and trials, Engineering, Standardisation, Prototyping, Simulation, Technology transfer Field of technology **Design & layout** Hybrid structures **Functional integration** Material functionalisation Measuring and testing technology Component and part analysis, Environmental simulation Modelling and simulation Optimisation, Processes, Materials Plant construction & automation **Recycling technologies** Recycling

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 Research **Development** & Supply **Manufacturing process** Additive manufacturing 3D printing, Others (Concrete Printing) Coating (surface engineering) Fibre composite technology Casting (concrete), Spinning (concrete), Spraying (concrete) Forming Joining Material property alteration **Primary forming Processing and separating** Drilling 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.

	Research	I Development	Manufacturing & 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.

Ms Jale Früke

Mr Alexander Caran

jale.frueke@zueblin.de

alexander.caran@strabag.com

leichtbauatlas.de Page 4 of 5

Contacts Ms Dr. Franziska Reich Mr Dr. Peter-Michael Mayer franziska.reich@zueblin.de peter-michael.mayer@zueblin.de

leichtbauatlas.de Page 5 of 5