

Betonwerk Oschatz GmbH

About this organisation

Machine translation

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

Betonwerk Oschatz is a company that combines tradition, precision and innovation. We produce customised concrete elements both traditionally and highly automated in a circulation production system with several robots. We do this for residential construction, industrial and commercial construction and agricultural construction.

We enjoy looking for new ideas for the construction industry and supporting numerous innovations. Back in 2005, we built the world's first textile-reinforced bridge with the TU Dresden. We are a founding member of the C³ association, which is dedicated to construction with carbon reinforcement. The CUBE lighthouse project in Dresden was also realised with the involvement of Betonwerk Oschatz, with the prefabricated and semi-finished parts of the BOX being manufactured in Oschatz. We are researching and developing new building materials such as carbon fibre and resource-saving building elements for the future of construction in collaboration with colleges and universities. This is also demonstrated by the numerous awards we have received in recent years.

Mühlberger Str. 17-19
04758 Oschatz
Saxony
Germany
www.betonwerk-oschatz.de

Main areas covered Precast concrete parts

Infrastructure

Certifications

Keywords

Memberships



Organisation type

Large enterprises

Sector



Employees

50 up to 249

Turnover

€10m - €50m

Funding

n/a

Overview of lightweighting expertise

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Manufacturing
Research Development & Supply

Offer

Products

Parts and components



Services & consulting

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

Material property alteration

Primary forming

Processing and separating

Textile technology

Overview of lightweighting expertise

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Manufacturing
Research Development & Supply

Material

Biogenic materials

Cellular materials (foam materials)

Composites

Fibres

Functional materials

Metals

Plastics

Structural ceramics

(Technical) textiles

Contacts

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