

Burgmann Packings GmbH

About this organisation

Machine translation

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

Medium-sized family business with 130 years of experience in braiding technology. Locations in Germany, Ireland, Turkey and China

Burgmann Packings GmbH produces lightweight components based on braiding technology and offers reproducible production options that can manufacture fibre-reinforced lightweight components more efficiently than the laminating techniques that are still widely used today. The production programme consists of standard braided tubes, overbraided preforms and cured struts. These struts are individually developed on the basis of customer specifications and then also produced in series. We process all yarns (recycled fibres) and are also able to combine different yarns for a lightweight component. We also offer an overbraiding service to produce customised structural parts for dedicated applications.

Hauptstraße 145
74638 Waldenburg
Baden-Württemberg
Germany
www.burgmannpackings.com



Organisation type

Small or medium-sized enterprise

Sectors



Employees

50 up to 249

Turnover

€10m - €50m

Funding

n/a

Burgmann Packings GmbH

About this organisation

Main areas covered Braided CFRP/GFRP preforms, Standard/customised braided sleeving

Infrastructure Braiding technology, Robotics

Certifications ISO 9001

Keywords

Memberships

Overview of lightweighting expertise

Machine translation

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

	Research	Development	Manufacturing & Supply
Offer			
Products Parts and components		✓	✓
Services & consulting Prototyping		✓	✓
Field of technology			
Design & layout Lightweight manufacturing		✓	✓
<i>Functional integration</i>			
<i>Measuring and testing technology</i>			
<i>Modelling and simulation</i>			
Plant construction & automation Automation technology, Handling technology, Robotics		✓	✓
<i>Recycling technologies</i>			

Burgmann Packings GmbH

Overview of lightweighting expertise

Machine translation

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

Research Development **Manufacturing & Supply**

Manufacturing process

Additive manufacturing

Coating (surface engineering)

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

(Technical) textiles

Burgmann Packings GmbH

Contacts

Machine translation

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

Mr Dr. Wolfgang Bommès

wolfgang.bommès@burgmannpackings.com

Mr Greg Byrne

Business Unit Manager

greg.byrne@burgmannpackings.com