### Cordenka GmbH & Co. KG

#### About this organisation

Our company is the leading producer of premium quality industrial rayon, marketed worldwide under the brand name CORDENKA®. This high-tenacity, cellulose-based man-made fiber is used as reinforcing material in highperformance tires, mechanical rubber goods and other plastic composites.

CORDENKA® fibers are characterized by an excellent balance between stiffness and impact strength when reinforcing thermoplastics, while at the same time having a lower density than, for example, glass fibers. Furthermore CORDENKA® rayon is bio-based and biodegradable so that it contributes to sustainable components. Cordenka works together with partners from research and industry to develop those specific areas of application. Additional work is also underway on developments that will allow the application of CORDENKA® in thermoset composites as well.

Industrie Center Obernburg 63784 Obernburg Bavaria Germany ☑ www.cordenka.com/de CORDENKA

#### **Organisation type** Large enterprises

Sector

Others:

**Employees** 500 and more

**Turnover** More than €50m

Funding

Main areas covered	Biobasierte Verstärkungsfasern
Infrastructure	
Certifications	ISO 9001 - Quality Management, ISO 50001 - Energy Management, ISO 1400 - Environmental Management, FSC® Chain-of-custody certification, OHRIS
Keywords	Fasern, Biobasiert
Memberships	AVK

# Cordenka GmbH & Co. KG

	Research	N Development	/lanufacturinន & Supply
Offer			
<b>Products</b> Semi-finished parts, Materials	$\checkmark$	$\checkmark$	$\checkmark$
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			

# Cordenka GmbH & Co. KG

Overview of lightweighting expertise						
	Research	Development	Manufacturing & Supply			
Material						
<b>Biogenic materials</b> Biocomposites	$\checkmark$	$\checkmark$	$\checkmark$			
Cellular materials (foam materials)						
Composites						
<b>Fibres</b> Others (Celluloseregeneratfasern)	~	$\checkmark$	$\checkmark$			
Functional materials						
Metals						
Plastics						
Structural ceramics						
(Technical) textiles						

### Contacts

Ms Britta Zimmerer

britta.zimmerer@cordenka.com