

Recycling carbon fibres: Hybrid nonwovens for industrial lightweight construction

About this project



VliesComp

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Markets:



Material:

Aramid fibres, Carbon fibres, Natural fibres, Thermoset plastics, Thermoplastics, Nonwovens, mats, Aramid fibre composites, Carbon-fiber reinforced plastics (CFRP), Natural fibre reinforced plastics (NFRP)

This project is funded by the Technology Transfer Programme Leichtbau (TTP LB) of the Federal Ministry of Economics and Energy.

[Technology Transfer Program Leichtbau](#)

Context

In the traditional production of technical textiles, a lot of waste is generated from cutting remnants. At the same time, the demands on the industry to develop sustainable and resource-saving alternatives are increasing. Conventional reinforcing materials such as continuous fibre textiles are reaching their limits here.

Hybrid fibre nonwovens, which combine recycled materials and thermoplastic components, offer a solution. They not only enable the reuse of waste, but also reduce the environmental impact. The VliesComp project is researching how these materials can be processed into lightweight components for machine tool construction, e-machines or medical technology.

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Purpose

The aim of the project team is to integrate recycled fibres from production waste into high-performance materials for lightweight construction and thus make the recycled fibres ecologically and economically usable. The focus is on the development of hybrid nonwovens consisting of thermoplastic and recycled reinforcing fibres.

These materials should not only conserve resources, but also be cost-efficient and versatile. The researchers are not aiming to achieve the maximum possible mechanical strength, but to develop customised materials for specific industrial applications.

Procedure

The project team first defines the requirements for materials and processes. The researchers then develop new technologies for hybrid nonwovens by combining recycled reinforcing fibres with thermoplastic components. This results in materials that have application potential in numerous fields. With the help of modern process control and digital twins, the team optimises the production steps and tests the materials in real components.

The first applications have already been successful: the researchers can manufacture components such as damping elements or housing covers entirely from recycled fibres. In doing so, they are significantly improving the carbon footprint of the components - by up to 70 per cent in some manufacturing processes. And this while maintaining the same technical performance.

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Funding duration:

Funding sign:

03LB3005

Funding amount:

EUR 1.1 million

Final report

Further websites

foerderportal.bund.de/foekat/jsp/SucheAction.do?actionMode=view&fkz=03LB3005A - VliesComp in the federal funding catalogue

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Project coordination

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English (EN){ Projektpartner }



TENOWO
NONWOVENS



Lightweighting classification

Realisation

Offer

Products

Parts and components, Semi-finished parts,
Materials, Tools and moulds



Services & consulting

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Lightweighting classification	
	Realisation
Field of technology	
Design & layout Hybrid structures, Lightweight material construction	✓
<i>Functional integration</i>	
Measuring and testing technology Component and part analysis, Environmental simulation, Materials analysis	✓
Modelling and simulation Loads & stress, Structural mechanics, Materials	✓
Plant construction & automation Plant construction	✓
Recycling technologies Recycling	✓
Manufacturing process	
<i>Additive manufacturing</i>	
<i>Coating (surface engineering)</i>	
Fibre composite technology Resin infusion process, Pre-preg processing	✓
Forming Thermal converting	✓
<i>Joining</i>	
<i>Material property alteration</i>	
<i>Primary forming</i>	
<i>Processing and separating</i>	
Textile technology Nonwoven & mats production	✓

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Lightweighting classification	
	Realisation
Material	
<i>Biogenic materials</i>	
<i>Cellular materials (foam materials)</i>	
Composites	
Aramid fibre composites, Carbon-fiber reinforced plastics (CFRP), Natural fibre reinforced plastics (NFRP)	✓
Fibres	
Aramid fibres, Carbon fibres, Natural fibres	✓
<i>Functional materials</i>	
<i>Metals</i>	
Plastics	
Thermoset plastics, Thermoplastics	✓
<i>Structural ceramics</i>	
(Technical) textiles	
Nonwovens, mats	✓