

LAMILUX Composites at the IAA-Transportation Hannover 2026

## **LAMILUX Composites showcases innovative lightweight solutions for the commercial vehicle industry**

**At IAA Transportation 2026 in Hanover, LAMILUX Composites GmbH will present its comprehensive portfolio of high-quality fibre-reinforced composites for the commercial vehicle, bus, and last-mile sectors from September 15 to 20. Visitors can meet the company in Hall 27, Booth C33.**

As the world's leading platform for transport, logistics, and mobility, IAA Transportation provides the ideal stage to experience cutting-edge developments and forward-looking materials for vehicle construction.

### **Highlight: Practical box body concept for dry and temperature-controlled transport**

A key highlight of this year's exhibition is a demonstrator box body that showcases, in a practical and application-oriented way, the performance capabilities of LAMILUX composites for both dry freight and temperature-controlled transport.

The exhibit clearly illustrates how different material solutions can be tailored to meet the specific requirements of dry cargo and refrigerated logistics. Focus is placed on critical performance factors such as low weight, high mechanical strength, resistance to external influences, as well as excellent hygiene and insulation properties—key advantages for modern transport applications.

Contact for the editorial office:

LAMILUX Composites GmbH  
Markus Bächer  
Marketing  
Zehstraße 2, 95111 Rehau

Tel.-Nr.: 09283/595-1622  
E-Mail: [markus.baecher@lamilux.de](mailto:markus.baecher@lamilux.de)

## **Material innovations for high-performance vehicles**

In addition to the demonstrator, LAMILUX will present a wide range of proven and innovative materials that enhance the efficiency, durability, and sustainability of commercial vehicles, including:

- **LAMILUX SUNSATIION®** – a new generation of GRP top layers with significantly increased UV resistance
- **LAMILUX High Impact** – outstanding impact resistance combined with low weight
- **LAMILUX AntiBac** – antibacterial surface technology for hygiene-sensitive applications
- **LAMILUX Anti Slip** – reliable anti-slip flooring solutions

These and other solutions highlight the key role of fibre-reinforced composites as enabling technology for modern vehicle construction.

## **Lightweight design as a driver of efficiency and sustainability**

The use of composite materials enables significant weight reduction in vehicles without compromising strength or durability. This contributes to lower energy consumption and reduced emissions, supporting more sustainable transport concepts.

## **Visit LAMILUX at IAA 2026**

Industry professionals are invited to experience the wide range of applications firsthand and engage with LAMILUX Composites experts on-site.

**Hall 27 | Booth C33**

**September 15–20, 2026 | Hanover**

Contact for the editorial office:

LAMILUX Composites GmbH  
Markus Bächer  
Marketing  
Zehstraße 2, 95111 Rehau

Tel.-Nr.: 09283/595-1622  
E-Mail: [markus.baecher@lamilux.de](mailto:markus.baecher@lamilux.de)

[www.lamilux.com](http://www.lamilux.com)

### **About LAMILUX Composites GmbH**

For around 70 years, LAMILUX Composites GmbH has been producing fibre-reinforced plastics. As a medium-sized company, we are Europe's leading manufacturer, with state-of-the-art continuous production processes, large manufacturing capacities, and an extensive product range. LAMILUX supplies customers worldwide in various industries, including construction, automotive and recreational vehicle manufacturing, cold storage, and many other sectors.

Contact for the editorial office:

LAMILUX Composites GmbH  
Markus Bächer  
Marketing  
Zehstraße 2, 95111 Rehau

Tel.-Nr.: 09283/595-1622  
E-Mail: [markus.baecher@lamilux.de](mailto:markus.baecher@lamilux.de)