



# LAMILUX Composites

Automotive standard in the commercial vehicle industry

# LAMILUX Composites – materials for the markets of the future



LAMILUX is Europe's largest producer of sheets and lengths of fiber-reinforced plastic.

The composites produced on four production lines in a large scale industrial flat sheet process make highly stable, resilient and extremely light-weight construction materials, which pave the way for promising product developments and also open up new fields of application in growing global industries such as lightweight construction of caravans, commercial vehicles and busses.



» Our enthusiasm for impressing our customers with innovative, well-developed products and creative solutions and helping them achieve their own successes with their company is what drives both me and our company. Every day at LAMILUX is devoted to adapting our technological developments and our services to meet our customers' demands and needs: Our company philosophy puts our customers at the heart of everything we do. «

**Dr. Heinrich Strunz,**  
the third generation of managing partners at LAMILUX  
Heinrich Strunz GmbH



## The LAMILUX CI Philosophy

Customer value is the reason for our existence and is the focus of our activities. This requires harmony, identity and a balance between customer benefit and company strategy.

These guiding ideas for our company's actions and our day-to-day relationship with our customers are described in LAMILUX's company philosophy:

### **Customized intelligence - Serving the customer is our mission:**

This requires outstanding performance and leadership in all areas relevant to customers, particularly in the role of:

- Quality leader - optimum benefit for customers
- Leader in innovation - at the cutting edge of technology
- A leader in service - fast, uncomplicated, reliable and friendly
- A leader in expertise - optimum sales and technical advisory services
- A leader in solving problems - individual, tailored solutions

LAMILUX product finder at: [www.LAMILUX.de](http://www.LAMILUX.de)

## LAMILUX will help you gain the competitive edge

» LAMILUX as a competent partner is characterized by the observation of delivery times and conditions, a stable performance and an excellent product quality. For individual and customized solutions for our truck refrigeration units we use glassfiber reinforced plastics manufactured by LAMILUX Composites GmbH. «

**Erol Balcioğlu,**  
Supply Chain Management, TIRSAN

» Lamilux set the benchmark for all our suppliers, consistently high quality products together with exceptional customer service enable us to outperform our competitors. «

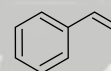
**Paul Burridge,**  
Managing Director, Refrigerated Vehicles Limited



## LAMILUX will help you achieve sustainability

- **We produce** your materials in an extremely **raw-material- and energy-saving production process we developed ourselves.**
- **We manufacture your construction material in an environmentally-friendly manner with award-winning technology.** Our afterburning systems transform the extracted styrene-laden air into energy and direct it back into the production process.
- We select our suppliers based on their **sustainability in the production** procedures.

up to 100% of the  
required  
production energy



Generation of  
styrene-laden waste gas



Styrene  
afterburning system

**Energy  
recovery process**

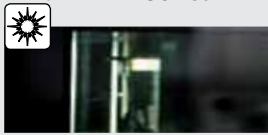
# LAMILUX Composites –

Automotive standard in the commercial vehicle industry

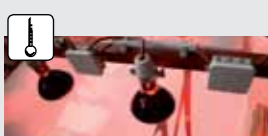
In all phases of the development, production and life cycle, LAMILUX composites are accompanied intensively by our research and development team. Extensive material tests and analyses help us to reliably improve the properties of our composites and secure their resilience and long service life – to ensure that we always deliver 100 % quality to you.

We have state-of-the-art laboratory equipment and simulation environments at our disposal, as well as an experienced team of engineers and technicians. We have also built up a network of testing facilities and institutes to ensure that we can also carry out country-specific on-site tests for our international customers in a rapid and scientifically sound manner.


Xenotest in accordance with DIN EN ISO 4892-2-A1




Infra-red radiation




Outdoor weathering




Halogen radiation




Sun test




Noise protection in accordance with Piek




Slip resistance DIN 51130




Abrasion resistance




Adhesion tests





Impact test



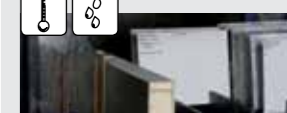
Heat storage




Thermography examination




Condensation water test




Tensile strength DIN EN ISO 527




Bending strength EN ISO 14125




Torsion test



Barcol hardness DIN EN 59



Impact resistance test according to Charpy DIN EN ISO 179



LAMILUX will help you achieve security –

## Made in Germany

- Our **continuous production process controlled by highly qualified skilled workers** always produces **consistent, high quality for you**.
- **We create your unique selling points:** Our engineers and technicians work with you in close consultation on the material's intended use to develop **individual, sector-specific product solutions**.
- As European market leader, we have **large production capacities** and can therefore guarantee **reliable delivery**
- Before each composite production, we carry out **extensive checks on the delivered** raw materials. We choose our suppliers based on the highest quality criteria.
- **During and after the production process**, we subject your material to extensive checks and **laboratory tests**.
- **We check the mechanical, chemical and physical properties** of the finished plastic in the **real usage environment** and test its behaviour in combination with other materials.
- **We continue to develop your individual material** and work for you to optimize the material properties in the relevant application areas.

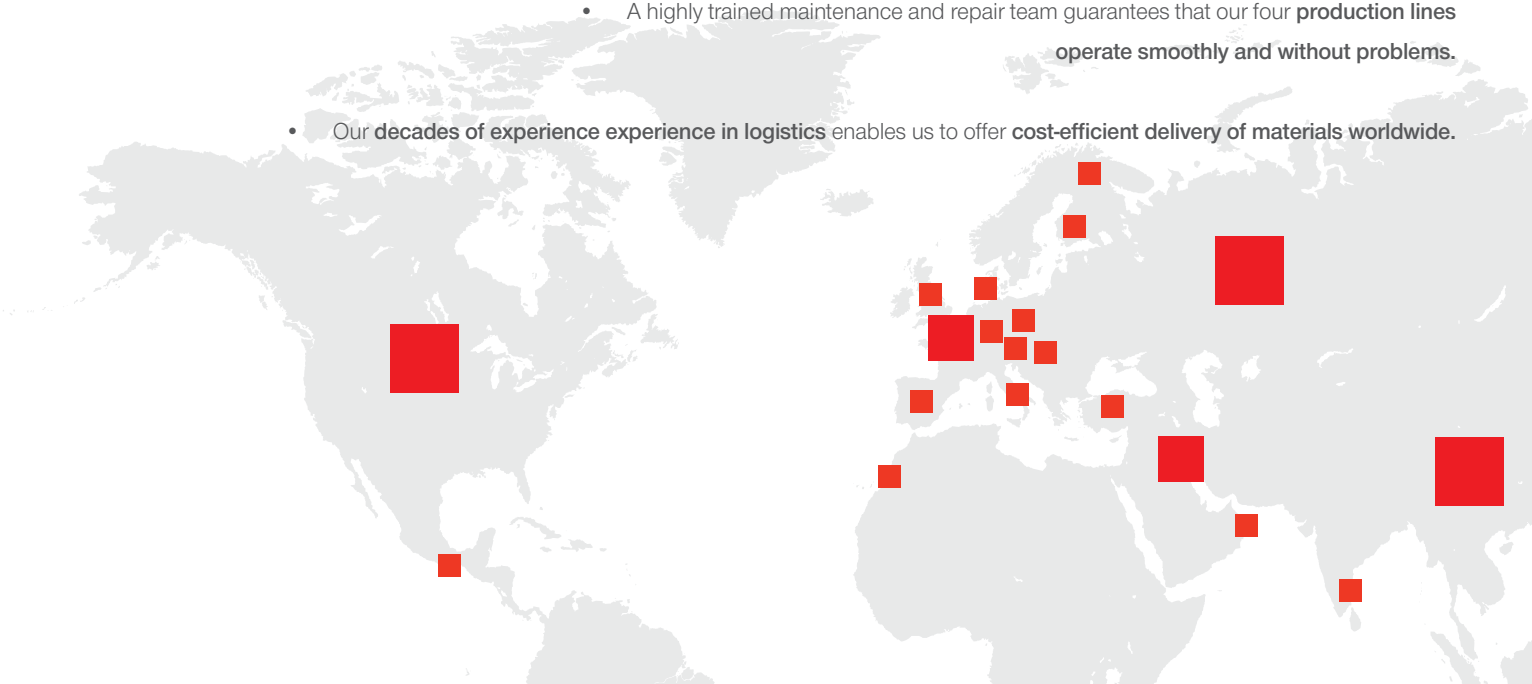


# LAMILUX will save you time and money



The continuous production process guarantees the maximum quality and consistency

- You can always reach us in your specific time zone thanks to our **international local representatives**.
- **Warehouses in a large number of different countries and regions** guarantee quick delivery times for your material **anywhere in the world**.
- **We transfer our know-how** and offer **on-site engineering support** for processing the composites and questions relating to the specific application.
- Our **flexible production technology** allows us to begin producing your individual material
  - quickly **after just a short machine changeover time**.
- Our continuous, highly-automated production process **delivers results that can be reproduced at any time**  
**Materials in the highest, consistent quality.**
- A highly trained maintenance and repair team guarantees that our four **production lines** **operate smoothly and without problems**.
- Our **decades of experience** in logistics enables us to offer **cost-efficient delivery** of materials worldwide.



# LAMILUX Composites – Individual solutions for your applications



The information submitted in this brochure is based on our current knowledge and experience. Technical values do not represent any assurance of characteristics within the scope of a specification. Users have to check the product's suitability for the respective application owing to the wide range of available application parameters. We reserve the right to make mistakes or modifications.



LAMILUX Composites GmbH  
Zehstraße 2 · Postfach 1540 · 95111 Rehau · Tel.: +49 (0) 92 83 / 5 95-0 · Fax +49 (0) 92 83 / 5 95-29 0  
E-Mail: [information@lamilux.de](mailto:information@lamilux.de) · [www.lamilux.de](http://www.lamilux.de)

