# LAMILUX CONTINUOUS ROOFLIGHT B LAMILUX ADDED VALUE AT A GLANCE

### Customized intelligence -Serving customers is our first priority.

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

- Leader in quality for the highest customer benefit
- Leader in innovation for always being ahead in technology
- Leader in service for fast, straightforward, reliable and friendly communication
- Leader in expertise for the best technical and commercial advice on the market
- Leader in problem solving for custom made solutions







QUALITY

- Optimum U<sub>w</sub> values (e.g. 1.3 W/(m<sup>2</sup>K)) due to comprehensive thermal protection technology throughout the overall structure
- **Exceptional stability**
- **Thermal protection properties** certified as per ETAG 010
- **Fire behaviour in glazing classified as per** DIN 4102-2 and EN 13501-1 up to B1 and B-s1 d0, also in conjunction with hard roofing
- Glazing melt-out as per DIN 18230-1
- **Certified watertightness** in heavy rain and during storms

- Glazing certified as 'hard roofing' as per DIN 4102-7/DIN CEN/TS 1187
- **Fall-through protection** as per DIN 18234-3 for certified roofs
- **Hail resistance** up to HW5
- Quality management system ISO 9001:2008
- **EC Certificate of Conformity** (test certificate) for Smoke Lift Continuous Rooflight B
- **Climate protection and recycling certificates** Responsible approach also to packaging disposal
- Certified production as per EN 1090



INNOVATION

Energy efficiency

The first continuous rooflight system with tested and certified heat insulation values for the entire EU region

- First company in the daylight elements sector with universal life cycle assessment: EPD: Environmental Product Declaration as per DIN ISO 14025 and EN 15804 (A1-D)
- Suitable for blower door test (air-tightness) Optional inside seal layer to condition the continuous rooflight for building inspection with 50Pa
- Wide variety of glazing types, such as our new chemical-resistant glass made of glass-fibre reinforced composite (10 mm, GFUP, cavity-resistant)

#### The perfect design

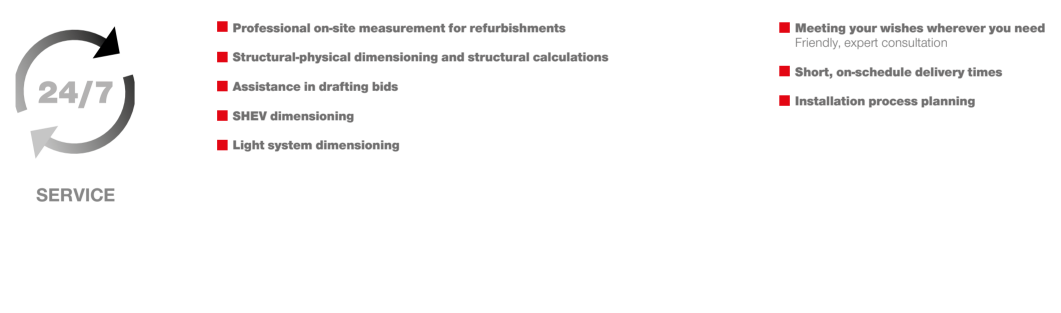
**DTC:** with **Dynamic Torque Control**, glazing is securely mounted in flap frames in such a way that tensioning is optimised

**AEA:** the **Active Expansion Absorber** prevents the seals from slipping, thus ensuring a permanently tight, flush joint between the cover strips and the glazing

**ITL:** the **Isothermal Load Converter** ensures optimised isothermal lines consistently lie within the structures and prevents thermal bridges

LBP: the Linear Burn-through Protection prevents fire spread on roofs

LSS: the Lamilux Safety Stripe guarantees permanent fall-through protection as per GS-Bau-18





**EXPERTISE** 

# Everything from a single source

Tailor-made all-inclusive solutions for daylight systems, SHEVS, photovoltaics, ventilation and control technology

# Expertise Optimally trained, experienced employees, trained fitters and subcontractors LAMILUX quality certificate

We keep our promises

GTA – General Technical Approval

## ETA – First European Technical Approval

Declaration of Performance for building products



- **SHEV systems** tested and certified as per EN 12101-2
- Ventilation
- Energy efficiency in buildings boosted due to refurbishment
- Layouts tailored to customer's needs

**Fall-through protection provided by certified protective structure** for permanent fall-through protection

Anchorage point for Personal Protective Equipment (PPE) certified as per EN 795

#### **Comprehensive accessories and optional fittings**

- Fall-through protection
- Solar protection
- Insect shield
- Fastening system for Personal Protective Equipment (PPE) available

SOLUTION