

LAMILUX GENUINE GLASS FLAT ROOF ACCESS HATCHES DAYLIGHT IN EXCLUSIVE DESIGN

In the past, flat roof access hatches were used solely to gain access for maintenance and inspection purposes. Over time, other aspects of use have been added and the demands on skylights have become much more complex. In addition to optimised thermal insulation values and proven durability, architectural demands and comfort are now the main focus. With its Flat Roof Access solutions LAMILUX offers a wide product portfolio, ranging from simple access hatches to the convenient complete package of individual glass constructions for roof terraces.

Do you certify your building according to DGNB, LEED or BREEM? We are happy to offer you professional support. With our flat roof access hatch products we, for example, achieve the highest rating in all DGNB categories. Benefit from our detailed factsheets on the most common certification systems for buildings.







- **DIMENSION AND GLAZING SQUARE** • Structural roof opening size 200 x 200 cm
- Triple glazing options with a Ug-value of 0.6 •



Minimized risk of condensation

- **DESIGN & COMFORT**
- Design (SQUARE)
- in approx. 45 seconds (SQUARE)
- Shading possible via blind system (SWING)





- Completely pre-assembled delivery of the skylight to the construction site Easy to install Opening or closing possible during a power failure by manual operation using a hand lever
- FLAT ROOF ACCESS HATCH COMFORT SOLO AND DUO









ENERGY EFFICIENCY

- Thermal bridge-free overall system Fully heat-insulated upstand •
- Can be equipped with the highest quality functional glass (on request) Minimised condensation risk



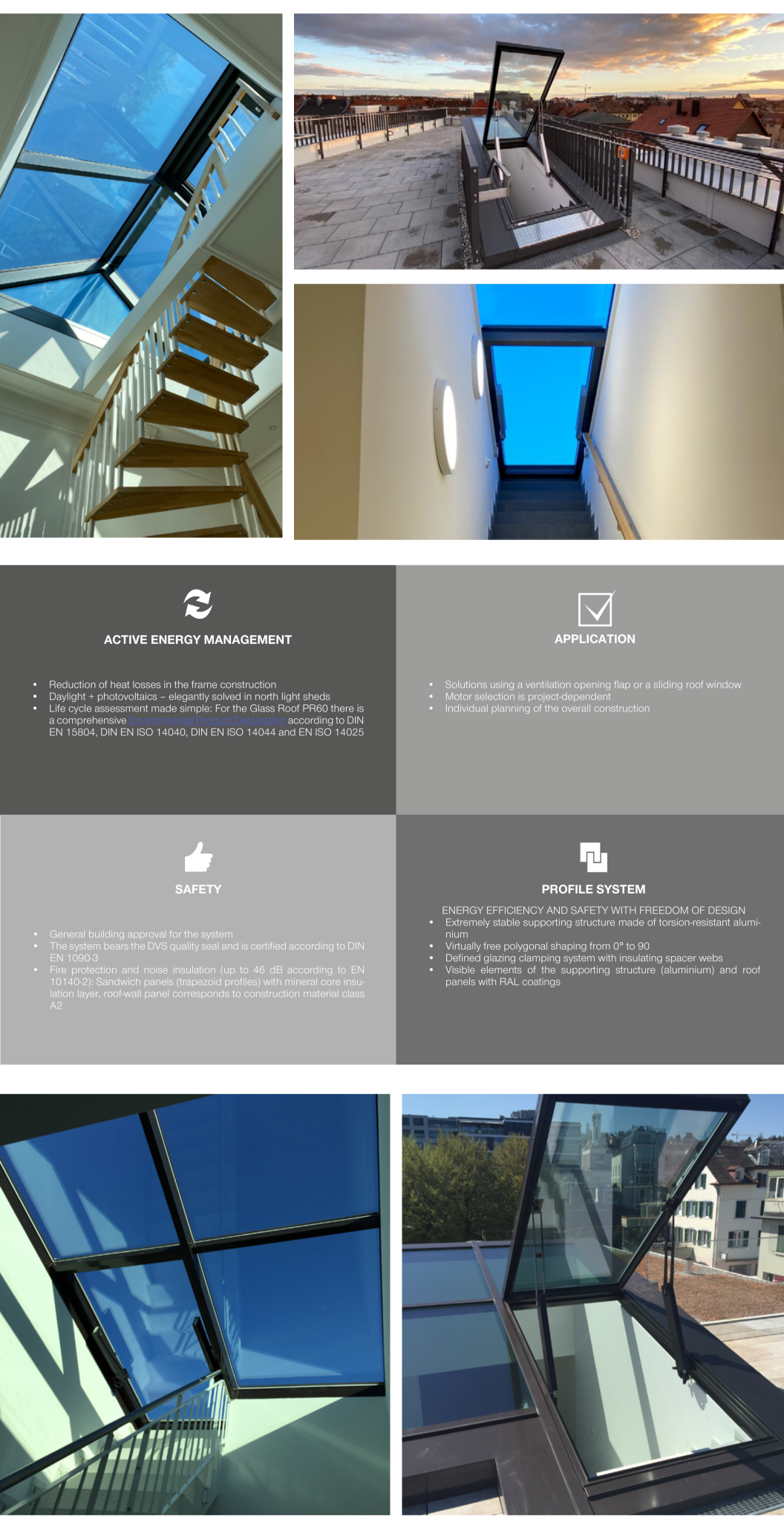
- Shading possible through blind system (Solo)



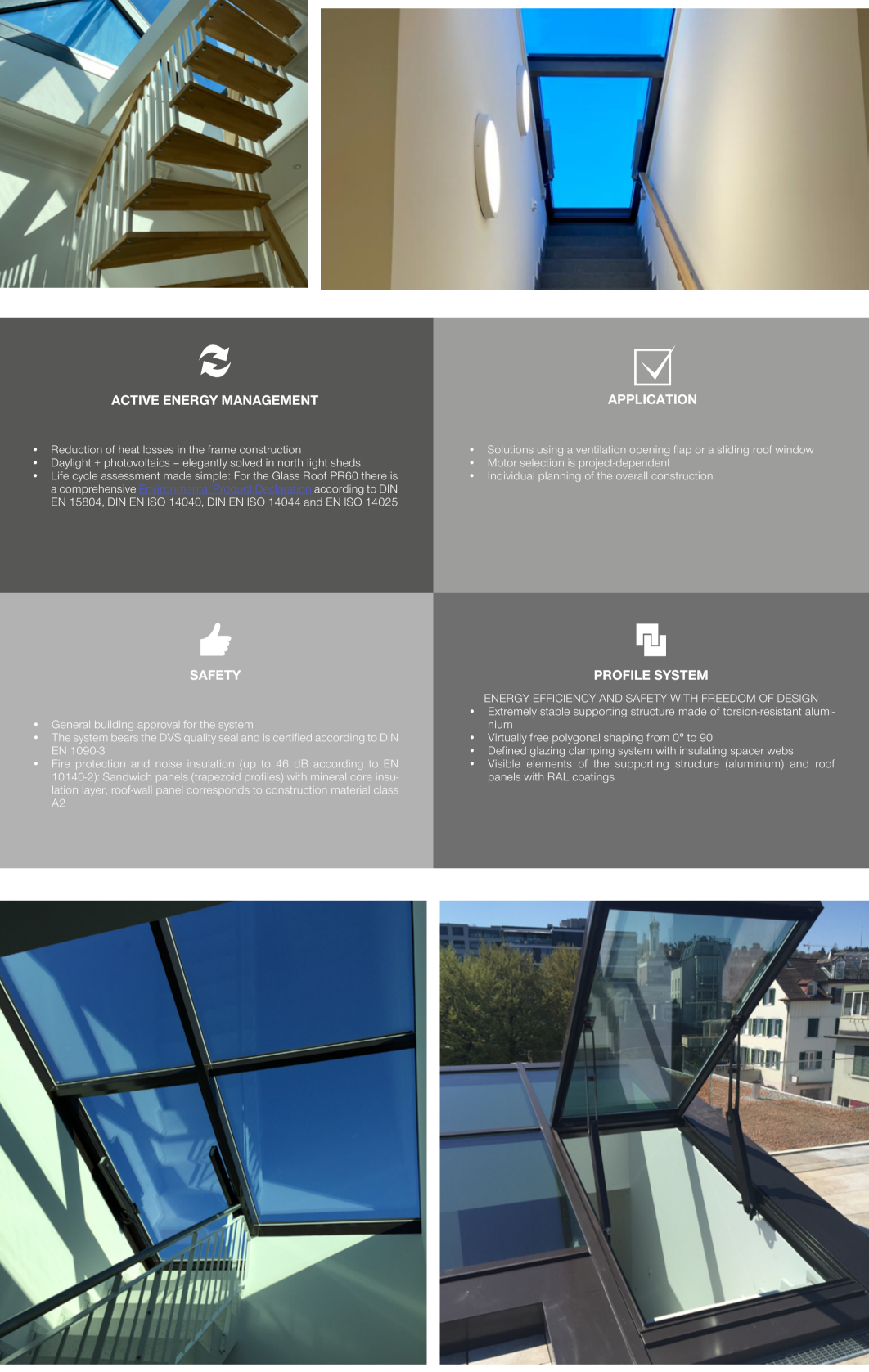


- 2 pieces (Solo) / 4 pieces (Duo) 24V linear drives weatherproof with central unit
- Protection class IP 65, 1A current consumption per motor Continuously variable ventilation with push-button function
- Closing edge protection via sensor











- Heat transmission coefficient of the mullions and transoms (Um/t) between 1.3 and 0.72 $W/(m^2K)$ (depends on the thickness of the glazing) Surface temperature factor fRSi between 0.66 and 0.83 (depending
- on the thickness of the glazing) The fully thermally separated structure is clearly visible in an isothermal diagram
- SAFETY ON THE ROOF
- GLASS SKYLIGHT FE 0° AND 3°



ROOF ACCESS HATCH WITH MANUAL OPENING

- Handle or lockable window handle with gas pressure springs Double glazing up to a size of 100 x 150* cm and 120 x 120 cm •
- Triple glazing up to a size of 90 x 145* cm and 100 x 100 cm •

* Size is only available for FE 0°



ROOF ACCESS HATCH WITH ELECTRICAL OPENING

- Convenient opening due to electric drive • Double glazing up to a size of 120 x 150 cm •
 - Triple glazing up to a size of 120 x 120 cm





- Watertightness against driving rain according to DIN EN 1027 = E (1950) Air permeability according to DIN EN 1026 = class 4 Resistance to wind load according to DIN EN 12211 = C5

QUALITY

Excellent thermal insulation due to an overall construction free of

Life cycle assessment made simple: For the LAMILUX Glass Skylight FE 3° there is a comprehensive <u>Environmental Product Declaration</u> according to DIN EN 15804, DIN EN ISO 14040, DIN EN ISO 14044

Optimised sound insulation and minimised rain noise

thermal bridges

and DIN EN ISO 14025





- Our LAMILUX Glass Skylights FE and FE 3° are Completely pre-assembled delivery of the skylight to the site Easy installation

GLASS SKYLIGHT F100



COMFORTABLE ROOF ACCESS HATCH

- Essential for maintenance and repair work
- on the flat roof Handle or lockable window handle with gas
- pressure springs For double glazing and triple glazing up to a size of 100 x 150 cm and 120 x 120 cm





ENERGY EFFICIENCY

- Available with double or triple insulation glazing with toughened safety glass (TSG) outside and laminated safety glass (LSG) inside (LSG
- optionally with clear or matt foil) with Ug-values form 1.1 to 0.7 W/m²K Outstanding air tightness due to new balloon double seals: Performance class 4 – tested according to EN 12207
- Life cycle assessment made simple: For the Glass Skylight F100 a comprehensive according to DIN EN 15804, DIN EN ISO 14040, DIN EN ISO 14044 and EN ISO 14025 is available.





- SAFETY
- The first flat roof window with general building authority approval in "Structural Glazing" construction method - certified by the German Institute for Construction Technology in Berlin (DIBt) Use as SHEV system in stairwells Completely pre-assembled delivery of the skylight to the construction
- Resistance to external fire exposure from flying sparks and radiant heat with classification Broof(t1) according to DIN EN 13501-5 Tested fall-through protection



LAMILUX Heinrich Strunz GmbH Zehstraße 2 · PO Box 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 · www.lamilux.com

VdS

MITGLIED IM