

Rehau, April 2021



Fourth flat roof exit in the LAMILUX Comfort range

## **Square exit enables spiral staircase to roof terrace**

**Especially in big cities, where the number of floors in housing is sometimes limited and private gardens are rare, roof terraces are very popular. For this reason, LAMILUX has now developed a fourth flat roof exit in its Comfort series:**

**The LAMILUX Flat Roof Exit Comfort Square combines purist design and function in a new form.**



The glass pane in the new Comfort roof exit creates a four square metre area for daylight incidence into the attic flat as well as fresh air utilisation – this is the largest glass pane that LAMILUX has installed in its flat roof exits to date. The square shape of the skylight makes it possible, for the first time, to also use spiral and platform staircases underneath and thus design the rooms in a particularly purist way. Until now, access to the roof was

Contact for press enquiries:

LAMILUX Heinrich Strunz GmbH  
Julia Benita Böhm  
Marketing Skylight Systems  
Zehstrasse 2  
95111 Rehau, Germany

Tel.: +49 (0)9283/595-1394  
Fax: +49 (0)9283/595-290  
Email: [juliabenita.boehm@lamilux.de](mailto:juliabenita.boehm@lamilux.de)

Rehau, April 2021



limited to straight stairways due to the elongated rectangular shape of the roof exit.

It only takes 45 seconds for the concealed hydraulic drives to silently open the glass element of the skylight by 70 degrees. Thanks to this swing mechanism, as already used in the LAMILUX Flat Roof Exit Comfort Swing, the skylight does not require any additional space on the roof terrace than its own size in closed form, even when open.

In terms of energy, the new product continues the tradition of the other LAMILUX skylights: The overall system, which is free of thermal bridges, optimised isothermal processes and the option of special glazing meet modern demands for sustainability, energy efficiency and climate protection.

**LAMILUX Skylights – Natural light for energy-efficient and sustainable construction**

**LAMILUX** rooflight domes, continuous rooflights and glass roof structures optimise the building energy balance on the roofs of industrial and administrative buildings, sports and events halls, prestigious buildings, shopping malls and residential buildings: The natural incidence of light and thermally high-class constructions save energy, while automated functional units such as ventilation flaps and sun protection systems control energy.

**LAMILUX** has been manufacturing high-quality daylight systems made from plastic, glass and aluminium for roughly 70 years. Architects, civil engineers, building planners and roofers use **LAMILUX skylights** in the construction of industrial, administrative and hall complexes as well as in private residential buildings. Their purpose primarily consists in optimising natural light and guiding it into building interiors. Fitted with controllable flap systems, they also serve as smoke and heat exhaust ventilation systems (SHEVS) and energy-efficient building systems providing natural ventilation.

Contact for press enquiries:

LAMILUX Heinrich Strunz GmbH  
Julia Benita Böhm  
Marketing Skylight Systems  
Zehstrasse 2  
95111 Rehau, Germany

Tel.: +49 (0)9283/595-1394  
Fax: +49 (0)9283/595-290  
Email: [juliabenita.boehm@lamilux.de](mailto:juliabenita.boehm@lamilux.de)

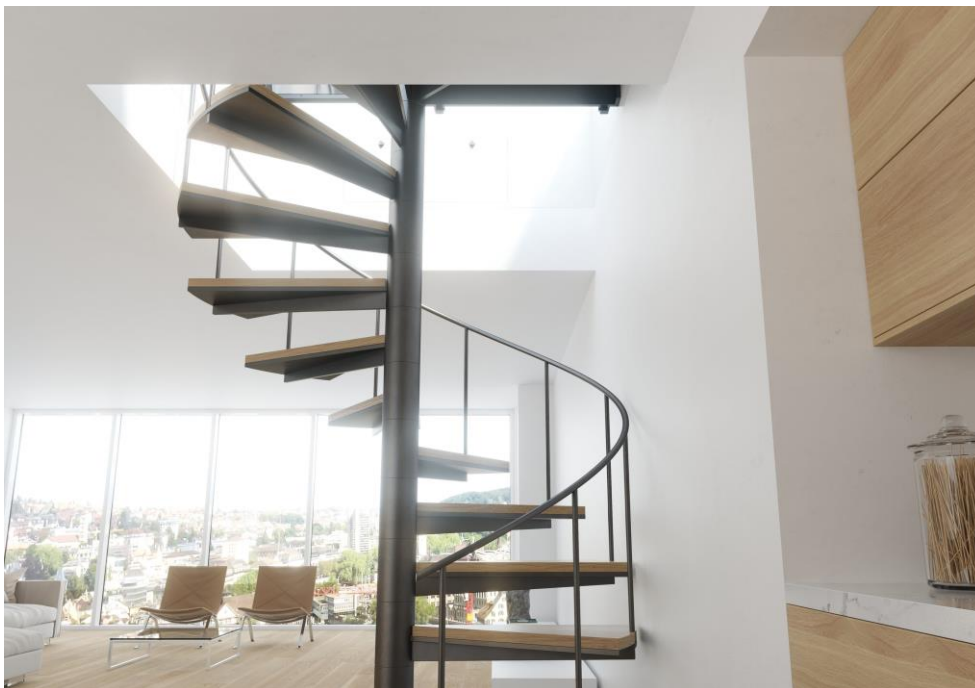
# P R E S S R E L E A S E

Rehau, April 2021



The unique **LAMILUX CI Systems** range includes a wide variety of different structures – from rooflight domes and continuous rooflights through to glass roof constructions in aesthetically pleasing shapes. LAMILUX also offers considerable expertise in developing and manufacturing building control systems for activating and automating smoke and heat exhaust systems as well as ventilation and sun protection systems.

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



Contact for press enquiries:

LAMILUX Heinrich Strunz GmbH  
Julia Benita Böhm  
Marketing Skylight Systems  
Zehstrasse 2  
95111 Rehau, Germany

Tel.: +49 (0)9283/595-1394  
Fax: +49 (0)9283/595-290  
Email: [juliabenita.boehm@lamilux.de](mailto:juliabenita.boehm@lamilux.de)