



Top floor apartment in the centre of Berlin

## Essential Information

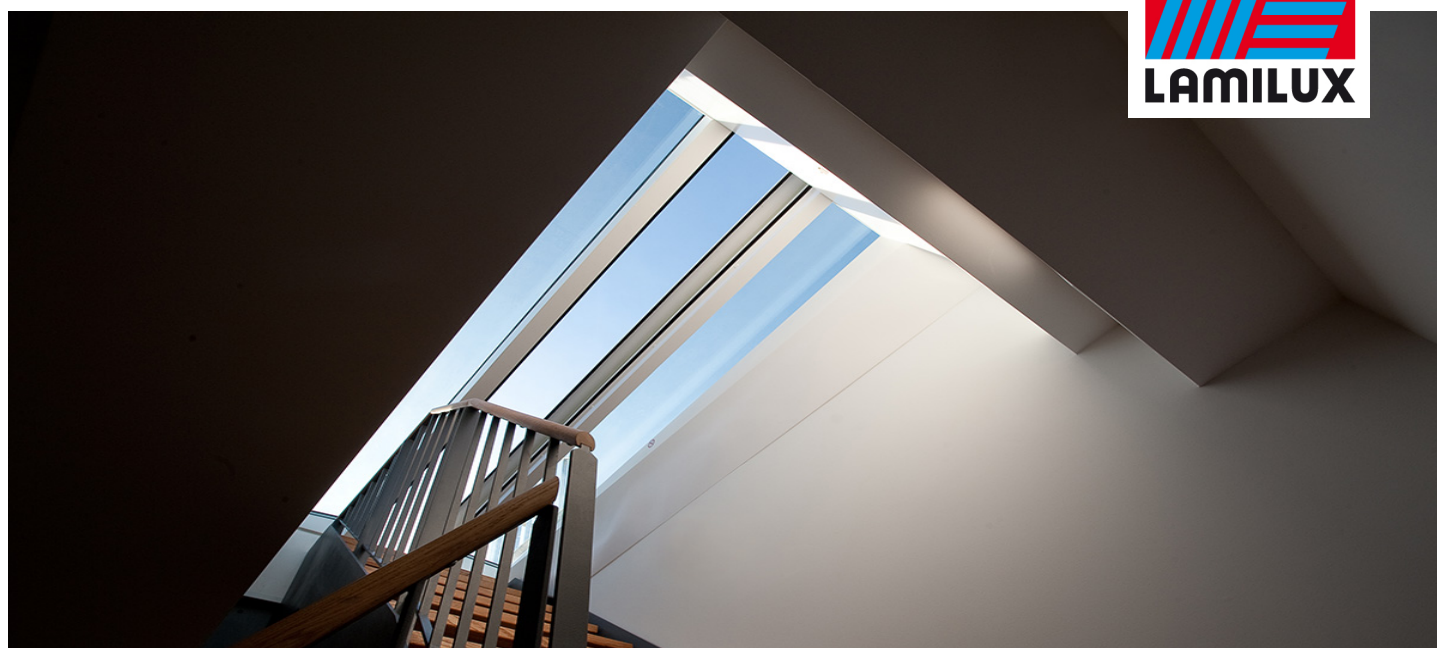
Place / country:	Berlin, Germany
Year:	2010
Building type:	Residential
Solutions:	Glass Skylight FE Upstand Temperature and air quality measurement station Wind and rain sensors Time control Insulation glazing
Efficiency:	41% energy saving <b><math>U_w=1,6 \text{ W/(m}^2\text{K)}</math></b> <b>vs. <math>U_w=2,7 \text{ W/(m}^2\text{K)}</math> as per German Energy Performance of Buildings Directive 2009</b>

**Creation of a luxury living space with an exclusive ambience thanks to generous daylight intake and controllable ventilation and convenient access to the roof terrace.**

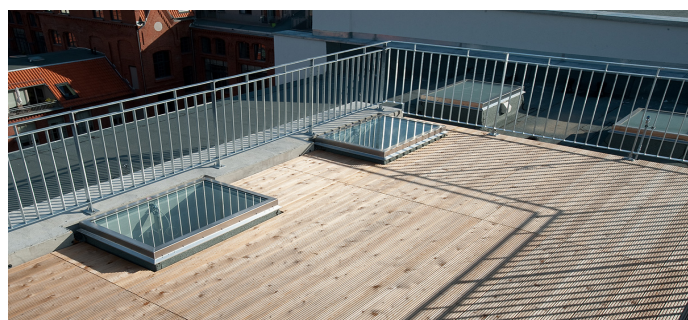
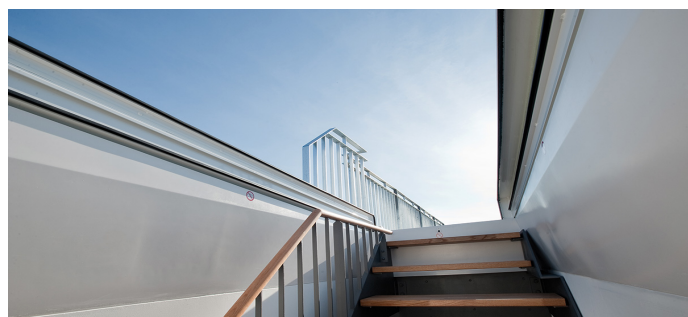
- Glass Skylight FE as a two-section flat roof component which opens horizontally (automated opening and closing)
- Compact, extremely energy-efficient overall structure, placed on a fibre-reinforced composite up stand with an integrated core insulation block
- Slidable glass elements driven by electric motors, low-noise glide on stainless steel telescopic rails
- Operated using radio remote control
- Extremely heat-insulating, multi-layered insulation glazing, 78% light transmission and 54% energy transmission

# Référence

LAMILUX CI-System Glaselement FE



Top floor apartment in the centre of Berlin



## LAMILUX HEINRICH STRUNZ GMBH

Zehstraße 2 - Postfach 1540 - 95105 Rehau/Germany - Tél. : +49/(0)92 83/5 95-0 - Fax : +49/(0)92 83/5 95-29 0

Courrier électronique : [information@lamilux.de](mailto:information@lamilux.de) - [www.lamilux.de](http://www.lamilux.de)