

VELUX electric glass rooflight CVU

Glazing 20, double-glazed



Transform your home by bringing the magic of daylight and fresh air into areas where you never thought possible with the new generation of VELUX glass rooflights. The base unit of the electrically vented glass rooflight has a unique design with a slim frame and invisible sash providing maximum daylight and a beautiful design from inside the home. This vented base unit comes with 2-layer glazing, but is also available with 3-layer glazing, and has excellent energy performance as well as sound reduction capabilities in case of rain, hail or traffic. It delivers fresh air at the touch of a button and has a pre-installed rain sensor that conveniently closes the window automatically in the event of rain, thus providing full peace of mind. It can even be operated via a smart phone, using the VELUX App Control. A both beautiful and convenient solution for your home.

- Minimal visible rooflight frame contributes to glass-to-edge view to the sky and to letting in maximum daylight.
- Enjoy maximum daylight and a stylish design from inside the home, as blinds or awnings are discretely placed in the rooflight.
- External electric power supply unit KUX 110 is included in the CVU electrically vented rooflight box. To open and close your rooflight at the touch of a button, use the simple wall switch, which is pre-paired to work with your rooflight right out of the box.
- Enjoy a quieter indoor environment and very good thermal insulation from our energy-efficient two-layer insulating glass unit
- The low placement of the insulating glass unit in the construction gives optimal energy performance and an elegant, slim design - especially with blinds and awnings installed.
- The electrically vented glass rooflight lets you easily air your room at the touch of a button.
- Integrated rain sensor automatically closes the window in the event of rain.
- The loose installation triangle gives you more flexibility during installation and supports installation of the rooflight in different roofing materials and uneven roof surfaces.

