VELUX smoke ventilation roof **VELUX** window GGL



Glazing 70







Increase personal safety and building safety in the event of fire with a VELUX smoke ventilation window. The window automatically opens when smoke is detected to quickly release smoke and excess heat and meets EU requirements. Can also be opened to let in fresh air for comfort ventilation. Exterior design matches other VELUX roof windows Requires a control system to be activated.

- Opens to full fire position in just 60 seconds when smoke ventilation is activated.
- Maintain the exterior look of your building with VELUX smoke ventilation windows. .
- Fully complies with current and expected future CE standards and regulations.
- Wind deflector (add-on) enhances aerodynamic free areas to quickly let out heat and smoke. (Required in certain types of buildings).
- Fully compatible with VELUX smoke ventilation control systems KFX 210-214 or KFC 210/220 that are to be purchased separately.
- Comes in a wide range of sizes for installation in virtually any building project.
- Prepared for connection to optional non-VELUX alarm systems for central control.





Application guidance

The window can be installed in roof pitches between 15° and 60° to the horizontal.

Note: Max 60° refers to EU standard measuring reguirements.

In roof pitches between 60° and 90°, local building regulations may require a wind direction sensor to prevent the window from opening and letting in air.



A VELUX smoke ventilation window is designed to quickly release smoke and excess heat. The window comes complete with a smoke ventilation motor and is compliant with all EU requirements. For operation and automatic opening, a VELUX smoke ventilation control system KFX 210-214 or KFC 210/220 must be purchased separately. The VELUX smoke ventilation control system can enable several functions including automatic opening of the smoke ventilation window. It can also be opened to let in fresh air for improved indoor comfort.

Available sizes and daylight area

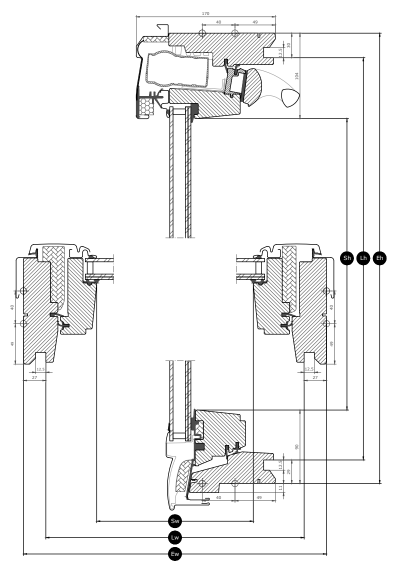
| | 780 mm | 942 mm | 1140 mm | 1340 mm |
|---------|------------------|------------------|------------------|------------------|
| 978 mm | GGL MK04 | | | GGL UKO4 |
| 978 | (0.47) [0.53] | | | (0.91) [0.98] |
| 1178 mm | GGL MK06 | GGL PK06 | GGL SK06 | |
| 1178 | (0.59) [0.66] | (0.75) [0.83] | (0.95) [1.03] | |
| mm | GGL MK08 | GGL PK08 | GGL SK08 | GGL UK08 |
| 1398 mm | (0.72) [0.81] | (0.92) [1.01] | (1.16) [1.25] | (1.40) [1.54] |

All measurements are in mm. () = Effective daylight area, m^2 [] = Geometric free area, m^2



Cross section dimensions

Please note that the view of the cross section is from bottom to top.



| Width | | МК | РК | SK | UK |
|---|----------------------|-----|-----|------|------|
| Sw | Sash aperture width | 601 | 763 | 961 | 1161 |
| Lw Distance between lining grooves, width | | 725 | 887 | 1085 | 1285 |
| Ew | External frame width | 780 | 942 | 1140 | 1340 |

| Height | | 04 | 06 | 08 |
|--------|---|-----|------|------|
| Sh | Sash aperture height | 784 | 984 | 1204 |
| Lh | Distance between lining grooves, height | 919 | 1119 | 1339 |
| Eh | External frame height | 978 | 1178 | 1398 |



Glazing features

| Glazing 70 |) | |
|--|--|----------------------|
| * | Heat insulation The low energy glazing unit reduces heat loss through the window and enhanced indoor comfort. | U _g = 1.0 |
| | Solar gain In colder climates and in rooms with large window areas, solar gain provides a better indoor climate during winter periods. | 0.46 |
| | Solar protection In warm climates and in rooms with large window areas, a sun protective glazing unit provides a better indoor climate during summer periods. | **** |
| | Security Thicker laminated inner glass increases resistance to manual attack (burglary). | ★★☆☆ |
| /:··O | Safety lamination Prevents glass from falling into the room in case of accidental breakage. | V |
| | Toughened glass Adds strength to the outer glass surface to protect from wayward balls and extreme weather such as heavy storms and hail. | J |
| | UV filter Protects your interior furnishings from fading due to the sun's harmful UV rays. | V |
| | Rain noise reduction Rain noise reduction creates a barrier between the window and the weather outside for undisturbed moments during rainy days – or nights. | J |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | Easy-to-clean Dirt-repellent coating lets you spend less time cleaning and more time enjoying the view. | |
| | Anti-dew The anti-dew coating significantly reduces the days with dew on the outer glass and thus gives you a clear view. | |

Glazing structure

| Glazing unit | Variant composition |
|---------------|---|
| Double-glazed | 6.8 mm laminated float glass - 16 mm Argon - 4 mm toughened glass |



Technical values for the window

Overview of technical values for the product, covering among other, CE marking in accordance with EN 14351-1 and EN 12101-2.

| Window characteristics | Performance |
|---|--------------------------|
| Thermal transmittance | 1.3 W/(m ² K) |
| Light transmittance | 0.68 |
| Total solar energy transmittance | 0.46 |
| Sound insulation | 35(-1;-3) |
| Air permeability | 3 |
| External fire performance - British | AC |
| External fire performance - European | npd |
| Impact resistance | npd |
| Load-bearing capacity of safety devices | npd |
| Reaction to fire | C-sl,d2 |
| Resistance to snow load | See glazing composition |
| Resistance to wind load | C3 (>SK08: NPD) |
| Water tightness | E900 |
| Low ambient temperature | T(-15) |
| Mechanical stability | V |
| Nominel activation system/sensitivity | V |
| Opening under load | SL 1000 |
| Operational reliability | Re 1000 + 10000 |
| Heat resistance | B300 |
| Resistance to wind-induced vibration (Where included) | V |
| Response delay (Response time) | < 60 s |
| Stability under wind load | WL 3000 (UK08: WL1500) |

NPD: No performance determined

| | Aerodynamic smoke ventilation area with KFD (Aa) | Aerodynamic smoke ventilation area without KFD (Aa) | Geometric smoke ventilation area Av |
|------|--|---|--|
| МК04 | 0.36 m ² | 0.19 m ² | 0.63 m ² |
| МК06 | 0.46 m ² | 0.29 m ² | 0.77 m ² |
| МК08 | 0.59 m ² | 0.43 m ² | 0.92 m ² |
| РК06 | 0.53 m ² | 0.30 m ² | 0.95 m ² |
| РК08 | 0.68 m ² | 0.46 m ² | 1.14 m ² |
| SK06 | 0.61 m ² | 0.28 m ² | 1.17 m ² |
| SK08 | 0.77 m ² | 0.44 m ² | 1.40 m ² |
| UK04 | 0.54 m ² | 0.16 m ² | 1.13 m ² |
| UK08 | 0.83 m ² | 0.38 m ² | 1.67 m ² |



Visible features



Window operator, smoke ventilation

Fully-integrated electric motor in the top of the frame is operated by the control system or when the smoke detector detects smoke.



Rain sensor (add on) The window closes automatically in the event of rain. This function is overridden in case of fire.



Frame hinge, centre-pivot, side Durable hinge design allows for reliable operation and enables the sash to be rotated for easy cleaning of the outer glass.



Barrel bolt

The barrel bolt can be placed into the integrated barrel bolt bushing to secure the window for cleaning of outer glass surface or for safe ventilation.



Interior insulation, frame top sides

Innovative ThermoTechnology[™] insulation is integrated into the top frame sides of the window to increase energy-efficiency.

Data plate



Every VELUX roof window has a unique data plate with information that can be used to look up CE marking documentation, when purchasing accessories or in case of service or replacement.



Interior finish

| Material Description | Clear lacquer Finished with triple coat, clear lacquered. | White-painted Finished with triple coat, white painted. |
|--|--|--|
| Colour code NCS, inner surface | No colour code | S 0500-N |
| Colour code nearest RAL, inner surface | No colour code | 9003 |

Exterior covers

| Material Description | Aluminium, dark grey Dark grey |
|--|-----------------------------------|
| Colour code NCS, outer surface | S 7500-N |
| Colour code nearest RAL, outer surface | 7043 |

Cleaning and maintenance



Frame and sash can be cleaned with ordinary household cleaners. If necessary, the outer glass surface is cleaned from the outside.



VELUX repair and maintenance kits are available.

Guarantee period

All electrical components have a 3 year guarantee periodThe full terms and conditions of the VELUX Product Guarantee are available on our website www.velux.co.uk or www.velux.ie



Flashings and installation products



Flashings

Install the VELUX roof window in virtually any roofing material by using genuine VELUX flashing solutions. Our flashings are designed specifically for the exact size and shape of the roof windows to create perfect, watertight fit. Flashings can also be used to combine multiple roof windows.

Installation products

Ensure a proper installation and an air- and watertight connection between the window and roof with VELUX installation products. All installation products are designed to perfectly fit the roof window for a reliable and durable result.

Further information

We reserve the right to make technical changes.

For more information on our products, please visit https://www.velux.co.uk or https://www.velux.ie.



Technical information

| VELUX smoke ventilation roof window GGL | Installation and use | The window comes complete with installation instructions, two-level installation brackets and screws (in Beipack) to be used for installation. The window is classified in protection class IP44. The window operator is hidden in the top cover and functions at temperatures between -10 °C and +60 °C. |
|---|-----------------------------|--|
| | | Installation in rooms with a high level of humidity must comply with relevant regulations (contact a qualified electrician if necessary). |
| | Window opening | Opens (electrically) 200 mm for comfort ventilation. Opens approximately 90° when activated by smoke ventilation system. |
| | Compatibility | Compatible with VELUX smoke ventilation control systems KFX 210-214 or KFC 210/220. For safety reasons, It is not recommended to fit any blinds or shutters on our smoke ventilation roof windows. Not compatible with io-homecontrol® |
| | Connection | The motor is supplied with a 4 m long, 2-wire, silicone cable (2 x 0.75 mm ²). |
| | | The cable can be connected to control units KFX 210-214 or KFC 210/220 with an isolated 3-core cable to allow for cable monitoring. The maximum cable length and prescribed cross-sectional sizes are: |
| | | Length up to 33 m: 3 x 1,5 mm ² Length up to 56 m: 3 x 2,5 mm ² Length up to 89 m: 3 x4 mm ² Length up to 134 m: 3 x 6 mm ² |
| Rain sensor (add on) | Materials | Gold-coated sensor, Grey (RAL 7022) |
| | Size and weight description | N/A |
| | Power consumption | 24V DC |
| Window operator, smoke | Materials | Zinc housing, Signal grey, anti-site bow chain of steel, Dacromet coating |
| ventilation | Size and weight description | 576 x 124 x 68 mm (W x H x D) – 3,654 kg |
| | Power consumption | If the window is connected to an external control system, the requirements to the connection are 24 V dc and 2.5 A. |
| | Motor capacity | Traction capacity: Min 600 N Pressure capacity: Min 500 N |
| | | |