

VELUX Export
www.velux.com/export

VELUX[®]

Flat roof windows

New and extended range

Bringing light to life[™]

© 2021 VELUX GROUP © VELUX AND THE RED VELUX LOGO ARE REGISTERED TRADEMARKS USED UNDER LICENCE BY THE VELUX GROUP

VELUX[®]

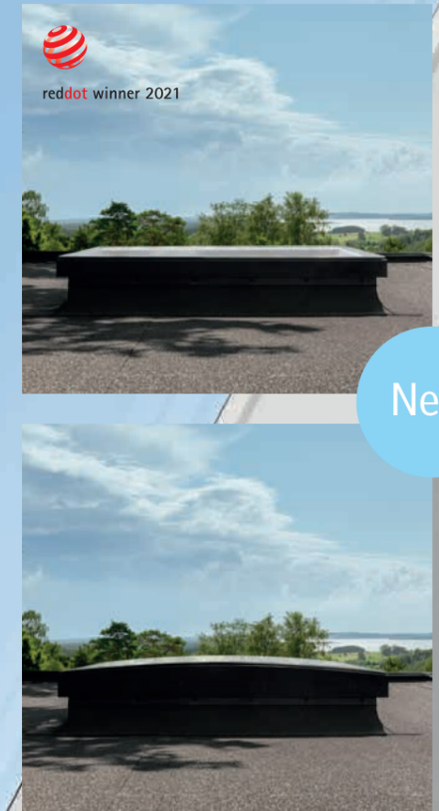


New generation

This is the future of glass rooflights

With the new generation of VELUX glass rooflights, we are continuing to raise the bar of what is possible with a flat roof window. Built on a new and unique construction, the glass rooflight range brings in more daylight than ever before and delivers minimalist and elegant glass-to-edge design; both from outside on the roof and from inside the home – so you see nothing but glass and sky.

This isn't just a new flat roof window – this is the future of flat roof windows.



Maximum daylight

New design provides up to 52% more daylight*.

State-of-the-art design

Aesthetic, minimalistic design that blends seamlessly into modern home interiors. Look up, and see nothing but glass and sky.

Superb indoor comfort

Available with 2- and 3- layer glazing for excellent energy performance. Add blackout or anti-heat blind for light control or heat protection.

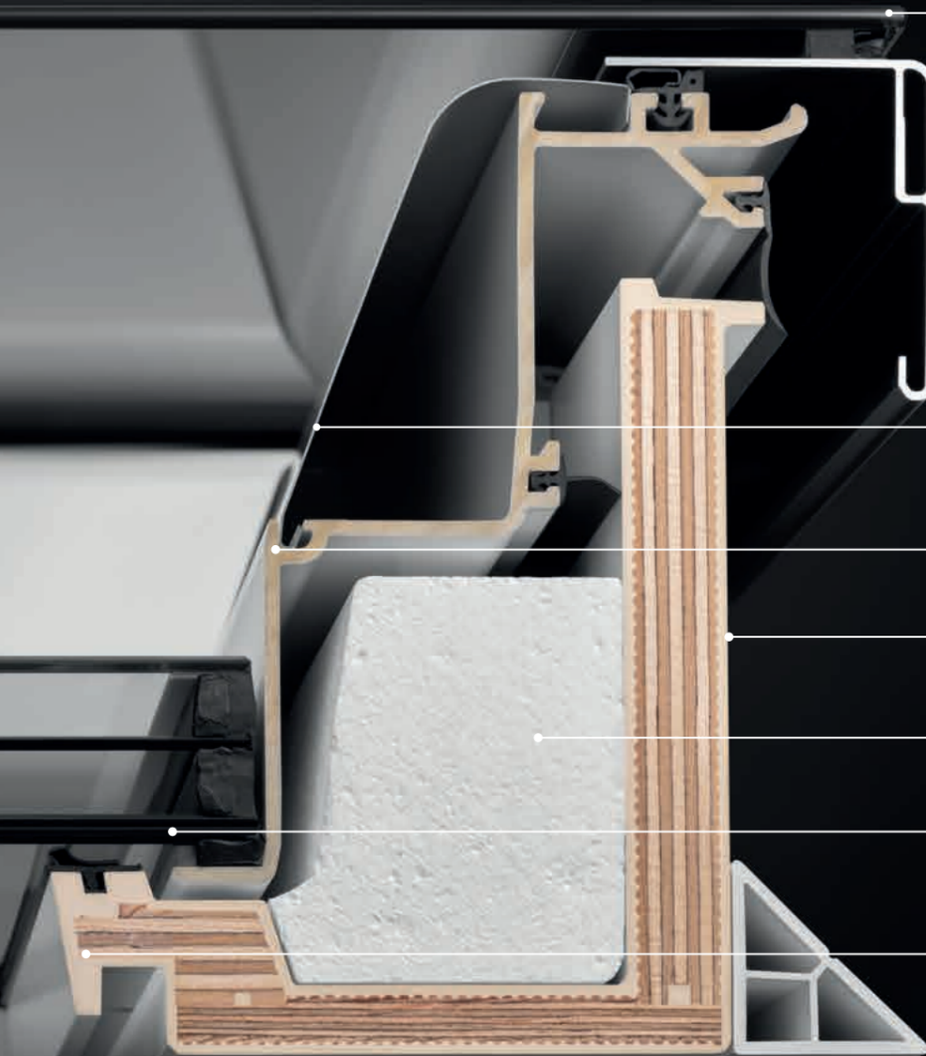
* Daylight area. Compared to CFP/CVP 6060

New generation

We've made one change

Everything

The new generation of VELUX glass rooflights has a unique design that delivers more daylight, state-of-the-art design and superb indoor comfort.



• **Glass-to-edge top unit** with toughened glass secured in place with heavy duty sealant for peace of mind.

• **Anti-heat or blackout blinds** can be placed discreetly in the base unit and blends seamlessly into the design.

• **Thin invisible sash** is hidden from view for maximum daylight and a beautiful design.

• **White polyurethane frame with wooden core** for extra durability and peace of mind.

• **ThermoTechnology™ EPS insulation material** for superb energy performance.

• **Glazing unit** is placed low in the construction and extends past lining groove for increased energy performance.

• **Window frame** is kept to an absolute minimum to provide the maximum amount of daylight and a beautiful interior design.



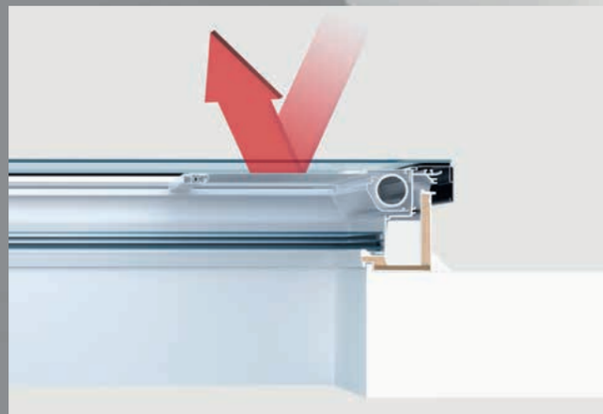
reddot winner 2021

New generation

Discreete design

Experience a glass rooflight with a completely integrated heat protection or blackout solution that does not compromise on design.

The new generation of VELUX glass rooflights features an elegant and minimalistic design. A quiet motor that controls the ventilation function is built into the window frame and blends seamlessly into the design. Blackout and anti-heat blinds are discreetly placed between the outer glass top and insulating glass unit adding to the minimalistic design and do not obstruct incoming daylight when not in use.





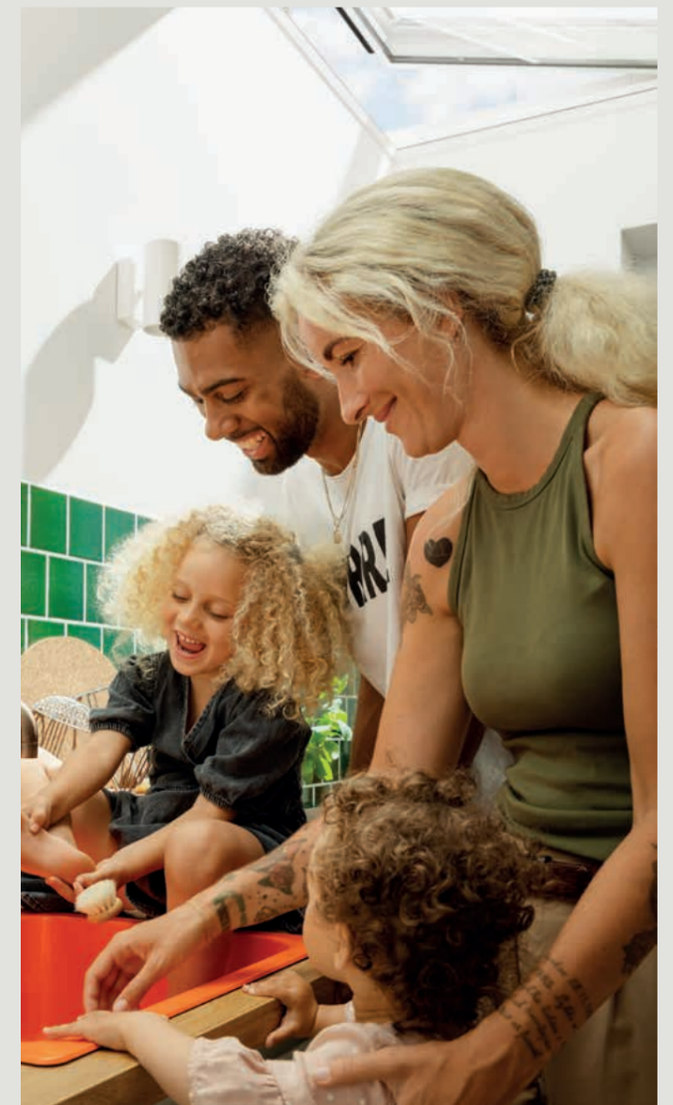
New generation

Enjoy your home in a new light

Transform your home by bringing the magic of daylight into areas where you never thought possible with the new generation of VELUX glass rooflights.

The aesthetic, minimalistic design of the glass rooflight blends seamlessly into modern home interiors providing up to 52% more daylight*.

Your view? Nothing but glass and sky.



* Daylight area compared to a CFP/CVP 6060.

New generation

See your home in a new light

Transform your home by bringing the magic of daylight into areas where you never thought possible with the new generation of VELUX glass rooflights.

The aesthetic, minimalistic design of the glass rooflight blends seamlessly into modern home interiors providing up to 52% more daylight*.

Your view? Nothing but glass and sky.

* Daylight area compared to a CFP/CVP 6060.

New generation

New!

New bigger sizes up to
200cm x 100cm

Bigger, better, brighter

Now there are even more ways to add more daylight to your flat roof home.

Dramatically increase the amount of daylight and add maximum wow factor to your home with the new generation of VELUX glass rooflights for flat roofs. The new glass rooflight range brings in more daylight than ever before through its minimalistic and elegant glass-to-edge design.

As a new addition to the range, the glass rooflights are now available in larger sizes up to 200cm x 100cm for even more light and impact.

Available as fixed, electric or solar-powered.



Maximum daylight

New design provides up to 52% more daylight*.

State-of-the-art design

Minimalist design blends seamlessly into the interior and exterior of modern homes

Superb indoor comfort

Available with double or triple glazing for excellent energy performance. Add blackout or anti-heat blinds.

* Daylight area. Compared to CFP/CVP 6060

New generation

Hello sunshine!

New!
Solar-powered variant available

Introducing the new VELUX solar-powered glass rooflight

Add the daylight, style and convenience of a vented glass rooflight without the need to install any cables or wires. Part of our new generation of glass rooflights, this new solar variant is fully powered by the sun and can be installed in any flat roof home. Experience the indoor comfort that comes from added ventilation and heat extraction in a self-powered and easy-to-install solution.

The window comes with a pre-paired wall switch for convenient operation. If it rains, the rain sensor will automatically close the window. And to shade from the sun, simply add solar-powered blinds.



All you need to know

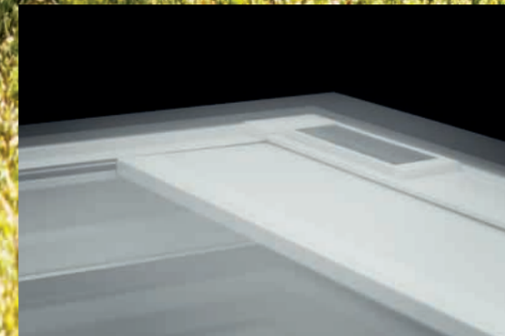
No wiring needed

No sun? No problem! The battery will also charge in cloudy weather

Pre-paired wall switch included

Combine with solar-powered blinds for a complete solution

Combine with solar-powered blinds for a complete solution.



The full range

We offer a complete range of flat roof windows that covers all needs. From innovative curved and flat glass rooflights to traditional domes, the VELUX flat roof window portfolio is broad and has something for everyone.



Flat roof windows



Dome with glazing
Advanced dome solution.

- Good daylight area
- Good energy performance
- Classic design
- Good sound reduction

See more page xx →

New Generation



Flat glass rooflight
Daylight, design and aesthetics.

- Maximum daylight area
- Excellent energy performance
- State-of-the art design
- Excellent sound reduction

See more page xx →

New Generation



Curved glass rooflight
Top performer with CurveTech.

- Maximum daylight area
- Excellent energy performance
- State-of-the art design
- Excellent sound reduction
- Clear view and drainage with CurveTech

See more page xx →

Special function flat roof windows



Smoke ventilation dome with glazing

Smoke ventilation with double glazed insulating glass unit, providing comfort for the users of the building.

See more page xx →



Roof exit dome with glazing

Roof exit with double glazed insulating glass unit. Opens up to 60° for easy exit and excellent sound reduction.

See more page xx →

Specifications flat roof windows

| | Dome with glazing | Flat glass rooflight | Curved glass rooflight |
|---|--|--|--|
| Application areas | Homes and heated rooms | Homes and heated rooms | Homes and heated rooms |
| Roof pitch | 0-15° | 2-15° | 0-15° |
| Design | Acrylic or polycarbonate dome 70% daylight area - - Integrated motor in frame - | Flat glass top 88% daylight area* Glass-to-edge inside view Glass-to-edge flat top Integrated motor in frame Discretely placed blinds - | Curved glass top 88% daylight area* Glass-to-edge inside view Glass-to-edge curved top Integrated motor in frame Discretely placed blinds Better view – rain off CurveTech |
| Performance | Dome skin and 2-layer insulating glass unit Insulating glass unit with inner laminated glass (P4A) U-value: 0.80 W/(m²K)** Area: 3.4 m²** Sound insulation: 36 db Burglary proof variant available*** | Glass top and 2- or 3-layer insulating glass unit Insulating glass unit with inner laminated glass (P4A) Urc,ref300: 0.75 W/(m²K)** Arc,ref300: 4.1 m²** Sound insulation: 39 db Burglary proof as standard**** | Glass top and 2- or 3-layer insulating glass unit Insulating glass unit with inner laminated glass (P4A) Urc,ref300: 0.65 W/(m²K)** Arc,ref300: 4.4 m²** Sound insulation: 39 db Burglary proof as standard**** |
| Operation | Fixed variant Electric vented variant | Fixed variant Electric variant Solar powered variant | Fixed variant Electric variant Solar powered variant |
| Heat protection and daylight adjustment | Anti-heat blind (solar) Light dimming and blackout blinds (electrical/solar) | Anti-heat blind (solar) – Optimised and discrete placement Blackout blind (solar) – Optimised and discrete placement Insect screen (manual, cleanable, removable) | Anti-heat blind (solar) – Optimised and discrete placement Blackout blind (solar) – Optimised and discrete placement Insect screen (manual, cleanable, removable) |

* Daylight area stated as per method in EAD 220062-00-0401 (CE marking). Numbers mentioned are for a size 100 × 100 cm.

** U-value and area is stated for fixed variants with either 2-layer dome (dome), Q variant 2-layer glazing unit (dome with glazing) and 2-layer glazing unit (flat glass and curved glass). U-values and areas are calculated for window size 120 × 120 cm, with a curb height of 30 cm, in accordance with method in EN 1873:2014+A1:2016.

*** Q-variant.

**** Complies with EU legislative requirements for burglary resistance, class 2.



Top performer with CurveTech

- Maximum daylight area
- Excellent energy performance
- State-of-the art design
- Excellent sound reduction
- Clear view and drainage with CurveTech



New generation

Curved glass rooflight

Part of our new generation of rooflights, the VELUX glass rooflight with curved glass is a revolution in window design. The unique curved-shaped glass top allows rainwater to easily drain off the surface – even on 0° roof pitches. It also provides an eye-catching exterior element that adds a modern touch to the roof of your home.

The unique design with a slim frame and invisible sash provides maximum daylight and a beautiful design from inside the home – even with a blind installed. The blinds are discreetly placed in the base-unit construction, between the lower pane and outer glass, and do not compromise daylight, design or your views to the sky.

The curved glass rooflight comes with 2- or 3-layer glazing, and has excellent energy performance as well as sound reduction capabilities in case of rain, hail or traffic.

Curved glass top (ISU 1093)



The premium choice for home owners with 0-15° roof pitches.

Clear view and drainage with CurveTech.

Toughened glass secured with sealant.

Increased resistance to wind, snow and hail.

Fixed base unit (CFU)



Unique window construction with a slim frame and invisible sash.

Durable white polyurethane offers maintenance-free surface.

Available with 2- or 3-layer glazing unit for excellent energy performance and sound reduction.

Laminated insulated glass unit for safety.

Burglary resistant.*

Electrically vented base unit (CVU)



The electrically- or solar powered vented glass rooflight provides optimal ventilation with the touch of a button.

Pre-installed rain sensor.

Unique window construction with thin frame and invisible sash.

Durable white polyurethane frame with wooden core.

Available with 2- or 3-layer glazing unit for excellent energy efficiency and sound reduction.

Laminated insulated glass unit for safety.

Burglary resistant.*

| Available sizes (w×h) cm | 060060 | 090060 | 080080 | 090090 | 100100 | 120090 | 120120 | 150100 | 150150 | 200100 |
|--------------------------|--------|--------|--------|--------|--------|---------|--------|---------|---------|---------|
| | | 60×60 | 90×60 | 80×80 | 90×90 | 100×100 | 120×90 | 120×120 | 150×100 | 150×150 |

Top cover

| | | | | | | | | | | |
|----------|-----------------------|---|---|---|---|---|---|---|---|---|
| ISU 1093 | Curved glass top unit | # | # | # | # | # | # | # | # | # |
|----------|-----------------------|---|---|---|---|---|---|---|---|---|

Base

| | | | | | | | | | | |
|------------|------------------------------------|---|---|---|---|---|---|---|---|---|
| CFU 0020Q | Fixed base unit 2 layer glazing | # | # | # | # | # | # | # | # | # |
| CFU 0025Q | Fixed base unit 3 layer glazing | # | # | # | # | # | # | # | # | # |
| CVU 0220QA | Electric base unit 2 layer glazing | # | # | # | # | # | # | # | # | # |
| CVU 0225QA | Electric base unit 3 layer glazing | # | # | # | # | # | # | # | # | # |
| CVU 0320QA | Solar base unit 2 layer glazing | # | # | # | # | # | # | # | # | # |
| CVU 0325QA | Solar base unit 3 layer glazing | # | # | # | # | # | # | # | # | # |

Product is available

Please note: On all rectangular sizes, the motor is placed on the long side.

Additional products for comfort



Anti-heat blind

Diffuses the sun's rays to reduces over-heating. (MSU)

See more page xx →



Blackout blind

Completely blocks out sunlight or outside light – day or night. (DSU)

See more page xx →



Insect screen

Enjoy fresh, clean air free from insects. (ZIU)

See more page xx →

Install your new curved glass rooflight faster with the VELUX flat roof window lining. See more on page xx

* Complies with EU legislative requirements for burglary resistance, class 2.



reddot winner 2021



New generation

Flat glass rooflight

Part of our new generation of rooflights, the VELUX glass rooflight with flat glass will bring the magic of daylight into your home. The elegant glass-to-edge design with flat and straight lines will almost become one with the roof.

The unique design with a slim frame and invisible sash provides maximum daylight and a beautiful design from inside the home – even with a blind installed. The blinds are discreetly placed in the base-unit construction, between the lower pane and outer glass, and do not compromise daylight, design or your views to the sky.

The flat glass rooflight comes with 2- or 3-layer glazing, and has excellent energy performance as well as sound reduction capabilities in case of rain, hail or traffic.

Daylight, design and aesthetics

- Maximum daylight area
- Excellent energy performance
- State-of-the art design
- Excellent sound reduction

Flat glass top (ISU 2093)



The elegant choice for roof pitches from 2-15°. Glass-to-edge flat shape.

Fixed base unit (CFU)



Unique window construction with a slim frame and invisible sash. Durable white polyurethane offers maintenance-free surface. Available with 2- or 3-layer glazing unit for excellent energy performance and sound reduction. Laminated insulated glass unit for safety. Burglary resistant.*

Electrically vented base unit (CVU)



The electrically- or solar powered vented glass rooflight provides optimal ventilation with the touch of a button. Pre-installed rain sensor. Unique window construction with thin frame and invisible sash. Durable white polyurethane frame with wooden core. Available with 2- or 3-layer glazing unit for excellent energy efficiency and sound reduction. Laminated insulated glass unit for safety. Burglary resistant.*

| Available sizes (w×h) cm | 060060 | 090060 | 080080 | 090090 | 100100 | 120090 | 120120 | 150100 | 150150 | 200100 |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | <input type="checkbox"/> |

Top cover

| | | | | | | | | | | |
|----------|---------------------|---|---|---|---|---|---|---|---|---|
| ISU 2093 | Flat glass top unit | # | # | # | # | # | # | # | # | # |
|----------|---------------------|---|---|---|---|---|---|---|---|---|

Base

| | | | | | | | | | | |
|------------|------------------------------------|---|---|---|---|---|---|---|---|---|
| CFU 0020Q | Fixed base unit 2 layer glazing | # | # | # | # | # | # | # | # | # |
| CFU 0025Q | Fixed base unit 3 layer glazing | # | # | # | # | # | # | # | # | # |
| CVU 0220QA | Electric base unit 2 layer glazing | # | # | # | # | # | # | # | # | # |
| CVU 0225QA | Electric base unit 3 layer glazing | # | # | # | # | # | # | # | # | # |
| CVU 0320QA | Solar base unit 2 layer glazing | # | # | # | # | # | # | # | # | # |
| CVU 0325QA | Solar base unit 3 layer glazing | # | # | # | # | # | # | # | # | # |

Product is available

Please note: On all rectangular sizes, the motor is placed on the long side.

Additional products for comfort



Anti-heat blind

Diffuses the sun's rays to reduce over-heating. (MSU)

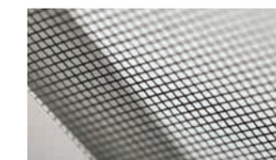
See more page xx →



Blackout blind

Completely blocks out sunlight or outside light – day or night. (DSU)

See more page xx →



Insect screen

Enjoy fresh, clean air free from insects. (ZIU)

See more page xx →



Install your new flat glass rooflight faster with the VELUX flat roof window lining. See more on page xx

* Complies with EU legislative requirements for burglary resistance, class 2.




Advanced dome solution (with glazing)

- Good daylight area
- Good energy efficiency
- Classic design
- Good sound reduction



Dome with glazing

The VELUX dome with glazing is an advanced dome solution for installation in 0-15° roof pitches. It is an effective product for letting in daylight and fresh air through the flat roof, without compromising on energy efficiency and comfort with sun and heat protection products.

The insulated base unit has an integrated 2-layer insulating glass unit – effective both for reducing energy consumption and for noise reduction in case of rain, hail or other exterior disturbances. The top unit can be either acrylic or polycarbonate and is available in a clear or opaque version.

Clear dome (ISD)



Transparent surface provides clear views to the outside and good daylight.

Opaque dome (ISD)



Opaque surface provides daylight and increased privacy.

Fixed base unit (CFP)



PVC base unit construction provides good thermal insulation.
Available with 2-layer glazing.
Laminated insulated glass unit for safety.
Burglary resistant (on Q-variant).*

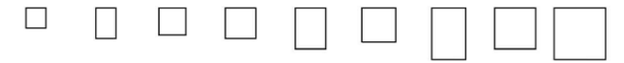
Electrically vented base unit (CVP)



Electrically-vented frame provides fresh air at the touch of a button.
Pre-installed rain sensor.
PVC base unit construction provides good thermal insulation.
Available with 2-layer glazing.
Laminated insulated glass unit for safety.
Burglary resistant (on Q-variant).*

Available sizes (w×h) cm

060060 060090 080080 090090 090120 100100 100150 120120 150150
60×60 60×90 80×80 90×90 90×120 100×100 100×150 120×120 150×150



Top cover

| | | | | | | | | | | |
|----------|---------------------------|---|---|---|---|---|---|---|---|---|
| ISD 0000 | Clear acrylic dome | # | # | # | # | # | # | # | # | # |
| ISD 0010 | Clear polycarbonate dome | # | # | # | # | # | # | # | # | # |
| ISD 0100 | Opaque acrylic dome | # | # | # | # | # | # | # | # | # |
| ISD 0110 | Opaque polycarbonate dome | # | # | # | # | # | # | # | # | # |

Base unit

| | | | | | | | | | | |
|------------|-------------------------------|---|---|---|---|---|---|---|---|---|
| CFP 0073U | Fixed base | # | # | # | # | # | # | # | # | # |
| CVP 0073U | Manually operated vented base | # | # | # | # | # | # | # | # | # |
| CVP 0573UA | Electrically vented base | # | # | # | # | # | # | # | # | — |

Product is available
— Product is not available

Additional products for comfort



Anti-heat blind (MSG)
Reduces passive heating.
See more page xx →



Blackout energy pleated blind (FSK/FMK)
Protection against the cold.
See more page xx →



Translucent pleated blind (FMG)
Soft lighting.
See more page xx →

 Install your new dome with glazing faster with the VELUX flat roof window lining. See more on page xx

* Complies with EU legislative requirements for burglary resistance, class 2.

Special function

Flat roof windows

VELUX offers a selection of special function flat roof windows designed to meet specific building regulations, legislation and needs. These windows provide additional roof exits or smoke ventilation where required.



Roof exit dome with glazing

The VELUX roof exit with glazing, is a flat roof window with manual exit functionality featuring a 2-layer insulating glass unit and a dome skin of polycarbonate or acrylic (transparent or opaque). The top unit opens up to 60 degrees for easy exit and offers excellent sound reduction.

| | 90 × 120 | 100 × 100 | 120 × 120 |
|--|----------|-----------|-----------|
|--|----------|-----------|-----------|

| | | | | |
|-----------|--|---|---|---|
| ISD 0000 | (Transparent – Acrylic) | # | # | # |
| ISD 0010 | (Transparent – Polycarbonate) | # | # | # |
| ISD 0100 | (Opaque – Acrylic) | # | # | # |
| ISD 0110 | (Opaque – Polycarbonate) | # | # | # |
| CXP 0473Q | Base unit | # | # | # |
| ZCE 0015 | Extension kerb 16 cm | # | # | # |
| ZCE 1015 | Extension kerb 16 cm (For 32 cm: ZCE 0016 + ZCE 1016) | # | # | # |
| ZZZ 210 | Frame fixing kit for roof material | # | # | # |
| LSF 2000 | Lining | # | # | # |

Product is available

Roof exit with glazing (CXP)



0°-15°



Smoke ventilation dome with glazing

The VELUX flat roof smoke ventilation with glazing is developed to meet safety requirements while providing comfort for the users of the building. In case of a fire, the window automatically opens to let smoke and other harmful gasses out of the building. The window also has a comfort ventilation option.

| | 100 × 100 | 120 × 120 |
|--|-----------|-----------|
|--|-----------|-----------|

| | | | |
|-----------|---|---|---|
| ISD 0000 | (Transparent – Acrylic) | # | # |
| ISD 0010 | (Transparent – Polycarbonate) | # | # |
| ISD 0100 | (Opaque – Acrylic) | # | # |
| ISD 0110 | (Opaque – Polycarbonate) | # | # |
| CSP 1073Q | Base unit | # | # |
| KFC 210 | Control system for operation of 4 pitched roof windows or 1 flat roof window* | # | # |
| KCF 220 | Control system for operation of 8 pitched roof windows or 2 flat roof window* | # | # |
| KFA 100 | Smoke sensor | # | # |
| KFK 100 | Break glass unit | # | # |
| LSF 2000 | Lining | # | # |

Product is available

Smoke vent with glazing (CSP)



0°-15°

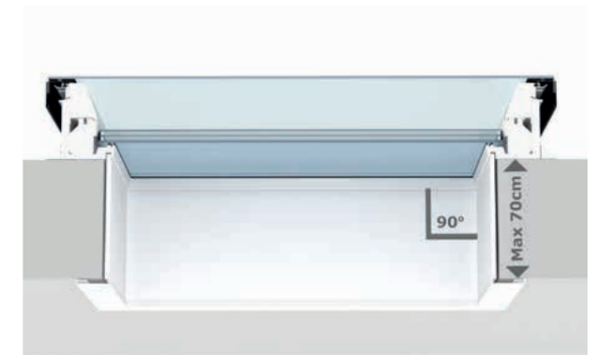
Flat roof window lining



Efficient finish

Designed to make installation of flat roof windows more efficient, the VELUX lining for flat roof windows saves time during installation by eliminating the need for establishing the lining in situ, filling and painting. This all-in-one solution includes PVC panels, vapour barriers and facings.

The VELUX Lining has been created for windows installed in roofs with pitches between 0°-5°, allowing it to be used for most flat roof windows. Can be used with all VELUX flat roof windows.



| | 60 × 60 | 80 × 80 | 60 × 90 | 90 × 90 | 100 × 100 | 100 × 150 | 90 × 120 | 120 × 120 | 150 × 150 |
|--|---------|---------|---------|---------|-----------|-----------|----------|-----------|-----------|
|--|---------|---------|---------|---------|-----------|-----------|----------|-----------|-----------|

LSF 2000

| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| # | # | # | # | # | # | # | # | # | # |
|---|---|---|---|---|---|---|---|---|---|

Product is available

Please note: On all rectangular sizes, the motor is placed on the long side.

Additional comfort

For curved and flat glass rooflights



Anti-heat blind
Reduce passive heating (MSU)



Discreetly placed inside the window and adding to a beautiful interior design.
Dims daylight and prevents direct glare.
Protects the room from solar heating.
Enables complete privacy.
The semi-transparent solar driven anti-heat blind reduces passive heating and maintains a cool, comfortable temperature by diffusing the sun's rays.
A pre-paired wall switch for remote operation is included with the blind.
Can be combined with an insect screen (not combinable with blackout blind).

Blackout blind
Perfect sleep – day or night (DSU)



Discreetly placed inside the window and adding to a beautiful interior design.
99.9% blackout.
Great for bedrooms and media rooms.
Block out outside light for a good night's sleep or a refreshing daytime nap.
Blackout blinds create a lightproof seal for total darkness, anytime. Perfect for bedrooms and other rooms where you need complete light control.
A pre-paired wall switch for remote operation is included with the blind.
Can be combined with an insect screen (not combinable with anti-heat blind).

Insect screen
Fresh air without insects (ZIU)



100% insect-proof.
Durable, transparent net fabric does not obstruct your view.
Wind resistant fabric for long lasting performance.
Enjoy fresh air free from insects. The insect screen lets you keep your view and enjoy fresh air without any insects. The insect screen comes in a contemporary white design. It is easy to install by one person, and simple to remove for cleaning. It can be combined with an anti-heat blind or a blackout blind.



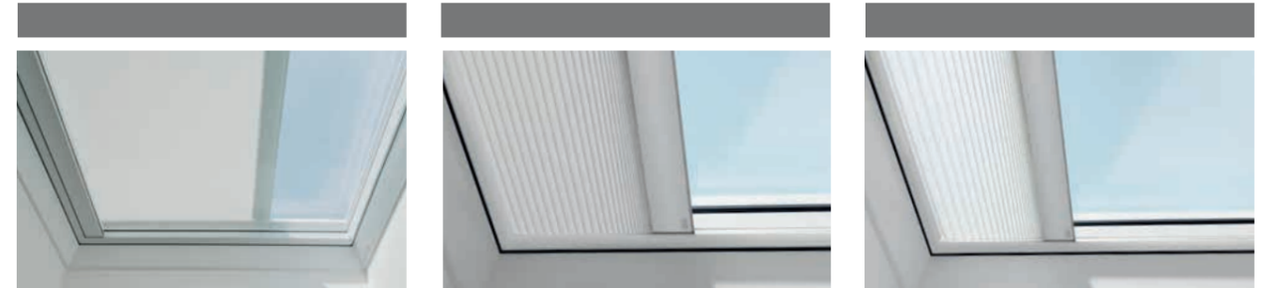
| | Window size | | | | | | | | | | |
|--------------------------|-------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---|
| | 060060 | 080080 | 090060 | 090090 | 100100 | 120090 | 120120 | 150100 | 150150 | 200100 | |
| Solar powered MSU | # | # | # | # | # | # | # | # | # | # | # |
| Solar powered DSU | # | # | # | # | # | # | # | # | # | # | # |
| Manual insect screen ZIU | # | # | # | # | # | # | # | # | # | # | # |

Our electric and solar rooflight products work with frequency 868 MHz.
Product is available

Please note: On all rectangular sizes, the motor is placed on the long side.

Blinds are placed inside the rooflight and mounting is therefore done most conveniently during the installation process.

For dome with glazing



Anti-heat blind
Reduce passive heating (MSG)



Dims daylight and prevents direct glare.
Protects the room from solar heating.
Enables complete privacy.

The semi-transparent anti-heat blind is located between the base unit and the top unit and helps to filter strong sunrays before they heat up your room.
Keep the indoor temperature comfortable with an effective heat protection.
The solar driven anti-heat blind is simple to install from the outside.
A pre-paired wall switch for remote operation is included with the blind.

Blackout energy pleated blind
Protection against the cold (FSK/FMK)



Blackout effect.
Improve thermal comfort.
Enables complete privacy.

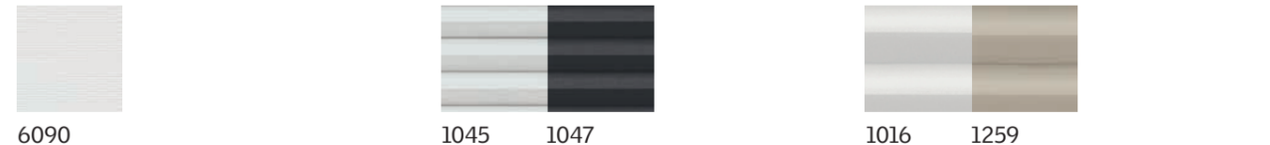
The decorative blackout energy blind darkens the room due to the double-pleated blackout cloth. The cloth has hidden cords and an aluminium coating between the cloth layers that improves insulation and increases indoor comfort.
The remote-controlled electric (FMK) or solar (FSK) blind is available in two colours.
A pre-paired wall switch for remote operation is included with the blind.

Translucent pleated blind
Soft lighting (FMG)



Soft daylight control.
Enables complete privacy.

The translucent pleated blind offers soft daylight control in a classic and decorative solution. The cloth helps to diffuse the incoming daylight, providing a pleasant environment with no direct glare and is available in three colours.
The blind is operated via remote control.
A pre-paired wall switch for remote operation is included with the blind.



| | Window size | | | | | | | | | | |
|--------------------|-------------|--------|--------|--------|--------|--------|--------|--------|--------|---|---|
| | 060060 | 060090 | 080080 | 090090 | 100100 | 090120 | 120120 | 100150 | 150150 | | |
| Solar powered MSG | # | # | # | # | # | # | # | # | # | # | # |
| Mains powered FMG* | # | # | # | # | # | # | # | # | # | # | # |
| Mains powered FMK* | # | # | # | # | # | # | # | # | # | # | # |
| Solar powered FSK | # | # | # | # | # | # | # | # | # | # | # |

Solar powered MSG is not compatible with ISD 2093.
Our electric and solar rooflight products work with frequency 868 MHz.
* Power supply KUX 110 is needed when installing on manually operated or fixed window.
Product is available

Please note: On all rectangular sizes, the motor is placed on the long side.