

Our elegant way to use natural light at its best

GLASOLUX Tageslichtsysteme









GLASOLUX

The company

Glasolux is a young, dynamic company with a vision for the future. Our attention is focussed on the advancement of our products. This dynamic and our passion have brought us many satisfied customers and employees. The everyday work is characterised by trust, authenticity and sustainability.

Our success speaks for itself.

We realise your own personal ideas with aluminium, wood and glass. In addition to classical glazing, we can also work with you to fulfil your ambitious, exclusive construction projects. Quick, reliable, with an eye for detail and environmentally friendly.

The materials we use are 99% recyclable. Furthermore, we also operate sustainably and in complete harmony with the environment.

Our made-to-measure products have already inspired famous artists as well as private clients and industrial corporations in both America and Europe.

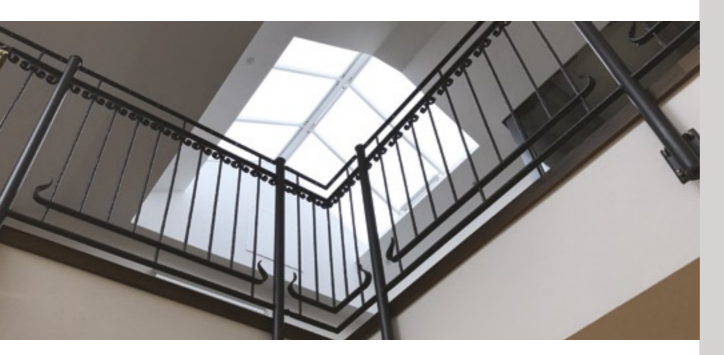
We are a sought-after partner for many wellknown architects, building trade merchants and independent traders.

The awarding of the **reddot** design award in 2017 is something which we bear with pride.



See for yourself and let yourself be inspired!

Aesthetics and Functionality



We produce with consistent quality that is made-to-measure Discreet profiles – the width of the glazing bars is at most 50mm Non-visible opening panel when closed Our own technicians can carry out the installation on request Almost any RAL colour in an anodically oxidised shade or as stainless steel available Glazing units have a width up to 1200 mm or a height of up to 3500 mm We can implement a glazing area of up to 3m² per module The roof window systems are also available in 3-layer glazing (Ecoline) "Perfection is achieved not when there is nothing more to add, but when there is nothing left to take away;"

Antoine de Saint-Exupéry

Sunny views: A dose of light strenghtens the body and the soul.

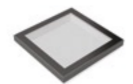
SkyVision

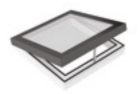
Designer flat roof window systems

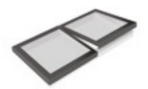
reddot design award

winner 2017

0-30°









SkyVison FIXED Our winner: fixed-glazed skylight, which can be installed on flat roofs with a pitch from 0° to 30°

SkyVison COMFORT Skylight for ventilation. This window can be opened via the chain drive integrated within the frame.

SkyVison LINEAR Modular combined skylights consisting of a SkyVision FIXED and Sky-Vision COMFORT. Strip roof glazing for daylight and optimal ventilation.

SkyVison CIRCULAR

Round, fixed-glazed design skylight. The window can be installed on flat roofs with a pitch from 0° up to 30° .







SkyVison CIRCULAR WALK-ON Treadable round floorlight of the SkyVision CIRCULAR. Can be installed at a pitch ranging from 0° up to 30°.

SkyVison WALK-ON Treadable floorlight. Suitable as a footpath-flush floorlight, e.g. on terraces, roof terraces and green roofs.

SkyVison ACCESS Openable skylight as a roof exit window. Opening is enabled by press-button or fire alarm switch.





SkyVision **FIXED**

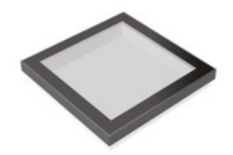
Flat roof windows in excellent design

Noble design and functionallity merged in the SkyVision FIXED. The non-opening version with a long service life is also available as an energy-saving skylight.

The high-quality SkyVision FIXED convinced the jury of the reddot design awards 2017.



reddot design award winner 2017



SkyVision COMFORT

Light and air combining for an optimal room climate



In addition to the daylight, the air is another natural resource that ensures a healthy living and working atmosphere.

The innovative function of the SkyVision COMFORT allows both elements to be exploited and is a smart solution for both office and home.



SkyVision ACCESS



Service access and smoke heat removal

SkyVision ACCESS is a flat roof skylight for smoke heat removal and roof access. The window can be opened via a push-button or fire alarm switch up to an opening angle of 75°.

Furthermore, the 1x1 metre size provides an inconspicuous roof exit and service access for maintenance personnel and security services.

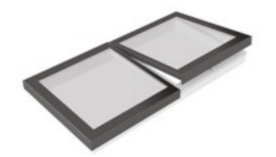
SkyVision

Natural light all day long

By combining our outstanding SkyVision FIXED and SkyVision COMFORT window systems we have achieved something unique. SkyVision LINEAR allows the establishment of an almost endless sequence of both elements, which is bounded only by the limits of the building itself.

Roofed promenades, shopping arcades or foyers will impress the observer thanks to its extraordinary lighting concept. The indoor climate remains fresh and well-tempered even in crowded places.





SkyVision CIRCULAR

Something well rounded



The building is lent an individual and distinctive appearance by its windows and the daylight coming through them. A window that not only fulfills its purpose, but also surprises with its design, can offer a higher quality of life even in commercial spaces.

Our SkyVision CIRCULAR convinces with its round design and guarantees a particularly natural light incidence.





SkyVision CIRCULAR WALK-ON

Design accents for the terrace

The treadable SkyVision CIRCULAR WALK-ON combines attractive design with an intelligent use of daylight. It can be integrated seamlessly within pathways of the building, and in so doing contributes to accessible living and working.

Sunlight passing through our SkyVision CIRCULAR WALK-ON forms its own light cones, which during the day wander through the underlying areas, transforming them into bright and friendly spaces.

An opal lamination protects you from any unwanted glare. In addition, safe treading of the terrace is guaranteed by a non-slip surface.



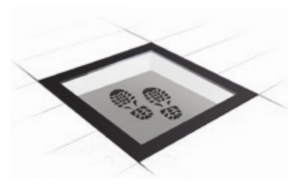


SkyVision WALK-ON

For roofwalkers

Whether it be in the garden or on the roof: With our SkyVision WALK-ON every terrace becomes a real design wonder. The treadable floorlights can be planned as a light strip in the same way as the SkyVision LINEAR. It also integrates elegantly into the surroundings and provides every house with that certain touch.

By the way: unlike plastic skylights, which become porous over time, a SkyVision WALK-ON floorlight convinces with its insulating glass, smart design and a long service life – as a beautiful and treadable design flat roof window or as a treadable energy-saving skylight.



Roof glazing

A little closer to heaven

The importance of the right lighting for our health, mood and concentration cannot be overestimated. Light supports efficiency, attentiveness and motivation. Often we suffer a lack of natural light and fresh air – elements which are offered by nature for free.

15-90°

Our roof glazing systems represent an elegant, precise and environmentally friendly way to bring natural light into the building. Additional ventilation can also provide a healthy and optimal indoor climate.







Roof lights

Can be integrated into almost any roof construction. Every second unit can be installed as an opening unit.

Double pitch rooflight Optimal for roofs with pitches from 30° to 45°. Inclinations from 15° up to 60° and asymmetric constructions are also possible.

Panoramic windows A size of up to 3 m² per unit with a width up to 1200 mm and height up to 3500 mm are possible.







Saddle roof

Maximum lighting efficiency and ventilation of a flat roof (pitch from 25° up to 60°).

Pent roof

A sloping roof surface with mostly a low pitch. Rain can better drain off in contrast to the case with a flat roof.

Shed roof

Aligned pent roofs. They provide high light efficiency and glare-free light when facing north.

Double pitch rooflight

Symmetry to perfection

With the double pitch rooflight, the next rainstorm will be a welcome arrival! The construction provides an ideal incidence of light during the day while letting in the glow of the stars at night. This allows you to enjoy panoramic views of the sky at all times while saving electricity for lighting. The builtin window drives also allow you to easily and conveniently ventilate your rooms. Our glazing is particularly suitable for the standard roof shapes and pitches between 30 and 45 degrees, and is an optimum solution for new buildings and renovations. Due to the variability of our product, asymmetric constructions are possible.





Roof lights

Instead of glazing the entire roof to benefit from all the advantages of natural daylight, you would be well advised with the GLASOLUX roof lights. The system can be integrated flush with almost any roof or substructure. In addition it can also impress with greatest possible variety of designs as well as its fine profiling.

You decide on the geographic direction and installation height of the glazing – regardless of the

Individual diversity

roof pitch. The glazing's width and height can both be adjusted according to your own personal preferences.

Depending on the height and size, each unit can be opened separately so that you can easily control the interior light and air. Individual vents are not visible while closed.

The GLASOLUX roof glazing is available in almost

every RAL-color, as anodally oxidised aluminium or as stainless steel.

Our systems have all the standard certifications and conform to the requirements of the Danish construction regular energy class BR2020, the strictest classification in the world when it comes to CO²-neutral new buildings.



Panoramic windows

Panoramic windows provide a magnificent view of nature and a comfortable atmosphere. Look into the stars from the sofa or the bed – it's like a dream.

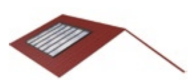
That alone would be reason enough to opt for a panoramic window. Our roof panoramic windows are roof glazing systems where every second glazing unit can be opened. The products are available with 2-layer glazing (A74) and triple glazing

(A98). This ensures you get optimal heat protection. A glazing area of up to 3 m² is possible with a maximum width of 1200 mm and a maximum height of 3500 mm with triple glazing.

The opening fixtures of GLASOLUX's roof windows are concealed – from both the outside and the inside the glazing units look visually similar.

Always beautiful whatever the weather is

Venting windows and fixed glazing are identical. With a bar width of only 50mm, the glazing looks almost uninterrupted while closed.





Pent roof

Light traps made-to-measure

Our pent roof is a high-quality design skylight in a modern, asymmetrical form. Because of its high lighting efficiency, the pent roof or wall roof creates a bright and fresh atmosphere and extends the underlying space upwards to the sky.

The shapely, individually designed substructure for your construction project ensures rapid and static acess to your roof. The same applies to the additional assembly on a wall.



Shed roof

A shed roof is an array of several pent roofs. This roof form, known from industrial architecture, has increasingly found its way to the living space today.









Saddle roof

Unintrusive elegance

An event will either succeed or fail depending on the atmosphere. You can find the best solution with our GLASOLUX saddle roof wherever you want to present your company or exhibition hall in a new light. The system shows the benefits of natural daylight and offers effective and energy-saving ventilation thanks to its integrated window drives – convenient, easy and safe. Our saddle roof is delivered ready-for-connection and installed in a time-saving manner.

Another benefit: The fine profile of the construction integrates aesthetically and seamlessly within the building.







Blinds

Interior or exterior

As beautiful as the natural daylight is – sometimes you want to block it out. With the made-to-measure blind systems, this can easily be managed, whether it be via radio remote control or the mobile app on your smart-phone.

Interior or exterior blinds? You decide! So we advise you and, install the blinds directly onto the window structures, if desired.

A wide choice of materials and colours is available. Why not talk to us?

Accessories

Finalisation – this makes it complete

With our certified partners, we offer you the following accessories so that you can get the best of your roof glazing (suitable for all GLASOLUX windows).

- Control system for windows and blinds
- Complete dimming
- Fire protection glazing
- Sunscreen glass
- Opal lamination for opaque glazing
- Heatable panes
- Wind and rain sensors
- Protection against insects
- Fire alarm switches
- ...and much more

We are happy to do the installing for you!







Wind and rain sensor

Radio control





Control system

Wall switch



Wall switch



Smoke detector

SkvVison FIXED

SkyVison COMFORT

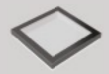
SkyVison LINEAR

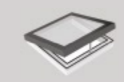
SkyVison WALK-ON

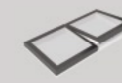
SkyVison CIRCULAR **CIRCULAR WALK-ON**



SkyVison ACCESS











Roof pitch From 0° up to 30° (4° recommended*)

2-laver glazing and 3-layer glazing (Ecoline)

Thermal insulation Ug:** to 0.70 W / m² K Uw: to 0.87 W / m² K

Diam ·*** 250 – 2000 mm Heiaht: 210 - 750 mm

Optional

anti-slip coating opal lamination (opaque glazing)

CIRCULAR WALK-ON

500 kg/m²

Roof pitch From 0° up to 30° (4° recommended*)

2-layer glazing

Thermal insulation

Ug:** to 0.70 W / m² K Uw: 0.97 W / m² K

> 1000 mm 1000 mm 245 mm

Opening angle 75 degrees

Optional

Width

Lenath:

Height:

Ventilation control Control for smoke extraction (opening time < 60 sec) **Opal** lamination (opaque glazing)

* to avoid stagnant water on the element ** according to DIN 673

*** inner diameter or rough opening

Roof pitch From 0° up to 30° (4° recommended*)

2-layer glazing and 3-layer glazing (Ecoline)

Thermal insulation

Ua: ** to 0.70 W / m² K Uw: to 0.65 W / m² K Width: 250 – 3000 mm

250 – 1600 mm Lenath: Height: 210 - 750 mm

max. 4 m²

Area:

Optional

Opal lamination (opaque glazing) Solar blinds inside (motorized) Solar blinds outside (motorized) Dimming inside (motorized)

Roof pitch From 0° up to 30° (4° recommended*)

2-laver glazing and 3-layer glazing (Ecoline)

Thermal insulation

Ug: ** to 0.70 W / m² K Uw: to 0.65 W / m² K

Width: 600 – 3000 mm 600 – 1600 mm Lenath: Height: 210 - 750 mm

max. 4 m²

Drive 24 volts / 300 mm chain opening

Optional

Area:

Opal lamination (opaque glazing) Solar blinds inside (motorized) Solar blinds outside (motorized) Dimming inside (motorized) Power supply 230/24 volts (if necessary with control by weather station)

Roof pitch From 0° up to 30° (4° recommended*)

2-laver glazing and 3-layer glazing (Ecoline)

Thermal insulation Ua: ** to 0.70 W / m² K Uw: to 0.65 W / m² K

Module FIXED

250 – 3000 mm Width: Lenath: 250 – 2000 mm Height: 210 - 750 mm Area: max. 4 m²

Module COMFORT

Width: 600 – 3000 mm 600 – 2000 mm Lenath: Heiaht: 210 - 750 mmArea: max 4 m² Short side max. 1600 mm

Drive (Module COMFORT) 24 volts / 300 mm chain

opening

Optional

Opal lamination Solar blinds inside Dimming inside Power supply 230/24 volts

Roof pitch From 0° up to 30° (4° recommended*)

3-layer glazing (Ecoline)

Ug: **

Width: 250 – 2600 mm 250 – 2000 mm Lenath:

Height: 210 - 750 mm Area: max. 4 m²

Load capacity tested with 500 ka/m²

Optional

Anti-slip coating Opal lamination (opaque alazina) Solar blinds inside (motorized)

Dimming inside (motorized)

SkyVison

Load capacity tested with

2-laver glazing and

Thermal insulation

to 0.70 W / m² K Uw: to 0.65 W / m² K

Roof lights

Double pitch rooflight

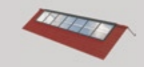
Panoramic windows

Saddle roof

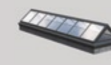
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Wall- / Pent roof
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Shed roof













Roof pitch From 15° up to 90°

2-layer glazing and 3-layer glazing (Ecoline)

Thermal insulation

Ua:** to 0.50 W / m² K to 0.79 W / m² K Uw:

Casement dimension

Width. 260 – 1200 mm Length: 260 – 3500 mm Area: max. 3 m²

Profile

Interior view Exterior view

Opening casement

Hidden chain drive at 3-laver glazing from 645 mm

40 mm

50 mm

Lifting: 300 mm - 750 mm Drive: 24 volts / 3A

Optional

RAL-Classic of your choice Solar control glazing Solar blinds inside / outside Power adapter 230/24 volts Control with weather station Roof pitch From 25° up to 60°

2-layer glazing and 3-layer glazing (Ecoline)

Thermal insulation Ua:** to 0.50 W / m² K to 0.79 W / m² K Uw:

Casement dimension Width: 260 – 1200 mm Lenath: 260 - 3500 mm

Area: max. 3 m²

Profile Interior view 40 mm Exterior view 50 mm

Opening casement

Hidden chain drive at 3-laver glazing from 645 mm

Lifting: 300 mm - 750 mm Drive: 24 volts / 3A

Optional

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2-layer glazing and 3-layer glazing (Ecoline)

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Casement dimension Width. 260 – 1200 mm Lenath: 260 - 3500 mmArea: max. 3 m²

Profile Interior view

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Opening casement

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Lifting: 300 mm - 750 mm Drive: 24 volts / 3A

Optional

RAL-Classic of your choice Solar control glazing Solar blinds inside / outside Power adapter 230/24 volts Control with weather station

50 mm

Opening casement

Liftina: 300 mm – 750 mm

Optional Solar control glazing

300 mm – 750 mm Liftina: Drive:

Light and air through the roof!

We provide daylight a unique shape – aesthetically, functionally and sustainably. Our products impress with their innovative design and their long service life. Our top priority has always been providing benefit to customers.

We look forward to advise you.



GERMANY

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