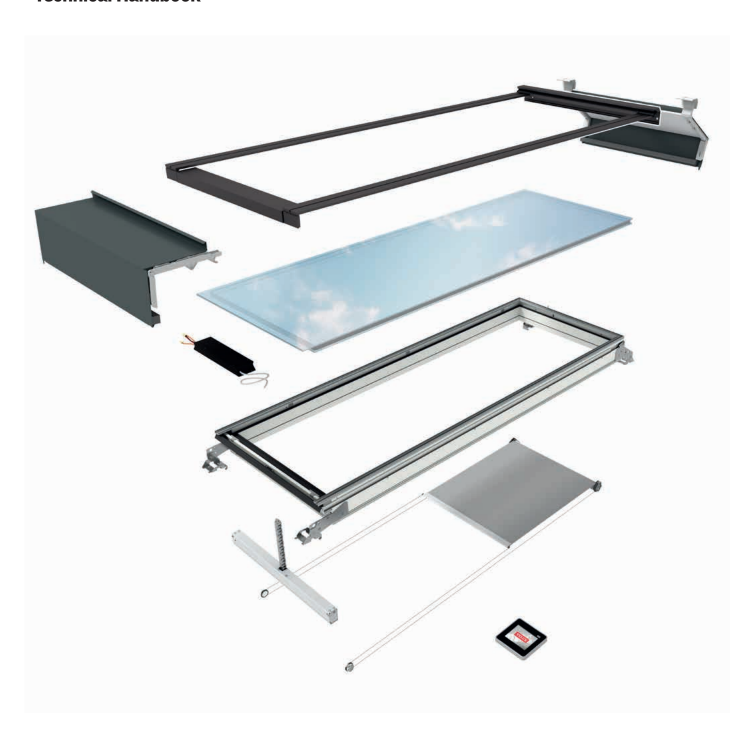


VELUX Modular Skylights

Technical Handbook





VELUX Modular Skylights

VELUX modular skylights are sash-frame constructed single skylights with a high-insulating glazing unit. The modules are available as fixed and venting skylights. All individual skylights are delivered as prefabricated modules with dedicated factory finished flashings to ensure watertightness in every available solution.

VELUX modular skylights are CE-marked in accordance with the harmonized standard EN 14351-1 – Windows and doors.

In addition the skylight modules have been tested and approved in accordance with EN 12101-2 – Smoke and heat control systems Part 2: Specification for natural smoke and heat exhaust ventilators.

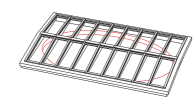
This technical handbook for VELUX modular skylights describes the product characteristics and performance of the skylight module together with sunscreening and control system.

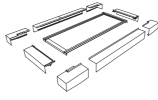
For real life case studies and inspiration, please refer to velux.co.uk/modularskylights





	NSHEV (Natural Heat and Smoke Exhaus	t Westlaton) - DN 12303-2:200	
Geometric area	EN 12101-2:2003	Au [tri]	0,40 -1,09 depending on size
Aerodynamic area	DN 12505-2-2003 Annex B	As Roof (m²)	0,05-0,09 depending on size
Aerodynamic value	DN 12505-2-2003 Annex B	040	0,03 - 0,52 depending on size
Snow land (SL)	EN 12303-2-2003 Annex E	SL[N(m²)	750 N/m2
Wind load (WL)	EN 12101-2-2003 Armes F	WL [N/m²]	3000 N/m2
Low ambiest temperature (T)	EN 12300-2-2003 Armes E	1(%)	T (-25)
Reliability (RE) (Dual purpose)	EN 12303-2-2003 Annex C	RE (Nr of opening)	3000 ÷ 30000
Resistance to heat (II)	DN 12505-2-2003 Annex G	8(10)	E300
December to the territory	Del 2001		8-4,42 for 160 55.2





Skylight Module	
Functions & Sizes	
Solutions	
Module - Main Components	
Module - Electrical Components	
Frame & Sash	
Cladding	
Flashing	
Glazing Unit	
Brackets & Hinges	
Module - Assembled	
V D : 0 U: 0U:	

Modular System

Vapour Barrier Connection Strip	2
Chain Actuator	
Control System	:
Wind deflector for smoke ventilation modules	
Roller Blind	
Beam for Ridgelight at 5°	
Type Sign	

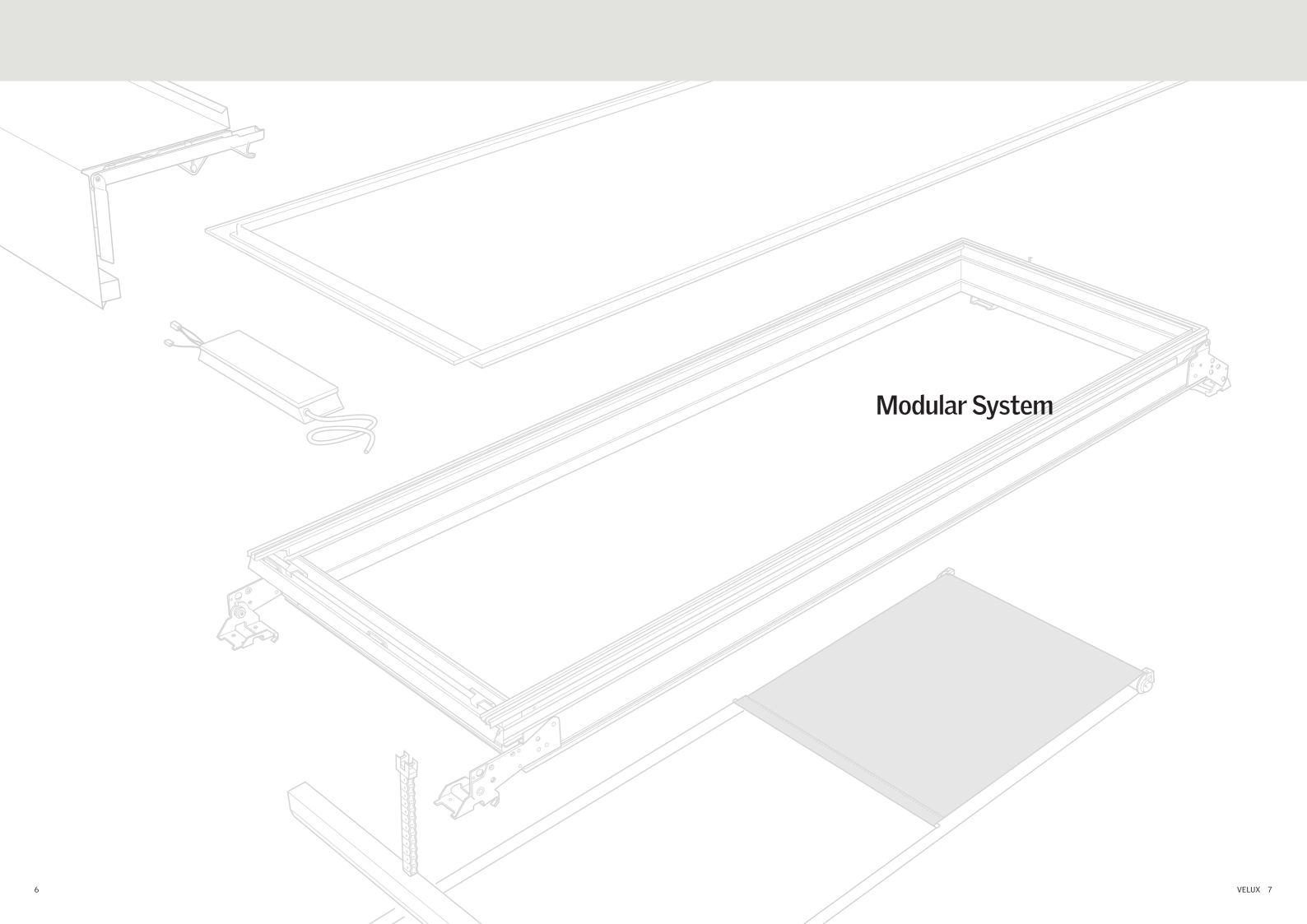
Solutions	37
Quick Overview of Skylight Solutions vs. Roof Constructions	38
Longlight 5 - 25°	40
Wall-mounted Longlight 5 - 40°	42
Northlight 25 - 90°	44
Ridgelight 25 - 40°	46
Ridgelight at 5° with Beam	48
Atrium Longlight	50
Atrium Ridgelight and Atrium Ridgelight at 5° with Beam	52

Product Data	55
Skylight Module	56
Glazing Area	65
Frame & Sash	65
Cladding & Flashing	65
Glazing Unit	66
Vapour Barrier Connection Strip	68
Chain Actuator	68
Control System	70
Roller Blind	71
Beam for Ridgelight at 5°	75
Resistance to Wind Load	76
Reaction to Fire	78
Resistance to Fire	80
External Fire Performance	82
Watertightness	84
Air Permeability	86

Additional Solutions	89
Shaped Solution with Adaption of LiningShaped Solutions with Oval Lining	90
Asymmetric Ridgelight	91

Onapea Colations With Oval Eming	
Asymmetric Ridgelight	91
Asymmetric of combined solutions	91
Infill Panel	92
Skylight Modules with Photovoltaic Glazing Units	92
Light fittings on modules	93

Product codes	95
Modular Skylights Modular Flashings Roller Blinds Product Label	96 97 98 98







VELUX 9

Skylight Module

CE marked VELUX modular skylights can be used in any building where the national, local and individual building requirements allow the use of skylight modules. Given the aesthetics and advanced performance of the products, VELUX modular skylights are commonly used in heated buildings and primarily in projects that support light

commercial interests, e.g. hospitals, schools, shopping centres, offices, museums etc. However all buildings that have a suitable structure, and which are large enough to host an installation, will support VELUX modular skylights.

Functions & Sizes

VELUX modular skylights are available as fixed and venting modules. Due to a hidden chain actuator, the fixed and venting skylight modules appear to be visually identical in closed position.

Venting modules are top-hung and can be used for comfort ventilation, and in addition, certain types are approved for smoke ventilation in accordance with EN 12101-2.



HFC

Fixed skylight module



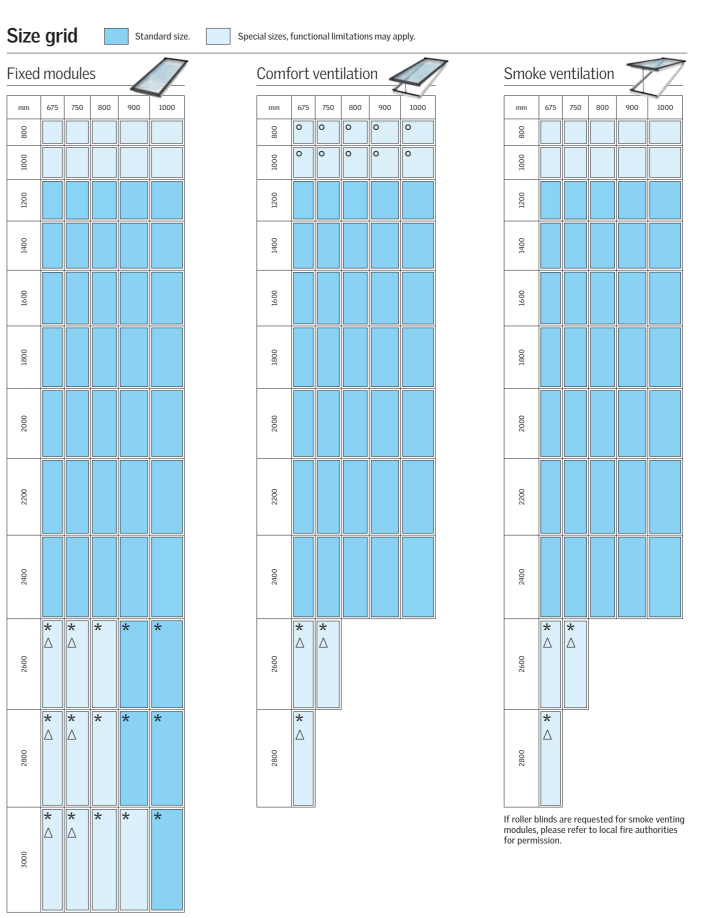
HVC

Motorized comfort venting skylight module Opening up to 410 mm



HVC

Motorized smoke venting skylight module
Opening up to 700 mm in less than 60 seconds



- * Modules height above 2400 are delivered with extra strong glazing unit only.
- \triangle No roller blinds available.

O Only open system acetuator available.

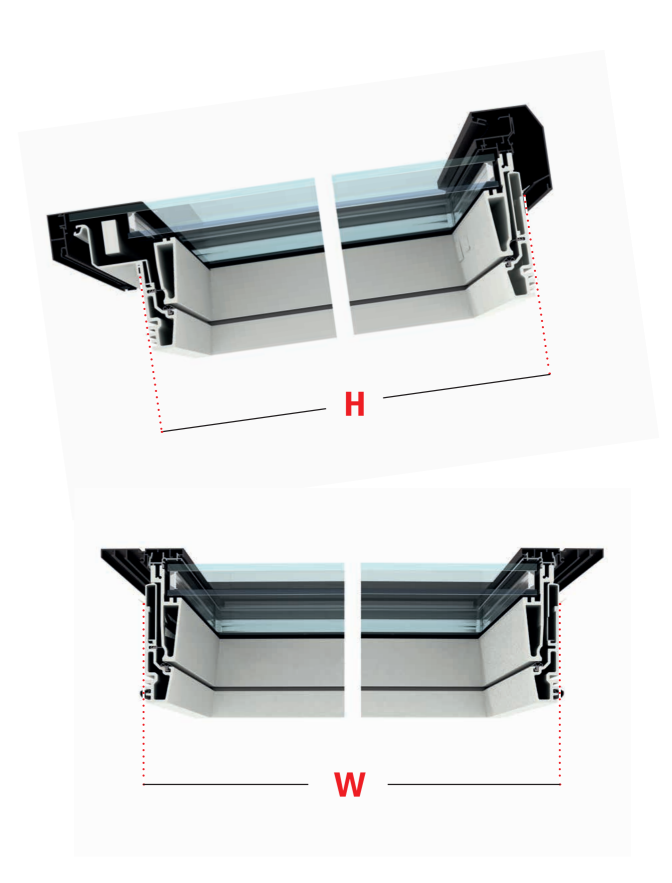




How to measure the modules

Width and height of the modules are determined by the exterior W and H dimensions of the frame – not the measurements of the cladding, flashing or brackets.





O VELUX 11



Solutions (monopitch)

Longlight 5 - 25°

VELUX modular skylights can be combined in a number of configurations creating perfect solutions for a wide variety of building types, from narrow corridors and internal courts to studios and

large circulation spaces. Each solution is delivered with a special designed, prefabricated flashing ensuring perfect system.

Wall-mounted Longlight 5 - 40°

Ridgelight (dual pitch)



Ridgelight 25 - 40°

Page: 46

Ridgelight at 5° with Beam

Page: 48









Northlight 25 - 90°

Page: 44

Page: 40

Atrium Longlight 5 - 25°

Page: 48

Atrium Ridgelight 25 - 40°

Page: 50

Atrium Ridgelight at 5° with Beam

Page: 52



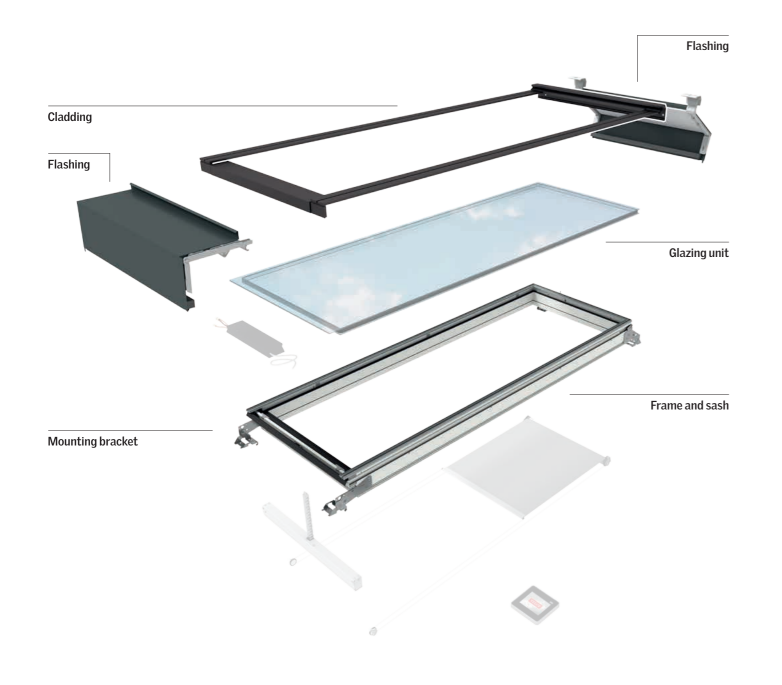




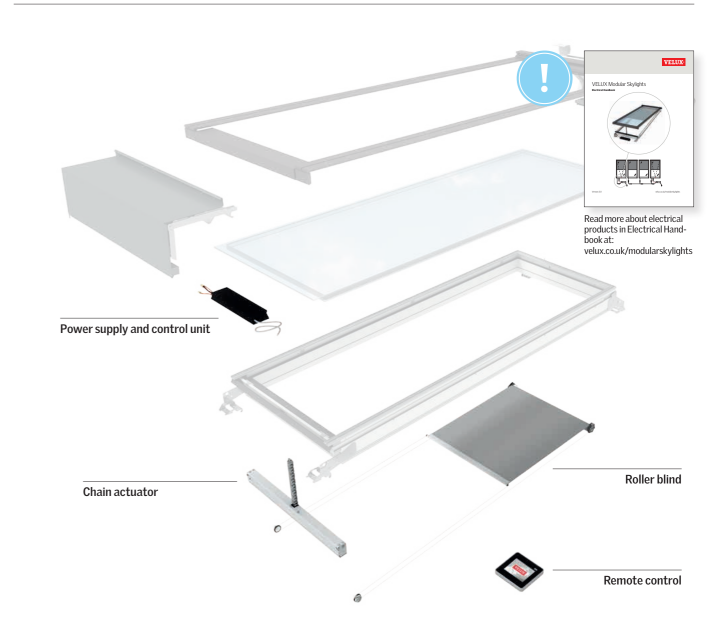




Module - Main Components



Module - Electrical Components



Remote control	Power supply and control unit	Rain and wind sensor unit	Wall switch	Interface for external wall switch	Interface for external control devices
VELUX		3			
KLR 200	KLC 400	KLA S105	KLI 110	KLF 050	KLF 200



Frame & Sash

The main structural profiles of VELUX modular skylights consist of pultruded composite, containing approximately 80% continuous fibreglass treads and 20% two-component polyurethane resin.

The composite guarantees high heat insulating performance (graph 1) and thermal stability (graph 2) as well as excellent profile stiffness (graph 3) and strength (graph 4). In combination, the characteristics of the VELUX composite gives the slim profiles self-supporting strength and an ability to support installations of considerable size.

In addition the material is maintenance-free, non-corrosive and electrical non-conductive.

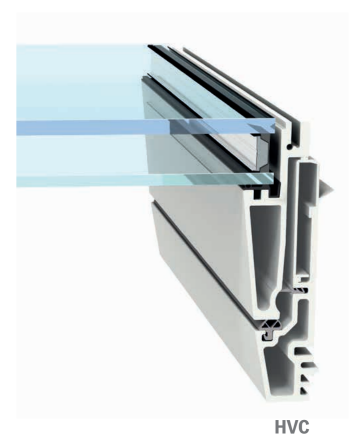
In combination with low-energy glazing units the VELUX modular skylights are able to achieve one of the lowest overall U-values for frame and glazing assembly within the skylight market. The inner surface is treated with white paint as standard. Other colours are available to special order.



Frame & Sash



Frame for fixed skylight module



Frame and sash for venting skylight module



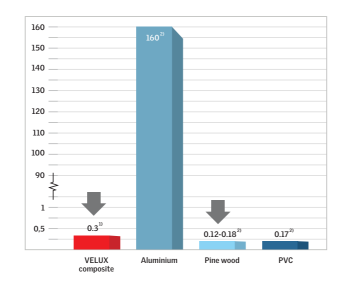
Frame & Sash

Frame & Sash

Thermal conductivity (W/mK)

- A low score means high insulation performance

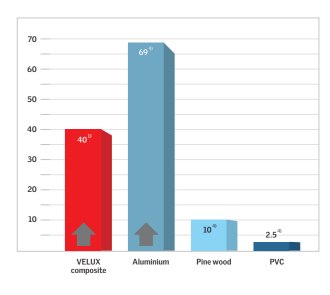
Profiles used for VELUX modular skylights consist of pultruded fibreglass and polyurethane composite resulting in high insulation.



3 Flexural Modulus (E-Modulus) (GPa)

- A high score means low deflection

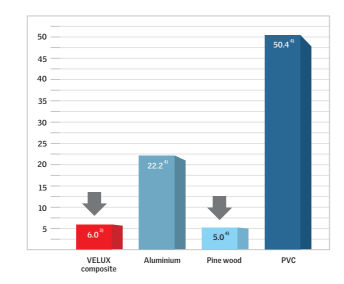
The high rigidity of the pultruded composite material results in very stiff frame and sash, ensuring reliable performance with very little deflection of the profiles and better aesthetics of the skylight.



2 Linear expansion coefficient (10⁻⁶ m/mK)

- A low score means high thermal stability

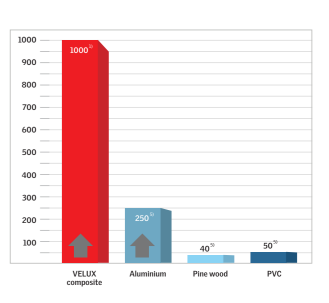
Whereas traditional skylight materials are bound to fluctuations in form due to thermal changes, the composite of VELUX modular skylights will maintain its dimensional properties, ensuring tightness of joints and prolonging the expected lifetime of the application.



Flexural Strength (N/mm²)

- A high score means high strength

The very high strength of the pultruded composite material allows for design and production of longer and slimmer frame and sash profiles than traditional skylight materials. This enables design of large skylights with slim profiles resulting in better aesthetic performance.



Source: ¹⁾ Accredited external tests ²⁾ According to EN ISO 10077-2 ³⁾ Value identical to fibreglass ⁴⁾ www.engineeringtoolbox.com ⁵⁾ Internal VELUX test

Source: 1) Accredited external tests 2) According to EN ISO 10077-2 3) Value identical to fibreglass 4) www.engineeringtoolbox.com 5) Internal VELUX test



Cladding

Cladding

Each single module has an assigned set of claddings. Cladding components are attached on four sides of the skylight, ensuring a water-tight connection. The cladding is made of extruded aluminium,

which is covered with a scratch resistant, granite grey, powder coating for added weather protection and aesthetics. Other colours are available at premium price.



Flashing

Flashing

VELUX modular skylights come with factory-finished flashings. The pre-fabrication of flashings ensures a high quality solution and safe and fast installation process. The flashing has a top, side and bottom section made from aluminium with a grey paint finish. Other colours are available at premium price.





Glazing Unit

VELUX modular skylights come with a low-energy doubleglazing unit. Alternatively the skylight modules can be supplied with improved solar protection or a krypton filled triple-glazing unit for extra-low U-value. All glazing units include a toughened outer glass layer and a 3+3 or 5+5 mm safety inner glass layer with 2 x 0.38 mm interlayer PVB foil. For technical values on glazing units, please refer to the chapter about Product Data.

The triple-glazing units have a heat-strengthened middle glass layer. Heat strengthened glass is also utilised for the inner pane of tripleglazed units with a 5+5mm inner pane.

The cavity between the panes of the glazing units is filled with argon gas or krypton as a default.

All glazing units consist of a warm edge spacer and they are produced with warm edge technology to minimise the risk of condensation at the pane edges to provide the glazing units with the most durable insulation capabilities.



Example of double-glazing unit (LowE)



Example of triple-glazing unit (LowE)



Glazing Unit

Colour renderings of double-glazing units

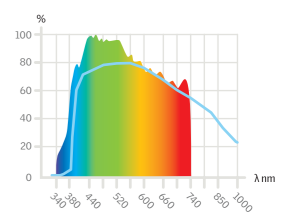
Additional glazing characteristic's and glazing variants are shown on page 66/67.



Glazing with low emissivity coating (LowE)

Variant 10

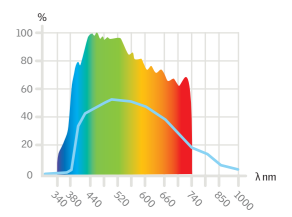
T-value = 79% g-value = 59% = 96.4



Glazing with light added sun protection coating (Sun1)

Variant 11

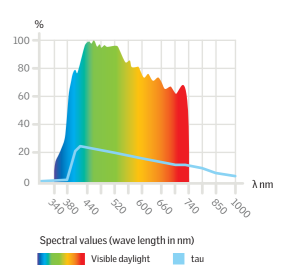
T-value = 49% g-value = 27% = 91.2



Glazing with high sun protection coating (Sun2)

Variant 12

T-value = 18% g-value = 16% = 90.7



Note: Visual quality of glazing units.

Interference effects and/or effects specific to multiple glazing and/or anisotropy may occur in the visible glass surface due to the physics of the material and its production





Brackets & Hinges

Material and surface treatment

Metal components in VELUX modular skylights are made of galvanized steel.

The majority of the steel components are electroplated according to European norm EN ISO 2081 table A1 – C: iridescent. Components fulfill corrosion resistance grade 4 in accordance with EN ISO 1670.

Based on these properties, VELUX modular skylights can be used where external weather conditions and indoor climate conditions remain within the normal spectre of corrosiveness.

Note: VELUX modular skylights must NOT be used in indoor environments, where the risk of condensation on metal components can lead to extreme corrosive attack. Environments include buildings with swimming pools and other similar facilities that use highly corrosive substances, e.g. salt and/or chloride. Evaporation can lead to corrosive attack on components, weaken the functionality and in the end compromise the structural integrity of the installation.

Brackets

VELUX modular skylights are supplied with mounting brackets and clamps and are ready to be installed on any preferred sub-construction made of steel, concrete or wood finished with a steel profile at the top. Mounting brackets are fixed during installation with a clamping system holding the skylight in place.

Using a steel profile on top of the sub-construction provides benefits, since the clamps at any time during installation can be released to allow minor positional adjustment of the modules.

If the skylight modules are mounted on the batten using screws through the top- and bottom brackets. These screws are not included in the VELUX delivery, and the correct dimensions must be ensured by the customer.

Hinges

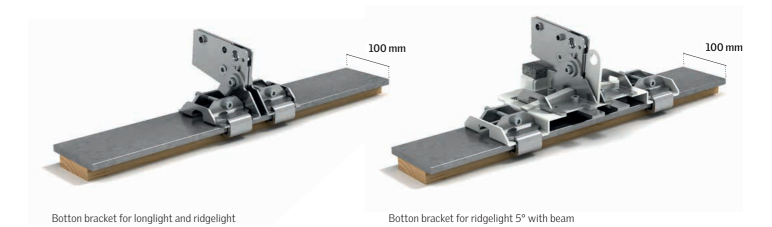
The pre-fitted hinges of the venting modules are tested under the most severe conditions, using the largest and heaviest modules to open and close continuously.

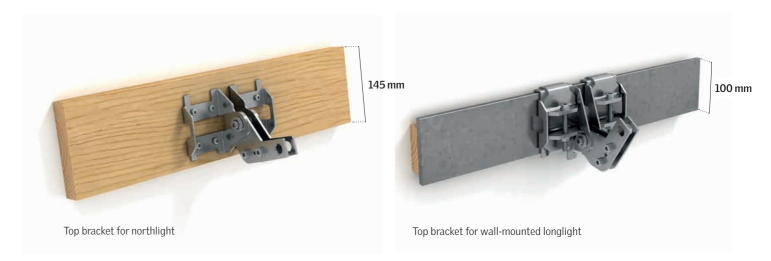


Examples of Brackets & Hinges



Clamp for fixing mounting bracket on steel profile



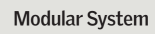




Top bracket for ridgelight 5° with beam



Top bracket for ridgelight 25 - 40°





Module - Assembled





Vapour Barrier Connection Strip

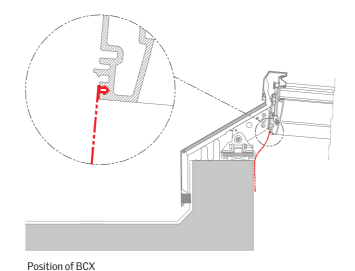
To ensure a high quality installation of VELUX modular skylights and to prevent condensation occurring within the kerb construction, it is highly recommended to install the BCX vapour barrier connection strip.

The factory-finished BCX creates the perfect connection between the VELUX modular skylights and the vapour barrier of the building.

The vapour barrier connection strip BCX is made of a diffusion-tight polyethylene membrane completed with a pre-fitted rubber gasket along one edge. With a perfect fit into the skylight frame rebate, installation is an easy job that guarantees a vapour-tight solution.



The factory-finished BCX





Chain Actuator

Venting VELUX modular skylights are top-hung and use a hidden chain actuator integrated at the bottom profile. There are two variants of the chain actuator. You can either choose the VELUX INTEGRA® system based on the io-homecontrol® technology and use the VELUX INTEGRA® control pad, KLR 200, for user-friendly control.

Alternatively you can choose the open system variant and connect the installation to your preferred building management system. The open system chain actuator can be programmed even after installation to suit specific needs, e.g. speed, tensile, compressive force, noise level and power consumption.

These parameters and functions can be changed via the green communication wire if connecting to WindowMaster MotorLink $^{\text{TM}}$ control

The chain actuator for VELUX modular skylights has a build in reversing function that prolongs the lifetime of the gaskets.

The chain actuator is accessible from the roof. Therefore maintenance requires no access from the inside of the building.







VELUX modular skylights have a recommended minimum installation height of 2.5 m above floor level (inside) and ground level (outside). In case of installation below that level, safety measures must be applied by the installer/user to prevent serious injury. No instruction or measure can eliminate the inherent hazards resulting from installation height below 2.5 m.

VELUX will not accept responsibility for damages, injury or death resulting from such installation. The installer/user is ultimately responsible for own omissions and actions. Measures could be for instance a motion sensor able to disconnect power from the control unit in case of any movement in the immediate vicinity of the VELUX modular skylights.

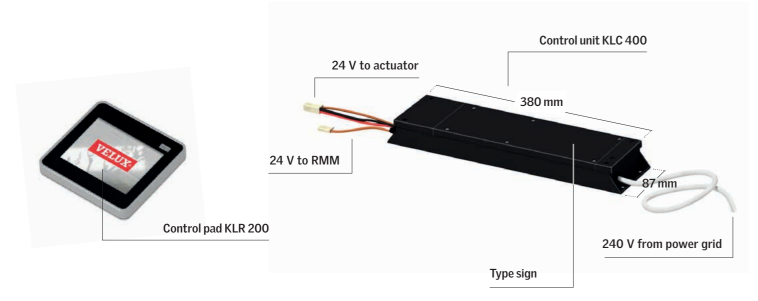


Control System

VELUX INTEGRA®

Venting modular skylights and blinds controlled with the VELUX INTEGRA® system will be powered and controlled from the control unit KLC 400. Each KLC 400 can operate one venting skylight module and up to four roller blinds individually, in groups or simultaneously.

Skylight systems installed with the VELUX INTEGRA® system are controlled with the VELUX INTEGRA® control pad, KLR 200, which allows the skylight modules and blinds to be set in any position and offers a range of programming features.





Open system

Venting modular skylights and blinds controlled with the open system solution are connected to \pm 24 V DC. In addition to \pm 24 V DC the open system skylights and blinds can be connected to, and integrated in, common building automation fieldbus systems, i.e. KNX,

BACnet, LON and Modbus. The connection is made through the integrated WindowMaster MotorLinkTM technology that among other things enables exact position control, feedback and speed control.

Wind deflector for smoke ventilation modules

The wind deflector KCD WOOHOO 0040 is intended to be used with smoke ventilation modular skylights. The wind deflector is designed to change the wind profile over the skylights in open position, in order to minimize the risk of air intake and allow outtake of smoke even in unfavorable wind conditions, same time causing the possible less visual effect on the exterior of the skylight. The wind deflector KCD exists in one variant, fitting all skylight module sizes.

The deflector is tested together with VELUX modular Skylights in accordance with EN 12101-2. For more explanation on the performance of smoke ventilation modular skylights and the influence of the deflector on the aerodynamic free area see page 59-63.

The deflector can be purchased and installed at the same time as the smoke ventilator, or can be installed subsequently. In any case the aerodynamic free area of the smoke ventilators is declared both with and without deflector, from which the applicable performance and influence of the deflector on the performance must be respected.





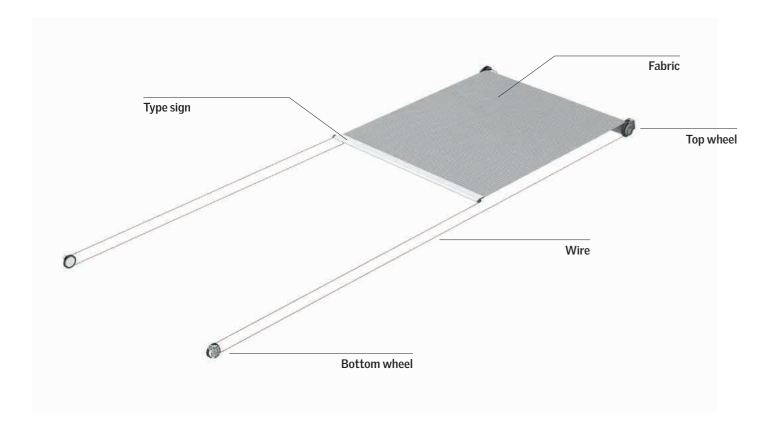
Roller Blind

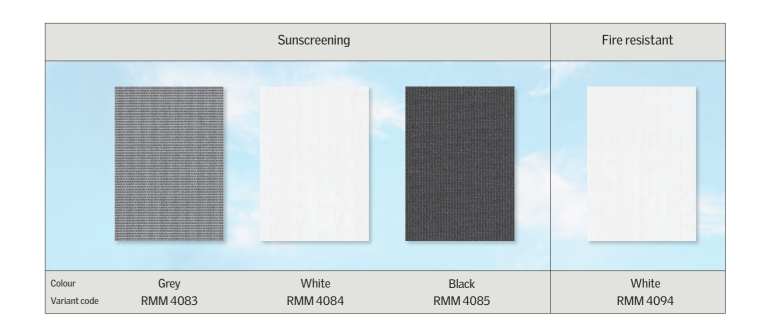
The internal roller blind, RMM, is designed for installation with VELUX modular skylights, and is available in all standard module sizes. The blind protects against heat and glare and helps to control the amount of light in the room.

The blind consists of four wheels located in each corner of the skylight module and two steel wires, running along the module side frame. The two wires pull a lightweight polyester fabric available in three commonly used colours.

Since all standard sized VELUX modular skylights have cables for internal blinds pre-installed, securely connecting the blinds to the terminal block at the top of the module and to the power supply is quick and easy.

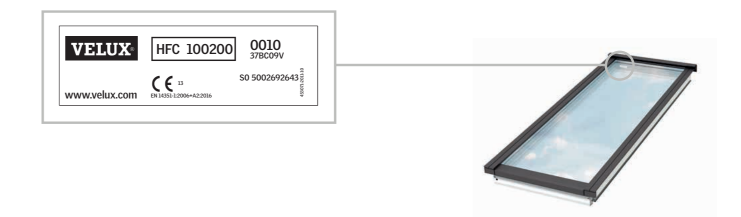
To support fast and safe installation of VELUX modular skylights it is possible to order roller blinds pre-mounted from the factory.





Order the right size

To order the right sizes see the type sign on the VELUX modular skylight. How to read the type sign see page 35.





Beam for Ridgelight at 5°

When installing VELUX modular skylights in a 5° ridgelight solution, the modules are supported by a steel beam. The beam is included in the VELUX delivery and is ready for fast and easy installation with no further preparation.

VELUX Beams are treated with a white primer as standard and available for modules from 1200 to 3000 mm in height.

VELUX beams do not come with a fire rating as a standard. If such a demand occurs, please be advised:

For up to 30 minutes of fire resistance, clients will need to purchase a) modules with fire resistant glazing units and intumescent strip (HVS/HFS) and b) ask the local fire authorities to assess the fire properties of the beam.

If the beam is required to meet these increased demands for fire resistance, it must be treated with fire paint. Clients are advised to inform the local VELUX sales company of such demands prior to order, as standard beams have not been primed for fire paint. Please note that fire paint will change the visual appearance of the beams slightly.

If there are no specific fire rating demands for the modules, but specific demands for the beams, only point b) is relevant.

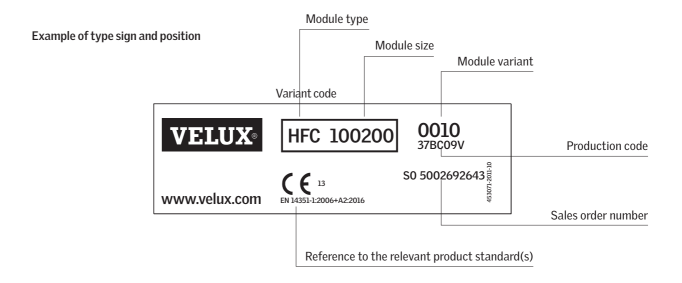
Always take into consideration that it is only possible to make beams fire rated for up to 30 minutes. If fire rating demands exceed 30 minutes, 5° ridgelight configurations are not suited for this installation.

Beam for Ridgelight at 5°

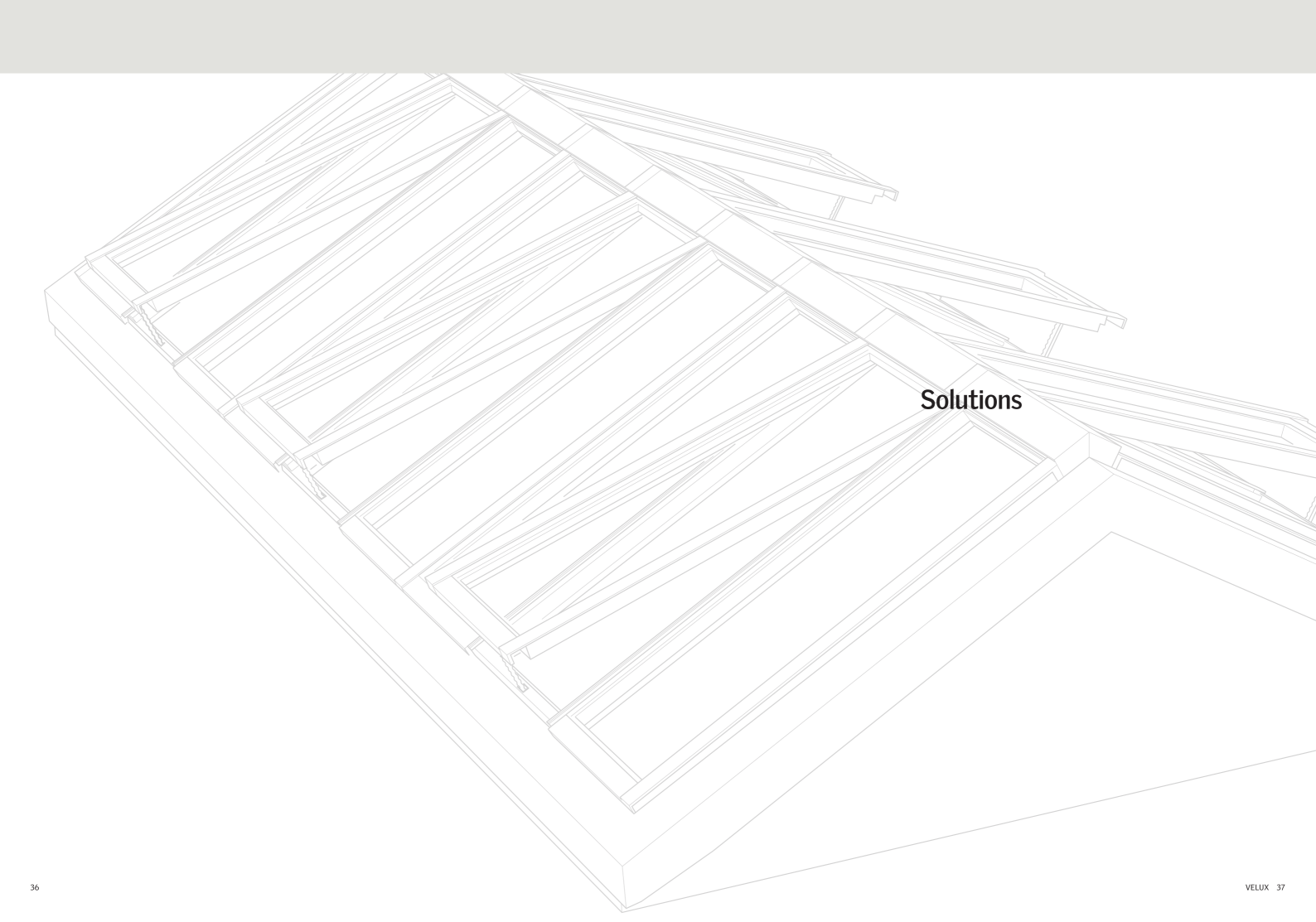
Type Sign

All VELUX modular skylights, electrical components and accessory products have a type sign sticker. The type sign helps to identify the product and must NOT be removed.

If a product is damaged or malfunctioning, the VELUX sales company must be informed about information given within the type sign.









Quick Overview of Skylight Solutions vs. Roof Constructions

			I		1		
Solution*	Long	light	Ridge	elight	Ridgelight wit	h 5° Beam	
Installation pitch	5-2	25°	25-40°		5	5°	
HFC = fixed modules, HVC = venting modules	HFC	HVC	HFC	HVC	HFC	HVC	
Opening width (Length = ∞) **	1.2 – 3.1 m	1.2 - 2.5 m	2.0 - 4.5 m	2.0 – 4.5 m	2.6 - 6.2 m	2.6 – 5.0 m	
1.2 - 2.5 m > C			T.				
2.0 – 4.5 m			V				
3.2 - 6.2 m >							
Flat roof with large opening							
Flat roof with extra large opening (Atrium)							
Flat roof up against a wall							
Northlight							
Sloping roof with opening in the side							
Sloping roof with opening as ridge							

^{*} Please note that all solutions, independently of roof construction, require installation on a sub-construction designed according to instructions given by VELUX. ** Measurements are guidelines only. Exact numbers will be supplied by your VELUX Sales company.

Nort	hlight	Wall-n Long	nountet glight	Atrium I	-onglight	Atrium Ri Atrium Ridgelig	idgelight / ht with 5° Beam
25-	-90°		40°	5-25°			0°/5°
HFC	HVC	HFC	HVC	HFC	HVC	HFC	HVC
1.3 - 3.1 m	1.3 - 2.5 m	1.1 - 3.2 m	1.1 - 2.6 m	1.2 - 3.1 m	1.2 - 2.5 m	2.0 – 4.5 m	2.0 - 4.5 m



Longlight 5 - 25°

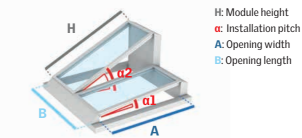
Longlights are bands of VELUX modular skylights, supplied with installation brackets and clamps that guarantee a fast and secure installation. The pre-fabricated flashing allows for configurations with a pitch of 5 to 25° .

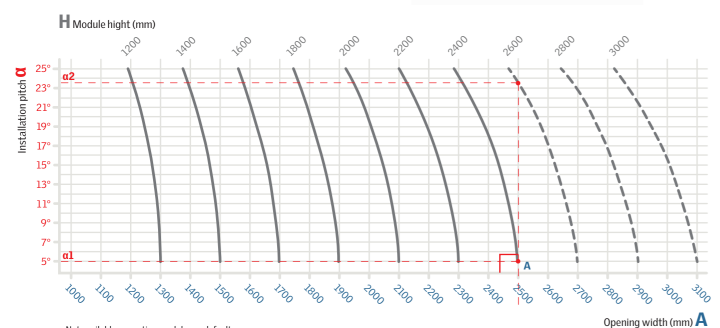
Longlights are mounted on a standard steel profile of 100 mm width (not a VELUX component). The brackets are fixed with a claming system holding the skylights in place. It is also possible to install the mounting brackets of a longlight directly onto a wooden batten without using the clamps.



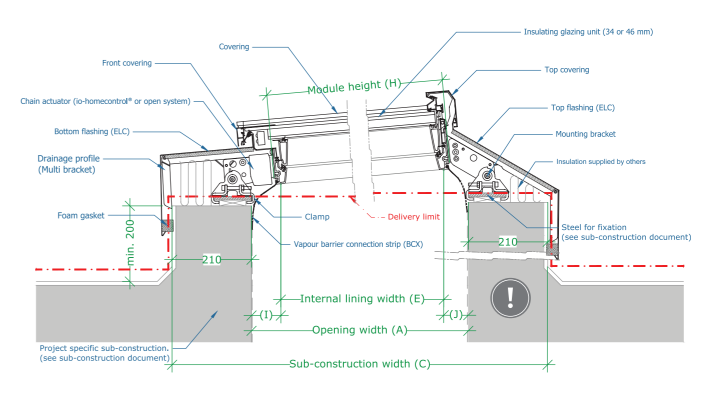
Use the table to define module height (H) and/or installation pitch (α) .

Example: A = 2500 mm Result: al: H = 2400 mm at installation pitch of 5° or a2: H = 2600 mm at installation pitch of 23,5°

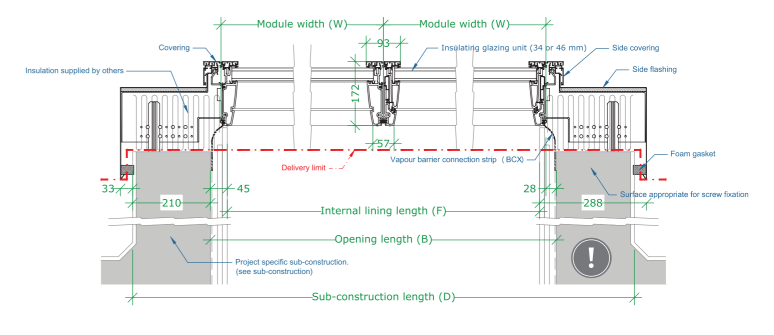




Sectional Drawings



Cross section - bottom Cross section - top



Longitudinal section



Wall-mounted Longlight 5 - 40°

Wall-mounted longlights are bands of VELUX modular skylights mounted against a vertical wall. As the skylight modules are supplied with installation brackets and clamps a fast and secure installation is guaranteed. The flashing allows for configurations with a pitch of 5° to 40°.

Wall-mounted longlights are mounted on a standard steel profile of 100 mm width at the wall. At the bottom you can choose to mount the skylights on either a steel profile using the clamping system or directly onto a wooden batten without using the clamps. The steel profiles and wooden battens are not VELUX components.



Use the table to define module height (H) and/or installation pitch (α) .

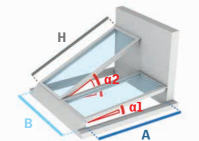
Example:

A = 1800 mm

Result:

α1: H = 1800 mm at installation pitch of 24°

α2: H = 2000 mm at installation pitch of 34°



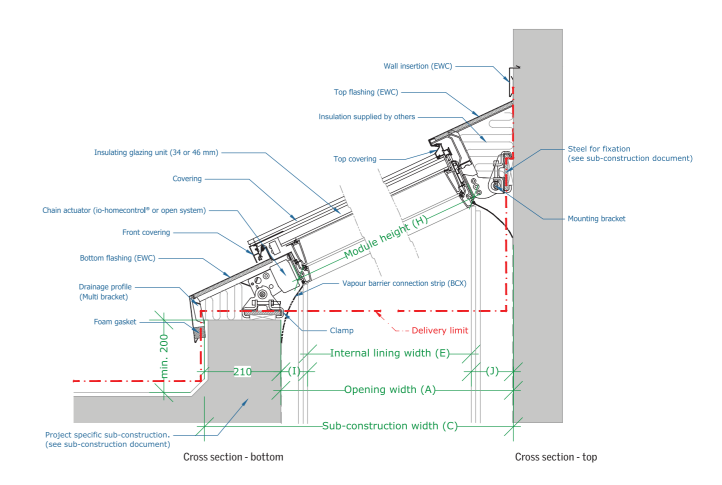
H: Module height

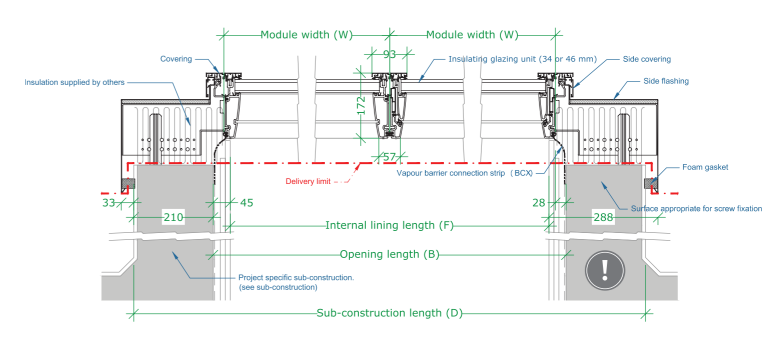
α: Installation pitch

A: Opening width

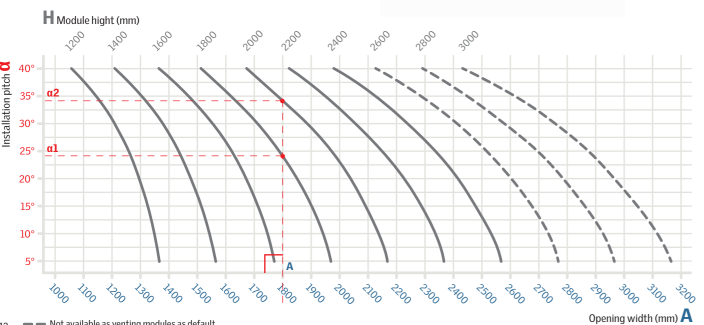
B: Opening length

Sectional Drawings





Longitudinal section





Northlight 25 - 90°

Similar to longlights, northlights are bands of VELUX modular skylights. The characteristic upright design is primarily for installations that are directed towards the northern hemisphere for soft and reflected lighting. Northlight installations are applicable for pitch of 25 to 90°.

At the bottom, Northlights are mounted on a standard steel profile of 100 mm (not a VELUX component) and fixed with clamps holding the skylight in place. At the top the brackets are fixed to the sub construction with screws meant for wood.

The prefabricated modular flashing ensures easy integration in the roof surface. All flashings are easily installed externally, eliminating

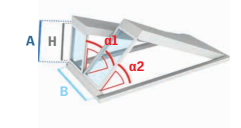


Defining module size to your project

Example:

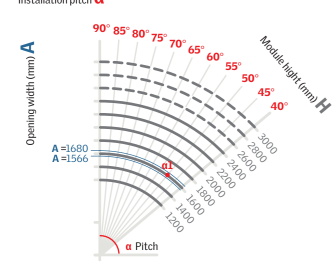
α1: H = 1600 mm at installation pitch of 50°

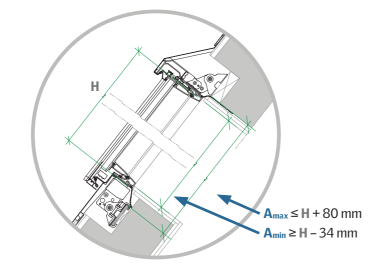
 $A_{\text{max}} = 1680 \, \text{mm}$ $A_{min} = 1566 \, \text{mm}$



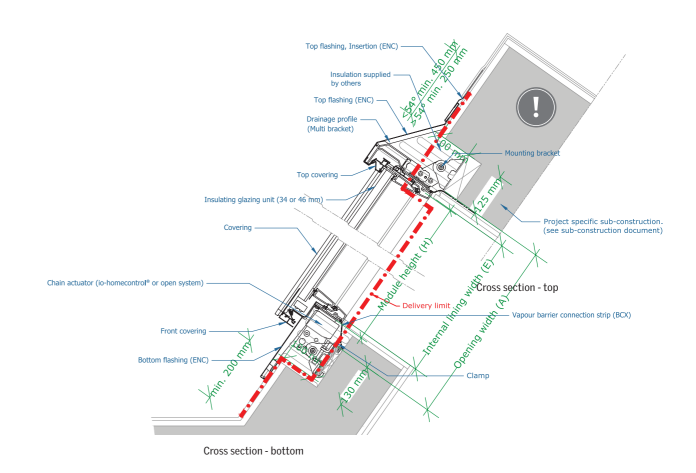
- H: Module height
- α: Installation pitch
- A: Opening width
- B: Opening length

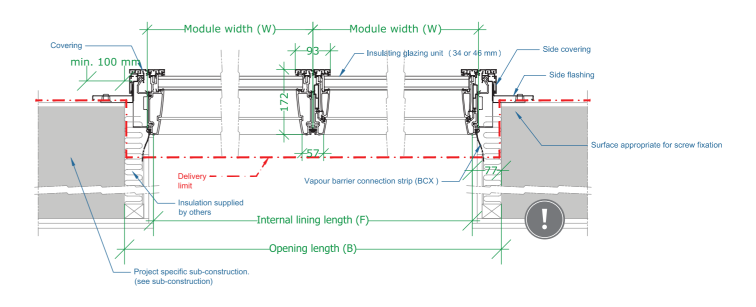
Installation pitch 🕻





Sectional Drawings





Longitudinal section

— Not available as venting modules as default. VELUX 45



Ridgelight 25 - 40°

Ridgelight is a classic looking solution, consisting of two rows of skylights linked together at the ridge, creating a self-supporting structure. The flashing allows for installations with a pitch of 25 to 40°.

Due to horizontal forces, it is recommended to use a sub-construction of steel or concrete when mounting a ridgelight.



Use the table to define module height (H) and/or installation pitch ($\!\alpha\!$).

Example:

A = 3775 mm

Result:

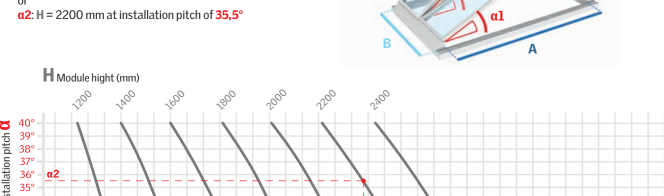
33°

32° 31°

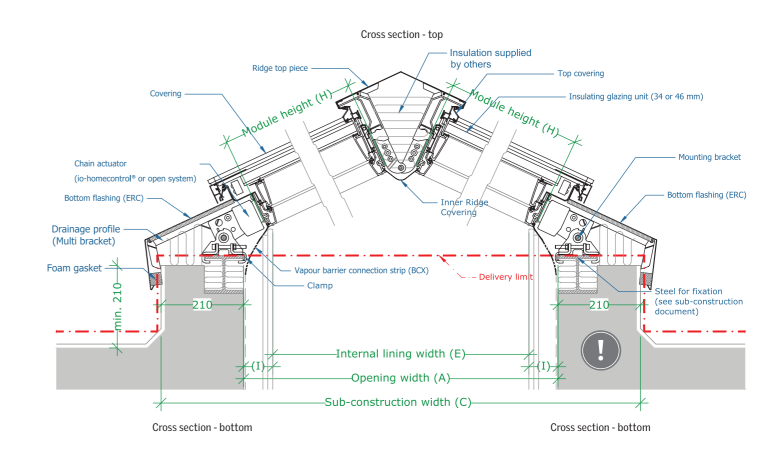
30° 29°

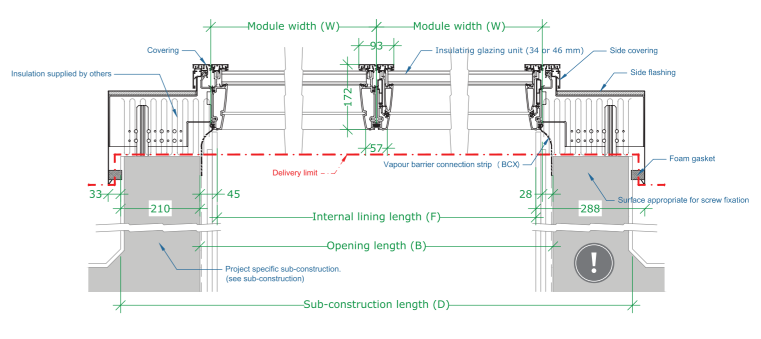
38° 27°

α1: H = 2000 mm at installation pitch of 26° or



Sectional Drawings





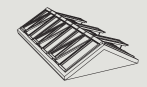
Longitudinal section

Opening width (mm) A

H: Module height

α: Installation pitch A: Opening width

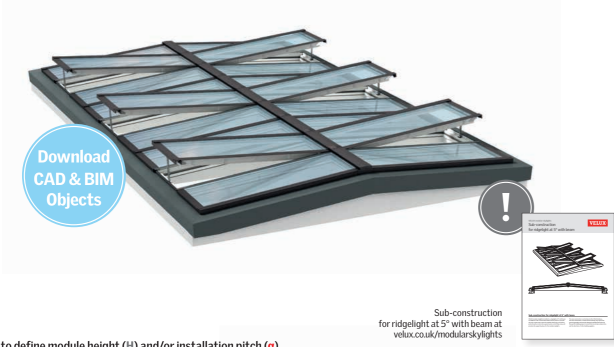
B: Opening length



Ridgelight at 5° with Beam

Ridgelights at 5° pitch guarantee the illusion of a small glass roof with discreet transverse horizontal supporting beams.

The prefabricated VELUX beam supports the skylights and creates the 5° pitch. The beams are mounted on the sub-construction.

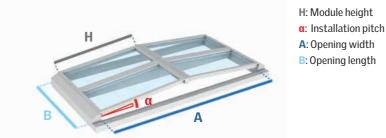


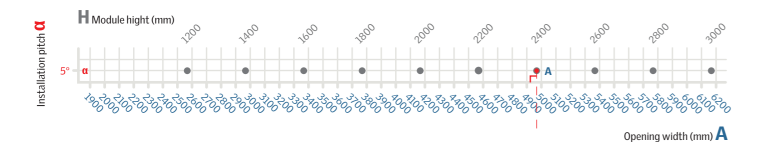
Use the table to define module height (H) and/or installation pitch (α).

Example: **A** = 4975 mm

Result:

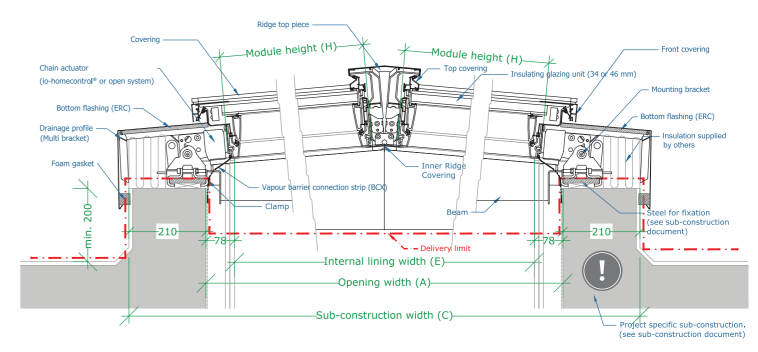
α: H = 2400 mm at installation pitch of 5°



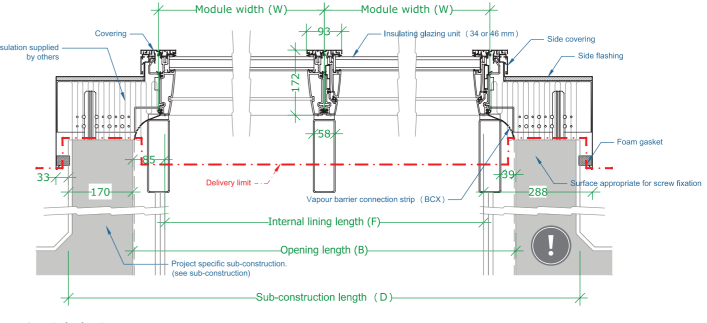


Sectional Drawings

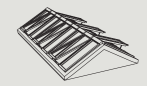
Cross section - top



Cross section - bottom Cross section - bottom



Longitudinal section



Atrium Longlight

An atrium solution consists of several longlights attached to each other in the sub-construction. A drainage gutter separates each assembly.

The supporting beams are not included in the VELUX delivery. The support structure is part of the primary structure of the building and will have to be designed by a structural engineer.

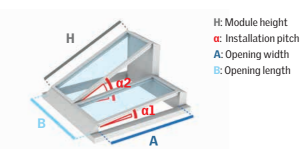
The distance between the skylights depends on thickness of insulation, width of drainage gutter and pitch of skylights. The shown example of an atrium is designed with 100 mm insulation and a 400 mm wide drainage gutter in a 5° pitch, resulting in a distance between skylights of 820 mm.

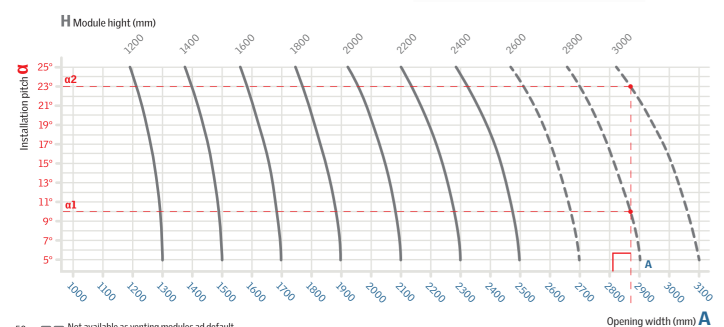


Example: A = 2870 mmResult:

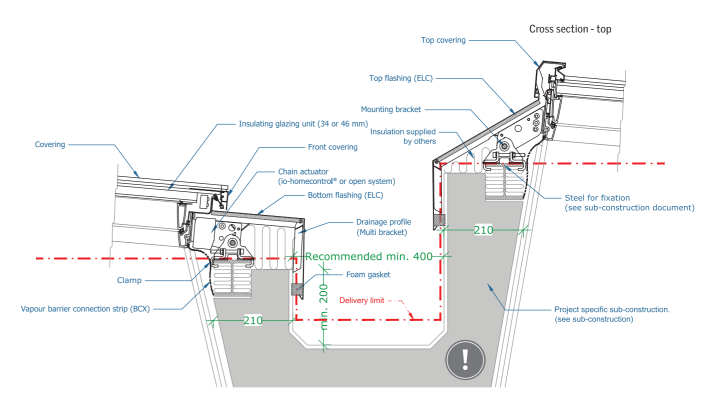
α1: H = 2800 mm at installation pitch of 10°

α2: H = 3000 mm at installation pitch of 23°

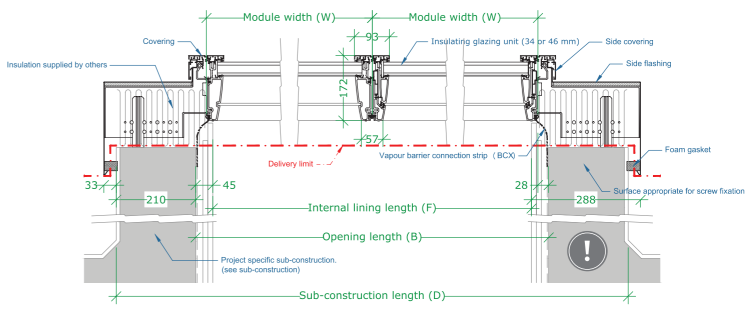




Sectional Drawings



Cross section - bottom



Longitudinal section



Atrium Ridgelight and Atrium Ridgelight at 5° with Beam

An atrium ridgelight solution consists of several ridgelights attached to each other in the sub-construction. A drainage gutter separates each strip.

The supporting steel beams are not included in the VELUX delivery. The support structure is part of the primary structure of a building and will have to be designed by a structural engineer.

The distance between the skylights depends on thickness of insulation, width of drainage gutter and pitch of skylights. The shown example of an atrium is designed with 100 mm insulation and a 400 mm wide drainage gutter in a 5° pitch, resulting in a distance between skylights of 820 mm.



Example:

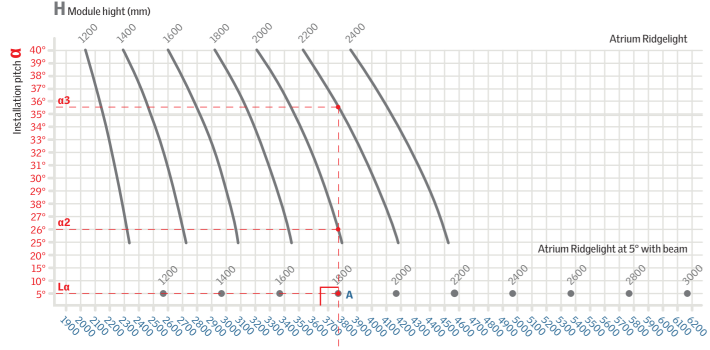
 $A = 3775 \,\text{mm}$

Result:

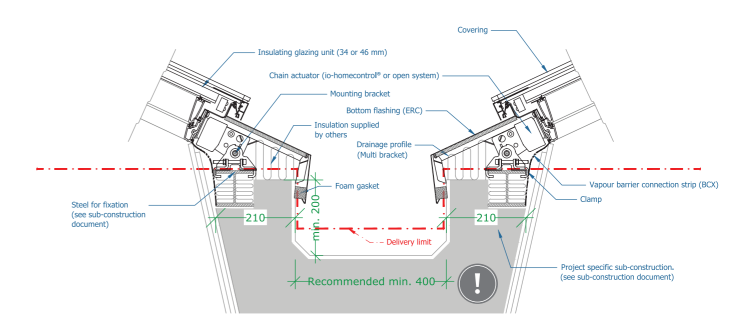
α1: H = 1800 mm at installation pitch of 5°

α2: H = 2000 mm at installation pitch of 26°

α3: H = 2200 mm at installation pitch of 35.5°

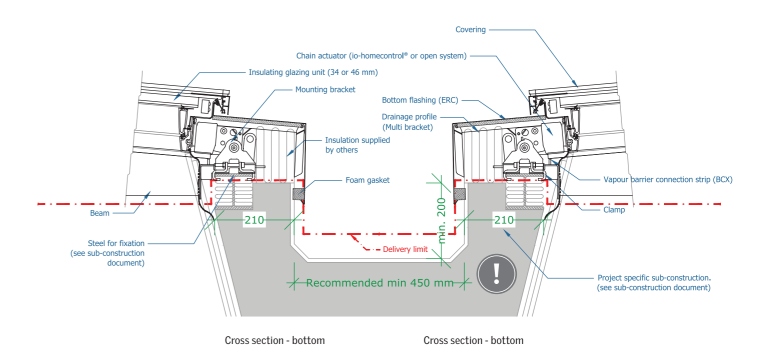


Sectional Drawings

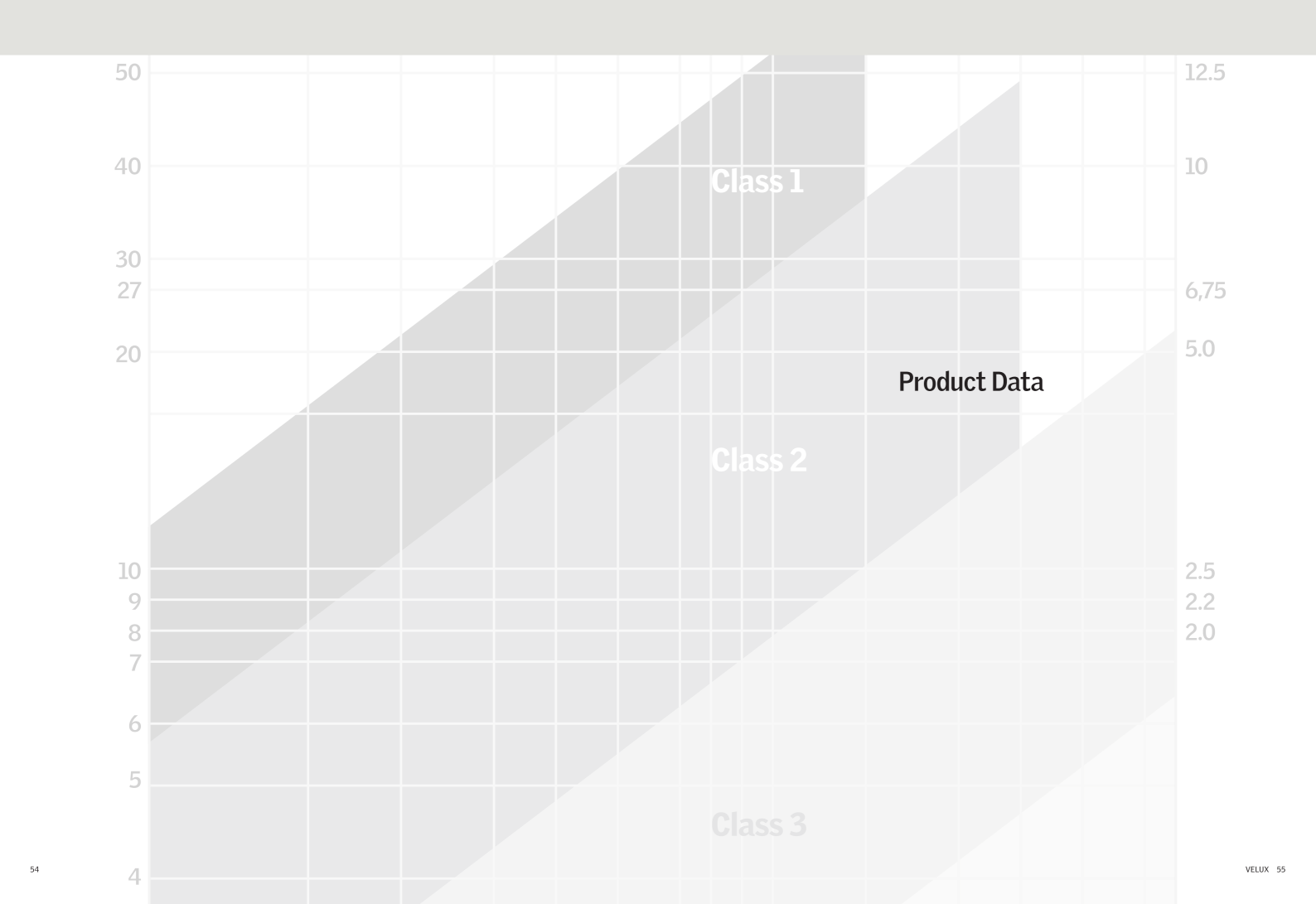


Cross section - bottom

Cross section - bottom



For longitudinal section drawings for Atrium Ridgelight and Atrium Ridgelight 5° see page 43 and 45.





Skylight Module



Essential characteristic performances for CE-marked skylight modules (EN 14351-1)							
H-C							
Essential characteristics	Perfori	nance					
Resistance to wind load	class	C5 ¹⁾					
Resistance to snow load	See glazing varia	ant construction					
Reaction to Fire*	s B						
External fire performance**	B _{ROOF} (t1);	B _{ROOF} (t4)					
Watertightness***	E90	00					
Impact resistance	NP	D					
Load-bearing capacity of safety devices	NPI	D ²⁾					
Acoustic performance	35 (-1; -5) - 38	3 (-1; -4) dB ³⁾					
Thermal transmittance	Double glazing 1,3-1,5 W/m ² K ³⁾	Triple glazing: 0,86-1,1 W/m ² K ³⁾					
Solar factor	0,60 -	0,133)					
Light transmittance 0,79 - 0,16 ³⁾							
Air permeability**** class 4							

¹⁾ For skylight height > 2400 mm: NPD

**** For explanation of test method	l and results, please refer to	section of Air Permeability

Performance of fire resistant skylight modules (EN 13501-2)						
H-S						
Essential characteristics	Performance					
Resistace to Fire HVS (openable)	E130					
Resistace to Fire HVS (openable)	REI30					

Skylight Module



H-CAB						
Essential characteristics	Performance					
Nominal activation system/sensitivity	passed					
Response delay (response time)	<60 s					
Operational reliability	Re 1000 + 10 000					
Aerodynamic free area (A _a) [m²]	See ventilation tables on pages 61 and 62					
Resistance to heat	B300					
Mechanical stability	passed					
Opening under load	See tables below (Opening under load)					
Low ambient temperature	T(-15)					
Stability under wind load	WL 3000					
Resistance to wind-induced vibration (where included)	passed					
Reaction to fire*	class B**					

Opening under load

Snow load with double-glazing unit (10, 11 and 12)									
With motor force 1300N Total glass thickness 14 mm									
H/W	HVC 067	HVC 075	HVC 080	HVC 090	HVC 100				
HVC080	SL 3533	SL 3179	SL 2976	SL 2632	SL 2351				
HVC100	SL 2785	SL 2499	SL 2336	SL 2058	SL 1831				
HVC120	SL 2278	SL 2039	SL 1902	SL 1669	SL 1479				
HVC140	SL 1912	SL 1706	SL 1588	SL 1388	SL 1224				
HVC160	SL 1635	SL 1454	SL 1351	SL 1175	SL 1032				
HVC180	SL 1418	SL 1257	SL 1165	SL 1009	SL 881				
HVC200	SL 1244	SL 1099	SL 1016	SL 875	SL 760				
HVC220	SL 1101	SL 969	SL 893	SL 765	SL 660				
HVC240	SL 981	SL 860	SL 791	SL 673	SL 577				
HVC260	SL 879	SL 768							
HVC280	SL 792								

Snow load with double-glazing unit (10T, 11T and 12T)									
With motor force 1300N Total glass thickness 18 mm									
H/W	HVC 067	HVC 075	HVC 080	HVC 090	HVC 100				
HVC080	SL 3460	SL 3105	SL 2901	SL 2555	SL 2273				
HVC100	SL 2710	SL 2424	SL 2259	SL 1980	SL 1751				
HVC120	SL 2203	SL 1962	SL 1824	SL 1590	SL 1398				
HVC140	SL 1836	SL 1629	SL 1510	SL 1308	SL 1143				
HVC160	SL 1559	SL 1377	SL 1272	SL 1095	SL 950				
HVC180	SL 1342	SL 1179	SL 1086	SL 928	SL 799				
HVC200	SL 1167	SL 1021	SL 937	SL 794	SL 678				
HVC220	SL 1024	SL 891	SL 814	SL 684	SL 578				
HVC240	SL 904	SL 782	SL 711	SL 592	SL 495				
HVC260	SL 802	SL 689							
HVC280	SL 715		=						

Snow load wi	Snow load with triple-glazing unit (16, 16K, 16T, 17, 17K, 17T, 18 and 18T)											
With motor fo	With motor force 1300N Total glass thickness 22 mm											
H/W	HVC 067	HVC 075	HVC 080	HVC 090	HVC 100							
HVC080	SL 3399	SL 3041	SL 2836	SL 2487	SL 2203							
HVC100	SL 2646	SL 2356	SL 2190	SL 1908	SL 1678							
HVC120	SL 2135	SL 1892	SL 1753	SL 1516	SL 1323							
HVC140	SL 1766	SL 1557	SL 1437	SL 1233	SL 1066							
HVC160	SL 1487	SL 1303	SL 1198	SL 1018	SL 872							
HVC180	SL 1269	SL 1105	SL 1011	SL 850	SL 720							
HVC200	SL 1094	SL 945	SL 860	SL 716	SL 598							
HVC220	SL 950	SL 814	SL 737	SL 605	SL 497							
HVC240	SL 829	SL 705	SL 633	SL 512	SL 413							
HVC260	SL 727	SL 617										
HVC280	SL 639		-									

The tables illustrate the performance for modules opening under load in accordance with EN 12101-2. The provided performance is NOT equal to structural load bearing capacity of an actual application. The design of a roof light must therefore be dimensioned to fit the specific building project, local architectural style and practice.

Standard size.	Special sizes, functional limitations may apply.

²⁾ No safety device on VELUX modular skylights

³⁾ For specific types and sizes see the table with glazing variants on page 66

^{*} For explanation of test method and results, please refer to section of Reaction to Fire
** For explanation of test method and results, please refer to section of External fire performance
*** For explanation of test method and results, please refer to section of Watertightness

The fire resistant modules are tested in accordance with EN 1365-2 and EN 1634-1. The classifications are expressed in accordance with EN 13501-2. The tests are carried out without roller blinds by default.

If a customer wishes to install roller blinds on the fire resistant modules subsequently, VELUX urges the customers to obtain written approval from the local fire authorities.

^{*}For explanation of test method and results, please refer to section of Reaction to Fire

**Variants with inner pane of 55.2 lamination have a sub-class s1-d0

Variants with inner pane of 33.2 and 44.2 lamination have a sub-class s1-d2



Skylight Module

Smoke Ventilation Systems

A smoke ventilation system is always a building specific design, incorporating smoke ventilators, controls, air inlets and mechanical ventilation.

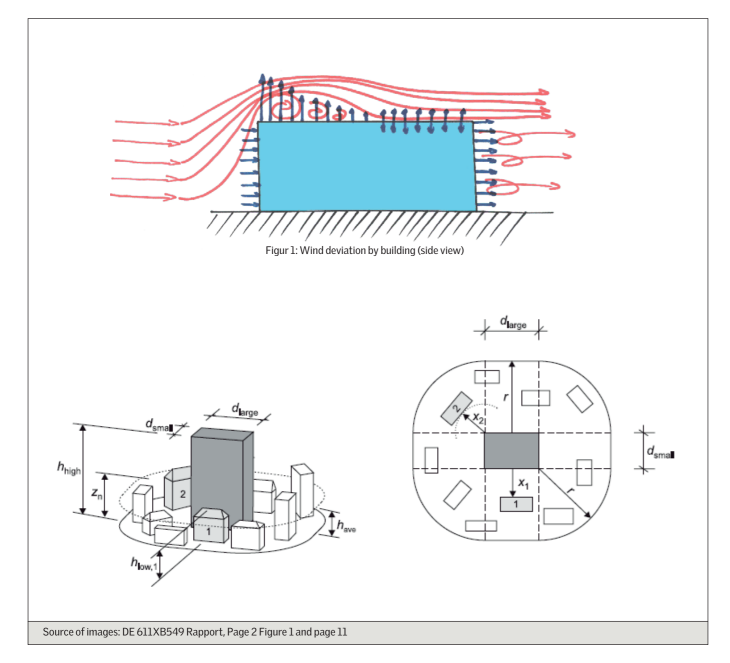
Designing a smoke ventilation system is therefore a rather complex matter, which shall be addressed by skilled and authorized fire engineers, in order to obtain adequate performance and level of safety.

The design cover all relevant parameters such as the location of the building, height and shape of the roof, position of ventilators on the



roof, relative position to each other, facades and doors providing air intake, mechanical ventilation, evacuation plan and escape routes, and the natural and artificial wind obstacles in the surrounding of the building.

The VELUX Group provide the essential performance characteristics' of each individual CE marked VELUX Modular Skylights in accordance with EN 12101-2, but cannot validate the functionality and safety of the full system.



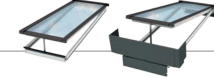
Skylight Module

VELUX wind deflector for smoke ventilation modules

Whenever it is required to obtain an Aerodynamic free area (Aa) which is accountable in any wind condition, i.e. considering the possible side wind effect, a possible solution is to install smoke ventilators with prefabricated VELUX KCD wind deflector. The KCD wind deflector is specifically designed to change the wind profile in any wind direction and to ensure that negative pressure i.e. wind suction occurs in the direct surrounding of the opening of the Modular Skylight. This enables smoke exhaust even in case of wind, provided that the entire building and smoke ventilation system is designed appropriately by authorized fire engineers.

The aerodynamic performance of the modular skylights with and without deflector in accordance with EN 12101-2 is expressed on the following page 63.

The KCD wind deflector is not applicable above 60° installation inclination, on so called wall- mounted smoke ventilators. Smoke ventilators installed in this range are to be considered wind sensitive by default in accordance with EN 12101-2. When a smoke ventilator is



wind sensitive the Aerodynamic area must be tested and expressed without influence of side wind, therefore the use of a smoke deflector is meaningless.. KCD wind deflector furthermore is not compatible with Northlight flashings, therefore not applicable on Northlight applications.

VELUX smoke ventilation modular skylights can be used without wind deflector, when local regulations and design conditions are allowing to do so. When VELUX smoke ventilator modular skylights are installed without deflectors they are wind sensitive, which means that negative discharge i.e. air intake may occur in unfavorable wind conditions. This must be regarded and addressed by the building owner when designing the building and planning with wind sensitive smoke ventilators. To prevent negative discharge the building owner must take steps to incorporate the product as a part of the total solution that can be approved by the local authorities. The sound could be, for instance a wind direction sensor in connection with multi-direction placement of smoke ventilators or a KCD wind deflector, or another device/roof integrated solution that ensures a sufficient aerodynamic free area.

Wind deflector KCD W00H00 0040						
Material	Aluminium					
Material thickness	3 mm / 6 mm					
Surface treatment	Powder coated (60 - 120µ)					
Colour	NCS S7500-N, gloss 30					





Examples

Skylight: HVC 090100 0010AB

Aerodynamic Free Area (Aa) without deflector*: $0.36 \, \text{m}^2$ Aerodynamic Free Area (Aa) with wind deflector KCD W00H00 0040: $0.19 \, \text{m}^2$

Required Total Aerodynamic area: 4 m²

Example 1.

Wind influence can be disregarded based on local conditions and regulations

Skylight: HVC 090100 0010AB - Aerodynamic Free Area (Aa) without deflector*: $0.36 \, \mathrm{m}^2$

Number of required skylights: $4 \text{ m}^2 / 0.36 \text{ m}^2 = 11.111 \rightarrow 12 \text{ units}$

Example 2

Wind influence must be regarded based on local conditions and regulations

Skylight: HVC 090100 0010AB

Aerodynamic Free Area (Aa) without deflector*: 0,36 m² Aerodynamic Free Area (Aa) with wind deflector KCD W00H00 0040: 0.19 m²

Solution 1

Skylights placed in 4 different directions and wind direction dependent opening control used to avoid opening of skylights facing to unfavorable wind

Number of required skylights: $4 \text{ m}^2 \times 4 = 16 \text{ m}^2 / 0,36 \text{ m}^2 = 44,444$ $\rightarrow 45 \text{ units}$

Solution 2

22 units

Use KCD wind deflector Number of required skylights: $4 \text{ m}^2 / 0.19 \text{ m}^2 = 28,571 \rightarrow 21,05 \rightarrow$

Alternative solution

Example 1 might also be possible

with the condition that a wind barrier as a part of the roof construction is designed and built by the project in the vicinity of the skylights. The design of course has to be approved by the local authorities as sufficient solution to protect the smoke ventilation skylights from the impact of unfavorable wind.

Definitions

In accordance with EN 12101-2:

Cv [-] Coefficient of discharge that states the ratio between Aa and A_v ($C_v = A_a/A_v$). For roof-mounted smoke and heat exhaust ventilators the value of Cv is the lower of C_{v0} and C_{v0} .

For wall-mounted smoke and heat exhaust ventilators C_{ν} is not to be tested with wind influence i.e. C_{ν} = $C_{\nu 0}$.

- **Cvo** [-] Coefficient of discharge calculated based on pressure testing without side wind influence.
- **C**_{VW} [-] Coefficient of discharge calculated based on pressure testing with side wind influence.
- A_a [m²] A_a [m²] Aerodynamic free area (A_a = A_vv x C_v).

 May be described as the effective area of the ventilator taking into account reductions in air flow along edges and around the openable panel as well as motors etc.
- A_v [m²] Geometric area, corresponds to frame aperture area.

Roof-mounted:

Smoke ventilators installed from 0° up to 60° . VELUX Modular Skylights installed from 5° to 60° are proven wind sensitive. This must be considered in planning the smoke ventilation of the building.

Wall-mounted:

Smoke ventilators installed above 60° up to 90°. Wall-mounted smoke ventilators are, as per definition, wind sensitive regardless form the design.

Other relevant parameters

In accordance with DIN 18232

 $\textbf{A}_{\textbf{g}}\, [\textbf{m}^2]\,$ Geometric free area, corresponds to the minimum unobstructed opening area of the smoke ventilators.

The area is calculated by the use of the total opening area of the ventilator, in case of Modular Skylight top-hung ventilators from the front opening and the side triangles. Not identical to A_c [m^2], which is calculated in comfort opening position.

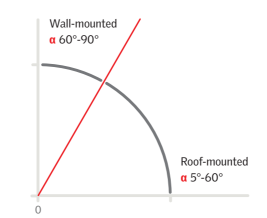
The use of the parameter is to define the ventilation area of smoke ventilators when they are used are used as so called smoke exhaust shaft, assuming that outtake pressure is generated by mechanical extract fans or generated by chimney stack effect. A typical use of this area is when smoke ventilators are used over staircases. National and local regulations may differ and wherever they exist must be followed.

In accordance with EN 13141-1

A_c [m²] Geometric free area, corresponds to the minimum unobstructed opening of the openable modular skylights in natural comfort ventilation position.

The area is calculated by the use of the total opening area of the ventilator, in case of Modular Skylight top-hung ventilators from the front opening and the side triangles. Not identical to A_g [m²], which is calculated in smoke ventilation opening position.

Used to define natural ventilation performance of comfort ventilation modular skylights and dual purpose smoke ventilation modular skylights in comfort ventilation use.





Skylight Module





Geometric free area: A_c [m²]

In accordance with EN 13141-1



Geometric area: A_v [m²]

In accordance with EN 12101-2



Geometric free area: A_{α} [m²]

In accordance with DIN 18232

Skylight Module



						Smoke ven	tilation cha	racteristics HVC	АВ				Comfort Ventlation (EN13141-1) HVCB and HVCAB in comfort function		
	ァ			Dischar	ge coefficie	nt (C _v) (EN 1	2101-2)	Ae	rodynamic free	area (A _a) (EN 12	2101-2)	DIN 18232 ⁴⁾			
Size of Skylights	Actuator chain stroke [mm]	Opening angle	Geometric area: Av [m²]	Without	deflector	With Do	eflector 00040	V	Vithout deflector	r	With deflector type KCD W00H00 0040	area:	[mm]	gle	: area:
	uator chai	Openir	eometric a	without side wind	with side wind	without side wind	with side wind	5° ≤ installat ≤ 6	ion inclination 60°	installation inclination > 60°	5° ≤ installation inclination ≤ 60°	Geometric free a Ag [m²]	Actuator chain stroke [mm]	Opening angle	Geometric free area: Ac [m²]
	Act		ğ	Cvo	Cvw	Cvo	Cvw	A _{a Roof} 1) without side wind 2)	A _{a Roof} with side wind	A _{a Wall} ³⁾	A _{a Roof} with side wind	Geom	cha	0	Geor
675 x 800	353	25,0°	0,48	0,42	0,00	0,40	0,26	0,20	0,00	0,20	0,13	0,28	353	25,0°	0,28
675 x 1000	410	23,0°	0,61	0,44	0,00	0,40	0,24	0,27	0,00	0,27	0,15	0,40	410	23,0°	0,40
675 x 1200	410	19,5°	0,74	0,40	0,00	0,38	0,22	0,30	0,00	0,30	0,16	0,44	410	19,5°	0,44
675 x 1400	410	16,5°	0,87	0,36	0,00	0,35	0,20	0,31	0,00	0,31	0,17	0,48	410	16,5°	0,48
675 x 1600	410	14,5°	1,00	0,33	0,00	0,33	0,19	0,33	0,00	0,33	0,19	0,52	410	14,5°	0,52
675 x 1800	410	13,0°	1,12	0,34	0,00	0,34	0,19	0,38	0,00	0,38	0,21	0,56	410	13,0°	0,56
675 x 2000	410	11,5°	1,25	0,32	0,00	0,33	0,16	0,40	0,00	0,40	0,20	0,60	410	11,5°	0,60
675 x 2200	410	10,5°	1,38	0,31	0,00	0,32	0,17	0,43	0,00	0,43	0,23	0,64	410	10,5°	0,64
675 x 2400	410	9,5°	1,51	0,29	0,00	0,30	0,16	0,44	0,00	0,44	0,24	0,69	410	9,5°	0,69
675 x 2600	410	9,0°	1,64	0,31	0,00	0,32	0,17	0,50	0,00	0,50	0,28	0,73	410	9,0°	0,73
675 x 2800	410	8,0°	1,76	0,28	0,00	0,31	0,18	0,49	0,00	0,49	0,32	0,77	410	8,0°	0,77
750 x 800	353	25,0°	0,54	0,41	0,00	0,38	0,26	0,22	0,00	0,22	0,14	0,30	353	25,0°	0,30
750 x 1000	439	25,0°	0,68	0,46	0,00	0,40	0,24	0,31	0,00	0,31	0,16	0,47	410	23,0°	0,42
750 x 1200	460	21,5°	0,83	0,44	0,00	0,41	0,23	0,36	0,00	0,36	0,19	0,56	410	19,5°	0,47
750 x 1400	460	18,5°	0,97	0,39	0,00	0,38	0,22	0,38	0,00	0,38	0,21	0,61	410	16,5°	0,51
750 x 1600	460	16,0°	1,11	0,37	0,00	0,36	0,21	0,41	0,00	0,41	0,23	0,66	410	14,5°	0,55
750 x 1800	460	14,5°	1,25	0,36	0,00	0,35	0,19	0,45	0,00	0,45	0,24	0,71	410	13,0°	0,59
750 x 2000	460	13,0°	1,40	0,37	0,00	0,35	0,19	0,52	0,00	0,52	0,27	0,76	410	11,5°	0,63
750 x 2200	460	12,0°	1,54	0,37	0,00	0,36	0,19	0,57	0,00	0,57	0,29	0,81	410	10,5°	0,67
750 x 2400	460	11,0°	1,68	0,35	0,00	0,35	0,15	0,59	0,00	0,59	0,25	0,86	410	9,5°	0,71
750 x 2600	460	10,0°	1,83	0,33	0,00	0,33	0,16	0,60	0,00	0,60	0,29	0,90	410	9,0°	0,75

¹⁾ External building surfaces with inclination of 60° or less relative to the horizontal; shed roofs and continuous roof-lights, independent of inclination angle, are considered to be part of the roofs

It is the responsibility of the building owner – together if necessary with the local fire authorities – to ensure the system is specified, installed and operated in accordance with current national legislation and requirements.

² The aerodynamic area has been declared in accordance with EN 12101-2, which means the products have been tested with and without side wind. The aerodynamic area expressed without deflector is wind sensitive which therefore, in connection with the design of the smoke ventilation system, means that steps must be taken to incorporate the products as part of a total solution that can be approved by the local fire authorities. This solution could consist of, for instance, a wind direction sensor, a wind deflector or another device that ensures a sufficient aerodynamic area at all times.

 $^{^{\}rm 3)}$ External building surfaces with an inclination of more than 60° relative to the horizontal.

⁴⁾ Please read page 61.



Skylight Module



						Smoke ven	itilation cha	racteristics HVC	АВ					Comfort Ventlation (EN13141-1)		
	묻	2		Dischai	Discharge coefficient (Cv) (EN 12101-2) Aerodynamic free area (Aa) (EN 12101-2)						DIN 18232	HVCB and HVCAB in comfort function				
Size of Skylights	Actuator chain stroke [mm]	Opening angle	area: Av [m²]	Without	deflector		eflector 00040	v	Vithout deflecto	r	With deflector type KCD W00H00 0040	area:	r [mm]	gle	area:	
	uator chai	Openin	Geometric area: Av	without side wind	with side wind	without side wind	with side wind	5° ≤ installation ≤ 60°	5° ≤ installation inclination ≤ 60° installation inclination > 60°		5° ≤ installation inclination ≤ 60°	Geometric free area: Ag [m²]	Actuator chain stroke [mm]	Opening angle	Geometric free area:	
	Act		ğ	Cvo	Cvw	Cvo	Cvw	A _{a Roof} 1) without side wind 2)	A _{a Roof} with side wind	A _{a Wall} ³⁾	A _{a Roof} with side wind	Geor	cha	0	Geor	
800 x 800	353	25,0°	0,58	0,40	0,00	0,37	0,25	0,23	0,00	0,23	0,14	0,32	353	25,0°	0,3	
800 x 1000	439	25,0°	0,73	0,45	0,00	0,41	0,24	0,33	0,00	0,33	0,18	0,49	410	23,0°	0,4	
800 x 1200	526	25,0°	0,88	0,48	0,00	0,44	0,22	0,42	0,00	0,42	0,19	0,70	410	19,5°	0,4	
800 x 1400	530	21,5°	1,04	0,45	0,00	0,41	0,22	0,47	0,00	0,47	0,23	0,77	410	16,5°	0,5	
800 x 1600	530	19,0°	1,19	0,42	0,00	0,39	0,22	0,50	0,00	0,50	0,26	0,83	410	14,5°	0,5	
800 x 1800	530	16,5°	1,34	0,39	0,00	0,38	0,21	0,52	0,00	0,52	0,28	0,89	410	13,0°	0,6	
800 x 2000	530	15,0°	1,50	0,40	0,00	0,39	0,19	0,60	0,00	0,60	0,28	0,96	410	11,5°	0,6	
800 x 2200	530	13,5°	1,65	0,38	0,00	0,37	0,18	0,63	0,00	0,63	0,30	1,02	410	10,5°	0,6	
800 x 2400	530	12,5°	1,80	0,37	0,00	0,36	0,14	0,67	0,00	0,67	0,25	1,08	410	9,5°	0,7	
900 x 800	353	25,0°	0,65	0,39	0,00	0,35	0,25	0,25	0,00	0,25	0,16	0,34	353	25,0°	0,3	
900 x 1000	439	25,0°	0,83	0,44	0,00	0,39	0,23	0,36	0,00	0,36	0,19	0,52	410	23,0°	0,4	
900 x 1200	526	25,0°	1,00	0,46	0,00	0,42	0,20	0,46	0,00	0,46	0,20	0,74	410	19,5°	0,5	
900 x 1400	610	24,5°	1,17	0,47	0,00	0,42	0,18	0,55	0,00	0,55	0,21	0,98	410	16,5°	0,5	
900 x 1600	610	21,5°	1,35	0,45	0,00	0,41	0,21	0,61	0,00	0,61	0,28	1,06	410	14,5°	0,5	
900 x 1800	610	19,0°	1,52	0,43	0,00	0,41	0,20	0,65	0,00	0,65	0,30	1,14	410	13,0°	0,6	
900 x 2000	610	17,0°	1,69	0,41	0,00	0,40	0,18	0,69	0,00	0,69	0,30	1,22	410	11,5°	0,6	
900 x 2200	610	16,0°	1,86	0,40	0,00	0,40	0,16	0,75	0,00	0,75	0,30	1,30	410	10,5°	0,7	
900 x 2400	610	14,5°	2,04	0,38	0,00	0,38	0,14	0,77	0,00	0,77	0,29	1,38	410	9,5°	0,7	
000 x 800	353	25,0°	0,73	0,37	0,00	0,33	0,25	0,27	0,00	0,27	0,18	0,37	353	25,0°	0,3	
000 x 1000	439	25,0°	0,92	0,41	0,00	0,37	0,21	0,38	0,00	0,38	0,19	0,56	410	23,0°	0,5	
000 x 1200	526	25,0°	1,11	0,44	0,00	0,40	0,18	0,49	0,00	0,49	0,20	0,78	410	19,5°	0,5	
000 x 1400	610	25,0°	1,31	0,46	0,00	0,42	0,16	0,60	0,00	0,60	0,21	1,04	410	16,5°	0,5	
000 x 1600	700	24,0°	1,50	0,47	0,00	0,44	0,17	0,71	0,00	0,71	0,26	1,34	410	14,5°	0,6	
000 x 1800	700	22,0°	1,69	0,47	0,00	0,42	0,17	0,80	0,00	0,80	0,29	1,43	410	13,0°	0,6	
000 x 2000	700	20,0°	1,89	0,44	0,00	0,42	0,16	0,83	0,00	0,83	0,30	1,53	410	11,5°	0,7	
.000 x 2200	700	18,0°	2,08	0,42	0,00	0,41	0,15	0,87	0,00	0,87	0,31	1,62	410	10,5°	0,7	
1000 x 2400	700	16,5°	2,27	0,39	0,00	0,39	0,13	0,89	0,00	0,89	0,30	1,72	410	9,5°	0,7	

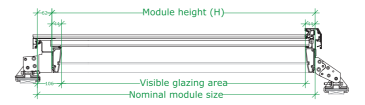
¹⁾ External building surfaces with inclination of 60° or less relative to the horizontal; shed roofs and continuous roof-lights, independent of inclination angle, are considered to be part of the roofs.

Glazing Area

Calculation of glazing area

Nominal module size: $W \times (H + 62 \text{ mm}) \text{ m}^2$

Visible glazing area: $(W - (2 \times 44 \text{ mm})) \times (H - (2 \times 44 \text{ mm})) \text{ m}^2$





Double-glazed

1,40

Frame & Sash

Frame and Sash	
Material	Pultruded, composite (approx. 80% fibreglass and 20% polyurethane)
Material thickness	3-4 mm
Surface coating	Waterbased white coating
Colour	RAL colour 9010, gloss 30

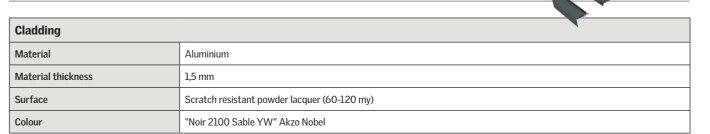


7	
 mal transn frame pro	
U _f 1) [W/m	1 ² K]

Triple-glazed

1,25

Cladding & Flashing



Flashing				
Flashing material	Aluminium			
Material thickness	1 mm			
Surface	Front: PVdt lacquer	Back: polyamid polyester lacquer		
Colour	Front: NCS standard colour: S 7500-N (RAL 7043)			
Insulation material	EPS			
Material thickness	10 mm			
Wind and snow stop	Polyurethane foam			

²⁾ The aerodynamic area has been declared in accordance with EN 12101-2, which means the products have been tested with and without side wind. The aerodynamic area expressed without deflector is wind sensitive which therefore, in connection with the design of the smoke ventilation system, means that steps must be taken to incorporate the products as part of a total solution that can be approved by the local fire authorities. This solution could consist of, for instance, a wind direction sensor, a wind deflector or another device that ensures a sufficient aerodynamic area at all times.

It is the responsibility of the building owner – together if necessary with the local fire authorities – to ensure the system is specified, installed and operated in accordance with current national legislation and requirements.

 $^{^{3)}}$ External building surfaces with an inclination of more than 60° relative to the horizontal.

¹⁾ Calculated in accordance to EN ISO 10077-2:2012 and is referring to the joint profiles when modules combined



Glazing Unit



Double Glazing = **DG** Trible Glazing = **TG**

TG/		Pane specification		Thermal transmit- tance	si value	Thermal transmittance of the entire window in accordance with EN 14351-1		Light transmit- tance	Solar factor	UV trans- mission
DG	Coating				₫.	area > 2,3 m ²	area ≤ 2,3 m ²	ت	So	D
		IGU	IGU	Ug	ψ	Uw	Uw	τν	g	των
		Construction (outside - inside)	code	W/m²K	W/mK	W/m²K	W/m²K	%	%	%
	LowE	8H-20 Argon-33.2 LowE	10	1.1	0.066	1,4	1.5	79	59	1,6
DG	Sun1	8H Sun1-20 Argon-33.2	11	1,1	0,066	1,4	1,5	49	27	0,3
	Sun2	8H Sun2-20 Argon-33.2	12	1,1	0,066	1,4	1,5	18	16	0,4
	LowE	8H LowE-12 Argon-8HS-12 Argon-33.2F LowE	16	0,7	0,080	1,0	1,1	70	50	1,2
TG	Sunl	8H Sun1-12 Argon-8HS-12 Argon-33.2F LowE	17	0,7	0,080	1,0	1,1	44	25	0,6
	Sun2	8H Sun2-12 Argon-8HS-12 Argon-33.2F LowE	18	0,7	0,080	1,0	1,1	16	14	0,3
	LowE	8H-16 Argon-55.2 LowE	10T	1,0	0,066	1,3	1,4	67	49	0,4
DG	Sun1	8H Sun1-16 Argon-55.2	11T	1,0	0,066	1,3	1,4	48	27	0,3
	Sun2	8H Sun2-16 Argon-55.2	12T	1,1	0,066	1,4	1,5	18	16	0,4

						HFC/HVC	HFC/HVC			
	LowE	8H LowE-12 Krypton-4HS-12 Krypton-55.2HS LowE	16K	0,5	0,080	0,86/0,87	0,96/0,99	70	51	1,2
	Sun1	8H Sunl-12 Krypton-4HS-12 Krypton-55.2HS LowE	17K	0,5	0,080	0,86/0,87	0,96/0,99	45	25	0,6
TG	LowE	8H LowE-12 Argon-4HS-12 Argon-55.2HS LowE	16T	0,7	0,080	1,0	1,1	70	50	1,2
	Sunl	8H Sun1-12 Argon-4HS-12 Argon-55.2HS LowE	17T	0,7	0,080	1,0	1,1	44	25	0,6
	Sun2	8H Sun2-12 Argon-4HS-12 Argon-55.2HS LowE	18T	0,7	0,080	1,0	1,1	16	14	0,3

TG/	Coating	Pane specification		Colour rendering index	Direct air- born sound reduction IGU	Acoustic performance window 1)2)	Rain noise	Total solar energy direct absorbation	Resistnce to pendulum body impact	Resisance to buglary
Du		IGU	IGU	Ra	R _w (C, C _{tr})	R _w (C, C _{tr})	Lia	a	Class	Class
		Construction (outside - inside)	code	%	dB	dB	dB	%	Outside/Inside	Inside
	LowE	8H-20 Argon-33.2 LowE	10	96,4	37 (-2;-5)	36 (-1;-5)	49	27	1C1/1B1	P2A
DG	Sun1	8H Sun1-20 Argon-33.2	11	91,2	37 (-2;-5)	36 (-1;-5)	49	31	1C1/1B1	P2A
	Sun2	8H Sun2-20 Argon-33.2	12	90,7	37 (-2;-5)	36 (-1;-5)	49	61	1C1/1B1	P2A
	LowE	8H LowE-12 Argon-8HS-12 Argon-33.2F LowE	16	95,2	39 (-3;-6)	37 (-1;-6)	48	32	1C1/NPD/1B1	P2A
TG	Sun1	8H Sun1-12 Argon-8HS-12 Argon-33.2F LowE	17	89,5	39 (-3;-6)	37 (-1;-6)	48	44	1C1/NPD/1B1	P2A
	Sun2	8H Sun2-12 Argon-8HS-12 Argon-33.2F LowE	18	90,1	39 (-3;-6)	37 (-1;-6)	48	63	1C1/NPD/1B1	P2A
	LowE	8H-16 Argon-55.2 LowE	10T	95,4	41(-1;-4)	38 (-1;-4)	49	31	1C1/1B1	P2A
DG	Sun1	8H Sun1-16 Argon-55.2	11T	90,1	41(-1;-4)	38 (-1;-4)	49	35	1C1/1B1	P2A
	Sun2	8H Sun2-16 Argon-55.2	12T	89,9	41(-1;-4)	38 (-1;-4)	49	61	1C1/1B1	P2A
	LowE	8H LowE-12 Krypton-4HS-12 Krypton-55.2HS LowE	16K	95,9	42 (-2;-6)	38 (-1;-4)	48	31	1C1/NPD/1B1	P2A
	Sun1	8H Sun1-12 Krypton-4HS-12 Krypton-55.2HS LowE	17K	90,2	42 (-2;-6)	38 (-1;-4)	48	44	1C1/NPD/1B1	P2A
TG	LowE	8H LowE-12 Argon-4HS-12 Argon-55.2HS LowE	16T	95,9	42 (-2;-6)	38 (-1;-4)	48	31	1C1/NPD/1B1	P2A
	Sunl	8H Sun1-12 Argon-4HS-12 Argon-55.2HS LowE	17T	90,2	42 (-2;-6)	38 (-1;-4)	48	44	1C1/NPD/1B1	P2A
	Sun2	8H Sun2-12 Argon-4HS-12 Argon-55.2HS LowE	18T	90,8	42 (-2;-6)	38 (-1;-4)	48	63	1C1/NPD/1B1	P2A

Notes.
 1) For product sizes A </= 2,7 m². For product sizes of 2.7m² < A <3,6 m² the sound insulation values shall be deducted by 1 dB
 2) The R_w-value indicates the number of decibels by which a window will reduce apparent noise.
 66 R_w+C is an adjustment factor to account for high frequency noise sources e.g. living activities (talking, music, radio, TV), railway traffic at medium to high speed, road traffic exceeding 80 km/h, or a jet aircraft.
 Rw+Ctr is an adjustment factor to account for low frequency noise sources e.g. urban road traffic or railway traffic at low speeds.

Glazing Unit



Fire resistant	Fire resistant glazing units							
Double	Coating	IGU	IGU	Ug	ψ	τν	g	Ra
		Construction (outside – inside)	code	W/m²K	W/mK	%	%	%
Double glazing	LowE	6H LowE-9Krypton - 5H - Int.6 - 44.2F	10U	1.0	0.083	76	60	96
	Sun1	6H Sun1-9Krypton - 5H - Int.6 - 44.2F	110	1.0	0.083	64	40	92
	Sun2	6H Sun2-9Krypton - 5H - Int.6- 44.2F	12U	1.0	0.083	57	32	90

Pane coatings	
LowE	Low emissivity coating
Sun1	Light sun protection coating
Sun2	Advanced sun protection coating

Description	Explanation	Characteristic bending strength
Н	Toughened	120,0 N/mm²
HS	Heat strengthened	70,0 N/mm²
F	Float	45,0 N/mm²
Int	Inter layer (Fire Gel)	-

Example of glazing unit constr	ruction
From outside - inside	
IGU 16	8H LowE-12 Argon-8HS-12Argon-33.2F LowE
8H	8 mm pane with toughened glass
LowE	Low energy coating
12 Argon	12 mm argon filled cavity
8HS	8 mm pane with heat strengthened glass
12 Argon	12 mm argon filled cavity
33.2F	Laminated float glass pane, 3 + 3 mm, 2 x 0,38 mm PVB
LowE	Low energy coating

Notes:

1) For product sizes A </= 2,7 m². For product sizes of 2.7m² < A <3,6 m² the sound insulation values shall be deducted by 1 dB

2) The R_w-value indicates the number of decibels by which a window will reduce apparent noise.

R_w+C is an adjustment factor to account for high frequency noise sources e.g. living activities (talking, music, radio, TV), railway traffic at medium to high speed, road traffic exceeding 80 km/h, or a jet aircraft.

Rw+Ctr is an adjustment factor to account for low frequency noise sources e.g. urban road traffic or railway traffic at low speeds.

- General notes:

 It is up to the customer to verify the chosen glazing unit against the project specific conditions following the national requirement.

 Production height for calculation of climatic load is from 0 to 300 meter above sea level.
- Modules higher than 2400 mm will be delivered with a T-pane



Vapour Barrier Connection Strip



Membrane	Polyethylene (PE-LD) 150 μm
Gasket	Welded rubber EPDM seal gasket
Height	200 mm
Length	10.000 mm (10 m)

Chain Actuator



VELUX INTEGRA®	
Material	Anodised aluminium housing with zinc cromate passivated steel chain
Weight	Max 5.5 kg
Control system	VELUX INTEGRA®
Supply cable*	0.3 m silicone cable, 4 cord, 0,75 mm² (white, brown, black, red)
Chain stroke	Up to 410 mm (depending on module size)
Opening speed	4 mm/s
Sound level	TBD
Holding force (tractive)	5000 N (burglary strength) min.
Pressure force	1000 Newton
Tractive force	500 Newton
Operation conditions	-15°C - +76°C, max. 90% relative humidity (not condensing)
Nominal voltage**	24 V DC
Power consumption	Max. 200 W (peak)
Service	It is recommended to carry out a function test of the actuator at least once a year and to make sure that the skylight opens correctly
CE marking	The product is tested with the VELUX KLC 400 control units and complies with the EMC directive's requirements for use in residential, commercial and light commercial buildings
Reservation	The VELUX Group reserve the right to technical changes

 $^{^{\}star}$ The supply cable is only for connection with VELUX control unit KLC 400. ** Supplied by VELUX control unit KLC 400

Chain Actuator



Open system	
Material	Anodised aluminium housing with zinc cromate passivated steel chain
Weight	Max 5.5 kg
Control system	MotorLink™ or ±24 V DC*
Supply cable**	5 m grey silicone cable, 3 cord, 0.75 mm² (white brown green**)
Chain stroke	Up to 700 mm (depending on module size)
Opening speed	HVCCB (comfort) 7 mm/s
	HVCAB (smoke and comfort) 13 mm/s
Sound level	32 dB (min speed)***
Holding force (tractive)	5000 N (burglary strength) min
Pressure force	1000 Newton* (smoke ventilation: 1300 Newton)
Tractive force	300-1000 Newton*
IP rating	IPX4
Operation conditions	-15°C - +76°C, max. 90% relative humidity (not condensing)
Nominal voltage	24 V DC (max 10% ripple)
Voltage	19-32 V DC
Max Voltage	32 V DC
Switch-on-duration	ED max 20% (2 minutes per 10 minutes)
Current consumption	HVCCB (comfort) max. 2A
	HVCAB (smoke and comfort) max 5,5A
Service	It is recommended to carry out a function test of the actuator at least once a year and to make sure that the skylight opens correctly
CE marking	The product is tested with the original WindowMaster control units and complies with the EMC directive's requirements for use in residential, commercial and light commercial buildings
Reservation	The VELUX Group reserve the right to technical changes

 $^{{}^*\!}At\, standard\, \pm\, 24\, V\, DC\, connection\, maximum\, distances\, from\, venting\, skylight\, to\, power\, supply\, in\, accordance\, to\, calculation:$

 $Max\, cable\, length = \quad \text{(admissible\, voltage\, drop\, (UL)\, x\, conductivity\, of\, copper\, (56)\, x\, cable\, cross\, section\, (a))}$ (total max.actuator current (I)in amps x 2)

At MotorLinkTM (3 cord) connection maximum distances from roller blind to motor controller (power supply) is 50 m. **Green = communication wire *** The sound level can vary depending on the opening speed and building conditions

Maximum drive time for comfort ventilation (HVC AB)				
Module length	Chain length [mm]	Drive time [sec]		
800	353	27		
1000	410	32		
1200	410	32		
1400	410	32		
1600	410	32		
1800	410	32		
2000	410	32		
2200	410	32		
2400	410	32		
2600	410	32		
2800	410	32		

When using a smoke venting skylight module (HVC AB) for comfort ventilation also, the chain stroke must be limited by the drive time in order to prolong lifetime expectancy of the module. The drive time must be limited according to this table.



Control System



KLC 400		
Material and colour	Black fire resistant polycarbonate	
Size and weight	Product including packaging: 587 mm x 80 mm x 166 mm (W x H x D) 2.0 kg Control unit: 380 mm x 36 mm x 87 mm (W x H x D) 1.5 kg	
Installation	24 V DC SELV class III construction output. The control unit is for use in small/medium installations with VELUX modular skylights. The control unit is installed under the front flashing of VELUX modular skylights and functions at temperatures between -15°C and +50°C. ta = 40°C It is equipped with a 10 m 2-core cable (2 x 1,5mm2 H05VV-F) and plug for connection to the mains supply. Radio frequency range: 300 m range open field. Depending on the building construction, the indoor range is approximately 30 m.	
IP rating	IPX4	
Power consumption	Primary side: 230/240 V AC - 50 Hz / 200W Secondary side: 24 V DC - 5 A class III construction output.	
Connection	The control unit is only to be used with VELUX modular skylights and VELUX roller blinds RMM. The control unit can supply power to one venting skylight module and/or up to four roller blinds RMM. The connection wires are prefitted with wire-to-wire connectors. The connection wire to the chain actuator may not be extended.	
Compatibility	KLC 400 is based on radio frequency (RF) technology and signals are transmitted in the 868 MHz range. It is compatible with products with the io-homecontrol® logo and can be used with VELUX modular skylights chain actuator and roller blinds RMM. VELUX electrical products connected to KLC 400 can be operated by io-homecontrol® compatible activation controls.	
CE marking	CE marked to indicate that it is in accordance with the following EU directives: CPR, LVD, MD, ROHS, WEEE, R&TTE, Packaging waste directive and EMC for household, trade and light industry. Combinations of VELUX electrical products meet the requirements of above-mentioned directives.	
Note	VELUX reserve the right to make technical changes.	

KLR 200		
Material and colour	ABS, white (NCS S 1000-N), black (RAL 9005) and metallic grey	
Size and weight	Product including packaging: $235 \times 153 \times 48$ mm (W x H x D), 250 g Control pad: $95 \times 95 \times 23$ mm (W x H x D), 180 g	
Use	For indoor use, maximum ambient temperature 50 °C Radio frequency range: 200 m range open field. Depending on the building construction, the indoor range is approximately 20 m Maximum number of products is 200*	
Power consumption	3 x Alkaline AA (1.5 V) batteries Expected battery lifetime: Approximately 1 year	
Compatibility	Based on radio frequency (RF) technology, transmitted in 868 MHz range. Compatible with products with the io-homecontrol® logo. Can be used with all VELUX INTEGRA® and VELUX INTEGRA® Solar products.	
CE marking	This product has been CE-marked to indicate that it is in accordance with relevant EU directives. The product has been tested with other genuine VELUX INTEGRA® products and together with these it meets the requirements of the LVD and EMC directive for household, trade and light industry.	
Note	This product has been designed for use with genuine VELUX products. The connection to other products may cause damage or malfunction. VELUX Group reserve the right to make technical changes.	
CE marking	CE marked to indicate that it is in accordance with the following EU directives: CPR, LVD, MD, RoHS, WEEE, R&TTE, Packaging waste directive and EMC for household, trade and light industry. Combinations of VELUX electrical products meet the requirements of above-mentioned directives.	
Note	VELUX reserve the right to make technical changes.	

^{*} Maximum recommended number of products is 100 and for daily use it is 50.

Roller Blind



VELUX INTEGRA®				
Materials (visible parts)	Fabric	Polyester		
	Wire	Stainless steel		
	Control bar	Anodized aluminium		
	Top pulley wheels	Stainless steel		
Colours (cloth)	Grey, black and white			
Weight	Max 3.4 kg			
Installation	Please see installation instructions			
Compability	All VELUX modular skylights with VELUX INTEGRA® control system			
Control system	VELUX INTEGRA®			
Supply cable	0.2 m silicone cable, 2 cord, 0.75 mm² (white, brown)			
Running speed	70 mm/sec			
Sound level	TBD			
Operating conditions	-15°C - +75°C, max. 90% relative humidity (not condensing)			
Nominal voltage	24 V DC. Can only be supplied by KLC 400.			
Power consumption	0,4 A			
Service	It is recommended to carry out a function test of the roller blind at least once a year and to make sure that the roller blind runs correctly			
CE marking	The product is tested with the VELUX KLC 400 control units and complies with the EMC directive's requirements for use in residential, commercial and light commercial buildings			
Reservation	The VELUX Group reserve the right to technical changes			



Roller Blind



Open system						
Materials (visible parts)	Fabric	Polyester				
	Wire	Stainless steel				
	Control bar	Anodized aluminium				
	Top pulley wheels	Stainless steel				
Colours (cloth)	Grey, black and white					
Weight	Max 3.4 kg					
Installation	See installation instruction					
Compability	All VELUX modular skylights with open system contro	I				
Control system	MotorLink™ or ±24 V DC	MotorLink™ or ±24 V DC				
Supply cable*	0.5 m grey silicone cable, 3 cord, 0.75 mm² (white, brown)	0.5 m grey silicone cable, 3 cord, 0.75 mm² (white, brown, green**)				
Running speed	30-70 mm/sec	30-70 mm/sec				
Sound level	TBD	TBD				
IP rating	IPX0	IPX0				
Operating conditions	-15°C - +75°C, max 90 % relative humidity (not conder	nsing)				
Nominal voltage	24 V DC (max 10 % ripple)					
Voltage	19-32 V DC					
Max. voltage	32 V DC					
Switch-on-duration	ED max 20 % (2 minutes per 10 minutes)					
Current consumption	Max 1A					
Service	It is recommended to carry out a function test of the reblind runs correctly	It is recommended to carry out a function test of the roller blind at least once a year and to make sure that the roller blind runs correctly				
CE marking		The product is tested with the original WindowMaster control units and complies with the EMC directive's requirements for use in residential, commercial and light commercial buildings				
Reservation	The VELUX Group reserve the right to technical chang	The VELUX Group reserve the right to technical changes				

 $^{^{\}star}$ At standard \pm 24 V DC connection maximum distances from roller blind to power supply in accordance to calculation:

Max.cable length = $\frac{\text{admissible voltage drop (UL)x conductivity of copper (56)x cable cross section (a)}}{\text{total max.actuator current (I)in amps x 2}}$

 $At\ Motor Link^{\text{TM}}\ (3\ cord)\ connection\ maximum\ distances\ from\ roller\ blind\ to\ motor\ controller\ (power\ supply)\ is\ 50\ m.$

Roller Blind



Roller blind cloth properties					
		Normal cloth		Fire resistant	
Colour	Grey (4083)	White (4084)	Black (4085)	White (4094)	
Radiation properties without					
Light transmittance					
Light reflectance					
Light absorption					
Reaction to Fire					
Norm				Class	
EN 13501-1		-		B, s1-d0	
DIN 4202-1		-		B1	
NF P 92 503 -507		-		M1	

Roller blind effects on doub	le-glazing uni	t							
Pane variant		10			11			12	
	g-value	T-value	Fc-value	g-value	T-value	Fc-value	g-value	T-value	Fc-value
Without RMM									
With RMM									
Grey (4083)									
White (4084)									
Black (4085)									
White, fire resistant (4094)									

Roller blind effects on double-	glazing unit								
Pane variant		10T			11T			12T	
	g-value	T-value	Fc-value	g-value	T-value	Fc-value	g-value	T-value	Fc-value
Without RMM									
With RMM									
Grey (4083)									
White (4084)									
Black (4085)									
White, fire resistant (4094)									

[']2 VELUX 73

^{**}Green = communication wire for MotorLink™



Roller Blind



Roller blind effects on triple-g	lazing unit								
Pane variant		16			17			18	
	g-value	T-value	Fc-value	g-value	T-value	Fc-value	g-value	T-value	Fc-value
Without RMM									
With RMM									
Grey (4083)									
White (4084)									
Black (4085)									
White, fire resistant (4094)									

Roller blind effects on triple-gl	azing unit								
Pane variant		16T			17T			18T	
	g-value	T-value	Fc-value	g-value	T-value	Fc-value	g-value	T-value	Fc-value
Without RMM									
With RMM									
Grey (4083)									
White (4084)									
Black (4085)									
White, fire resistant (4094)									

g-value:

"The total transmitted fraction of the incident solar radiation consisting of direct transmitted solar radiation and the part of the absorbed solar radiation transferred by convection and thermal radiation to the internal environment." (EN 13363-2)

"The fraction of the incident solar radiation that is totally transmitted by the glass." (EN 410)

The g-value (total solar energy transmittance) is a measure of how much solar energy that is transmitted through the construction in the cooling period.

The g-value is defined as the ratio between the solar energy transmitted through the glazing and the incident solar factor on the glazing.

T-value:

"The transmitted fraction of the incident solar radiation in the visible part of the solar spectrum, see EN 410" (EN 13363-2)

"The fraction of incident light that is transmitted by the glass." (EN 410) $\,$

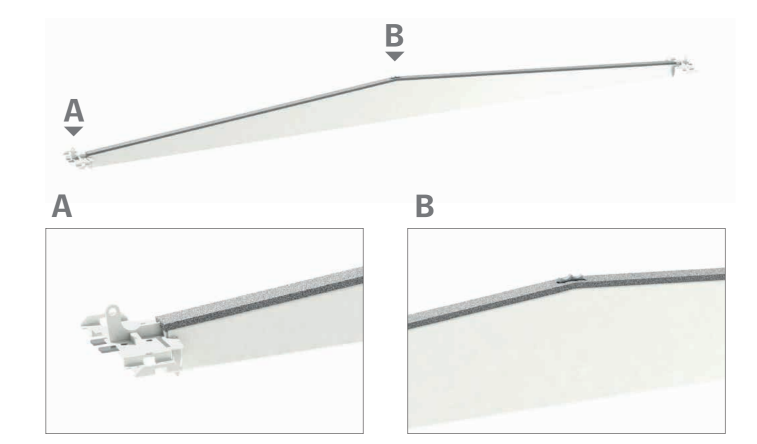
Fc-value

"The shading factor, F_C -value, is the ratio of the solar factor of the combined glazing and solar protection device, g_{tot} , to that of the glazing alone, g_c , F_C = g_{tot}/g

Note: in some countries, F_c is known as z." (EN 14501)

Beam for Ridgelight at 5°

Material	Steel
Material thickness	3 mm
Construction	Hollow beam
Surface	Primed RAL 9003
Foam gasket on beam	15 mm

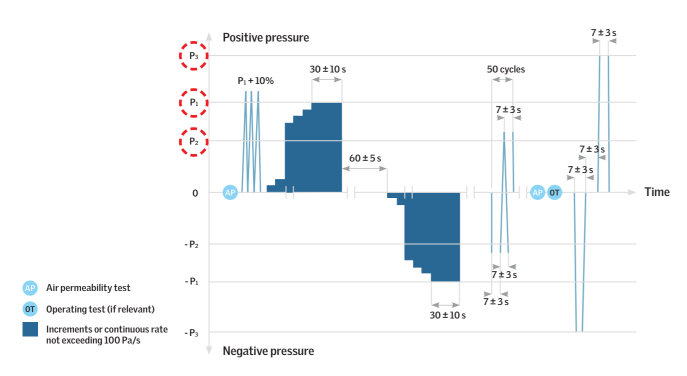




Resistance to Wind Load



Test method: EN 12211

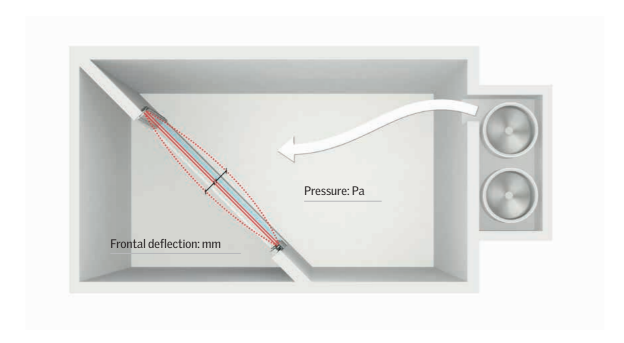




VELUX modular skylights: Class C5

P₁: 2000 Pa P₂: 1000 Pa

P₃:3000 Pa



Resistance to Wind Load



Classification: EN 12210

Classification of wind load	assification of wind load					
Class	P1	P2 ¹⁾	P3			
0		not tested				
1	400	200	600			
2	800	400	1200			
3	1200	600	1800			
4	1600	800	2400			
5	2000	1000	3000			
Exxxx ²⁾	xxxx		\			

¹⁾ This pressure having been repeated 50 times.

²⁾ Specimen tested with wind loading above class 5, classified Exxxx – where xxxx is the actual test pressure P1 (e.g. 2350 etc.)

Classification of relative frontal deflection				
Class	Relative frontal deflection			
А	< 1/150			
В	<1/200			
С	< I/300 I			

¹⁾ This pressure having been repeated 50 times.

²⁾ Specimen tested with wind loading above class 5, classified Exxxx – where xxxx is the actual test pressure P1 (e.g. 2350 etc.)

Classification of resistance to wind l	Classification of resistance to wind load					
Wind load class	A	В	С			
1	Al	B1	C1			
2	A2	B2	C2			
3	А3	В3	C3			
4	A4	B4	C4			
5	A5	B5	C5			
Exxxx	Aexxxx	Bexxxx	Cexxxx			

Note: In resistance to wind load classification the number refers to the wind load class, see table 1 and the letter to the relative frontal deflection, see table 2



VELUX modular skylights: Class C5

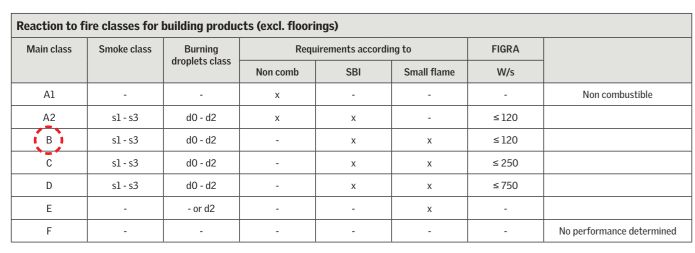
- Frontal deflection measured at P1: 2000 Pa is less than L/300.
- 50 cycle pressure test P2: 1000 Pa
- After that repeated Air permeability test passed

Safety test done at P3: 3000 Pa passed with no released part



Reaction to Fire

Test method: EN ISO 11925-2, EN 13823



¹⁾ The test is a corner basket test, which show how much the product contribute to the development of fire.

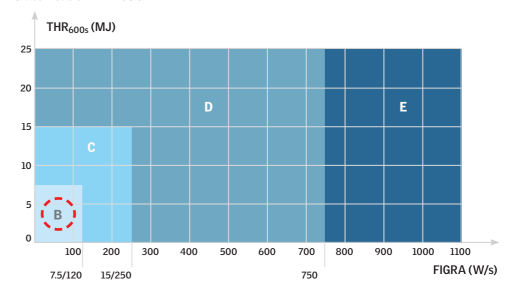
Internal fire spread and smoke contribution.



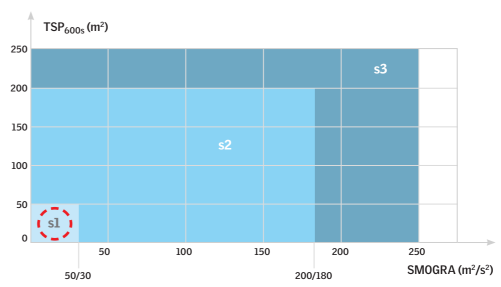
Reaction to Fire



Classification: EN 13501-1



Smoke subclass



CLASSIFICATION
A1, A2, B: Non-combustable and not very combustable product. Over 20 minutes to flashover.
C: Moderate combustable products. Between 10 and 20 minutes to flashover.

Moderate combustable products. Between 2 and 10 minutes to flashover.

Moderate combustable products.

Highly combustable products (or products whose reaction to fire has not been assessed).

SUB-CLASS sl: L

Low smoke production.

s2: s3: Medium smoke production. High smoke production.

FLAMING DROBLETS SUB-CLASSIFICATION

d0: d1.

No flaming droplets. Flaming droplets that persist for less than 10 s. Flaming droplets.

d2:



VELUX modular skylights:

Clas B, s1-d0 or d2

B: Very low combustibility (A: Incumbustable eg steel and concrete)

s1: Lowest smoke volume

d0: No droplets in T pane variants

d2: Droplets in standard pane variant



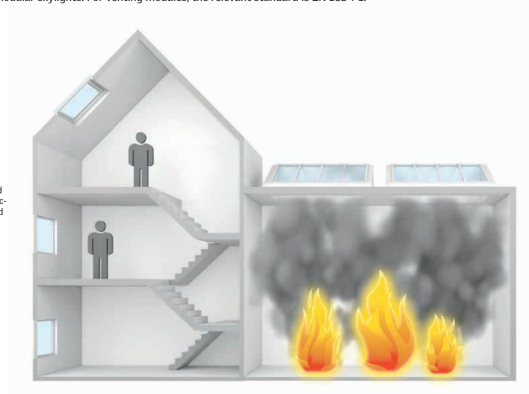
Resistance to Fire

Test method: EN 1365-2 and EN 1634-1

Fixed modules: EN 1365-2 Fire resistance tests for loadbearing elements - Part 2: Floors and roofs* **Venting modules:** EN 1634-1 Fire resistance and smoke control tests for door and shutter assemblies, opena-

ble windows and elements of building hardware – Part 1: Fire resistance test for door and shutter assemblies and openable windows*

* In accordance with EN 1365-2, 1., roofs can be roof constructions incorporating a glazed elements, which is the relevant standard for fixed modular skylights. For venting modules, the relevant standard is EN 1634-1.

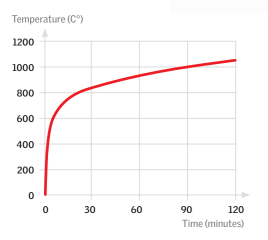


Under fire conditions, certain elements and windows can be required to remain satisfactory fire barriers depending on national and local requirements.

The tests assess how satisfactory fire barriers the modules are in the defined test conditions.

More simply, the tests assess the length of time the modules can effectively keep the fire inside the burning compartment.

Temperature in the furnace



Modules on the furnace



Resistance to Fire



Classification: EN 13501-2

Presentation of classification

Performance Characteristics – Designatory letters and pass criteria The classification shall be presented according to the following template

Presentation of classification				
Load bearing capacity	Integrity	Insulation		
R	E	1		

R- Load bearing capacity (not applicable on venting modules, only on fixed) Withstanding fire exposure without loss of mechanical stability

E- Integrity

No cracks or openings in excess of given dimension No ignition of a cotton pad on the unexposed side No flames sustained on the unexposed side

I- Insulation

Maximum temperature rise on unexposed side not exceeding 180° Mean temperature rise on unexposed side not exceeding 140°C

Note there are further characteristics that are defined in the standard but these are not relevant for VELUX modular skylights.

Classification periods

All classification periods against any of the characteristics shall be declared in minutes, using one of the periods: 10, 15, 20, 30, 45, 60, 90, 120, 180, 240 or 360. Note that not all the period applies to all elements

Declaration of performance

Combination of the designatory letters as appropriate shall be used as a part of the classification of performance. They shall be supplemented by time in the elapsed completed minutes of the nearest lowest class during which the functional requirements are satisfied.

VELUX modular skylights:

Fixed module (HFS): REI3



External Fire Performance

Test method: TS 1187 - External fire exposure to roofs*

 * In accordance with EN 14351-1, TS1187 test methods T1 and T4 shall be used to determine the external fire performance of roof windows.

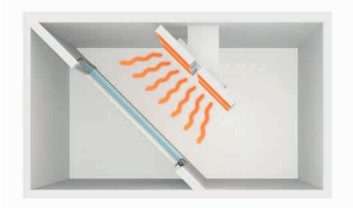


The tests assess the fire spread across the external surface of the roof*, the fire spread within the roof*, the fire penetration and the production of falling droplets or debris falling from the underside of the roof*.





Test 4 - two stages incorporating burning brands, wind and supplementary radiant heat



External Fire Performance



Classification: EN 13501-5 + A1

Test 1

Class 👟	Classification criteria
B _{ROOF} (t1)	All of the following conditions shall be satisfied for any one test: - externel and internal fire spread upwards < 0,700 m - external and internal fire spread downwards < 0.600 m - maximum burned length external and internal < 0,800 m - no burning material (droplets or debris) falling from exposed side - no burning/glowing particles penetrate the roof construction - no single through opening > 25 mm² - sum of all spreed opening < 4500 mm² - lateral fire spread does not reach the edges of the meassuring zone - no internal glowing combustion maximum radius of fire spread on "horizontal" roofs, external and internal < 0,200 m
F _{ROOF} (t1)	No performance determined.

Test 4

Class .	Classification criteria
B _{ROOF} (t4)	 No penetration of roof system within 1 h. In preliminary test, after withdrawal of the test flame, specimens burn for < 5 min. In preliminary test, flame spread < 0,38 m across region of burning.
C _{ROOF} (t4)	 No penetration of roof system within 30 min. In preliminary test, after withdrawal of the test flame, specimens burn for < 5 min. In preliminary test, flame spread < 0,38 m across region of burning.
D _{ROOF} (t4)	 Roof system is penetrated within 30 min but is not penetrated in the preliminary test. In preliminary test, after withdrawal of the test flame, specimens burn for < 5 min. In preliminary test, flame spread < 0,38 m across region of burning.
E _{ROOF} (t4)	- Roof system is penetrated within 30 min but is not penetrated in the preliminary test Flame spread is not controlled.
F _{ROOF} (t1)	No performance determined.



VELUX modular skylights

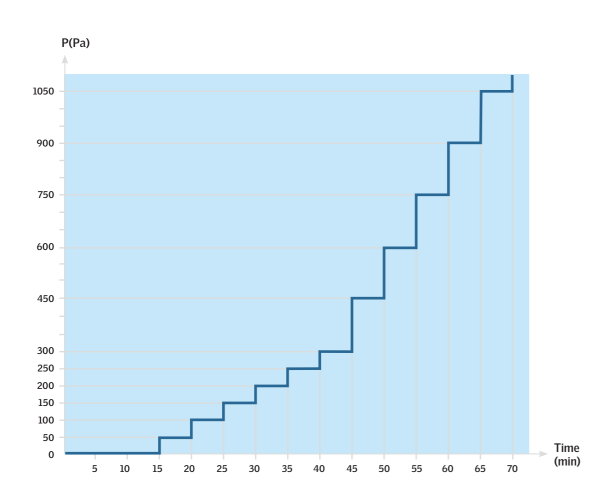
B_{ROOF} (t1)

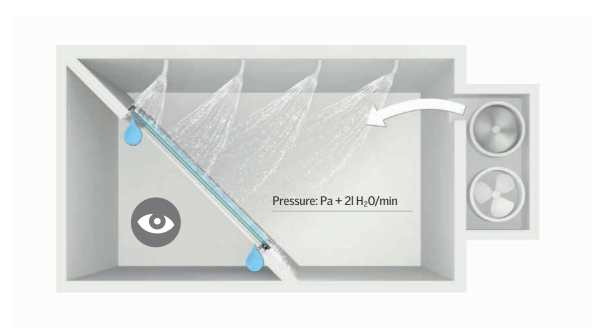
B_{R00F} (t4)



Watertightness

Test method: EN 1027





Watertightness





Water tightness		
Classification	Presure (Pa)	Wind (Km/h)
1 A	0	0
2 A	50	32
3 A	100	45
4 A	150	55*
5 A	200	63
6 A	250	71
7 A	300	78
8 A	450	95
9 A	600	110
E 750	750	123**
[E 900]	900	134

^{*} Equal to depression ** Equal to tropical storm

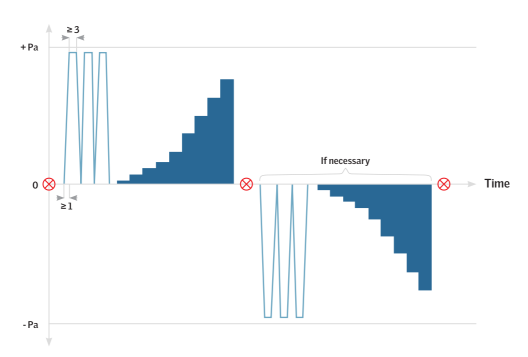


VELUX modular skylights: E900 No water penetration up to 900 Pa. 900 Pa equals 134 Km/h.



Air Permeability

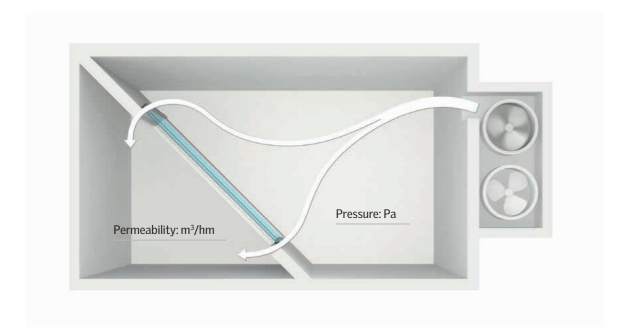
Test method: EN 1026



Test Pressure

Opening and closing

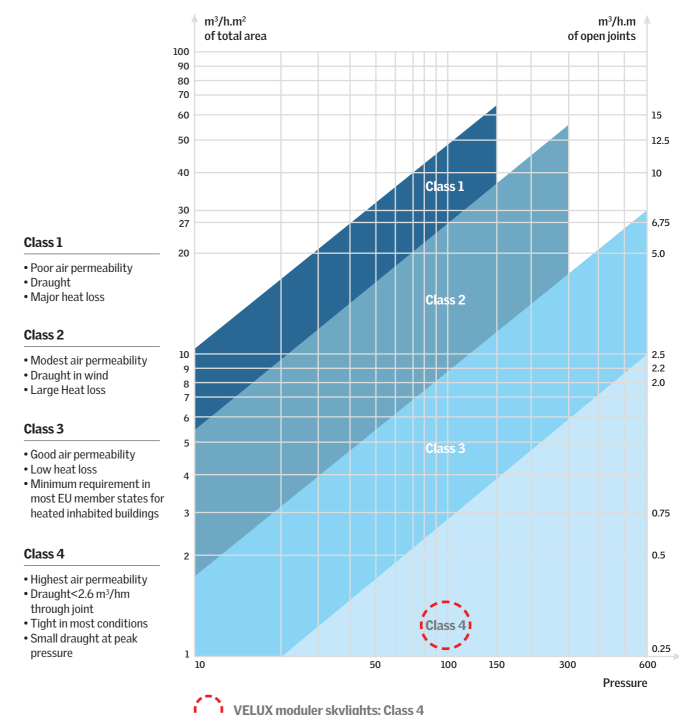
150 Pa - Class 1 300 Pa - Class 2 600 Pa - Class 3, 4



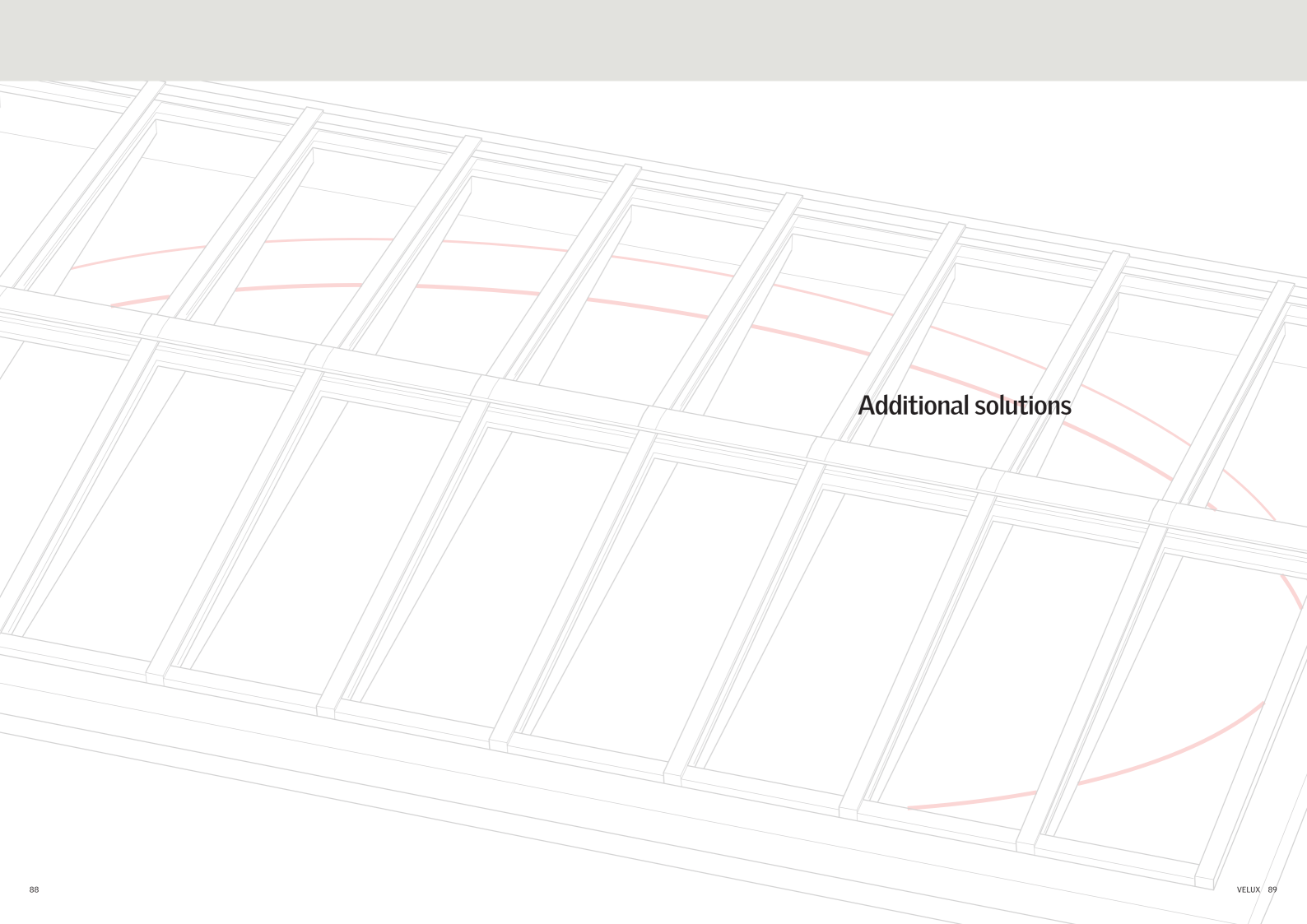
Air Permeability

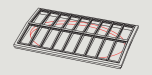
Classification: EN 12207



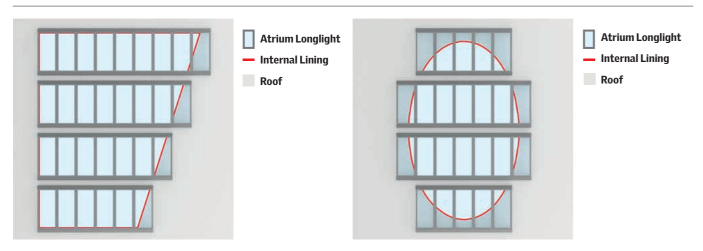


VELUX moduler skylights: Class 4



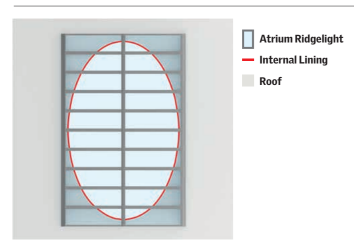


Shaped Solution with Adaption of Lining



Feature	Feature Advantage				
By adapting the internal lining it is possible to build a shaped skylight with standard skylight modules.	By using standard skylight modules on non-square roof designs, the architects will not have to compromise the wishes for the interior design. The solution can be combined with venting skyights and internal roller blinds.	Using standard products with standard installation principles gives high security in the design and building process. Installing venting skylights and roller blinds gives a better indore climate.			

Shaped Solution with Oval Lining



Feature	Feature Advantage			
By adapting the internal lining it is possible to build a shaped skylight with standard skylight modules.	By using standard skylight modules on non-square roof designs, the architects will not have to compromise the wishes for the interior design.	Using standard products with standard installation principles gives high security in the design and building process. The solution can be combined with internal roller blinds.		

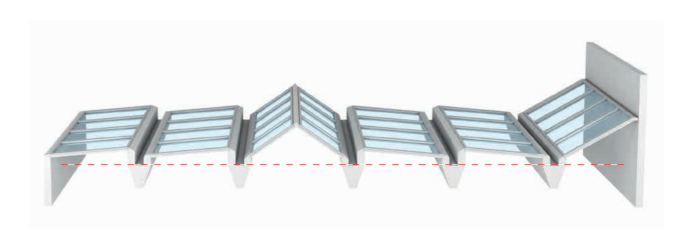
Asymmetric Ridgelight



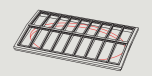


Feature	Feature Advantage			
By constructing an asymmetric ridgelight it is possible to combine modules of different length an installation.	The solution allows for installation between two roofs of different heights, or of modules in different slopes. By combining panes with different characteristic on each side of the ridgelight, it is possible to maximize daylight and minimize heat gain.	The asymmetric ridgelight offers more flexibility in installation between buildings or sections of buildings.		

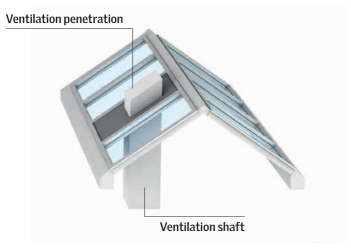
Atrium of Combined Solutions



Feature	Feature Advantage			
An atrium build of a combination of different solutions.	Combining different solutions in an installations exploits the advantages of each solution in one atrium and offers the possibility to optimize comfort and smoke ventilation areas.	Flexibility in designing an atrium.		



Infill Panel





Feature	Advantage	Benefit
Ventilation shaft: Use an infill panel when penetrating the skylight with e.g. ventilation.	Continuous skylight installations instead of disrupted installations.	Cheaper product solution and better design.
Wall: Use infill panels when covering a wall in the building.		

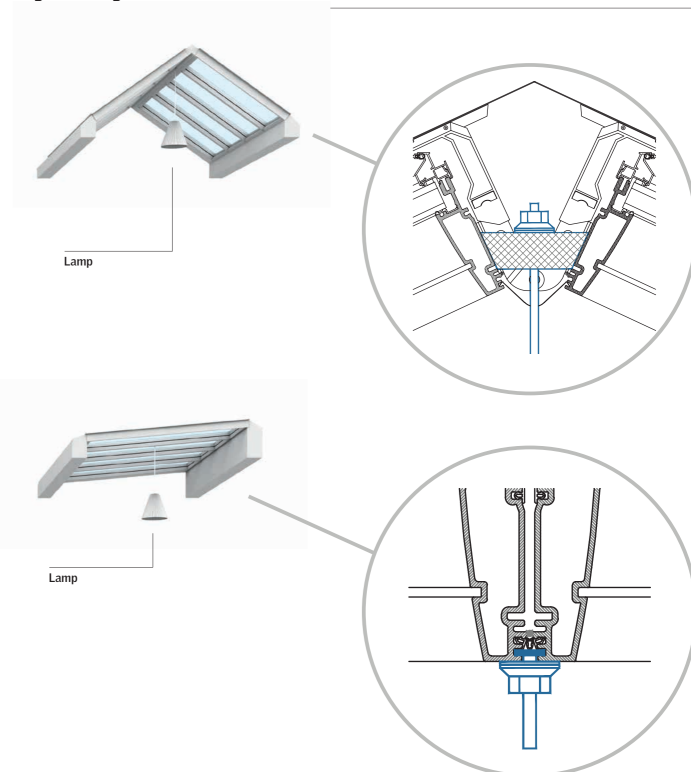
Note:
Products with a fixed, opaque insulating infill panel are out of the scope of the harmonised product standard EN 14351-1 used for CE marking of windows.
No harmonised product standard is available/applicable for these products; they are not and cannot be CE-marked.
The VELUX Group can deliver the above-mentioned products and provide product specifications on the relevant general performance characteristics for thermal transmittance, air permeability, watertightness, resistance to wind load and reaction to fire, on request. The VELUX Group is not responsible for the specific application of the product with fixed, opaque insulating infill panel. It is the responsibility of the customer to verify the fitness of the product for specific use with

Skylight Modules with Photovoltaic Glazing Units

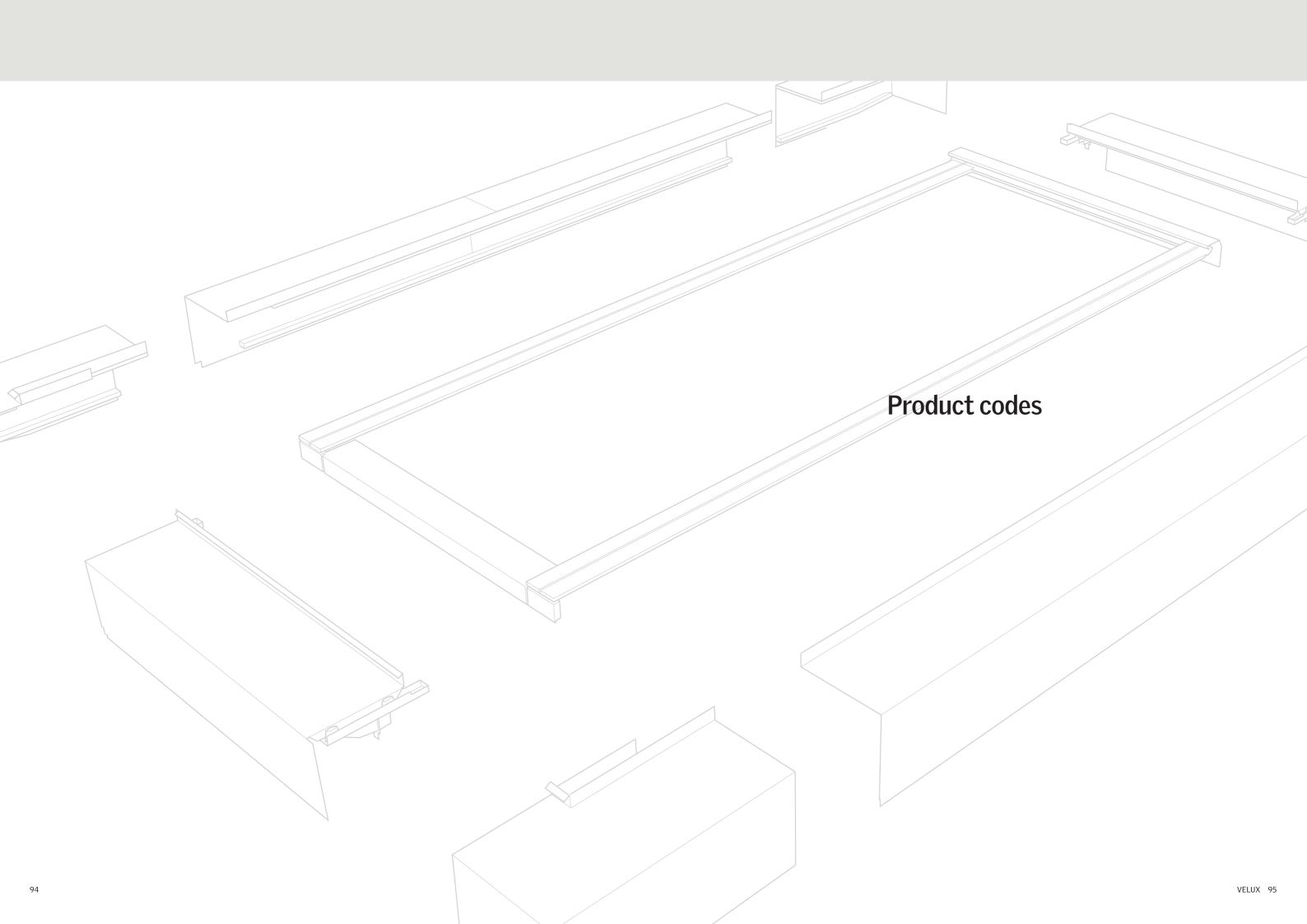


Feature	Advantage	Benefit
VELUX modular skylights can be delivered with photovoltaic glazing unites in both a fully covered or partly covered variant (illustration shows partly covered variant).	The solution offers a build-in solution where photovoltaic panels are combined with skylights installations.	The solution will optimize the utilization of space on the roof. Further the photovoltaic panels creates a shadow effect in the building that reduces heat gain and glare.

Light Fittings on Modules



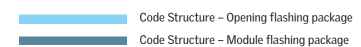
Feature	Advantage	Benefit				
The inner ridge covering of a ridgelight or the connection between two modules allows for mounting different kinds of functional or visual objects.	Use the inner ridge covering or the connection between modules to mount light fittings, smoke detectors, sprinklers etc.	Flexibility in mounting other functional products and features.				

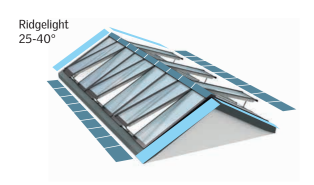


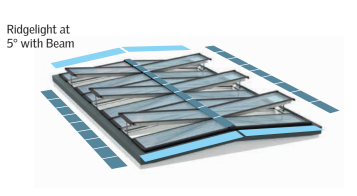


Code Structure - Modular Skylights

Example							29	
HVC	067	160	0	0	10	Т	C	B
Туре	Module width	Module height	Interior colour	Exterior colour	Pane type	Pane variant	Electric variant	Genera- tion
H = VMS	067 = 675 mm	120 = 1200 mm	0 = std.	0 = std.	10 =	No letter	No letter	
	075 = 750 mm	140 = 1400 mm	RAL	"Noir 2100	DGU/LowE	= 3+3 mm inner	= VELUX	
F = Fixed	080 = 800 mm	160 = 1600 mm	9010,	Sable YW"	11 =	glass	INTE- GRA®	
V = Venting	090 = 900 mm	180 = 1800 mm	gloss 30	Akzo	DGU/Sun1		GRA	
	100 = 1000 mm	200 = 2000 mm		Nobel	12 =	T =	A =	
C = Commercial market		220 = 2200 mm			DGU/Sun2	5+5 mm inner	Open- system /	
S = Fire-resistant		240 = 2400 mm	8 =		16 =	glass	Smoke	
variant. With fire resistant		260 = 2600 mm	Special		TGU/LowE	U =	C =	
glazing unit and intumescent strip		280 = 2800 mm			17 =	Fire resist-	Open- system /	
intumescent strip		300 = 3000 mm			TGU/Sun1	ant	Comfort	
					18 = TGU/Sun2			









Code Structure - Opening flashing package



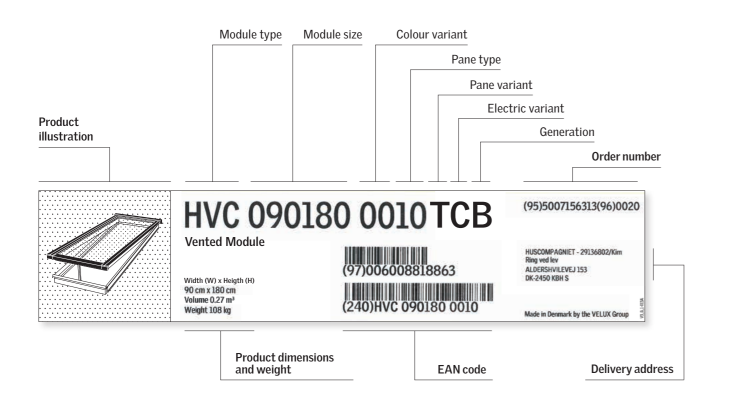
ERC	XXX	160				2	5	D	B
Туре	Module width	Module height	Interior	Exterior Flashing	Exterior Cladding	Installatio	on pitch	VMS Cover	Gene- ration
E = Flashing	XXX = Not relevant on height package	120 = 1200 mm	0 = std.	0 = std.	0 = std.	05 = 5°, 1	0 = 10° etc.	D = Extra cover	
		140 = 1400 mm	Only	NCS	"Noir	Standard	pitches:	Extra	
L = Longlight		160 = 1600 mm	relevant on ERC:	standard colour:	2100 Sable	ELC ERC	EWC ENC	Cover	
R = Ridgelight		180 = 1800 mm	Beams	S 7500-N	YW" Akzo	05 05	05	When HVC ≥	
N = Northlight		200 = 2000 mm		(RAL 7043)	Nobel	10	10	HFC	
W = Wall-mounted		220 = 2200 mm				15	15		
Longlight		240 = 2400 mm				20	20	1 pcs for ELC/	
		260 = 2600 mm	RAL			25 25	25	EWC/ ENC	
C = Commercial Market		280 = 2800 mm	colour 9010,			30	30	ENC	
		300 = 3000 mm	gloss 30			35	35		
						40	40	2 pcs	
							25	for ERC	
							55		

Code Structure - Module flashing package

ERC	080	XXX	0	0	0		2	5		B
Туре	Module width	Module height	Interior	Exterior Flashing	Exterior Cladding	Insta	llation	pitch		Genera- tion
E = Flashing	067 = 675 mm	XXX = Not relevant on	0 = std.	0 = std.	0 = std.	05 =	5°, 10	= 10° e	tc.	
	075 = 750 mm	width package	Only	NCS	"Noir 2100	Stand	dard pi	tches:		
L = Longlight	080 = 800 mm		relevant on ERC:	standard colour:	Sable	ELC	ERC	EWC	ENC	
R = Ridgelight	090 = 900 mm		Inner	S 7500-N	YW" Akzo	05	05	05		
N = Northlight	100 = 1000 mm		ridge covering	(RAL 7043)	Nobel	10		10		
W = Wall-mounted			RAL			15		15		
Longlight			colour 9010			20		20		
						25	25	25		
C = Commercial Market							30	30		
							35	35		
							40	40		
									25	
									55	



Code Structure - Product Label



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Bringing light to life.

