



Welcome to the New Generation

At VELUX, we are proud to lead the way in roof windows in terms of design, quality and performance, and are continuously looking for ways to make our products even better.

That is the inspiration behind our New Generation: a new range of core products giving you the same VELUX quality you know and trust but with innovative improvements built in, all designed to delight your customers and make life easier for you.

The New Generation is the result of years of research, design and testing – all of it based directly on feedback from our customers. It has helped to create windows that offer three key improvements:

- More daylight same standard window sizes but with a redesigned frame and sash to provide a larger glazed area.
- More comfort new features for added usability include a newly designed ergonomic control bar, a programmable touch screen control pad and quieter operation of our VELUX INTEGRA® Roof Windows.
- More energy efficiency new ThermoTechnology[™] incorporates insulating material in the frame of the window, increasing energy efficiency.

On top of those benefits, you will also find features that make the New Generation of VELUX roof windows even easier to install including an 'easy-open' box design, click-on cover parts and a single bracket for both recessed and standard installation.

One thing that has not changed is our commitment to giving you first-class service. With online video demos and full technical support from our in-field service team, we aim to make the change to New Generation completely seamless for you.

We believe that, together, these innovations will ensure VELUX continues to meet the needs of you and your customers now and in the future. We hope you enjoy working with the New Generation.

Keith Riddle Managing Director



Contents

New Generation – making the best even better	4-5
New Generation – same first-class service and guarantee	6-7
Project Types and Orientation	8
Project Inspiration	9-13
VELUX Six-Step Product Selector	14-15
Window Sizes	16-17
Centre-Pivot Roof Windows	18-19
Centre-Pivot Roof Windows VELUX INTEGRA® Electric or Solar Powered	20-21
Top-Hung Roof Windows	22-23
Conservation Roof Windows	24-25
Sloping and Vertical Combinations	26
Roof Terrace	27
VELUX CABRIO® Balcony	28
Sun Tunnels	29
Flat Roof Solutions	30
Flat Roof Exit Solutions	31
Smoke Ventilation System	32
Rooflights for Uninhabited Spaces	33
Replacing Existing Roof Windows	34
Upgrading Existing Roof Windows	35
Installation Products	
Flashings	38-39
Twin and Combination Flashings	40-41
Blinds, including Disney & VELUX Dream Collection	42-46
Awnings and Shutters	47





7

New Generation – same first-class service



Expert technical and aftersales service

We've put support and advice in place to make the transition to New Generation as smooth as possible for you. On our website you'll find a wide selection of user-friendly tools, manuals and even videos to guide you through your project. Experienced VELUX advisors are never far away, just call our support team directly for assistance.



Reliable logistics

Your business depends on being able to deliver for customers, so you can depend on our logistics. Speedy and reliable delivery on time, in full and without error is our aim every time. Our logistics services also include advice and support on your recommended stock holding, handling and storage.



Dedicated field support

We're not just here as a supplier, we're here to work in partnership with you. VELUX service technicians and field sales teams are available nationwide, ready to offer hands-on support to you and your business.



Leading marketing tools

VELUX don't just offer you the best products on the market – we also understand the important role marketing plays in helping you attract customers. So we offer you and your business first class marketing materials to make the sales process smoother and easier.



VELUX offer a 10-year guarantee on windows and flashings, with 25-year availability on parts. This gives you and your customers long-term peace of mind when you choose VELUX.



VELUX offer a 3-year guarantee on all blinds, electrical products and accessories.

Tried, tested and guaranteed

VELUX products are rigorously tested in Northern Europe's largest wind tunnel and backed by a comprehensive guarantee. Add the fact that we have 70 years' experience as the world's leading manufacturer of roof windows and you can feel secure you've made the right choice with VELUX.













Project Types and Orientation

Understanding how to make the most of natural daylight can make a big difference to any building project.

This section of the Product Brochure is designed to help, giving you examples of where and how specific VELUX products work best. For more ideas and inspiration, go to www.velux.co.uk

Working out what kind of light is right

A south facing window will capture the most sunlight during the day, whereas a north facing window will receive no direct sunlight at all but it will still capture a constant reflected light throughout the day. An east facing window will catch the rising sun, and a west facing window will capture sunlight from early afternoon onwards. Once you've worked out all these factors for your project, you'll be able to make the

most of our windows by placing them in such a way that they help you maximise the available light.



IN A LOFT SCENARIO



There are a number of daylight solutions available for loft conversions. Simply think about your roof pitch and roofing material. Then consider the size and shape of your loft space. This will help you decide how many windows you need to install and where to put them.

Before you begin construction, think about where you want the light to fall in the room. Above a desk, perhaps? Make sure you position your windows in the best possible place to achieve what you need.



FOR OPEN CEILINGS



For ceilings that slope to the roofline, there are limitless combinations for creating your own light-filled room.

You simply choose the type of windows you want and decide where you want to put them. It's worth considering what kind of light you want before you start construction. Strong, variable light throughout the day? Position your window on a south facing roof. Constant, indirect light – perhaps for a home office? Place your window on a sloping north facing roof.



CREATE A LIGHT SHAFT



If you have an upstairs or single-storey room with a flat ceiling, you can construct a light shaft to cut through the loft and let light into the room below.



ON A FLAT ROOF



Our Flat Roof Windows are perfect for existing flat roofs or flat roof extensions, bringing daylight and drama to the area below. There is also an electrical VELUX INTEGRA® version so you can let in fresh air at the touch of a button.



ATRIUM



Just because you have a flat roof doesn't mean you are restricted. Why not create a stunning feature by using a combination of our windows to create an atrium.



USE A SUN TUNNEL



A Sun Tunnel lets natural light into even the smallest, darkest internal corridors and cupboards.

For practical advice on selecting the right tunnel for your project visit www.velux.co.uk



Project Inspiration

LOFT CONVERSION:

BEDROOM WITH TOP-HUNG ROOF WINDOWS

VELUX Top-Hung Roof Windows were used in combination with fixed windows to transform this dusty, unused loft space into a bright, spacious new bedroom. Offering more headroom and a greater feeling of being outside, these windows really help to make the most of the view.

KEY BENEFITS

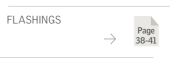
- Enjoy uninterrupted views when fully opened.
- Handles at the bottom make opening easier.
- They rotate 180° for easy cleaning.

LIKE WHAT YOU SEE?

Find these products in this brochure:

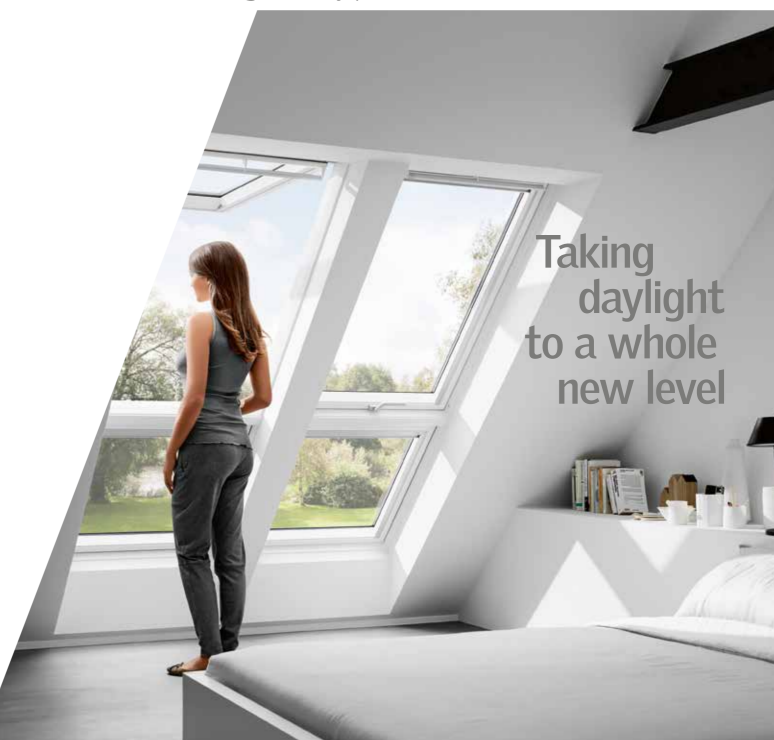


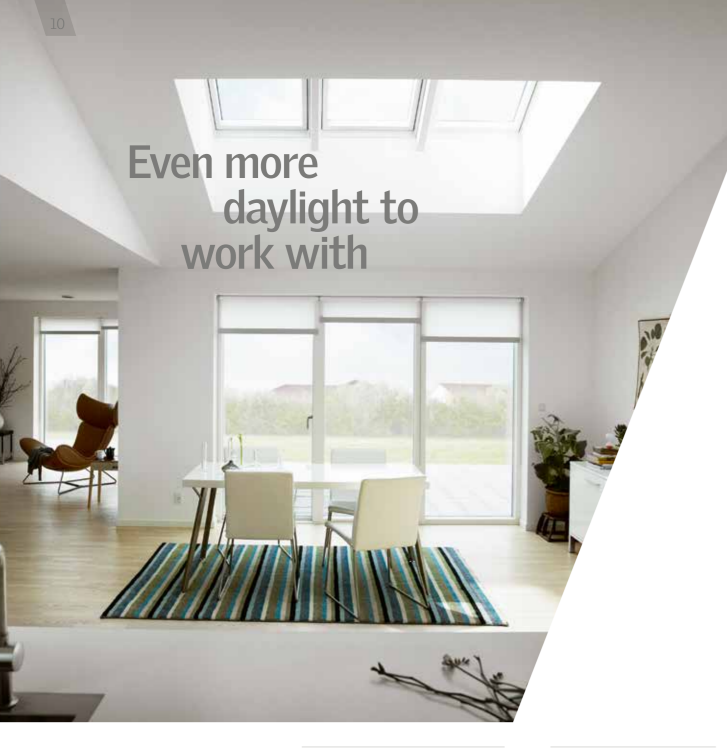




BLINDS

For further inspiration you can view more case studies at www.buildinginspiration.co.uk





EXTENSION:

DINING SPACE / LIVING SPACE WITH VELUX INTEGRA®

The aim of this extension was to make the most of the available sunshine.

Using a combination of VELUX INTEGRA® Roof Windows, an additional sunroom was created making a bright new room that's perfect for all the family.

KEY BENEFITS

- VELUX INTEGRA® Roof Windows are control pad operated.
- They're ideal for out-of-reach situations.
- Programmable opening and closing times and integrated rain sensor.

LIKE WHAT YOU SEE?

Find these products in this brochure:

WINDOWS \rightarrow P. 2

INSTALLATION



FLASHINGS



BLINDS



For further inspiration you can view more case studies at www.buildinginspiration.co.uk

EXTENSION:

KITCHEN WITH ATRIUM

With a flat roof as a starting point for this kitchen extension, a combination of VELUX Centre-Pivot Roof Windows was used to create this stunning atrium effect. It's now a light, airy space that's ideal for cooking and dining.

KEY BENEFITS

- Bring light into a flat roof extension.
- Create a stunning architectural feature.
- VELUX INTEGRA® Control Pad makes opening and closing easy.

LIKE WHAT YOU SEE?

Find these products in this brochure:



BLINDS



For further inspiration you can view more case studies at www.buildinginspiration.co.uk



When daylight is a top priority

FLAT ROOF EXTENSION:

BATHROOM WITH VELUX INTEGRA® FLAT ROOF WINDOW

In many flat roof extensions – such as bathrooms for example – excellent light and ventilation are a must. With VELUX Flat Roof Windows you can maximise both of these qualities, while enhancing the overall look and feel of the project.

KEY BENEFITS

- Excellent insulation and noise reduction.
- Available fixed (without ventilation) or VELUX INTEGRA® electrically operated.
- Clear or opaque polycarbonate cover.

LIKE WHAT YOU SEE?

Find these products in this brochure:

WINDOWS



BLINDS



For further inspiration you can view more case studies at www.buildinginspiration.co.uk

RENOVATION:

HALLWAY / SUN TUNNELS

This family decided that their gloomy hallway could really benefit from more natural daylight. VELUX Sun Tunnels fitted the bill exactly. With the use of specially designed, reflective tunnels from roof to ceiling, this was a simple way of bringing natural light into a dark space.

LIKE WHAT YOU SEE?

Find these products in this brochure:

SUN TUNNELS



SUN TUNNEL ACCESSORIES



KEY BENEFITS

- The highly reflective tunnel directs natural daylight into the space below.
- Ideal for hallways, windowless bathrooms, corridors and stairwells.
- Easy to install with integral flashing.





VELUX Six-Step Product Selector

Whatever your customer is looking for, we offer a wide range of options. Just follow our six steps to find the perfect solution.



Step 1 Find out what your customer is trying to achieve

Before choosing windows and deciding on their layout, the use of the room and the personal needs of the occupants must be considered.

- What kind of room is it? Bedroom, bathroom, stairwell, living room etc.
- Remember the more daylight a room receives, the bigger it will feel.
- Consider increasing the size of the windows or combining them.
- Consider the shape and volume of the room when choosing the number and position of the windows. A deep room will benefit from windows positioned higher in the roof. A wider room will benefit from a series of windows installed at regular intervals.









Step 2 Select the operation method



VELUX INTEGRA® Electric Control pad operated. Ideal for out of reach windows in projects such as extensions.



Opens outwards for an unobstructed view and feeling of extra space



The top control bar makes it easy to open, even with furniture under the window

Step 3 Select the internal finish



WHITE POLYURETHANE

- Perfect for contemporary interiors and white ceilings.
- Ideal for humid rooms, such as kitchens or bathrooms. The polyurethane mould has no visible joins therefore ensures a moisture resistant finish.
- Requires less maintenance than lacquered natural pine, ideal for out of reach areas.
- High quality moulded polyurethane with insulated timber core.



LACQUERED NATURAL PINE

- Ideal for a traditional interior.
- High quality natural pine.
- Protective triple coat clear lacquer helps to preserve the timber of the window.



Step 4 Consider the glazing options

VELUX glazing can provide heat insulation, sound insulation, added strength and protection from the elements. The guide below helps you to select the right glazing for your project. For example, if you live in area with external noise – consider the 'Comfort 60' or 'Sound 62' noise reduction glazing options.

Glazing Type	Heat Insulation	Solar Gain	Sound Insulation	Rain Noise Reduction	Laminated Inner Pane	Outside Strength	Privacy	Easy to Clean Coating	Anti Dew Coating	Additional Security
GOOD = ● BETTER = ●● BEST = ●●●										
Standard 50	•	•••	•			✓				
Safety 70	•	•••	••		✓	✓				
Opaque 34	••	••	••		✓	✓	✓			
Comfort 60	••	•	•••	✓	✓	✓		✓		
Security 70Q	•	•••	••		✓	✓				✓
Extra Low Energy 66	•••	••	•••		✓	✓		✓	√	
Sound 62	•••	••	•••	✓	\checkmark	✓			√	

Step 5 Choose Flashing and installation products

To further improve energy performance it's important to insulate around the edge of the window. VELUX have created a range of installation products to make it guicker and easier for you to meet building regulation requirements and provide a more comfortable indoor environment.



A flashing ensures a weather tight installation and comes in either standard or recessed options. Recessed installations will provide a more energy efficient installation. building regulations.



An insulation collar further reduces heat loss and eliminates cold bridges. This makes it quick and easy for you to be compliant with



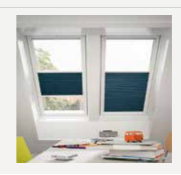
An underfelt collar ensures a weather tight seal and eliminates cold bridges. Again, this helps you to meet building regulations.

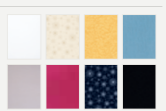


The vapour barrier helps prevent the build-up of condensation in the roof construction. Ideal for making your installation air tight

Step 6 Add the finishing touch

VELUX Blinds, Roller Shutters and Awnings not only look good, but also play an important role in managing heat and light, shading a room when it gets too sunny, and preventing heat loss.





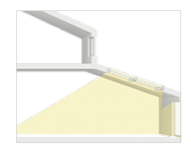
For more details on our extensive range, see pages 42-46.

Roof Window Sizes

At VELUX, we understand the importance of light to any building project. The great thing about a Roof Window is that it allows daylight to penetrate deep into a room, making the space instantly feel brighter.

Of course, the size of the roof window will also make a huge difference to the light in a space. It seems so obvious to say that the bigger the roof window the brighter the room. It's always worth remembering that there's a wide choice of sizes and combinations available for all VELUX Roof Windows.

THINK BIGGER



VELUX Roof Windows provide additional daylight deep into your extension.



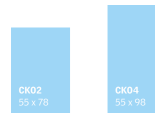
VELUX Flat Roof Windows are the perfect way to let light into your living space.



In a sloping roof VELUX Roof Windows A well thought out extension can allow light to flood into your extension.



not only give your home extra space, but also add value.



USING OUR SIZE GUIDE

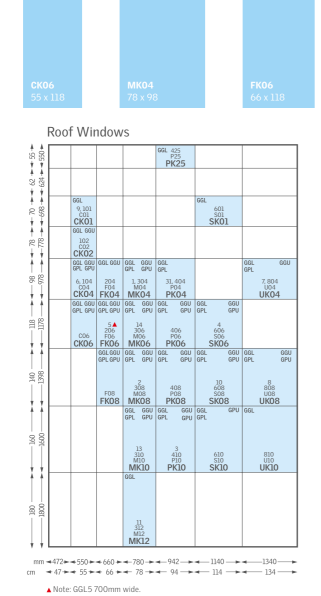
Looking to replace your existing VELUX Roof Window? Use these handy size charts to locate your current window code and the replacement code for this.

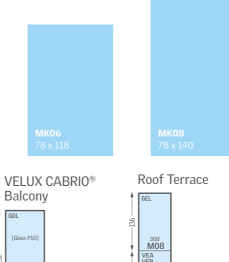
For example, if your current window code is GGL1, the replacement code for this is MKO4.

Note all sizes refer to the external frame size of the window and not the glazed area. Please refer to installation instructions for trimmed opening sizes.

For product sizes and specifications not listed in this brochure, please visit www.velux.co.uk or contact VELUX on **01592 778 225**.

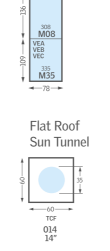
All measurements are in mm and cm as indiciated.

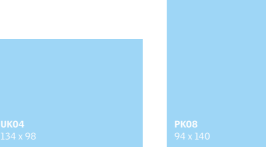


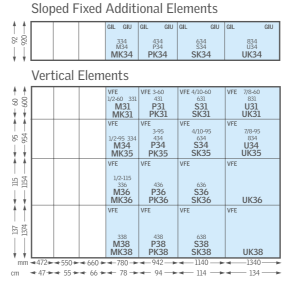


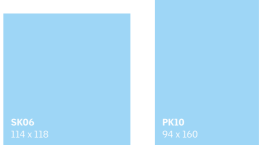
419 **P19**

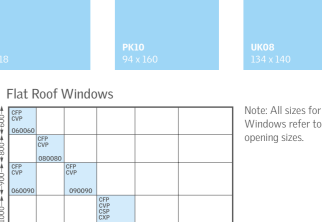
Sun Tunnels











Note: All sizes for Flat Roof Windows refer to structural

Rooflights for Uninhabited Spaces

4600→**4**800→**4**-900→**4**-1000→**4**-1200→**4**-1500→

-60 - **--** 80 - **--** 90 - **--** 100 - **--** 120 - **--** - 150 - **--**







Centre-Pivot Roof Windows GGL / GGU

The classic choice





A VELUX hermoTechnology™ features high performance, 100% recyclable EPS insulation material which increases the insulating value.



B The same bracket is used for both recessed and standard installations. A simple red and blue line system shows where the bracket should be installed.



Click-on covers make the installation easier, faster and safer, reducing the number of screws required during installation



D High quality pivot hinges are designed to be highly stable and maintenance free



The unique brushed aluminium ventilation flan makes it possible to let in fresh air even with the window securely closed. Designed, so you can see whether the flap is open or closed from any angle.



Pre-installed Pick&Click!® brackets make the installation of blinds a safe and easy task

ROOF PITCH



Suitable for roof pitches between 15° and 90°.

UPGRADE TO VELUX INTEGRA®



 Ideal for hard-to-reach windows.

· Provides use-ful remote opening.

 Solar or electrically powered options available.

• Rain sensor closes window automatically in the event of rain.



YEARS

GUARANTE

ON WINDOWS AND FLASHINGS



See page 20 for VELUX INTEGRA® Roof Windows and page 35 for electric and solar conversion kits.



WHITE POLYURETHANE

 Perfect for contemporary interiors and white ceilings.

· Ideal for humid rooms, such as kitchens or bathrooms. The polyurethane mould has no visible joins therefore ensures a moisture resistant finish.

• Requires less maintenance than lacquered natural pine, ideal for out of reach areas.

· High quality moulded polyurethane with insulated timber core.



 Protective triple coat clear lacquer helps to preserve the timber of the window

LACQUERED NATURAL PINE



• High quality natural pine.



*Fliminates the build-up of external condensation.

Centre-Pivot Roof Windows

Glazing

Toughened outer pane.

Laminated inner, toughened outer pane.

Laminated inner, toughened outer

Triple glazed. Laminated inner,

Anti-dew and easy-to-clean coating Triple glazed, laminated inner

Further enhanced noise reduction.

Laminated inner, toughened outer

pane. Enhanced safety and security

Laminated inner, toughened outer pane.

Laminated inner, toughened outer

Anti-dew and easy-to-clean coating Triple glazed, laminated inner,

Further enhanced noise reduction.

Laminated inner, toughened outer

100cm extension for ZCT 200K.

pane. Enhanced safety and security

toughened outer with Anti-dew coating.

pane. Easy-to-clean coating,

enhanced noise reduction Triple glazed. Laminated inner,

ughened outer pane.

Opaque inner, toughened

Toughened outer pane.

coughened outer with Anti-dew coating.

enhanced noise reduction.

toughened outer pane

55 x 78

£252

£410

£484

£296

£394

£368

100 - 180cm telescopic pole for operation of GGL / GGU Centre-Pivot Roof Windows.

Opening restrictor with key for GGL / GGU Centre-Pivot Roof Windows only.

VELUX

--60 pane

recommended

All windows have a delivery time of 2 days except '62' pane which is 7 days and '700' which is 26 days.

All accessories have a delivery time of 7 days apart from 7CT 200K which is 2 days.

Delivery time is in working days from receipt of orders placed before 4pm.

Above head height

Laminated inner

pane for safety.

--70 pane

Security lock - key-operated window lock for GGL / GGU Centre-Pivot Roof Windows only.

£500

£410

£442 £454 £464

£352 £364 -

£288 £304 £314 £330

£510

£312 £322 £338

£222 £238

£570

£436

£242

£522

External frame size (nominal w x h) cm

Code

White **GGU 0050**

U-value 1.3 W/m²K

U-value 1.3 W/m²K

U-value 1.2 W/m2K

U-value 1.0 W/m2K

U-value 0.81 W/m²K

U-value 1.2 W/m²K

U-value 1.3 W/m²K

U-value 1.3 W/m²K GGL 3070

U-value 1.3 W/m²K

U-value 1.2 W/m²K

U-value 1.0 W/m²K

U-value 0.83 W/m²K

GGU 0070Q

Pine

GGL 3050

GGL 3060

GGL 3066

GGL 3062

GGL 3070Q[†]

Accessories

ZCT 200K

ZCT 100K

Z0Z 012K

Z0Z 010K S011

GLAZING OPTIONS

Classic installation

A cost effective

glazing option

providing high

solar gain.

--50 pane

U-value 1.3 W/m2K

GGU 0070

GGU 0060

GGU 0066

GGU 0062

GGU 0034





Maximum energy efficiency --66 pane

Laminated inner pane for safety with Easy-to-clean coating plus greater energy efficiency Easy-to-clean and and enhanced Anti-dew coating. noise reduction.



A triple glazed unit that offers an excellent level of thermal insulation.

reduction --62 pane A triple glazed unit that offers an excellent level of sound reduction and thermal insulation Anti-dew coating.



55x98 55x118 78x98 66x118 78x118 78x140 134x98 94x140 114x118 94x160 134x140

£268 £278 £290 £310 £328 £364 £418 £424 £436 £448 £508

£426 £436 £476 £496 £514 £550 £650 £656 £668 £680 £740

£608 £644

£274 £302

£246 £258 £268 £282 £298 £314 £342 £400 £406 £416 £424 £476

£274 £286 £296 £326 £342 £358 £386 £460 £466 £476 £484 £536

£538 £554 £582

£380 £390 £428 £444 £460 £488 £580 £586 £596 £604 £656

£350 £368 £404 £470 £476 £488 £500 £560

£358 £376 £412 £482 £488 £500 £512 £572

£818

£474 £510 £576 £582 £594 £606 £666

£748

£388 £404 £420 £448 £506 £512 £522 £530 £582

£536 £548 £560 £620

£830 £842

£348 £354 £364 £372 £424

£758

CK02 CK04 CK06 MK04 FK06 MK06 MK08 UK04 PK08 SK06 PK10 UK08

£332 £342 £374 £394 £412 £448 £530

£590

£456

£258

--34 pane Combines a for privacy.



Bathroom laminated opaque inner pane ideal

--70Q pane The double glazed unit provides enhanced safety and security. Windows with this glazing also feature additional locks.

£25

£15

£42

£42









Centre-Pivot Roof Windows VELUX INTEGRA® Electric or Solar Powered GGL / GGU

The ideal solution for out-of-reach situations



Featured window is white polyurethane finish

UPGRADES

• For details on how to upgrade a manual opening window to electric operation see page 35.









FINISHES

OPENING OPERATION



ROOF PITCH

Suitable for roof pitches between 15° and 90°.



ELECTRIC

- Fully programmable Roof Windows, Blinds, Awnings and Roller Shutters individually or in groups.
- Easy to order and install – just plug into power supply.
- Control pad operation can be used anywhere in the building.
- Battery back-up available.



SOLAR POWERED

- All the same features as VELUX control pad can operate INTEGRA® Electric Roof Windows, but powered by the sun.
 - PV solar cell on external window frame requires direct exposure to sunlight.
 - No need to plug into a power supply, making installation even quicker and easier.



- Ideal for humid rooms, such as kitchens or bathrooms. The polyurethane mould has no visible joins therefore ensures a moisture resistant finish.
- Requires less maintenance than lacquered natural pine, ideal for out of reach areas.
- High quality moulded polyurethane with insulated timber core.



A VELUX

hermoTechnology™ features high performance, 100% recyclable EPS

insulation material which increases the insulating value.

B The same bracket is used for both recessed and

> standard installations. A simple red and blue line system shows where the bracket should be installed

Click-on covers make the installation easier, faster and safer, reducing the number of screws required during installation.

Fully integrated and in the well known VELUX quality, the motor runs almost without a sound.

The unique brushed aluminium ventilation flap makes it possible to let in fresh air even with the window securely closed. Designed, so you can see

whether the flap is open

or closed from any angle.

The new VELUX INTEGRA® Control Pad

with touch screen and

swipe function uses

icons for easy and intuitive control.

LACQUERED NATURAL PINE

- · Ideal for a traditional interior.
- High quality natural pine.
- Protective triple coat clear lacquer helps to preserve the timber of the window.

VELUX INTE	GRA® Electric												
External frame size	(nominal w x h) cm	55 x 78	55 x 98	55 x 118	78 x 98	66×118	78×118	78×140	134 x 98	94 x 140	114×118	94 x 160	134 x 140
Code	Glazing	CK02	CK04	CK06	MK04	FK06	MK06	MK08	UK04	PK08	SK06	PK10	UK08
White													
GGU 007021U U-value 1.3 W/m ² K	Laminated inner, toughened outer pane.	£588	£604	£614	£630	£650	£668	£704	£770	£776	£788	£800	£860
GGU 006021U U-value 1.2 W/m²K	Laminated inner, toughened outer pane. Easy-to-clean coating, noise reduction.	£616	£632	£642	£674	£694	£712	£748	£830	£836	£848	£860	£920
GGU 006621U U-value 1.0 W/m²K	Triple glazed. Laminated inner, toughened outer pane. Anti-dew and easy-to-clean coating.	£710	£726	£736	£776	£796	£814	£850	£950	£956	£968	£980	£1,040
Pine													
GGL 307021U U-value 1.3 W/m²K	Laminated inner, toughened outer pane.	£546	£558	£568	£582	£598	£614	£642	£700	£706	£716	£724	£776
GGL 306021U U-value 1.2 W/m²K	Laminated inner, toughened outer pane. Easy-to-clean coating, noise reduction.	£574	£586	£596	£626	£642	£658	£686	£760	£766	£776	£784	£836
GGL 306621U U-value 1.0 W/m²K	Triple glazed. Laminated inner, toughened outer pane. Anti-dew and easy-to-clean coating.	£668	£680	£690	£728	£744	£760	£788	£880	£886	£896	£904	£956

VELUX INTEGRA® Solar Powered

Code	Glazing												
White													
GGU 007030 U-value 1.3 W/m²K	Laminated inner, toughened outer pane.	£623	£639	£649	£665	£685	£703	£739	£805	£811	£823	£835	£895
GGU 006030 U-value 1.2 W/m²K	Laminated inner, toughened outer pane. Easy-to-clean coating, enhanced noise reduction.	£651	£667	£677	£709	£729	£747	£783	£865	£871	£883	£895	£955
GGU 006630 U-value 1.0 W/m²K	Triple glazed. Laminated inner, toughened outer pane. Anti-dew and easy-to-clean coating.	£745	£761	-	£811	£831	£849	£885	£985	_	£1,003	£1,015	£1,075
Pine													
GGL 307030 U-value 1.3 W/m²K	Laminated inner, toughened outer pane.	£581	£593	£603	£617	£633	£649	£677	£735	£741	£751	£759	£811
GGL 306030 U-value 1.2 W/m²K	Laminated inner, toughened outer pane. Easy-to-clean coating, enhanced noise reduction.	£609	£621	£631	£661	£677	£693	£721	£795	£801	£811	£819	£871
GGL 306630 U-value 1.0 W/m²K	Triple glazed. Laminated inner, toughened outer pane. Anti-dew and easy-to-clean coating.	£703	£715	_	£763	£779	£795	£823	£915	_	£931	£939	£991

All windows have a delivery time of 2 days.

Delivery time is in working days from receipt of orders placed before 4pm.

GLAZING OPTIONS



Above head height --70 pane

Laminated inner pane for safety.



VELUX recommended --60 pane

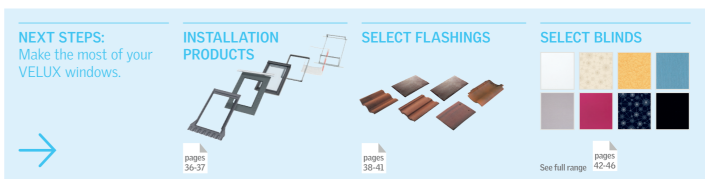
Laminated inner pane for safety with easy-to-clean coating, plus greater energy efficiency and enhanced noise reduction.



Maximum energy efficiency --66 pane

A triple glazed unit that offers an excellent level of thermal insulation. Easy-to-clean and anti-dew coating.*

^{*}Eliminates the build-up of external condensation.



Top-Hung Roof Windows GPL / GPU

The perfect choice for loft conversions with windows in easy reach





Rotates 180° for easy

cleaning from inside.

Opens outwards for an unobstructed view and feeling of extra space.

ROOF PITCH



Suitable for roof pitches between 15° and 55°. Also suitable for roof pitches between 55° and 75° with special springs – please specify when ordering.

OPENING OPTIONS



45° OPENINGS

- GPL and GPU windows open to any position up to 45°.
- These windows are intended for higher roof pitches.



A VELUX
ThermoTechnology™
features high performance,
100% recyclable EPS
insulation material
which increases the
insulating value.



B The same bracket is used for both recessed and standard installations. A simple red and blue line system shows where the bracket should be installed.



Click-on covers make the installation easier, faster and safer, and reducing the number of screws required during installation.



D For easy cleaning of the outside pane, the barrel bolt locks the roof window in a 180° position. Now both hands are free to clean the fixed pane.



E The unique brushed aluminium ventilation flap makes it possible to let in fresh air even with the window securely closed. Designed, so you can see whether the flap is open or closed from any angle.



Pre-installed Pick&Click!® brackets make the installation of blinds a safe and easy task.

FINISHES



WHITE POLYURETHANE

Due to the unrestricted opening area, a larger selection of windows are suitable for fire
 Perfect for contemporary interiors and white ceilings.
 Ideal for humid rooms, such as kitchens or hathrooms

EMERGENCY ESCAPE

escape purposes.

Please refer to

the table on the

opposite page

for suitable sizes,

all marked with

- Ideal for humid rooms, such as kitchens or bathrooms.
 The polyurethane mould has no visible joins therefore ensures a moisture resistant finish.
- Requires less maintenance than lacquered natural pine, ideal for out of reach areas.
- High quality moulded polyurethane with insulated timber core.



LACQUERED NATURAL PINE

- Ideal for a traditional interior.
- High quality natural pine.
- Protective triple coat clear lacquer helps to preserve the timber of the window.

Top-Hung open 45° External frame size (nominal w x h) cm 55x118 78x98 66x118 78x118 78x140 134x98 94x140 114x118 94x160 134x140 Glazing CK04 CK064 MK044 FK064 MK064 MK084 UK044 PK084 SK064 PK104 UK084 White **GPU 0050** £368 £382 £410 £432 £478 £558 £574 £588 £670 Toughened outer pane U-value 1.3 W/m²K GPU 0070 £388 £404 £422 £450 £472 £518 Laminated inner, toughened outer pane. £610 £626 £640 £722 U-value 1.3 W/m²K **GPU 0060** Laminated inner, toughened outer pane. £432 £466 £494 £516 £562 £670 £686 £700 £782 Easy-to-clean coating, enhanced noise reduction U-value 1.2 W/m²K GPII 0066 Triple glazed. Laminated inner, toughened outer pane £526 £568 £596 £618 £664 £790 £806 £820 £902 Anti-dew and easy-to-clean coating. U-value 1.0 W/m2K GPU 0062 Triple glazed, laminated inner. toughened outer with Anti-dew coating. Further £600 £662 £690 £712 £758 U-value 0.85 W/m2K enhanced noise reduction. GPU 0034 £412 £430 £458 £480 £526 Opaque inner, toughened outer pane. £622 £638 £652 £734 U-value 1.2 W/m²K Pine GPL 3050 £308 £320 £334 £358 £378 £418 £480 £488 £500 £514 £584 U-value 1.3 W/m²K GPL 3070 £356 £374 £398 £418 £458 £532 £540 £552 £566 £636 Laminated inner, toughened outer pane. U-value 1.3 W/m²K GPL 3060 Laminated inner, toughened outer pane. £372 £384 £418 £442 £462 £502 £592 £600 £612 £626 £696 U-value 1.2 W/m²k Easy-to-clean coating, enhanced noise reduction

- ▲ Sizes suitable for emergency escape requirements.
- All windows have a delivery time of 2 days, except '62' pane windows which have a delivery time of 7 days.

Triple glazed. Laminated inner, toughened outer pane.

Delivery time is in working days from receipt of orders placed before 4pm.

Anti-dew and easy-to-clean coating.

GLAZING OPTIONS



GPL 3066

U-value 1.0 W/m²K

Classic installation --50 pane

A cost effective glazing option providing high solar gain.



Above head height --70 pane

Laminated inner pane for safety.



VELUX recommend

Laminated inner pane for safety with easy to clean coating for ease of cleaning, plus greater energy efficiency and enhanced noise reduction.



Maximum energy efficiency --66 pane A triple glazed unit that

ety with easy to offers an excellent level of thermal insulation.

Easy to clean & Anti-dew coating.*



£466 £478 £520 £544 £564 £604 £712 £720 £732 £746 £816

Extra noise reduction --62 pane

A triple glazed unit that offers an excellent level of sound reduction and thermal insulation. Anti-dew coating.*



on Bathroom
--34 pane

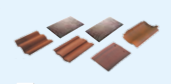
Combines a laminated opaque inner pane ideal for privacy.

NEXT STEPS: Make the most of your VELUX windows.

*Eliminates the build-up of external condensation.



SELECT FLASHINGS



iges 3-41





See full range pages 42-46

Conservation Roof Windows

For traditional buildings





TOP-HUNG









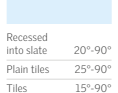
CONSERVATION ROOF WINDOWS

When planning details that a window of traditional appearance is required, Conservation Roof Windows should be considered. All our Conservation Roof Windows have the technically superior features of a VELUX Roof Window in a traditional black conservation style. And, no matter what type of glazing you choose, you'll have the added benefit of energy efficiency and all the features you'd expect.

- Available in either Centre-Pivot or Top-Hung.
- Black external profiles and glazing bar. RAL colour 9005.
- Recessed installation for slate and tiled roofs.
- Other sizes and glazing options available please contact VELUX for more details.
- Top-Hung Windows listed below are suitable for emergency escape.

CENTRE-PIVOT





Recessed

into tiles



20°-90°	Recessed into slate	20°-55°
25°-90°	Plain tiles	25°-55°
15°-90°	Tiles	15°-55°
20°-90°	Recessed into tiles	20°-55°

For roof pitches of 55°-75°, please specify special springs when ordering.



sulation Colla and Underfelt Collar included in

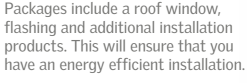
Conservation Roof Windows

(Other sizes of Conservation Roof Windows are available subject to lead times.)

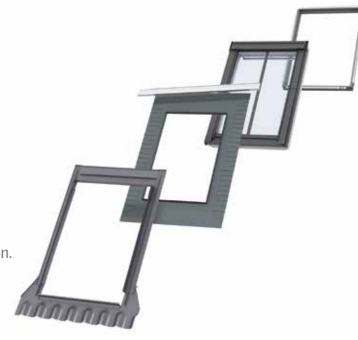
External frame size (nominal w x h) cm

Code CK04 CK06 FK06 MK06 MK08 UK04 Description

Packages include: GGL Centre-Pivot or GPL Top-Hung Roof Window with glazing bar, flashing, Insulation Collar (BDX) and Underfelt Collar (BFX).									
Centre-Pivot Roof Windows, pine. Toughened outer pane (50). U-value 1.3 W/m²K.									
GGL SD5N1	GGL 3550 Roof Window + EDN Recessed Flashing for slate up to 8mm thick (min 20° roof pitch)	£416	£432	£468	£531	£571	£690		
GGL SD5P1	GGL 3550 Roof Window + EDP Flashing for plain tiles up to 15mm thick (min 25° roof pitch)	£375	£391	£422	£484	£520	£633		
GGL SD5W1	GGL 3550 Roof Window + EDW Flashing for tiles up to 120mm in profile (min 15° roof pitch)	£391	£407	£440	£502	£538	£657		
GGL SD5J1	GGL 3550 Roof Window + EDJ Recessed Flashing for tiles up to 90mm in profile (min 20° roof pitch)	£416	£432	£468	£531	£571	£690		
Top-Hung Roof Windows	s, pine. Toughened outer pane (50). Suitable for emergency escape. U-value 1.3 W/n	n²K.							
GPL SD5N1	GPL 3550 Roof Window + EDN Recessed Flashing for slate up to 8mm thick (min 20° roof pitch)	-	-		-	£687	-		
GPL SD5P1	GPL 3550 Roof Window + EDP Flashing for plain tiles up to 15mm thick (min 25° roof pitch)	-	-		-	£636	-		
GPL SD5W1	GPL 3550 Roof Window + EDW Flashing for tiles up to 120mm in profile (min 15° roof pitch)	-	-	-	-	£654	_		
GPL SD5J1	GPL 3550 Roof Window + EDJ Recessed Flashing for tiles up to 90mm in profile (min 20° roof pitch)	_	-	-	-	£687	-		



Our Conservation Roof Window



OPTIONAL GLAZING BARS FOR STANDARD VELUX **ROOF WINDOWS**

The requirements of conservation officers throughout the country differ and the black finish featured on our conservation packages may not be required in your area.

Consult your local conservation officer to see if you can create a traditional appearance by adding a glazing bar to a standard VELUX Roof Window with grey exterior. This will allow you to take advantage of the full range of window styles and sizes available.

As with our standard conservation packages, a more traditional appearance can also be achieved by installing the window deeper in the roofline with the use of VELUX recessed flashing kits (pages 38-41). Recessed flashing kits also have the advantage of providing greater insulating value for a more energy efficient installation.

TO CREATE YOUR GREY CONSERVATION PACKAGE:

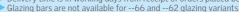
- Select your preferred VELUX Roof Window.
- Choose a flashing kit suitable for your specific roof pitch and roofing material – a recessed flashing kit is recommended (pages 38-41).
- Use VELUX installation products for optimum energy efficiency (pages 36-37).
- · Add one or more conservation glazing bars in the corresponding size to your window.

Grey glazing bar to match grey exterior (nearest RAL 7043) finish of all standard VELUX Roof Windows.

VELUX recommend the use of two glazing bars for our wider windows such as SK06, UK04 and UK08.

	55 x 78	55 x 98	78 x 98	134×98	55×118	66×118	78×118	114×118	78×140	94×140	134×140	94×160
Optional glazing bars for standard windows	CK02	СК04	MK04	UK04	CK06	FK06	MK06	SK06	MK08	PK08	UK08	PK10
2 glazing bars for SK06, UK04 & UK08	ZGA WK02 0024 £20	ZGA	¥ WK04 0 £22	X04 0024 ZGA WK06 00 £22 £24					024	ZGA WK10 0024 £28		

- All windows and glazing bars have a delivery time of 2 days.
- Delivery time is in working days from receipt of orders placed before 4pm.
 Glazing bars are not available for --66 and --62 glazing variants.



Sloping and Vertical Combinations

Expand your view



Combine vertical and sloping lacquered natural pine Roof Windows to extend the possibilities for view and daylight. Ideal for storey-and-a-half houses.

Follow the steps below to find the best solution for your room:

- 1. Decide on your combination single, twin or triple.
- 2. Select your pine Roof Window(s) in size MKO4, MK06 or MK08 (prices not included below). Choose from:
- Top-Hung see pages 22-23.
- Centre-Pivot see pages 18-19.
- VELUX INTEGRA® see pages 20-21.
- **YEARS** GUARANTEE **ON WINDOWS**

AND FLASHINGS



£218

£326

£326





18mm gaps

Twin

3. Select your bottom vertical element(s) -

size MK31 or MK35. The vertical element

is bottom-hung and opens inwards for

4. Select the appropriate flashing system for

your Roof Window size, combination and

• If selecting twin or triple combinations,

EBY trimmer for added support and

Other combinations can be created – contact

VELUX recommend the use of an

a harmonious internal finish.

VELUX for further information.

18mm gap

added ventilation and cleaning.

roofing material.

78 x 60

£228

£342

£342



78 x 140 MK08 £122 £122 £244

£244

£366

£366

Code	Glazing	MK31	MK35
VFE 3060 U-value 1.2 W/m²K	Laminated inner, toughened outer pane. Easy-to-clean coating.	£528	£556
VFE 3066 U-value 1.0 W/m²K	Triple-glazed, laminated inner, toughened outer pane. Anti-dew and Easy-to-clean coating.	£630	£658

Flashings				
External frame si	ize (nominal w x h) cm	78 x 98	78 x 118	
Code	Description	MK04	MK06	
EFL 0012	Single installation, for slate up to 8mm thick.	£108	£114	
EFW 0012	Single installation, for tiles up to 120mm in profile.	£108	£114	
EFL 0022B	Twin installation, for slate up to 8mm thick.	£218	£228	

Internal	Trimmer -	Pine

EFW 0022B

EFL 0032B

EFW 0032B

Pine Vertical Elements External frame size (nominal w x h) cm

Code	Description			
EBY W10 3100	18mm gap adjustable trimmer (x1 for Twin installation, x2 for Triple installation).	-	-	£386

All windows, flashings and trimmers have a delivery time of 7 days.
 Delivery time is in working days from receipt of orders placed by 4pm.

Twin installation, for tiles up to 120mm in profile.

Triple installation, for tiles up to 120mm in profile.

Triple installation, for slate up to 8mm thick.

Roof Terrace

Extend the living space to an outside terrace







The Top-Hung upper element and side-hung lower element combine to produce a doorway to the outside terrace. All other upper elements in the combination are Top-Hung whilst the vertical elements are fixed.



- Roof Terrace requires extra work to make external balcony area (i.e. external railings and weatherings).
- All glazing in the Roof Terrace has toughened outer and laminated inner pane for additional safety.
- Upper Top-Hung Roof Windows rotate 180° for easy cleaning of the outer panes.
- · Clear and Clean coating on toughened outer panes keeps the glazing cleaner for longer.
- Other combinations available call VELUX Customer Services for more information.
- VELUX Blinds are available for this product see www.veluxblindsdirect.co.uk
- New Generation of Roof Terrace coming soon.











Right-hand outward opening



Left-hand outward opening



Right-hand outward opening

Roof Terrace

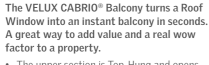
external frame size	(nominal w x h) cm	158 x 245	158 x 245	238 x 245					
Code	Description	M08	M08	M08					
Packages include left or right-opening base element, fixed elements. Top-Hung GEL lacquered natural pine Roof Window with toughened outer pane with Clear and Clean coating and laminated inner pane for additional safety, flashings, EBY adjustable trimmer(s) and rail support.									
GEL SEOL221 U-value 1.4 W/m²K	Terrace package + Flashings for slate up to 8mm thick.	£3,961	-	-					
GEL SEOW223 U-value 1.4 W/m²K	Terrace package + Flashings for tiles up to 120mm in profile.	£3,961	-	-					
GEL SEOL222 U-value 1.4 W/m²K	Terrace package + Flashings for slate up to 8mm thick.	-	£3,961	-					
GEL SEOW224 U-value 1.4 W/m²K	Terrace package + Flashings for tiles up to 120mm in profile.	-	£3,961	-					
GEL SEOL321 U-value 1.4 W/m²K	Terrace package + Flashings for slate up to 8mm thick.	-	-	£6,106					
GEL SEOW323 U-value 1.4 W/m²K	Terrace package + Flashings for tiles up to 120mm in profile.	-	-	£6,106					

- All windows have a delivery time of 7 days.
 Delivery time is in working days from receipt of orders placed before 4pm.

VELUX CABRIO® Balcony

Turns from a Roof Window to a balcony in seconds





- The upper section is Top-Hung and opens outwards whilst the bottom section unfolds into a glazed balcony with side railings.
- Can be easily combined with Top-Hung and fixed sloped windows to increase the daylight
- Made of high quality lacquered natural pine finish.
- Double and triple units now include EKY (100mm) support trimmers.
- All glazing used has toughened outer and laminated inner pane for additional safety.
- Clear and Clean coating on toughened outer pane keeps the glazing cleaner for longer.
- Top-Hung section rotates 180° and locks in place for easy cleaning of the outer pane.
- Other combinations available call VELUX Customer Services for more information.
- VELUX Blinds are available for this product see www.veluxblindsdirect.co.uk
- New Generation of VELUX CABRIO® Balcony coming soon.





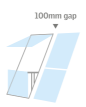




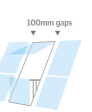




94 x 252



198 x 252



302 x 252

VELUX CABRIO® Balcony External frame size (nominal w x h) cm

Code	Description	P19	P19	P19
9	Single VELUX CABRIO® natural pine Roof Window with optional one or two side un pane with Clear and Clean coating and laminated inner pane for additional safety, fla			
GDL SDOL1 U-value 1.6 W/m²K	VELUX CABRIO® + Flashings for slate up to 8mm thick.	£1,828	-	-
GDL SDOW1 U-value 1.6 W/m²K	VELUX CABRIO® + Flashings for tiles up to 120mm in profile.	£1,848	-	-
GDL SKOL221 U-value 1.6 W/m²K	VELUX CABRIO $^{\circ}$ + 1 x GPL $\&$ 1 x GIL. Flashings for slate up to 8mm thick.	-	£3,318	-
GDL SK0W222 U-value 1.6 W/m²K	VELUX CABRIO $^{\circ}$ + 1 x GPL $\&$ 1 x GIL. Flashings for tiles up to 120mm in profile.	-	£3,318	-
GDL SK0L321 U-value 1.6 W/m²K	VELUX CABRIO® + 2 x GPL & 2 x GIL. Flashings for slate up to 8mm thick.	-	-	£4,776
GDL SKOW321 U-value 1.6 W/m²K	VELUX CABRIO® + 2 x GPL & 2 x GIL. Flashings for tiles up to 120mm in profile.	-	-	£4,776

All windows have a delivery time of 7 days.
 Delivery time is in working days from receipt of orders placed before 4pm.

Sun Tunnels

Natural daylight solutions for windowless areas





AND FLASHINGS









PITCHED ROOF SUN TUNNELS

Natural daylight where you never thought it could be. Ideal for windowless bathrooms, corridors and cupboards.

- Rigid (10" or 14") or flexible (14") tunnels.
- Exterior flat glass window appearance.
- · Easy-to-clean coating keeps glass cleaner for longer.
- Easy to install with integral flashing.
- · Double layer acrylic ceiling diffuser.
- Can be used for night time lighting with an optional low energy light kit.
- · Comes with white ceiling ring. Optional additional decorative ceiling rings in different finishes. Ventilation outlet allows connection of an extractor fan and duct (supplied by others) available for TWR 014 and TWF 014 Sun Tunnels. Call VELUX for more details.

FLAT ROOF SUN TUNNELS

Ideal for bringing natural light into areas of the building where it is either not possible or not appropriate to install a Flat Roof Window.

- Available in 14" diameter flexible tunnel.
- · White PVC kerb with polycarbonate cover.
- Recommended tunnel length for optimum daylight performance: 0.2 - 0.9m (1.1m supplied).





Pitched Roof Sun Tunnel





Flat Roof Sun Tunnel

CHOOSING YOUR SUN TUNNEL

- · VELUX recommend rigid Sun Tunnels for maximum light.
- · Recommended tunnel length for rigid Sun Tunnel 0.9-6.0m (1.85m of tunnel supplied, additional length made up with ZTR extension sections).
- Flexible Sun Tunnels are recommended for tunnel lengths of 0.4m-1.5m (2.0m supplied) in cases where a rigid installation would be more difficult due to an obstacle in the loft space.

Tunnel diameter 10" / 25cm





37 x 37

46 x 46 (60 x 60 for TCF)

Sun Tunnels

External frame size (nominal w x h) cm

			(00 x 00 101 1 CF)			
Code	Description					
Rigid Sun Tunnels		10" diameter	14" diameter			
TWR 010 2010	10" diameter rigid tunnel for tiles up to 120mm in profile.	£265	-			
TLR 010 2010	10" diameter rigid tunnel for slate up to 8mm thick.	£265	_			
TWR 014 2010	14" diameter rigid tunnel for tiles up to 120mm in profile.	-	£305			
TLR 014 2010	14" diameter rigid tunnel for slate up to 8mm thick.	el for slate up to 8mm thick.				
Flexible Sun Tunn	els					
TWF 014 2010	14" diameter flexible tunnel for tiles up to 120mm in profile.	-	£265			
TLF 014 2010	14" diameter flexible tunnel for slate up to 8mm thick.	-				
Flat Roof Sun Tun	nels					
TCF 014 0010	14" diameter flat roof flexible tunnel with polycarbonate cover.	-	£320			
Accessories						
ZTR 010 0062	600mm extension section for 10" rigid diameter Sun Tunnel.	£60	-			
ZTR 014 0062	600mm extension section for 14" rigid diameter Sun Tunnel.	-	£60			
ZTR 014 0124	1,200mm extension section for 14" rigid diameter Sun Tunnel.	-	£110			
ZTL 014	Low-energy light kit for 10" and 14", fits inside tunnel, requires mains connection. Bulb supplied.	-	£75			

All Sun Tunnels have a delivery time of 2 days.
 Delivery time is in working days from receipt of orders placed before 4pm.
 *Test conditions: TWR model tested with 1m of rigid tunnel on a 15° pitched south-facing roof with one elbow joint.

Flat Roof Solutions

Innovative VELUX solution for bringing large amounts of daylight through a flat roof











FLAT ROOF WINDOW

- Double-glazed window with protective polycarbonate cover.
- Certified to European Security Standards EN 1627-30.
- Energy efficient with an interior area Uw-value of 1.4W/m²K (certified to EN 12567-2) and an external surface area Ud-value of 0.72W/m²K.
- Excellent sound insulation from rain and hail.
- Available fixed (without background ventilation) or VELUX INTEGRA® electrically operated with hidden motor, rain sensor and intelligent remote.
- Clear or opaque polycarbonate cover.
- Available in 9 sizes with kerb height of 150mm.
- · AA fire rated.
- 150mm extension kerb allows installation in warm or sedum roof constructions.



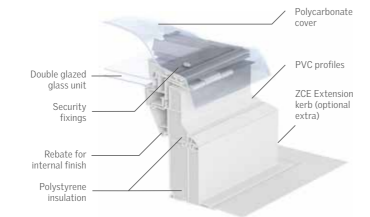


YEARS

GUARANTE



ON WINDOWS ON ALL BLINDS, AND FLASHINGS ELECTRICAL PRODUCTS AND ACCESSORIES



	8 x 168 0 x 150
Flat Roof Window	

Packages include: Insulated kerb and choice of fixed or VELUX INTEGRA® electrically operated window with double glazed glass unit, toughened outer pane and laminated inner pane for additional safety. Comes with separate polycarbonate cover with security fixings. On-site flashings required.

Fixed										
CFP SOOG	Fixed without ventilation, clear polycarbonate cover.	£436	£467	£492	£567	£615	£650	£749	£786	£988
CFP SOOH	Fixed without ventilation, opaque polycarbonate cover.	£436	£467	£492	£567	£615	£650	£749	£786	£988
VELUX INTEGRA	8									
CVP S02G	VELUX INTEGRA® electric, clear polycarbonate cover.	£810	£841	£869	£948	£1,024	£1,066	£1,155	£1,203	£1,505
CVP S02H	VELUX INTEGRA® electric, opaque polycarbonate cover.	£810	£841	£869	£948	£1,024	£1,066	£1,155	£1,203	£1,505
Accessories										
ZCE 0015	Extension kerb 150mm.	£140	£147	£151	£165	£179	£182	£202	£204	£237
ZZZ 210	Frame fixing kit for roof material.	£32	£34	£35	£38	£41	£42	£46	£47	£54

All windows have a delivery time of 2 days.
 Delivery time is in working days from receipt of orders placed before 4pm.

Flat Roof Exit Solutions



- Manually operated flat roof exit solution.
- Double-glazed window with polycarbonate cover.
- Opening angle of approximately 60°.
- Available in three sizes 100100, 090120 and 120120.
- Clear or opaque polycarbonate cover.
- Excellent insulating value and sound reduction.
- Please note: this product is not compatible with VELUX flat roof blinds FMG, FMK and MSG.



118 x 118

108 x 138 90 x 120



Flat Roof Window

External frame size including kerb (nominal w x h) cm

Jui	ucturar openin	gs (nonlinal w x n) cm	100 / 100	7071220	ILONILO	
Co	ode	Description	100100	090120	120120	
CX	(PS04G	Clear polycarbonate cover.	£1,004	£1,055	£1,200	
CX	(P S04H	Opaque polycarbonate cover.	£1,004	£1,055	£1,200	

All windows have a delivery time of 7 days.
 Delivery time is in working days from receipt of orders placed before 4pm.





FLAT ROOF KERB

All the benefits of a VELUX Roof Window in a flat roof.

- Insulated timber kerbs to allow the installation of standard VELUX Roof Windows in a flat roof.
- Select the insulated timber kerb to match the size of your Roof Window.
- Roof Window not included. Allows you the flexibility to select the most appropriate type of Roof Window for your application such as white polyurethane finish or VELUX INTEGRA®.
- Glazing with a laminated inner pane is recommended for high level applications.
- Roofing material is dressed up the sides of the kerb, then overlapped with the aluminium cover parts.





	r b rame size (nominal w x h) cm s (nominal w x h) cm	55×78 60×100	55×98 60×120	78×98 80×120	78×118 80×140	78×140 80×165	114×118 115×140	134 x 140 135 x 165
Code	Description	CK02	СК04	MK04	MK06	MK08	SK06	UK08
ECX 0000T	Insulated timber kerb.	£306	£314	£352	£370	£394	£436	£500

All kerbs have a delivery time of 2 days.
 Delivery time is in working days from receipt of orders placed before 4pm.









Smoke Ventilation System

For situations where smoke ventilation is required



Smoke Ventilation System

Available for $1m^2$ (S06 size) or $1.5m^2$ (U08 size) of smoke-free ventilation area.

- Centre-Pivot window made of high quality lacquered natural pine finish.
- For Geometric Smoke Ventilation our systems are tested and certified to EN ISO 12101-2 for Roof Pitches from 15-90°.
- For Aerodynamic Smoke Ventilation our systems are tested and certified to EN ISO 12101-2 for Roof Pitches from 15-60°.
- Comes with laminated inner pane for additional safety with Easy-to-clean coating on outer pane to keep the glazing cleaner for longer.
- System can be upgraded to comply with aerodynamic smoke ventilation requirements by the inclusion of the optional KFD external wind deflector.
- New Generation of Smoke Ventilation System coming soon.







ON WINDOWS AND FLASHINGS

YEARS GUARANTEE

ON ALL BLINDS, ELECTRICAL PRODUCTS AND ACCESSORIES



External frame size (nominal w x h) cm 114×118 Description

Packages include: Single electrically operated GGL lacquered natural pine Roof Window, toughened outer pane with Clear and Clean coating with laminated inner pane for additional safety, 1 smoke sensor, 1 break glass point, 1 wall control unit and suitable flashing. Additional smoke sensors and break glass units can be purchased separately. Electrical control system and wind deflector requires installation on site. Single SO6 Roof Window provides 1m² of smoke ventilation, whilst the U08 system provides 1.5m².

GGL SDOL1	GGL 3073 Roof Window + Flashings for slate up to 8mm thick (15°–90° roof pitch).	U-value 1.4 W/m²K	£1,502	£1,572
GGL SDOW1	GGL 3073 Roof Window + Flashings for tiles up to 120mm in profile (15°–90° roof pitch).	U-value 1.4 W/m²K	£1,516	£1,586
KFD 0000	Wind deflector (for compliance to aerodynamic smoke ventilation requirements).		£458	£516

▶ All windows have a delivery time of 2 days. KFD 0000 has a delivery time of 7 days. ▶ Delivery time is in working days from receipt of orders placed before 4pm.



FLAT ROOF SMOKE **VENTILATION SYSTEM**

Innovative solution for a flat roof where smoke ventilation is required. Available for 0.88m² (100x100cm) or 1.30m2 (120x120cm) of smoke-free ventilation area.

- Double-glazed window with protective polycarbonate cover.
- AA fire rated.
- Tested and certified to EN ISO 12101-2.
- Smoke sensors, control systems and break glass units to be purchased separately.





Flat Roof Smoke Ventilation

External frame size (nominal w x h) cm Structural opening size (nominal w x h) cm

118 x 118	138 x 138
100 x 100	120 x 120

120120

Code	Description	100
3	sulated kerb with double-glazed unit with toughened outer pane and laminated inner pane for additional safety. e polycarbonate cover and security fixings. On-site flashings required.	

	s: Insulated kerb with double-glazed unit with toughened outer pane and laminated inner pane for additional safety. Irate polycarbonate cover and security fixings. On-site flashings required.			
CSP S10G	Clear polycarbonate cover.	£1,781	£2,030	
CSP S10H	Opaque polycarbonate cover.	£1,781	£2,030	
Accessories				
KFX 110	Control system for operation of one window.		-	£732
KFX 120	Control system for operation of two windows.	_	-	£958
KFA 100	Smoke sensor.	_	-	£70
KFK 100	Break glass unit.	_	_	£70

All windows have a delivery time of 2 days.Delivery time is in working days from receipt of orders placed before 4pm.

Rooflights for Uninhabited Spaces



UNINHABITED ROOMS

- Frame and integrated flashing made of maintenance-free polyurethane.
- Operated with a handle with three ventilation positions.
- · Opening restrictor.
- Extruded aluminium sash which can be hinged on both sides, opening to an angle of 90°.
- Opening restrictor engages at 90° only.
- · Black internal and external finish.











UNINHABITED SPACES

Our Rooflights are designed in such a way that you have the opportunity to bring light into uninhabited spaces. It is not advisable to use these Rooflights in habitable rooms because of their thermal performance.

Rooflights for Uninhabited Spaces



All rooflights have a delivery time of 7 days.
 Delivery time is in working days from receipt of orders placed before 4pm.

Replacing Existing Roof Windows

Replacing your Roof Windows is guick and straightforward with VELUX

REPLACING EXISTING ROOF WINDOWS

VELUX have provided the same range of window sizes for the last 30 years, so it is usually very easy to find a direct size match.

- Replacement installation can typically be carried out in a day.
- · Work can be carried out from the inside.





ALWAYS IMPROVING

VELUX continuously work towards improving our products and the energy performance of them.

- · Improved thermal performance and sound reduction for greater comfort.
- · More attractive design and better integration in the roof.
- Improved air tightness and insulation around the window when using VELUX installation products together with the window. See pages 36-37.
- Upgrade to a white finish or electrical / solar remote operation.
- Solar Powered VELUX INTEGRA® Roof Windows are ideal for replacing older windows as no wiring is required.



Replacing a window is the perfect opportunity to bring even more light in. You'd be surprised how much brighter a room can become if you make the window even slightly bigger. Or, by adding a second window to the one you are replacing, you get twice the light.

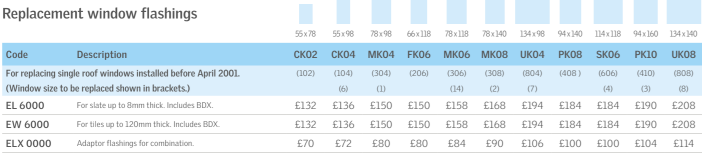
REPLACEMENT WINDOW FLASHINGS

These allow the replacement of an older VELUX Roof Window into the existing aperture. We have been producing Roof Windows for 70 years and have constantly improved the windows, making them more energy efficient.

The EL and EW 6000 flashing now comes with an Insulation Collar as standard, improving thermal efficiency.







All replacement flashings have a delivery time of 7 days. Delivery time is in working days from receipt of orders placed before 4pm.

Upgrading Existing Roof Windows

Improve the performance of existing windows with enhanced glazing and automated electrical operations

Advances in pane technology allow the upgrading of existing glazing units to provide better heat and sound insulation properties. All panes are AA fire rated.



VELUX Installer Partnership Join us to improve your business www.vipinstallers.com



Watch our installation videos www.velux.co.uk/installers





For windows manufactured before April 2001.		55 x 70	55 x 78	55 x 98	55 x 98	70×118	78 x 98	66×118	78 x 118	78 x 140	134 x 98	114×118	94×160	134×140
Code	Glazing	9	102	6	104	5	304	206	306	308	804	606	410	808
(Window size of pane to be replaced shown in brackets.)		(9)	(102)	(6)	(104)	(5)	(304) (1)	(206)	(306) (14)	(308) (2)	(804) (7)	(606) (4)	(410) (3)	(808) (8)
IPL 0059C U-value 1.7 W/m²K*	Toughened outer pane	£59	£69	£66	£70	£87	£78	£84	£90	£98	£114	£115	£120	£137

*Centre-pane va	alue	
-----------------	------	--

For windows mai	For windows manufactured <u>after</u> April 2001.		55 x 98	55 x 118	78 x 98	66×118	78 x 118	78 x 140	134 x 98	94×140	114×118	94×160	134×140
Code	Glazing	C02	C04	C06	M04	F06	M06	M08	U04	P08	S06	P10	U08
IPL 0059 U-value 1.1 W/m²K*	Toughened outer pane.	£69	£70	£75	£78	£84	£90	£98	£114	£139	£115	£140	£137
IPL 0034 U-value 1.1 W/m²K*	Obscure inner, toughened outer pane.	£91	£93	£99	£103	£111	£119	£130	£150	£183	£152	£185	£181
IPL 0073 U-value 1.1 W/m²K*	Laminated inner, toughened outer pane. Easy-to-clean coating.	£91	£93	£99	£103	£111	£119	£130	£150	£183	£152	£185	£181
IPL 0060 U-value 1.0 W/m²K*	Laminated inner, toughened outer pane. Easy-to-clean coating, noise reduction.	£115	£118	£126	£131	£142	£152	£165	£191	£233	£194	£236	£231
*Centre-pane value													

For windows manufactured <u>after</u> February 2014.		55 X 78	55 X 98	22 X 118	78 X 98	99 X 119	/8 X 118	78 X 14U	134 X 98	94 X 140	114 X 118	94 X 16U	134 X 140
Code	Glazing	CK02	СК04	CK06	MK04	FK06	MK06	MK08	UK04	PK08	SK06	PK10	UK08
IPL 0050 U-value 1.1 W/m ² K*	Toughened outer pane.	£69	£70	£75	£78	£84	£90	£98	£114	£139	£115	£140	£176
IPL 0034 U-value 1.0 W/m²K*	Opaque inner, toughened outer pane.	£91	£93	£99	£103	£111	£119	£130	£150	£183	£152	£185	£233
IPL 0070 U-value 1.1 W/m ² K*	Laminated inner pane.	£91	£93	£99	£103	£111	£119	£130	£150	£183	£152	£185	£233
IPL 0060 U-value 1.0 W/m²K*	Laminated inner, toughened outer pane. Easy-to-clean coating, noise reduction.	£115	£118	£126	£131	£142	£152	£165	£191	£233	£194	£236	£296

^{*}Centre-pane value

UPGRADE MANUAL ROOF WINDOWS TO VELUX INTEGRA® **ELECTRIC AND SOLAR POWERED OPERATION**

Ideal for out-of-reach situations.





KMX 100	Electric conversion kit to upgrade to full VELUX INTEGRA® functionality of GGL or GGU Centre-Pivot Roof Windows installed between April 1986 and January 2014 (includes rain sensor).	£326
KSX 100	Conversion kit to upgrade to full solar powered VELUX INTEGRA® functionality of GGL or GGU Centre-Pivot Roof Windows installed between April 1986 and January 2014 (includes rain sensor).	£350
KSX 100K	Conversion kit to upgrade to full solar powered VELUX INTEGRA® functionality of GGL or GGU Centre-Pivot Roof Windows installed after February 2014 (includes rain sensor).	£400
KLR 200	VELUX INTEGRA® Control Pad for use with VELUX INTEGRA® windows manufactured after 2005.	£120

All conversion kits have a delivery time of 2 days. KLR 200 has a delivery time of 7 days. All replacement roof window panes have a delivery time of 7 days.

Delivery time is in working days from receipt of orders placed before 4pm.





Installation Products

Building regulations relating to insulation and air-tightness of window installations are becoming more stringent. VELUX have developed a range of installation products to help make it quick and easy for you to be compliant.

NEW



LINING KIT - LSG

- Used as a mounting base for the internal lining around VELUX Roof Windows on the inside of the sloping ceiling.
- Ensures a quick and easy installation.
- · Reduces cold bridges.
- BBX Vapour Barrier is included within LSG 1000.
- Roof thickness (excluding internal finish): Standard installation: 270mm min – 750mm max Recessed installation: 310mm min – 790mm max.



VAPOUR BARRIER - BBX

- Helps prevent condensation from forming in the roof construction.
- Complete Vapour Barrier Collar, fully welded in all corners.
- A fully welded rubber gasket with double pressure seal guarantees speedy installation and a vapour and air tight solution.
- · Reinforced corners for extra security against perforation.
- VELUX installation tool helps fit the collar in a matter of minutes.



INSULATION COLLAR - BDX

- Insulates around the Roof Window frame, reducing heat loss and eliminating cold bridges.
- Makes insulating and installing the window a simple process.
- Comes with Underfelt Collar (BFX).
- · Made to all standard window sizes.
- · Click fittings ensure fast and accurate assembly.



ROOF WINDOW

- The performance of your selected VELUX Roof Window is optimised by the use of installation products.
- All VELUX Roof Windows are compatible with VELUX installation products.
- · Simply select your desired size, style and glazing option.



UNDERFELT COLLAR - BFX

- Ensures a weather-tight seal between the Roof Window and the roof.
- Can also be purchased separately from the Insulation Collar (BDX).
- Pleated material ensures a flexible and tight seal to the underfelt of the roof, whatever its construction.
- Made from diffusion open material to minimise risk of condensation.
- Comes with transverse drainage gutter to lead water away from the head of the window if a tile or slate is broken above the window.
- Welded corners ensure watertight and simple installation.



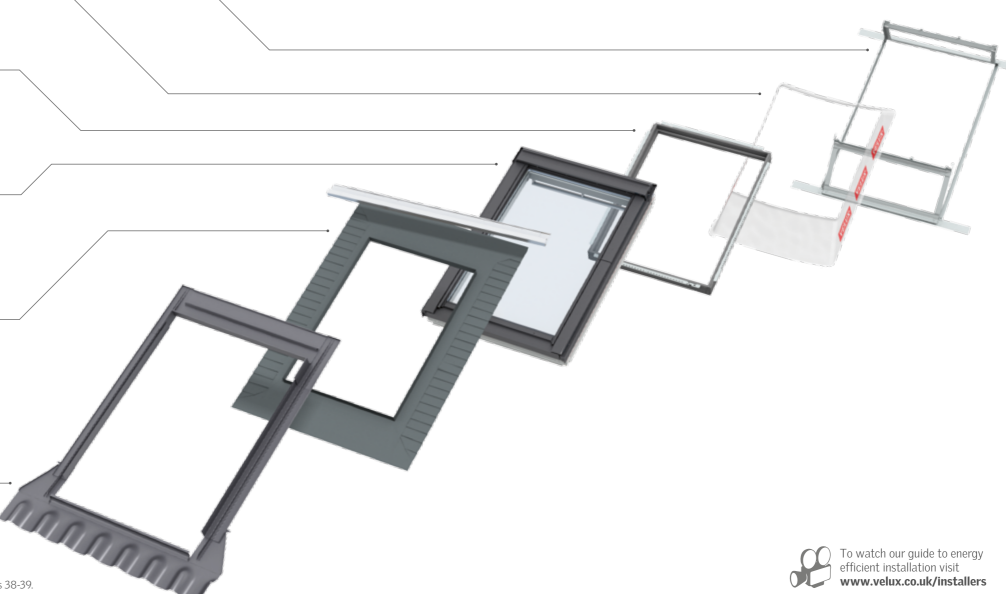
- Marries the roof window to the roofing material and ensures a weather-tight seal.
- Standard VELUX flashings are compatible with VELUX installation products.

For use of installation products with recessed flashings, see packages on pages 38-39.

Installation Products

External frame	size (nominal w x h) cm	55 x 78	55 x 98	55 x 118	78 x 98	66 x 118	78 x 118	78 x 140	134 x 98	94 x 140	114×118	94 x 160	134 x 140
Code	Description	CK02	CK04	CK06	MK04	FK06	MK06	MK08	UK04	PK08	SK06	PK10	UK08
BDX 2000	Insulation Collar for EDL / EDP / EDZ / EDW (also includes BFX Underfelt Collar).	£30	£31	£33	£34	£34	£35	£37	£39	£38	£39	£40	£42
BDX 2011	Insulation Collar for EBL / EBW for twin installations (18mm gap).	£93	£96	£101	£105	£105	£109	£114	£119	£118	£119	£124	£129
BDX 2011E	Insulation Collar for EKL / EKW for coupled installations (100mm gap).	£93	£96	£101	£105	£105	£109	£114	£119	£118	£119	£124	£129
BFX 1000	Underfelt Collar and Transverse Drainage Gutter.	£21	£22	£23	£23	£23	£24	£26	£27	£27	£27	£28	£29
BBX 0000	Vapour Barrier.	£22	£23	£24	£24	£24	£25	£27	£28	£28	£28	£29	£30
LSG 1000	Kit for lining.	£52	£53	£54	£55	£55	£56	£58	£63	£59	£60	£62	£64

- All installation products have a delivery time of 2 days.
 Delivery time is in working days from receipt of orders placed before 4pm.





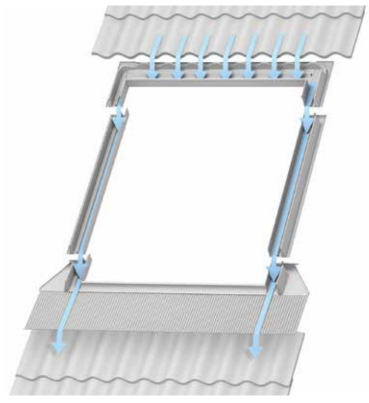
Flashings

VELUX provide a range of flashing options to suit your roofing material. The table below will help you select the most appropriate flashing.

COMPATIBILITY

To find out more about the compatibility of roofing materials and flashings, and to learn more about different installations (such as thatch and interlocking slate tile), please go to www.velux.co.uk/flashings





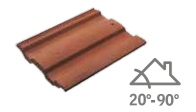
This image is for illustration purposes only. Colour not a true representation.





- Flashings for installing Roof Window into slate up to 8mm thick.
- · Not for interlocking slate.





- Flashings for installing one Roof Window in flat or profiled roofing material.
- Minimum profile of 15mm and maximum profile of 45mm.

EDJ / EKJ



- · For recessed installation of one Roof Window into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX Insulation Collar as standard.

EDW / EBW / EKW



profiled roofing material up to 120mm in profile. Also for interlocking slate, thatch and profile sheeting.

Flashings for installing

Roof Window in flat or

EDN / EKN



- For recessed installation of one Roof Window into slate up to 8mm thick.
- EDN 2000 Includes BDX Insulation Collar as standard.
- · Not for interlocking slate.

EDP / EBP / EKP



- Flashings for installing Roof Window in plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

ncludes BDX and BFX



www.velux.co.uk

VELUX Installer Partnership Join us to improve your business www.vipinstallers.com



Watch our installation videos www.velux.co.uk/installers

RECESSED FLASHINGS

Recessed Flashings provide a sleek, streamlined finish as the window is installed deeper in the roof structure (as you can see from the two pictures on this page), meaning that less of the window protrudes above the roofline. The EDN and EDJ 2000 Flashings also include BDX Insulation Collar and BFX Underfelt Collar and are recommended by VELUX for optimum energy efficiency.

Recessed installation height – install the brackets at the sides of the frame, at the blue line level.







Recessed Flashings

External frame si	ternal frame size (nominal w x h) cm		55 x 98	55 x 118	78 x 98	66×118	78 x 118	78 x 140	134 x 98	94 x 140	114 x 118	94 x 160	134×140
Code	Description	CK02	CK04	CK06	MK04	FK06	MK06	MK08	UK04	PK08	SK06	PK10	UK08
EDN 0000	For recessed installation in slate up to 8mm thick. Roof pitch 20°–90°.	£64	£66	£70	£74	£74	£78	£84	£98	£92	£92	£96	£106
EDJ 0000 For recessed installation in tiles up to 90mm in profile. Roof pitch 20°–90°.		£64	£66	£70	£74	£74	£78	£84	£98	£92	£92	£96	£106
Recessed Flas	hings including Insulation Collar and Under	rfelt Colla	r for opti	mal ther	mal perfo	rmance							
EDN 2000	For recessed installation in slate up to 8mm thick. Roof pitch 20°–90°.	£104	£108	£114	£120	£120	£126	£134	£150	£144	£144	£150	£162
EDJ 2000	For recessed installation in tiles up to 90mm in profile. Roof pitch 20°-90°.	£104	£108	£114	£120	£120	£126	£134	£150	£144	£144	£150	£162

- ► Flashing colour NCS: S 7500-N. (Nearest RAL colour: 7043.) Flashings also available in titanium zinc, copper and a wide range of colours to match the roof window finish.
 ► All flashings have a delivery time of 2 days. Delivery time is in working days from receipt of orders placed before 4pm. See Twin and Combination Flashings on pages 40-41.
 ► Opening sizes depend on the flashings used, all instructions available online.

STANDARD WINDOW FLASHINGS

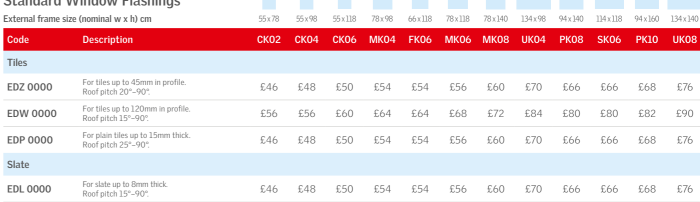
VELUX provide a range of flashing options to suit your roofing material. The table on the opposite page will help you select the most appropriate flashing.

Standard installation height – install the brackets at the top and the bottom of frame, at red line level.





Standard Window Flashings



▶ Opening sizes depend on the flashings used – all instructions available online

Twin and Combination Flashings



VELUX Installer Partnership Join us to improve your business www.vipinstallers.com



To watch our guide to energy efficient installation visit www.velux.co.uk/installers







COUPLED 100MM GAP



DUO



TRIPLE



QUATRO

Twin and Combination Flashings



slate up to 8mm thick.

Coupled Recessed

Delivery time for Coupled Flashings is 2 days. All other flashings have a delivery time of 7 days.
 Delivery time is in working days from receipt of orders placed before 4pm.
 Flashing colour NCS: S 7500-N. (Nearest RAL colour: 7043.). Twin and combination flashings are also available in titanium zinc, copper and a wide range of colours to match the roof window finish.

Other recessed combination flashing options are available subject to lead times.
 Contact our Customer Support for details on recessed triple and quatro options.

SUPPORT TRIMMERS

- Support Trimmers by VELUX provide structural support and also a harmonious finish.
- Available in pine or white to match the Roof Windows.
- Available in three different lengths.
- · The EBY is used for frame gaps of 18mm between the windows and the EKY for 100mm gaps.



EBY 3000



Support trimmer for	18mm frame gap – p	ine windows	Support trimmer for 18mm frame gap – white windows
EBY W20 3000	2,000mm long.	£140	EBY W20 2000 2,000mm long. £140
EBY W27 3000	2,700mm long.	£176	EBY W27 2000 2,700mm long. £176
EBY W35 3000	3,500mm long.	£232	EBY W35 2000 3,500mm long. £232
Support trimmer for	100mm frame gap -	pine windows	Support trimmer for 100mm frame gap – white windows
EKY W20 3000	2,000mm long.	£232	EKY W20 2000 2,000mm long. £232
EKY W27 3000	2,700mm long.	£258	EKY W27 2000 2,700mm long. £258
EKY W35 3000	3,500mm long.	£294	EKY W35 2000 3,500mm long. £294

	n site flashing)												
External frame size (nom	ninal w x h) cm	55 x 78	55 x 98	55 x 118	78 x 98	66 x 118	78 x 118	78 x 140	134 x 98	94 x 140	114 x 118	94 x 160	134×140
Code		CK02	CK04	CK06	MK04	FK06	MK06	MK08	UK04	PK08	SK06	PK10	UK08
ZWC S0001	Click-on external window profiles.	£30	£32	£32	£32	£32	£34	£36	£38	£38	£38	£38	£42

- Support trimmers have a delivery time of 7 days.
- Delivery time is in working days from receipt of orders placed before 4pm.

 Window profile sets have a delivery time of 2 working days.

For more details visit the Blinds Shop www.veluxblindsdirect.co.uk

Blinds and Shutters for any room

Thanks to our extensive range of specially designed blinds, you can control the amount of daylight and the temperature within the room.



Choose the right Blinds for a good night's sleep or an afternoon curled up with a book.

- Blackout Blind
- Energy Blind
- Awning Blind
- · Duo Blackout Blind
- Blinds for anytime. • Duo Blackout Blind · Blackout Blind

Playtime, naptime or

bedtime - find the perfect

Create a bright, cosy family area with VELUX Blinds.

- · Duo Blackout Blind Pleated Blind
- Roller Blind
- Flying Pleated Blind Awning Blind Disney Collection



Energy Blind

Pleated Blind

Awning Blind

• Duo Blackout Blind

Easy-to-clean and a great way to add extra privacy benefits from versatile Blinds in the bath. that work day and night.

- Venetian Blind
- · Pleated Blind

VELUX Blinds keep your kitchen comfortable all day long.

Venetian Blind

VELUX Roof Windows are fitted with pre-installed brackets to ease installation and to help you achieve a perfect fit every time.









DKL Blackout Blinds



The VELUX Blackout Blind gives you darkness 24/7. The blind fits perfectly with your VELUX Roof Window for a tight, lightproof seal. Blackout Blinds are ideal for installing in bedrooms, children rooms and home cinemas.

- Blackout 24/7 Blackout even when the sun is shining.
- Modern design Fully integrated into the Roof Window.
- · High quality Tested to ensure best blackout on the market.
- Upgrade Available in Solar Powered and Electric Operation.
- Insulation Reflective back coating improves insulation.



Duo option Pleated Blinds

You can create your own Duo option by adding any colour from the Pleated Blind range to any Blackout Blind under the code FPN.

Disney & VELUX Dream Collection



Our new Disney & VELUX Dream Collection is a range of Blackout Blinds designed for the young - and the young at heart. They're the easiest way to create the perfect environment in bedrooms with VELUX windows. From Mickey, Bambi and Planes to Minnie, Winnie the Pooh and Princesses - there's something for everyone.



















© Disney. © Disney. Based on the Winnie the Pooh works by A. A. Milne and E. H. Shepard.

DFD Duo Blackout Blinds



Block out as much of the light as you want with the Blackout Blind then use the semi-opaque Pleated Blind to diffuse the rest of the light that enters the room.

 Energy efficient A combination of the classic VELUX Blackout Blind and the semi-opaque VELUX Pleated Blind.

 Operation Unique design with two separate control bars.



DKL to DFD for

Colour combinations

Blackout 1085 + Pleated 1016 = code 0002 Blackout 3131 + Pleated 1016 = code 0102 Blackout 1100 + Pleated 1016 = code 0001 Blackout 3132 + Pleated 1016 = code 0101

For more details visit the Blinds Shop www.veluxblindsdirect.co.uk

Blinds

RFL Roller Blinds



The VELUX Roller Blind provides basic privacy whilst still allowing natural light in. A VELUX Roller Blind is an effective and practical solution that offers protection and good looks. Roller Blinds are therefore well suited for living rooms, home offices, playrooms, and rooms where you want basic privacy and the ability to diffuse the light.

- Privacy
- Provides basic privacy.
- Harmonious light
 Softens the incoming light.
- Upgrade

 Available in Solar Powered and
 Electric Operation.



FHC Energy Blinds



Make your home more energy efficient with VELUX Energy Blinds combining the elegant look of classic Pleated Blinds with the insulating power of aluminium coating. This means that the blind provides a light dimming effect and keeps heat in during the winter. The perfect addition to any room.

- Light Dimming
- Blackout cloth with honeycomb structure.
- Insulation
- Aluminium coating inside improves the insulation effect by up to 21%.
- Sleek design

 Neat pleats and no visible cords.
- **Upgrade**Available in Electric Operation.



1052

1051

1053

1050

1048

1046

1045

PAL Venetian Blinds



The VELUX Venetian Blind gives you complete control of the light and is the ideal solution for rooms where you want to adjust the amount and direction of incoming light. As the blinds are made of aluminium they are also very easy to wipe clean and an ideal solution for rooms with high levels of humidity, such as kitchens and bathrooms.

- Complete light control
 Control the amount and direction of incoming light and shadows.
- Award-winning design
 Praised for the unique tilt mechanism
 and cordless operation.
- Colours
- Choose between nine classical colours.
- Upgrade Available in Electric Operation.

7001 9150 7014 7015 4459 7013 7010 7012

Blinds

FHL Flying Pleated Blinds



The VELUX Pleated Blind provides an excellent way to control the daylight in your room and allows you to create colourful and original light effects that can complement your personal choice of furniture and decor. It can be positioned anywhere in the window as it is not fixed either at the top or at the bottom. This makes the blind ideal for installing in living rooms or dining areas.

- Colourful light effects Softens incoming light.
- **Decoration**Beautiful decoration for living rooms.
- Flexible positioning
 Dual control bars allow you to adjust the blind from both the top and the bottom of the window, letting in exactly the right light.
- **Upgrade**Available in Electric Operation.



Flat Roof Blinds



FMG - Electric Pleated Blind

Pleated Blind that is designed for our Flat Roof Window (CFP / CVP). It uses a remote control to regulate the heat and light levels entering the room.

Key benefits:

- Provides basic privacy and greater control of sunlight at the touch of a button.
- Elegant, soft and decorative effect.
- 100% translucent cloth.



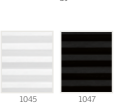


FMK – Electric Light Dimming Blind

Designed specifically for electrical operation in Flat Roof Windows (CFP / CVP). It uses a remote control to provide light dimming effect.

Key benefits:

- · Screens against the sun.
- Elegant and decorative without visible cords.
- · Saves energy.





MSG - Solar Electric Awning Blind

Designed specifically for Flat Roof Windows (CFP / CVP). It uses a remote control to regulate the heat and light levels entering the room.

Key benefits:

- Better indoor comfort.
- No wiring required.
- Easy assembly.





For more details visit the Blinds Shop www.veluxblindsdirect.co.uk

Blinds

HOW TO ORDER YOUR BLINDS

STEP 1

Check the window code

Every VELUX Roof Window carries a unique data plate, which details the type and size of the window.



STEP 2

Decide on type of blind Choose from Blackout, Roller, Pleated, etc. and pick a colour from the specific range.

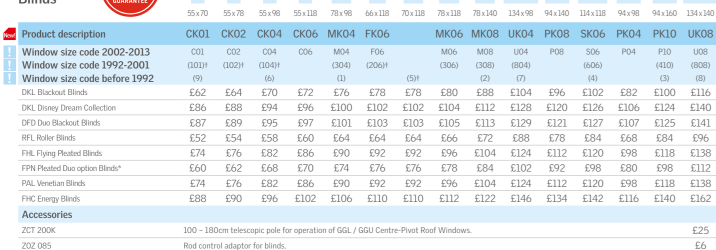


Choose the right size from the coding price table. The New Generation of VELUX Roof Windows have a 'K' as part of the code size. For older roof windows choose the size code without a 'K'.



Fits only older Roof Windows supplied before February 2014.

Blinds



Solar and Electric upgrade option

Remote control solar blind for manually operated or remote control Solar VELUX INTEGRA® Roof Windows. Available in Blackout (DSL) or Roller (RSL). Add £148 to the price of the manual version.

Electric blinds for electrically operated VELUX Roof Windows. Available in Blackout (DML), Roller (RML), Pleated (FML), Pleated Energy (FMC) or Venetian (PML). Add £124 to the price of the manual version. As with all fabrics, the precise colours may vary from the printed samples. *Add to DKL Blackout price. †This size code must be used when ordering.

Most Blinds have a delivery time of 5-7 days. Accessories have a delivery time of 2 days. Delivery time is in working days from receipt of orders placed before 4pm.

£295



	60 x 60	60 x 90	80 x 80	90 x 90	100×100	90×120	120×120	100×150	100 x 150
Blinds for Flat Roof Windo	WS								
FMG Electric Pleated Blinds	s, specifically desi	gned to fit dimer	nsions of CFP and	CVP Flat Roof V	Vindows. Availab	ole in cream (1017	7), white (1016) a	nd black (1003).	
Window size	060060	060090	080080	090090	100100	090120	120120	100150	150150
FMG Electric Pleated Blinds	£260	£265	£270	£276	£281	£286	£291	£296	-
FMK Light-Dimming Blind -	honeycomb pleat	ted material prov	ides stability and	d significant light	reduction. Elect	rically operated.	Available in whit	e (1045) and blac	ck (1047).
Window size	060060	060090	080080	090090	100100	090120	120120	100150	150150
FMK Electric Light Dimming Blinds	£280	£285	£290	£296	£301	£306	£311	£316	£345
KUX 100 – Additional control sy	stem that allows FN	/IG blind & FMK blin	nd to be fitted to CF	P Fixed version. Re	quires separate inst	allation and power	supply – £94.		
MSG heat-reduction Awnin	g Blind. Fitted bet	tween glazing an	d polycarbonate	dome. Solar Pow	vered. Available ii	n white (6090).			
Window size	060060	060090	080080	090090	100100	090120	120120	100150	150150

£301

£306

£311

£316

£321

- Solar cell on MSG requires direct exposure to sunlight.
- All blinds have a delivery time of 7 days.

MSG Solar Electric Heat

Reduction Awning Blinds

Delivery time is in working days from receipt of orders placed before 4pm.

£285

£290

External Awnings and Roller Shutters

External Awning Blinds



The VELUX Awning Blind is an external blind perfectly suited to stop strong sunlight and heat before it reaches the pane on your roof window. These unique blinds are ideal for keeping rooms cool and reducing the heat of the sun on hot summer days. When closed, they can reduce the amount of heat entering a room by up to 72%.



- Sun yes, heat no
- Reduce heat by up to 72%.
- Quality Weather resistant fabric for longer lasting performance.
- Easy installation Install from the inside in minutes.



Roller Shutters



Complete light control

· Keeps out the light and prevents overheating.

Energy saving

· Provides insulation in cold weather.

Security

· Provides additional security and protection from the elements.

Upgrade

 Available in Electric (for use with VELUX INTEGRA® Electric Roof Windows) and Solar (for use with solar or manual Roof Windows).

Sound reduction

 Provides additional sound insulation against rainfall and hail.



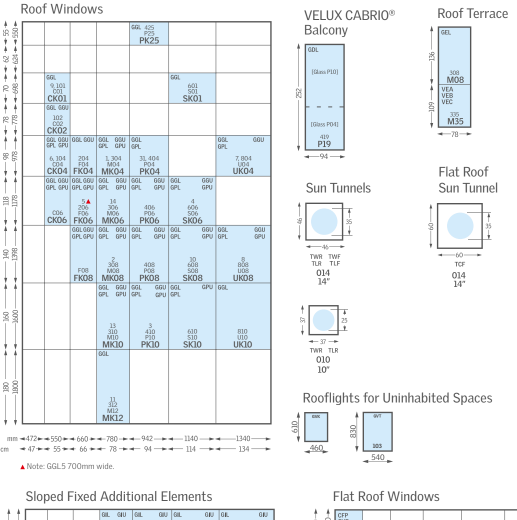
ON ALL BLINDS. FLECTRICAL PRODUCTS AND ACCESSORIES

Blinds		55×70	55 x 78	55 x 98	55 x 118	78×98	66×118	78×118	78×140	134×98	94×140	114×118	94×98	94×160	134×140
Awning Blin	nds														
Code		CK01	CK02	CK04	CK06	MK04	FK06	MK06	MK08	UK04	PK08	SK06	PK04	PK10	UK08
MHL Manual Av Up or down pos for windows wi	sitions only,	£44	£44	£44	£44	£54	£54	£54	£54	£74	£60	£70	£60	£60	£74
MSL Solar Awn	ning Blinds	£368	£374	£380	£382	£386	£388	£392	£398	£416	£412	£422	£394	£432	£438
MML Electric A	wning Blinds	£278	£284	£290	£292	£296	£298	£302	£308	£326	£322	£332	£304	£342	£348
Roller Shutt	ters														
Code		CK01	CK02	CK04	CK06	MK04	FK06	MK06	MK08	UK04	PK08	SK06	PK04	PK10	UK08
SHL Basic Man Up or down pos for windows wi		£216	£216	£230	£238	£246	£248	£258	£272	£296	£294	£300	£264	£308	£346
SSL Solar Rolle	r Shutter	£364	£364	£388	£402	£414	£418	£434	£460	£500	£496	£504	£446	£522	£584
SML Electric Ro	oller Shutter	£322	£322	£344	£356	£366	£370	£384	£406	£442	£440	£446	£396	£462	£516
Accessories															
707 213K 0	Adaptor plate to allow operation of Solar Powered Roof Window with MSL or SSL Not suitable for	-	_	_	_	£52	_	£52	£52	£52	£52	£52	£52	£52	£52

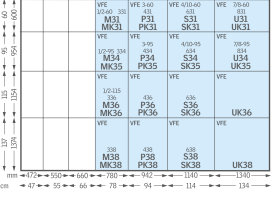
All blinds and shutters have a delivery time of 7 days.

CK- and FK- width windows.

- Delivery time is in working days from receipt of orders placed before 4pm.
 ZOZ 213K Adaptor plate to allow operation of Solar Powered Roof Window with MSL or SSL. Not suitable for CK– and FK– width windows.



PK34 MK34 SK34 **UK34** Vertical Elements VFE 4/10-60 9 009 P31 PK31 M31 MK31 S31 SK31 UK31 8 2 1/2-95 334 M34 MK35 S34 SK35 U34 UK35 1/2-115 154



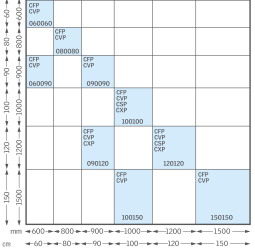


Table shows external frame sizes. Please refer to installation instructions for trimmed opening sizes. Not all products and sizes shown in these tables are represented in this brochure. For product sizes and specifications not listed in this brochure, please visit www.velux.co.uk or contact VELUX on the number below.

T: 01592 778 225 F: 01592 776 980 sales@velux.co.uk











