

# Product information VELUX Dormer





#### **Product description**

- VELUX Dormer is part of VELUX new product range, Space Makers
- The dazzling alternative to an ordinary dormer. It can transform any attic into a spacious, bright and airy room
- 4 or 6 VELUX roof windows installed side by side and over/under each other
- Windows are lifted max 600 mm out of the roof
- Available for profiled roofing materials
- Insulated kerb elements
- Delivered as a complete kit, with flashing elements and all other components
- All components made to measure, no manual adaptation
- A safe and secure solution that meets all professional demands for tightness and quality

#### Roof pitch

- Can be installed in roof pitches between 35° and 70°  $\,$ 

#### Materials

- Roof construction OSB boards with polyurethane insulation
- Top, middle and bottom trimmers in laminated pinewood
- Underfelt collar BFX in three-layer diffusion open polypropylene, drainage gutter included
- Frame insulation collar BDX
- Flashing parts EDW in lacquered aluminium with foam gasket and flexible apron
- Maintenance-free exterior covers in lacquered aluminium

#### Downloads

For installation instructions, CAD drawings, 3D BIM objects, 3D GDL objects etc, please visit velux.nn.

#### Certifications



The VELUX product factories guarantee quality systems implementation process and environmental management systems through appropriate accreditations ISO 9001 and ISO 14001 EUTR

In compliance with the EU Timber Regulation (EUTR), EU regulation 995/2010

REACH We are aware of the REACH regulation and acknowledge the obligations. No products are obliged to be registered in accordance to REACH and none of our products contain any Substances of Very High Concern.



#### Available sizes

	472 mm	550 mm	660 mm	780 mm	942 mm	1140 mm	1340 mm
778 mm							
978 mm							
1178 mm				G MK06 (0.59)	G PK06 (0.75)	G SK06 (0.95)	
1398 mm							
1600 mm							

#### ( ) = Effective daylight area, $m^2$ , for each roof window in the combination.



The VELUX Dormer is an innovative alternative to the traditional dormer. By lifting the roof windows out of the roof, VELUX Dormer adds both extra living space and much more natural daylight than a traditional dormer.

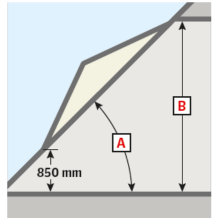
The VELUX Dormer is available with

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- 4 or 6 roof windows respectively
- top operated centre-pivot roof windows or bottom operated top-hung roof window
  - manually operated or VELUX INTEGRA® electric/solar powered roof windows
- white finish or clear lacquered pine finish (white finish is recommended)

For more information, see External product information sheet for the individual window types

#### Minimum ceiling height B - depending on roof pitch A



A	min. <mark>B</mark> mm
35°	2003
<b>40</b> °	2171
45°	2328
50°	2470
55°	2600
60°	2714
65°	2815
<b>70</b> °	2900

#### **Product combinations**

Window size	Window combinations
МК06	2x2 roof windows or 2x3 roof windows
PK06	2x2 roof windows
SK06	2x2 roof windows

All standard VELUX roof windows (including the VELUX INTEGRA® range) in the above sizes can be used for the VELUX Dormer.

Roof windows with white interior finish (white painted wooden windows or white polyurethane windows) are recommended as the visible wooden fascia boards (see page 4 ) supplied with the Dormer have a white painted finish.



## Technical performance of construction

Thermal performance	The energy loss for the entire Dormer construction is a combination of the energy loss from windows, joints and kerb elements, see Figure 1 below.				
	Figure 1. Overview of linear construction.	heat loss in		$\Psi_{ridge}$ $\Psi_{centre}$ $\Psi_{window, kerb.}$ $\Psi_{kerb, 45x75}$ $\Psi_{kerb, 15x75}$ $\Psi_{dormer/roof}$ (top, sides and <u>bottom</u> ) the VELUX Dormer and the roof	
		Linear heat loss $\Psi$ in construction and			
	Ψ <sub>ridge</sub> – [W/m/K]	0.130	erb elements Linear heat loss for the ridge between bottom section of top window and top section of bottom window	Total width of roof windows	
	Ψ <sub>centre</sub> – [W/m/K]	-0.028	Linear heat loss in the side joint between two neighbouring roof windows	(n - 2) x height of roof window (n = total no. of roof windows)	
	Ψ <sub>window, kerb</sub> – [W/m/K]	0.050	Linear heat loss in the joint between roof window and kerb element	4 x height of roof window	
	Ψ <sub>kerb, 45x75</sub> • • [W/m/K]	0.009	Linear heat loss in kerb element, with 45x75 reinforcement	2 x height of kerb elements, from top to bottom of ridge	
	Ψ <sub>kerb, 19x75</sub> [W/m/K]	0.005	Linear heat loss in kerb element, with 19x75 reinforcement	4 x length of 19x25 reinforcement	
	$\Psi_{dormer/roof} = [W/m/K]$	0.145 0.072 0.163	Top Side Bottom	The linear heat loss between Dormer and roof construction has been calculated for a roof construction with 345 mm insulation	
	U <sub>kerb</sub> [W/m <sup>2</sup> /K]	0.18	U-value of kerb elements	Total area of kerb elements	
Resistance to fire	NPD,	ĸ	*Pay attention to local sections	requirements for distance to fire	
External fire	NPD*		*Pay attention to local sections	requirements for distance to fire	
Reaction to fire	Class E		Sections		
Sound insulation	Rw [dB] 35 dB *1 Ra,tr 31 dB *2		13 mm drywall on the	s based on an assumption of use of inside of the kerb elements insulating glass unit (IGU) variants Q and73 IGU variant54	
Strength and stability	Structural calculations according to Eurocodes 0.1 and 5 (DS/EN 1990, 1991 and 1995 and relevant Danish annexes)				



### Features





Bottom trimmer

laminated pinewoodcustomised, no adjustments



#### 2 Kerb element

- prefabricated kerb
- element OSB board •
- 125 mm polyurethane • insulation material



#### **3** Middle trimmer

 laminated pinewood customised, no adjustments



# **4** Underfelt collar BFX

- diffusion open material with pleated sides
- drainage gutter included
  easy and tight connection to underfelt of roof construction



#### 8 Fascia boards

- White painted
- pinewood connect the side •
- frames
- no bearing function, only stylish finish



#### Frame insulation 5 collar BDX

- shaped polyethylene in a steel frame
- easy and effective insulation around the frame



**VELUX** flashing 6 system lacquered aluminium

- colour: grey all necessary flashing components included



#### Transverse 7 gutter

- lacquered aluminium colour: grey •
- ensures drainage between top and bottom row of windows



#### Cleaning and maintenance of windows and flashing



To clean the outer pane from the inside, rotate sash and secure in cleaning position with barrel bolts.



Leaves and other debris should be removed from the flashing once per year to allow rainwater to flow freely.

#### **Exterior covers**

Material	NCS standard colour	RAL nearest standard colour	
Lacquered aluminium (-0) grey	S 7500-N	7043	

Special colour requests, please contact velux.nn.

#### Interior window finish

White paint	Impregnation and layers of water-based acrylic lacquer and paint, NCS standard colour: S 0500-N, nearest RAL standard colour: 9003
	an be used in a VELUX Dormer - but to ted fascia boards supplied, white painted

Special colour requests, please contact velux.nn.

#### Application / order codes

VELUX Dormer with flashing components EBW is only available for profiled roofing materials with a profile height of 15-120 mm.

VELUX Dormer is available with 4 or 6 roof windows:



The following flashings are available:

EBW MK06 2022BK kerb flashing for 2x2 windows in size MK06
 EBW MK06 2032BK kerb flashing for 3x2 windows in size MK06

2×2

- EBW PK06 2022BK kerb flashing for 2x2 windows in size PK06
- EBW SK06 2022BK kerb flashing for 2x2 windows in size SK06

Frame insulation collar BDX and underfelt collar  $\ensuremath{\mathsf{BFX}}$  with drainage gutter are included.

Lining is not part of the VELUX Dormer but must be made on site.

#### Blackout blind

Blinds and awnings options

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Interior sunscreening	
Blackout blind	•••
Roller blind	•••
Pleated blind	••
Flying pleated blind	•
Double pleated energy blind	••
Venetian blind	••
Duo blackout blind	•
Exterior sunscreening	
Awning blind	•••

Available in manual, electric and solar powered versions

Available in manual and electric versions Available in manual version

The electric and solar powered versions are part of the VELUX INTEGRA® product range.

#### Note

We reserve the right to make technical changes.

For more information on VELUX Dormer and other VELUX products, please visit velux.nn.