

# Product information VELUX Mini Dormer / Takfönsterkupa Mini



### **Product description**

- VELUX Mini Dormer is part of VELUX new product range, Space Makers
- Increases the useable space under the sloped roof and creates a big impact from a boost of natural light
- Comes as single, twin and triplet
- Available for profiled roofing materials with kerb flashings EAW
- Insulated kerb elements
- Delivered as a complete kit, with flashing elements and all other components
- All components made to measure, no manual adaptation

#### **Roof pitch**

 Kerb flashing EAW can be installed in roof pitches between 10° and 65°

#### **Materials**

- Plywood boards, water resistant, with polyurethane insulation
- Vertical support rafter elements in laminated pinewood
- Underfelt collar BBX in three-layer diffusion open polypropylene, drainage gutter included
- Flashing parts EAW 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.se.

### 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				G MK04			G UK04 (0.91)
1178 mm			G FK06	G MK06	G PK06	G SK06	, ,
1398 mm			G FK08	G MK08	G PK08	G SK08	G UK08
1600 mm				G MK10	G PK10	G SK10	G UK10

# Lining measurements

Size	Width (mm)
FK	605
MK	725
PK	887
SK	1085
UK	1285

Size	Height (mm)
04	919
06	1119
08	1339
10	1549

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

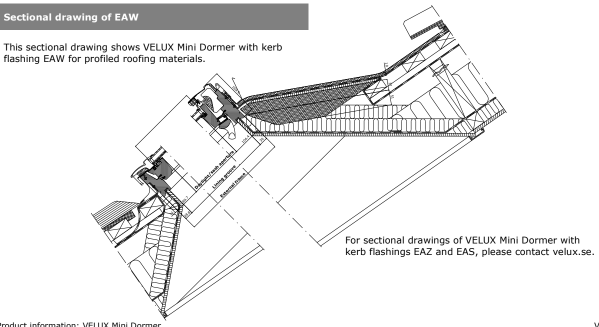


The VELUX Mini Dormer is the ideal solution for customers looking for the same features as the VELUX Dormer, but in smaller rooms. The kerb lifts the windows out of the roof adding more living space and more daylight.

The VELUX Mini Dormer is available with

- 1, 2 or 3 roof windows respectively
- top operated centre-pivot roof windows  $\boldsymbol{or}$  bottom operated top-hung roof window
- manually operated  $\boldsymbol{or}$  VELUX INTEGRA® electric/solar powered roof windows
- white finish **or** clear lacquered pine finish

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





# Technical performance of construction

Strength and stability	Structural calculations according to Eurocodes 0.1 and 5 (DS/EN 1990, 1991 and 1995 and relevant Danish annexes)		
Sound insulation	Rw [dB] NPD R <sub>A,tr</sub> [dB] NPD		
Reaction to fire	Class E		
External fire	NPD*		*Pay attention to local requirements for distance to fire sections
Resistance to fire	NPD*		*Pay attention to local requirements for distance to fire sections
	Ψmini dormer/roof [W/m/K]	0.075	Linear heat loss between Mini Dormer and roof construction
Thermal performance	U-value [W/m²/K]	1.3	U-value for the entire Mini Dormer construction.  Type test documentation have been made for roof window GPL with insulating glass unit (IGU) variant50 and kerb flashing EA The test covers the following product combinations: Roof windows GFL, GGL/GGU, GLL/GLU, GPL/GPU, GTL/GTU, GXL/GXU and GZL with IGU variants34,50,54F,57F,59,60,62,66,70,70Q,73 and76F.

For other relevant technical values, see product descriptions for individual roof windows



# Visible features



Illustrations show VELUX Mini Dormer with kerb flashing EAZ



- Kerb, top element
- prefabricated kerb element
- plywood
- 88 mm polyurethane insulation material



- Kerb, side elements
- prefabricated kerb element
- plywood
- 37 mm polyurethane insulation material



- VELUX flashing system
- grey lacquered aluminium, copper or titanium zinc
- all necessary flashing components included



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

- **5** Drainage gutter
- hot-galvanized coldrolled steel
- included with the underfelt collar



# 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
<b>Copper</b> (-1)	-	-
Titanium zinc (-3)	-	-

Special colour requests, please contact velux.se.

## **Interior window finish**

Clear lacquer (timber windows)	Impregnation and layers of water-based acrylic lacquer
White paint (timber windows)	Impregnation and layers of water-based acrylic lacquer and paint, NCS standard colour: S 0500-N, nearest RAL standard colour: 9003
White lacquer (polyurethane windows)	Lacquer, white, NCS standard colour: S 0500-N, nearest RAL standard colour: 9003
All standard VELUX roof window	ws can be used in a VELUX Mini Dormer

Special colour requests, please contact velux.se.

# Blinds and awnings options





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

- 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.

# **Installation products**



Kerb flashings:
• EAW for profiled roofing materials up to

- Installation products:
   Underfelt collar BFX 1000 incl telescopic drainage gutter is included
- Lining for single installations: LSB/LSC/LSD with additional element LAI
- Lining for twin/triple installations: lining must be made on site

# Note

We reserve the right to make technical changes.

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