# 22 04:25:58 VRW Roof windows en-HQ - Approved

# **VELUX**®

# VELUX vertical window element VFE

# Glazing 70





Extend your views with an openable, vertical window element, which is operated with a handle on the top sash. The window element fills the vertical space between the floor and the bottom of the roof window to provide better views with more natural daylight and fresh air. Available in lacquered or white-painted pine wood to perfectly match your other VELUX roof windows.

- Experience more daylight, extended views and more fresh air by adding an openable vertical window element.
- Enjoy the flow of fresh air by tilting the vertical window element inwards.
- The glazing comes standard with premium features like safety lamination, toughened glass, UV filter and our unique rain noise reduction.
- Inwards tilting sash to maximum 155 mm opening provides safety and peace of mind.
- It's possible to clean the outside of the window element by tilting it inwards up to 155 mm.
- A seamless look is made possible by the slim connection to the roof window.





# Application guidance

(No Data)



The vertical window element VFE is installed vertically directly below a VELUX roof window. As it stretches nearly to the floor, it provides more daylight and an enhanced view when standing and when seated. The vertical window element VFE opens/tilts inwards and can be secured in ventilation position.

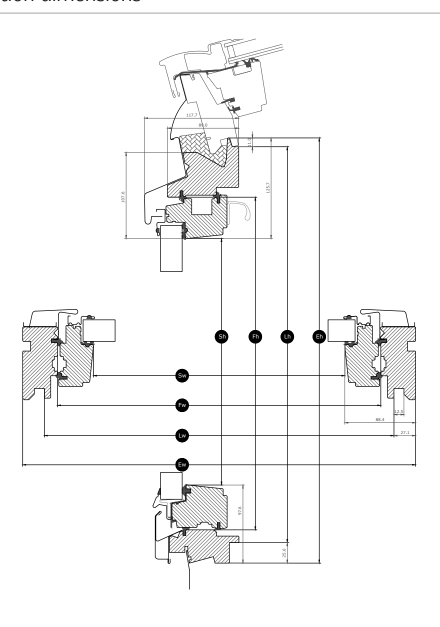
# Available sizes and daylight area

	780	942	1140	1340
109	VFE MK31	VFE PK31	VFE SK31	VFE UK31
9	(0.23)	(0.29)	(0.36)	(0.44)
955	VFE MK35	VFE PK35	VFE SK35	VFE UK35
6	(0.44)	(0.56)	(0.70)	(0.85)
55	VFE MK36	VFE PK36	VFE SK36	VFE UK36
1155	(0.56)	(0.71)	(0.89)	(1.08)
1375	VFE MK38	VFE PK38	VFE SK38	VFE UK38
13	(0.69)	(0.87)	(1.10)	(1.33)

All measurements are in mm.  $\;$  ( ) = Effective daylight area,  $m^2$ 



# Cross section dimensions



Width		MK	PK	SK	UK
Sw	Sash aperture width	601	763	961	1161
Lw	Distance between lining grooves, width	725	887	1085	1285
Ew	Exterior frame width	780	942	1140	1340

Height		31	35	36	38
Sh	Sash aperture height	377	731	931	1151
Lh	Distance between lining grooves, height				N/A
Eh	Exterior frame height	601	955	1155	1375



# Glazing features

#### Glazing 70



*.	<b>Heat insulation</b> The low energy glazing unit reduces heat loss through the window and enhanced indoor comfort.	U <sub>g</sub> = 1.0
-\\\\-\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\	Solar gain In colder climates and in rooms with large window areas, solar gain provides a better indoor climate during winter periods.	0.46
-\\\-\\\-\\\\-\\\\\-\\\\\\\\\\\\\\\\\\	<b>Solar protection</b> In warm climates and in rooms with large window areas, a sun protective glazing unit provides a better indoor climate during summer periods.	*** <u></u>
\$\frac{1}{2}\right	Security Thicker laminated inner glass increases resistance to manual attack (burglary).	***
/:·O	Safety lamination Prevents glass from falling into the room in case of accidental breakage.	V
	<b>Toughened glass</b> Adds strength to the outer glass surface to protect from wayward balls and extreme weather such as heavy storms and hail.	V
-\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<b>UV filter</b> Protects your interior furnishings from fading due to the sun's harmful UV rays.	V
	Rain noise reduction Rain noise reduction creates a barrier between the window and the weather outside for undisturbed moments during rainy days – or nights.	J

#### Glazing structure

Glazing unit	Composition (from inside to outside)
Double-glazed	6.8 mm laminated float glass - 16 mm Argon - 4 mm toughened glass

Creation date 13-12-2022 04:25:58



# Technical values for the window

Overview of technical values for the product, covering among other, CE marking in accordance with EN 14351-2.

Window characteristics	Performance	
Thermal transmittance (U-value)	1.3 W/(m2K)	
Light transmittance (τ,ν)	0.68	
Total solar energy transmittance (g-value)	0.46	
Sound insulation (Rw)	35(-1;-3)	
Air permeability, [class]	3	
External fire performance - British [class]	AA	
External fire performance - European [class]	npd	
Impact resistance [class]	3	
Load-bearing capacity of safety devices	npd	
Reaction to fire [class]	C-s1,d2	
Resistance to snow load	See glazing composition	
Resistance to wind load [class]	C3 (>SK08: NPD)	
Water tightness [class]	9A	

NPD: No Performance Determined



## Visible features



#### Compound action arm

The compound action arm is fitted between the sash and frame and restricts the opening of the sash.



#### Blind bracket, vertical windows

Easily install blinds on the window without the need for extra tools. Simply click on the blind in the pre-fitted brackets.



#### Operating handle, vertical extension

Easy to operate handle allows for effortless operation of the vertical extension window.



#### Gasket

Forming the air and sound seal between the frame and sash.



#### Frame hinge, vertical extension, bottom

The frame hinges provide the opening function of the window.



VELUX VFE MK35 2070 498812

#### Data plate

Every VELUX roof window has a unique data plate with information that can be used to look up CE marking documentation, when purchasing accessories or in case of service or replacement.



#### Gaskets

The gaskets provide a tight seal between the insulating glass unit and the sash.



# Interior finish

Material Description	Clear lacquer Finished with triple coat, clear lacquered.	White-painted Finished with triple coat, white painted.
Colour code NCS, inner surface	No colour code	S 0500-N
Colour code nearest RAL, inner surface	No colour code	9003

## Exterior covers

Material Description	Aluminium, dark grey Dark grey	Titanium zinc	Untreated copper
Colour code NCS, outer surface	S 7500-N	No colour code	
Colour code nearest RAL, outer surface	7043	No colour code	

# Cleaning and maintenance



To clean the outer glass surface of the vertical element from the inside, open and tilt the window inwards. For cleaning, the sash can be opened approx 45°. Special tool supplied with the window.



VELUX repair and maintenance kits are available

# Guarantee period



# Flashings and installation products



#### **Flashings**

Install the VELUX roof window in virtually any roofing material by using genuine VELUX flashing solutions. Our flashings are designed specifically for the exact size and shape of the roof windows to create perfect, watertight fit. Flashings can also be used to combine multiple roof windows.

#### **Installation products**

Ensure a proper installation and an air- and watertight connection between the window and roof with VELUX installation products. All installation products are designed to perfectly fit the roof window for a reliable and durable result.

# Blinds, awnings and shutters

Complete the VELUX roof window installation with roller shutters and awning blinds for heat protection and interior blinds for light dimming, blackout and insect protection. Choose from a wide range of manually operated or remote-controlled products that are made to fit the particular window type and size. Please contact your local VELUX sales company for more details about compatibility.

## Further information

We reserve the right to make technical changes.

For more information on our products, please visit https://velux.com.