

VFE Sloping & Vertical Combination



Combine vertical and sloping pine roof windows to extend the possibilities for view and daylight. Ideal for storey-and-a-half houses. Select your pine finish vertical VFE window to combine with any pine finish roof window of similar width. VFE vertical window element is bottom-hung and opens inwards. It is operated by means of a handle at the top of the sash. Ventilation is obtained through a limited opening for safety.

15° 55°

A release button makes it possible to open the window completely for easy cleaning of the exterior pane.



Features

Select your pine finish vertical VFE window to combine with any pine finish roof window of similar width.

Operation

VFE vertical window element is bottom-hung and opens inwards.

Glazing options

(--60) glazing Double glazed, laminated inner pane, toughened outer pane with Easy-to-clean coating, enhanced noise reduction.

(--62) glazing Triple glazed, laminated inner pane, toughened outer pane with Easy-to-clean & Anti-dew

coating. Provides enhanced U-value and Noise Reduction.

(--66) glazing Triple glazed, laminated inner, toughened outer pane with Easy-to-clean & Anti-dew coating.

Cladding

- NCS standard colour (Grey): S 7500-N nearest RAL standard colour: 7043.
- Also available: titanium zinc, copper or other cladding types and colours.

Maintenance

The pane should be cleaned with a soft, clean, lint-free cloth or non-abrasive sponge. The rest of the window can be cleaned with ordinary household cleaners.

For further advice on maintenance please click here.

Guarantee

- 10 year VELUX guarantee on windows and flashing kits.
- 3 year guarantee on blinds, shutters, awnings and electrics.

Click here for further information regarding the VELUX quarantee.

Interior finish option GGL

· White paint finish.

GPI

· White paint finish.

Combination

VFE can be combined with GGL/GPL windows of similar width.

Installation Products recommended by VELUX

Flashings for

- Single installation (EF_)
- Twin installation (EF_)
- Combi installation (EF_)

Click here for information on flashings.

Installation Products

- Insulation Collar (BDX)
- Underfelt Collar (BFX) includes transverse drainage gutter
- Vapour Barrier (BBX)

Click here for information on installation products.

Control Options

- Rod (ZCT 200)
- Rod Extension (ZCT 100)
- Remote Control: Electrical conversion kit – (KMX 100), Solar conversion kit (KSX 100) can be fitted to upgrade manual windows that were manufactured after April 1986.

Blinds, Awnings/Shutters

Interior Sunscreening†

- Blackout Blind Manual (DKL)
- Roller Blind Manual (RFL)
- Flying Pleated Blind Manual (FHL)
- Venetian Blind Manual (PAL)
- Duo Blackout Blind Manual (DFD)

Additional Accessories

Insect screen – Manual (ZIL)

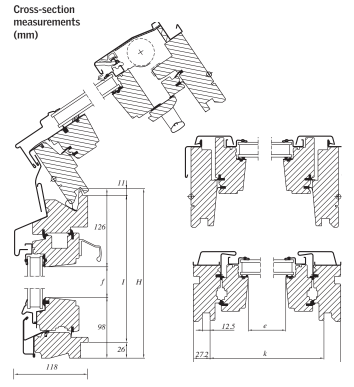
Click here for information on blinds.

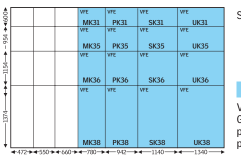


VFE Sloping & Vertical Combination

Size	Exterior Frame	Visible Glass	Lining Rebate			
	WxH	exf	kxl			
MK31	780 x 600	603 x 377	726 x 564			
MK35	780 x 950	603 x 731	726 x 918			
MK36	780 x 1154	603 x 931	726 x 1118			
MK38	780 x 1374	603 x 1151	726 x 1338			
PK31	940 x 600	765 x 377	888 x 564			
PK35	940 x 950	765 x 731	888 x 918			
PK36	940 x 1154	765 x 931	888 x 1118			
PK38	940 x 1374	765 x 1151	888 x 1338			

Size	Exterior Frame	Visible Glass	Lining Rebate			
	WxH	exf	kxl			
SK31	1140 x 600	963 x 377	1086 x 564			
SK35	1140 x 950	963 x 731	1086 x 918			
SK36	1140 x 1154	963 x 931	1086 x 1118			
SK38	1140 x 1374	963 x 1151	1086 x 1338			
UK31	1340 x 600	1163 x 377	1286 x 564			
UK35	1340 x 950	1163 x 731	1286 x 918			
UK36	1340 x 1154	1163 x 931	1286 x 1118			
UK38	1340 x 1374	1163 x 1151	1286 x 1338			





Sizes (mm)

VELUX GB/Ireland product programme

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Technical data (GGL/GGU)		MK31	MK35	MK36	MK38	PK31	PK35	PK36	PK38	
Ventilation – open window manual [m²]*		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Effective daylight area [m²]		0.23	0.44	0.56	0.69	0.29	0.56	0.71	0.88	
*Measured to EN 13141-1										
Technical data (GGL/GGU)		SK31	SK35	SK36	SK38	UK31	UK35	UK36	UK38	
Ventilation – open window manual [m²]*		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Effective daylight area [m²]		0.36	0.70	0.90	1.11	0.44	0.85	1.08	1.34	
*Measured to EN 13141-1										
Pane variant		6066			62 EN/ISO Sta		O Standard			
Thermal transmittance, U _W [W/m²K]		1.2 1			0.81 EN ISO 1		12567-2			
Thermal transmittance, Uq[W/m²K]		1.0 0.7			0.5		3			
Sound insulation, R _W [dB]		37		37			42	EN ISC	EN ISO 10140-2	
Air permeability		Class 4		Class	Class 4		Class 4 EN 1026		26	
Light transmittance, τ_{V}		0.61		0.69			0.65	EN 410		
Total solar energy transmittance, g		0.30		0.50			0.50	EN 410		