Creation date 24-10-2020 17:58:38

VELUX roof window VLT 025/029/033 1000



Glazing 00H





The window can be installed in roof pitches between 20° and 60°.



VELUX roof window VLT 1000 is designed for use in uninhabited rooms where light and ventilation is needed. Can be mounted either side-hung or top-hung depending on the variant. Side-hung variants can open to the left or right depending on preferred use. Comes with timber frame and integrated metal flashing. Available in five sizes. Sizes 025, 029 an 033 are righthinged and can be changed to left-hinged.

- Three ventilation positions enable you to secure a constant low-level air flow in uninhabited areas.
- Maintain a nice traditional look with the pine wood frame in natural lacquer.
- Patented opening restrictor securely holds the window open at 90-degrees.
- Opens outwards to the left or the right for easy access to the roof.
- Create a perfect installation with the integrated universal flashing that provides a simple workflow and a watertight connection.
- Enjoy hassle- and maintenance-free use of the roof window thanks to the folded aluminium sash.
- Large assortment to match every need.



Available sizes and daylight area

	450	850
550	VLT 025 (0.21)	
730	VLT 029 (0.28)	
850		VLT 033 (0.65)

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

Glazing features

Glazing 00H		
*(5.	Heat insulation The low energy glazing unit reduces heat loss through the window and enhanced indoor comfort.	U _w = npd
-òc	Solar gain In colder climates and in rooms with large window areas, solar gain provides a better indoor climate during winter periods.	g = 0.78
-òoc	Solar protection In warm climates and in rooms with large window areas, a sun protective glazing unit provides a better indoor climate during summer periods.	***
43N/	Sound insulation A combination of laminated glass and extra thick glass provides better sound insulation against noise from outside (traffic, playgrounds, etc).	R _w dB = npd
\$\frac{1}{2}\right	Security Thicker laminated inner glass increases resistance to manual attack (burglary).	N/A

Glazing structure

Glazing unit	Inner glass	Middle glass	Outer glass	Cavity	Gas type
Double-glazed	3 mm float glas	-	3 mm float glas	10 mm	Air



Interior finish

Material Description	Clear lacquer Finished with double coat.
Colour code NCS, inner surface	-
Colour code nearest RAL, inner surface	-

Exterior covers

Material Description	Aluminium, dark grey Dark grey	
Colour code NCS, outer surface	S 7500-N	
Colour code nearest RAL, outer surface	7043	

Guarantee period

Further information

We reserve the right to make technical changes.

For more information on our products, please visit https://www.velux.no