Certificate

Certified Passive House Component for cold climates; valid until 31.12.2016

Category:

Manufacturer:

Roof Window VELUX A/S 2970 Hørsholm, DENMARK GGU -K-- 008230

Product name:

This certificate was awarded based on the following criteria:

Given a Ug value of 0.3840 W/(m²K) and a window size of 1.14 m by 1.40 m,

U_{RW} = 0.55 W/(m²K) \leq 0.70 W/(m²K)

Taking into account the installation based thermal bridges and provided that the installation is, with regard to the thermal bridges, equal or better than shown in the data sheet, the roof window meets the following criterion.

U_{RW,installed}

≤ 0.70 W/(m²K)

Thermal data

	U _f -value	Width	Ψ _g	f _{Rsi=0.25}
	[W/(m²K)]	[mm]	[W/(mK)]	[-]
Spacer			ΤĊ	3I*
Bottom	0,71	123	0,019	0,77
Side oPV	0,74	106	0,025	0,78
Side uPV	0,73	106	0,025	0,78
Тор	0,61	116	0,025	0,80

*Spacers of lower thermal quality, especially those made of aluminium, lead to significantly higher thermal losses and lower temperature factors.

For further information, please see the data sheet

www.passivehouse.com

Passive House Institute Dr. Wolfgang Feist 64283 Darmstadt GERMANY





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Data Sheet VELUX A/S, GGU -K-- 008230

Manufacturer VELUX A/S Ådalsvej 99, 2970 Hørsholm, DENMARK Tel.: +45 45 16 45 16 www.velux.com



Description

Timberframe (0.11W/(mK)) covered with PUR and exterieur facing shell of aluminium. A quintuple glazing is used. Pane thickness: 137 mm (4/14/3/14/3 - 77,6mm air gap - 3/12/6), Rebate depth: 15-38 mm.

	U _f -value	Width	Ψ _g	f _{Rsi=0.25}
	[W/(m²K)]	[mm]	[W/(mK)]	[-]
Spacer			Г	GI*
Bottom	0,71	123	0,019	0,77
Side oPV	0,74	106	0,025	0,78
Side uPV	0,73	106	0,025	0,78
Тор	0,61	116	0,025	0,80

Thermal data for the window frame

* Spacers of lower thermal quality lead to higher thermal losses and lower glass edge temperatures.

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Data Sheet VELUX A/S, GGU -K-- 008230

Installation



Installation based thermal bridge $\Psi_{\text{instal.}}$ in Passive House suitable walls

Position	Bottom	Top	оРV	иРV
Timber roof construction [W/(mK)]	0.052	0.054	0.046	0.046
U _{W,installed} [W/(m²K)]	0.70	0.70	0.70	0.70

Explanatory notes

The window U-values were calculated based on a 1.23 m by 1.48 m window $U_g = 0.384$ W/(m²K). If another glazing is used, the window U-values change as follows:

U Glazing	U g [W/(m²K)]	0,70	0,60	0,50
U Window	U_W [W/(m²K)]	0,76	0,69	0,63

Depending on the thermal losses through opaque elements, transparent components are categorised according to efficency classes. These thermal losses include the losses through the frame, the frame width, the thermal bridge at the glass edge as well as the length of the glass edge. Certificates for arctic regions are too valid vor cold, certificates for cold regions are too valid for cool, temperate zones.

Please ask the manufacturer for a detailed report containing all calculations and results.

For further information, please visit www.passivehouse.com or www.passipedia.org.

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