

Certificate

Passive House suitable component

for cool, temperate climate, valid until 31.12.2015

Category: Roof Window

Manufacturer: FAKRO PP sp. z o.o.

33-300 Nowy Sacz, POLAND

Product name: FTT U8 Thermo 2012

The following comfort criteria were used in awarding this certificate:

Given a Ug value of 0.41 W/(m²K) in 45° inclination and a window size of 1.14 m by 1.40 m,

 $U_{RW} = 0.70 \text{ W/(m}^2\text{K}) \le 1.00 \text{ W/(m}^2\text{K})$

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.

 $U_{RW,installed} \leq 1.00 \text{ W/(m}^2\text{K)}$

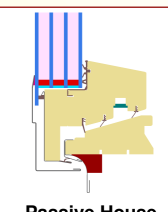
Thermal data

	U _f -value [W/(m ² K)]	Width [mm]	Ψ _g [W/(mK)]	f _{Rsi=0.25}
Spacer			TGI*	
Bottom	1.10	112	0.034	0.70
Тор	1.08	95.4	0.034	0.70
Side	1.11	92	0.037	0.70

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

Further information see data sheet

Passive House Institute Dr. Wolfgang Feist 64283 Darmstadt GERMANY



Passive House Efficiency Class

phA

advanced component

phB basic component

phC certifiable component

not suitable for Passive Houses





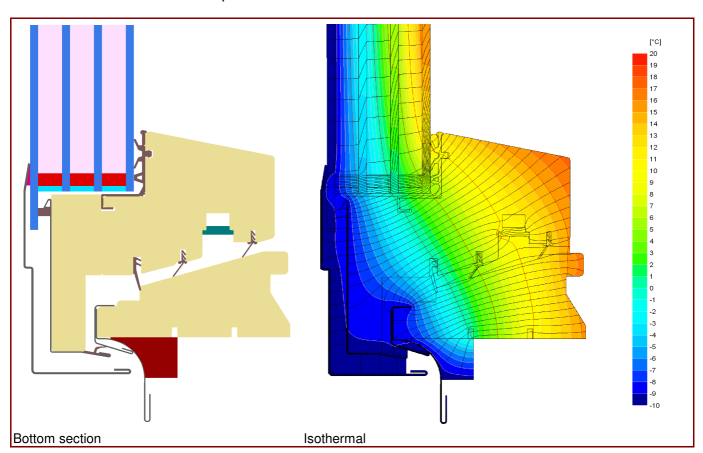
Data Sheet FAKRO PP sp. z o.o., FTT U8 Thermo 2012

Manufacturer FAKRO PP sp. z o.o.

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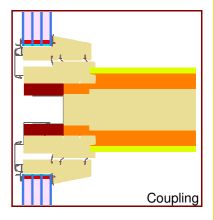


Description

Timber roof window frame (0,115 W/(mK)), insulated on the outside (0,042 W/(mK)), cladded by aluminium. A quadrouple glazing is used. Used Pane: 52 mm (4/12/4/12/4), intersection of the Glass: 20 mm.

Thermal data for the roof window frame

	U _f -value [W/(m ² K)]	Width [mm]	Ψ _g [W/(mK)]	f _{Rsi=0.25} [-]	
Spacer				ŤGI*	
Bottom	1.10	112	0.034	0.70	
Тор	1.08	95	0.034	0.70	
Side	1.11	92	0.037	0.69	

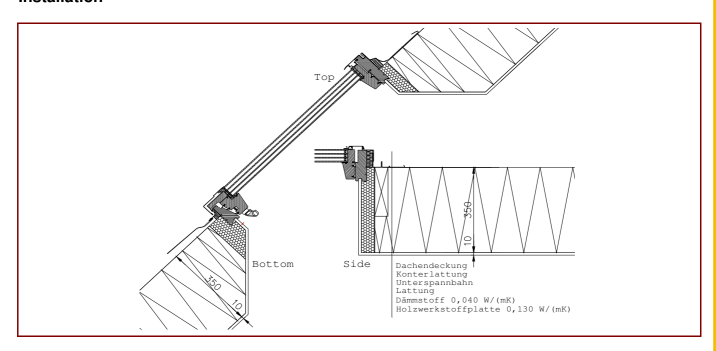


^{*} Spacers of lower thermal quality leading to higher thermal losses and lower temperatures.



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Installation



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

Position		Timber roof construction
Bottom	[W/(mK)]	0.040
Side	[W/(mK)]	0.050
Тор	[W/(mK)]	0.044
U _{W,instal.}	[W/(m²K)]	0.85

Explanatory notes

The window U-values were calculated based on a 1.14 m by 1.40 m window $U_g = 0.41 \text{ W/(m}^2\text{K})$ in 45° inclination. If other glazing is used, the window U-value alter as follow:

U Glazing	$\mathbf{U_g} [W/(m^2K)]$	0.60	0.80	1.00
U Window	$\mathbf{U}_{\mathbf{W}} \left[\mathbf{W}/(\mathbf{m}^2 \mathbf{K}) \right]$	0.84	0.98	1.12

Depending on the thermal losses through opaque elements, transparent components are categorised according to efficiency classes. These thermal losses include the losses through the frame, multiplied by its width, the thermal bridge at the edge bond as well as the length of the edge bond.

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.