

Certificate

Certified Passive House Component

for cool, temperate climates; valid until 31.12.2025

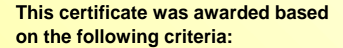
Category: External venetian blind

Manufacturer: HELLA Sonnen- + Wetterschutztech. GmbH

9913 Abfaltersbach, AUSTRIA

Product name: TRAV®frame passiv M_store-IS

The certification is based on a standard Passive House frame.



The installed window is calculated with the roller shutter box at the top and guide rails on both sides.

The heat losses are determined with Ug = 0.70 W/(m²K), for window dimensions of 1.23 m * 1.48 m and with

 $U_{W} = 0.79 \quad W/(m^2K)$

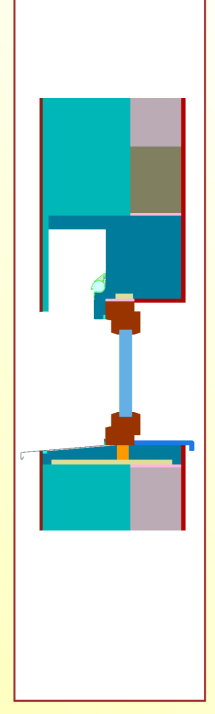
 $U_{\text{W,installed}} = 0.85 \text{ W/(m}^2\text{K}) \leq 0.85 \text{ W/(m}^2\text{K})$

This certificate was awarded based

 $f_{Rsi = 0.25} \ge 0.70$

For further information, please see the data sheet

Passive House Institute Dr. Wolfgang Feist 64283 Darmstadt GERMANY







Data Sheet HELLA Sonnen- und Wetterschutztechnik GmbH, TRAV®frame passiv M_store-IS

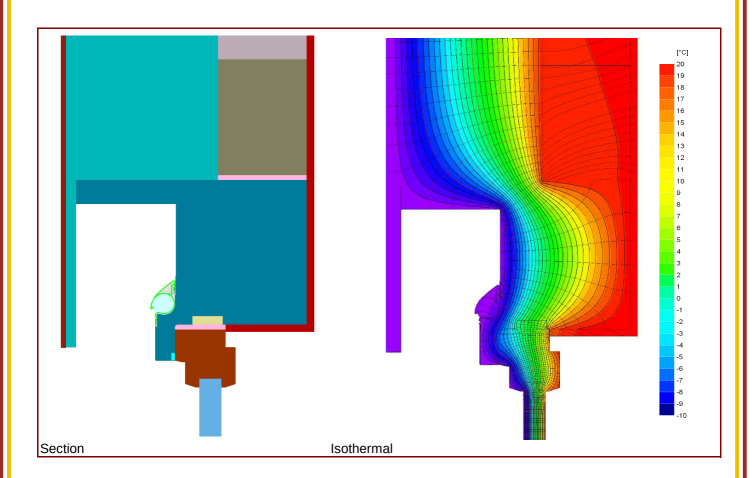
Manufacturer HELLA Sonnen- und Wetterschutztechnik GmbH

Abfaltersbach 125, 9913 Abfaltersbach, AUSTRIA

Tel.: +43 4846 6555 0

Email: office@hella.info, www.hella.info

Window standard Passive House frame



Description

Insulated window reveal system ($\lambda = 0.031 \text{ W/(mK)}$) and external venetian blind including insect protection screen.

Thermal data for the window frame

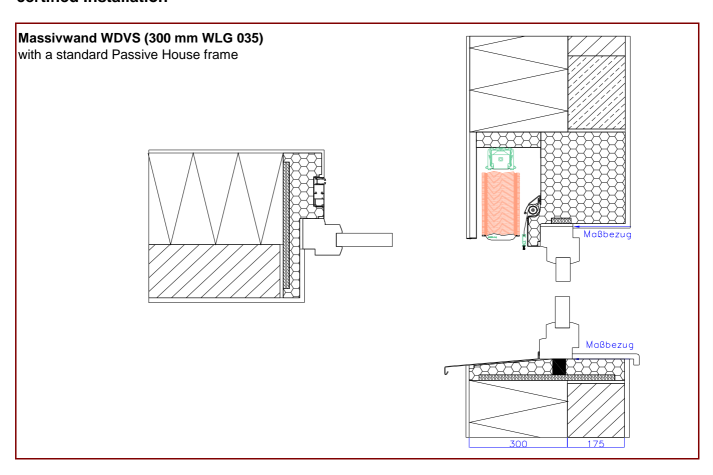
	U _f -value	Width	Ψ_{g}	f _{Rsi=0.25}
	$[W/(m^2K)]$	[mm]	[W/(mK)]	[-]
spacer			SuperSpa	cer Tri-Seal*
bottom	0.80	120	0.026	0.72
side/top	0.80	120	0.026	0.72

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



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certified Installation



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

Position		EIFS (300 mm)
bottom	[W/(mK)]	0.030
top	[W/(mK)]	0.032
side	[W/(mK)]	0.008
U _{W,instal.}	[W/(m²K)]	0.85

Explanatory notes

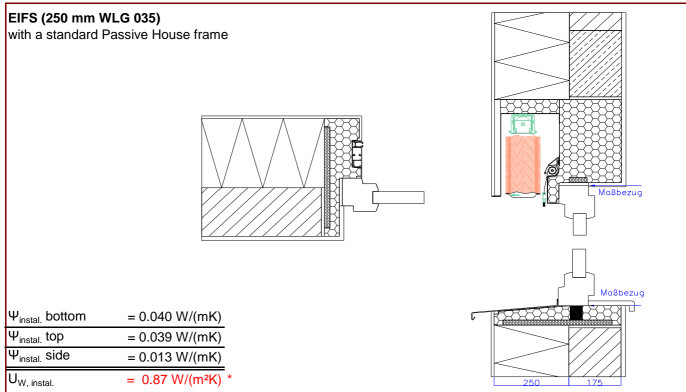
The window U-vlues were calculated based on a 1.23 m by 1.48 m window $U_g = 0.70$ W/(m²K). If better glazing is used, the window U-values decrease. The influence of a ceiling connection instead of a concrete lintel above the window is negligible as long as the EIFS is not weakened.

Dimensions refer to the outer edge of the window frame



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additional installation situations



* not certified.

This installation detail does not fulfill the criteria. The heat losses are higher, if the window frame is situated towards the masonry rather than in the insulation layer. These losses have to be compensated for elsewhere.