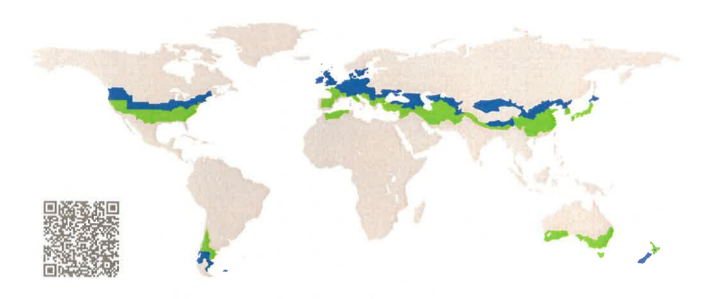
CERTIFICATE

Certified Passive House Component Component-ID 0725cw03 valid until 31st December 2024 Passive House Institute Dr. Wolfgang Feist 64283 Darmstadt Germany



Category:

Curtain Wall

Manufacturer:

Aluprof S.A.,

Bielsko-Biała.

Poland

Product name: MB-TT50

This certificate was awarded based on the following criteria for the cool, temperate climate zone

Comfort

 $U_{CW} = 0.78 \le 0.80 \,\text{W/(m}^2 \cdot \text{K)}$

U_{CW},installed

 $\leq 0.85 \,\mathrm{W/(m^2 \cdot K)}$

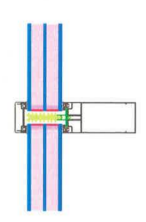
with U_q

 $= 0.70 \text{ W/(m}^2 \cdot \text{K)}$

Hygiene

 $f_{Rsi=0.25}$

≥ 0.70



Passive House efficiency class

phE

phD

phC

phB

phA

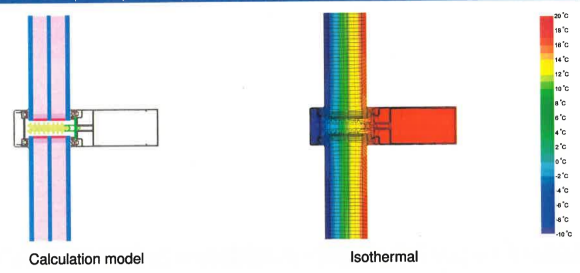
phA⁻



cool, temperate climate

Aluprof S.A.

Warszawska 153, 43-300 Bielsko-Biała, Poland



Description

Mullion and transom facade of aluminium. Aluminium cover- and pressure- strip. PE foam insulator inside of the rebate (0.035 W/(mK). Used Pane: 53 mm (6/18/5/18/6), intersection of the Glass: 15 mm. The screw-losses were carried out by 3D-thermal flux simulation (PHI), for the glass-carrier losses, the default-values according to the certification criteria were taken into account. Used spacer: ULTIMATE Swisspacer with silicone secondary sealing. The glazing was calculated with a 3 mm secondary seal. As it is often the case that this is thicker, today the calculation is carried out with a 6 mm secondary seal. This leads to a higher glazing edge thermal bridge, which can also be estimated by way of the spacer certificates: www.passivhauskomponenten.org / glazing edge bonds. The higher rates of heat loss can be compensated for by using e. g. improved glazing.

Explanation

The element U-values were calculated for the test element size of 1.20 m \times 2.50 m with $U_g = 0.70 \, \text{W/(m}^2 \cdot \text{K)}$. If a higher quality glazing is used, the element U-values will improve as follows:

Glazing	$U_g =$	0.70	0.64	0.53	0.48	$W/(m^2 \cdot K)$
		+	1	1	1	
Element	U _{CW}	0.78	0.73	0.62	0.58	W/(m ² ⋅ K)

Transparent building components are sorted into efficiency classes depending on the heat losses through the opaque part. The frame U-Values, frame widths, thermal bridges at the glazing edge and the glazing edge lengths are included in these heat losses. A more detailed report of the calculations performed in the context of certification is available from the manufacturer.

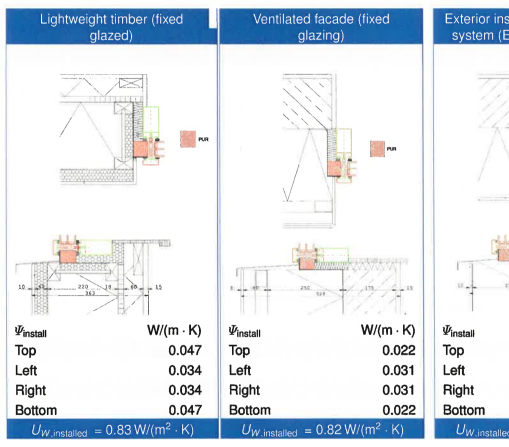
The Passive House Institute has defined international component criteria for seven climate zones. In principle, components that have been certified for climate zones with higher thermal requirements may also be used in climates with less stringent requirements. In a particular climate zone it may make sense to use a component of a higher thermal quality which has been certified for a climate zone with more stringent requirements.

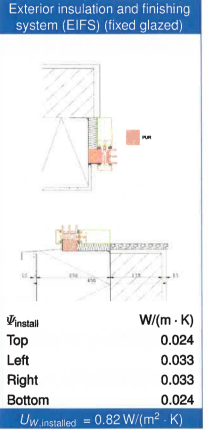
Further information relating to certification can be found on www.passivehouse.com and passipedia.org.

Frame value	es		Frame width b _f mm	<i>U</i> -value frame <i>U_t ¹</i> W/(m² ⋅ K)	Ψ -glazing edge Ψ_g W/(m \cdot K)	Temp. Factor f _{Rsi=0.25} [-]
Mullion fixed	(OM1)	-	50	0.84	0.030	0.82
Transom fixed	(OT1)	•	50	0.86	0.030	0.82
Bottom fixed	(FB1)	T	50	0.86	0.030	0.82
Top fixed	(FH1)	T	50	0.86	0.030	0.82
Lateral fixed	(FJ1)	-	50	0.84	0.030	0.82
The beauti	Spa	acer: SW	ISSPACER Ultimate	Seco	ndary seal: Polysulfic	de

Thermal glass carrier bridge 2 $\chi_{GT} = 0.004$ W/K

Validated installations





¹Includes $\Delta U = 0.27 \text{ W/(m}^2 \cdot \text{K)}$. Determined through 3D FEM simulation

²Standard value . Glass carrier type : Non-Metallic Glass Carrier with Screws

