CERTIFICATE

Certified Passive House Component ID: 1087es03 valid until 31. December 2018

Aditional thermal bridges

Name MRRI01 ROPA01 Thermal bridge f_{Rsi} Description

 Ψ = -0.107 W/(mK 0.92 Monopitched Roof Ridge X= 0.0035 W/K 0.98 Anchor-screw trough external insulation



Catregory Manufacturer Product name

Roof system | EnerPHit insulation system Braas GmbH Oberursel Deutschland

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

Hygiene criterion

The minimum temperature factor of the interior surfa

Comfort criterion

The U-value of the installed roof windows is

Efficiency criteria

Heat transfer coefficient of building envelope Temperaturfactor of opaque junctions Thermal bridge free design for key connection detail

An airtightness concept for all components and conr details was provided.

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cool, temperate climate



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Braas Clima Comfort - Sanierung mit Kombidämmung

aces is	$\mathbf{f}_{Rsi=0,25m^2K/W} \geq$	0.70	
	U _{RW,i} ≤	1.00 W/(m ² K)	
ls	U*f _{PHI} ≤ f _{Rsi=0,25m²K/W} ≥ Ψ ≤	0.15 W/(m²K) 0.86 0.01 W/(m²K)	
nection	cool, temperate climate		
	$ \mathcal{V}$	*	



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Opaque building envelop

The system has been specially developed for the building renovation. For certification, an existing masonry, upgraded with an EIFS was taken into account. The thermal quality of the roof is enhanced by the Clima Comfort insulation, applied on top of the rafters, made of resolic foam with a thermal conductivity of 0.021 W/(m²K) and a thickness of 12 cm. In the existing rafters engaging stainless steel screws providing the protection against wind suction. The thermal bridge effects of these screws were determined by means of 3D thermal flux simulation. Below the on-top-of-rafter insulation, an insulation of mineral wool is arranged between the rafters. To the interior an installation level follows, which terminates towards the room with a plasterboard panel.

Windows

The certification was carried out with the roof window window Velux GGU -K-008230 with a 3 + 2-glazing and the insulation-set BDX. This is installed in the roof together with an insulation and mounting frame made of PU-foam/- recycling sandwich panels.

Airtightness concept

The airtight layer is formed by the plastic film DivoDämm membrane 4. Depending on the requirements, the film can be arranged on the room side, or under the on-top-of-rafter insulation (in this case, the rafters have to be integrated carefully). The adhesive tape Braas DivoTape easy is used to glue the film webs together. Connections to other components as required also with this adhesive tape or the plastoelastic adhesive DivoDämmfix type A.

Explainatory notes

The Passive House Institute has defined international component criteria for seven climate zones based on hygiene-, comfort- and affordability criteria. In principle, components which have been certified for climate zones with higher requirements may also be used in climates with less stringent requirements. This use might make sense in certain circunstances.





4		\	\
FRRP01	Roof parapet	FSEW01 Floor slat	o-ext.w. FSBW
Ψ [W//mK]		Ψ [W//mK]	Ψ [W//r
f _{Rsi=0,25 m²K/W}		f _{Rsi=0,25} m²K/W	f _{Rsi=0,25}

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	/wito			Window top
р	/ Тур	01	02	03
0.019	b _f [m]			
0.70	U _f [W/m ² K]			
	Ψ _g [W/mK]			
	Ψ _i [W/mK]			
	f _{Rsi=0.25} m ² K/W			
	WIBO		Win	dow bottom
	/ b _f [m]			
oof	U _f [W/m ² K]			
	Ψ_{α} [W/mK]			
3	Ψ _i [W/mK]			
	f _{Rsi=0.25} m ² K/W			
	U _{w.i} [W//m²K]	0.72		
- E -				
ab	_	BWBC	01 Basem.v	vbasem.c.
		Ψ [W//n	nK]	
		f _{Rsi=0.25} r	n²K/W	
		BWFS0	1 Basem.v	vfloor slab
on		Ψ [W//mK]		
		f _{Rsi=0.25 r}	m²K/W	
		FSBW0	1 Fl.sla	b-basem.w.
<u>,18181818</u> ,		Ψ [W//n	nK]	
Thickn				

loof	window side	RORI01	Ridge
	0.019	Ψ [W//mK]	-0.015
	0.74	f _{Rsi=0,25 m²K/W}	0.96
201	Top ceiling	ROJU01	Junction

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