CERTIFICATE

Certified Passive House Component

Component-ID 1981cs07 valid until 31st December 2025

Passive House Institute Dr. Wolfgang Feist 64283 Darmstadt Germany

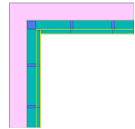


Category: Construction system

Manufacturer: Shekari Design Studios S.L.,

Málaga, Spain

Product name: Modular Passive House System VH



Comfort criterion

The U-value of the installed windows is

 $U_{wi} \leq 1.05 \, \text{W/(m}^2 \, \text{K)}$

Efficiency criteria

Heat transfer coefficient of building envelope:

Temperature factor of opaque junctions:

Thermal bridge-free design for key connection details:

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

It was confirmed that the structure will dry out within 12 months and there is no risk of moisture-related damage.

 $U*f_{PHI} \le 0.25 \, \text{W/(m}^2 \, \text{K})$ $f_{Rsi=0.25 \, \text{m}^2 \, \text{K/W}} \ge 0.82$ $\Psi \le 0.01 \, \text{W/(m \, K)}$



Shekari Design Studios S.L.

Calle Bielorrusia 15, 29004 Málaga, Spain

Opaque building envelope

The system is made of a main support layer made from steel tubing (120 mm x 120 mm) forming the modules with a fibre cement sandwich board on the outside. On the inside of this main support layer is an insulated installation layer made from gypsum fibre boards and standard drywall construction profiles. The main insulation layer is formed with a fibre cement sandwich panel with XPS insulation in-between the panels. For the floor a sandwich panel with insulation inside is used on the inside of the main support structure. The modules are placed on an insulated slab. The main support layer of the floor therefore does not contain any insulation. It is only placed below the concrete slab and in the sandwich panel on top of the main support layer. For the roof a sandwich panel is used on the top surface of the main support structure and additional insulation placed on top of this. The system is designed to be produced offsite and then carried onto the jobsite module by module. Through the construction with steel buildings with multiple stories are possible.

Windows

Windows are placed half in the insulation layer and half in the main support structure layer. For the connection of the window to the main support structure a block of wood is used. For the certification a passive house suitable window was used. All calculation were carried out using a triple pane wood-aluminum window.

Airtightness concept

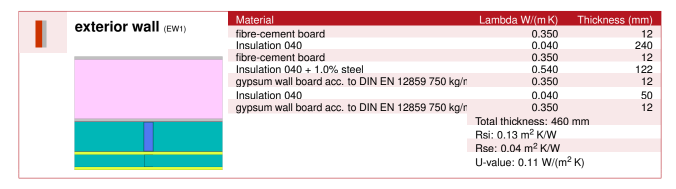
Airtightness is ensured by using the fibre cement board on the outside of the main support layer. The connections of the modules and to the windows are to be sealed with airtight tape.

Summary of values					
Opaque ass	semblies	U-value W/(m² K)	Thickness mm		
exterior wall	(EW1)	0.11	460		
flat roof	(FR1)	0.12	396		
floor slah	(ES1)	0.18	544		

Frame Cuts with "dummy window - cold" from "dummy window manufacturer" (0001)					
Frame values		Frame width b _f mm	<i>U</i> -value frame <i>U_f</i> W/(m ² K)	Ψ -glazing edge Ψ_g W/(m K)	Temp. Factor $f_{Rsi=0.25}$ [-]
Bottom	(OB1)	100	0.74	0.022	0.75
Тор	(OH1)	100	0.56	0.023	0.77
Lateral	(OJ1)	100	0.56	0.023	0.77
Spacer: Super Spacer TriSeal / T-Spacer Premium Plus Secondary seal: Butyl					

Junctions		U1 U2	Ψ -value Ψ	Temp. factor f _{Rsi=0.25}
		$W/(m^2 K)$	W/(mK)	[-]
Ceiling integration into exterior wall (EW1_EW1_CE_1)	ŀ	0.11 0.11	0.010	0.941
Exterior corner exterior wall (EW1_EW1_ec_1)	Г	0.11 0.11	-0.062	0.878
Interior corner exterior wall (EW1_EW1_ic_1)	4	0.11 0.11	0.027	0.924
Internal wall integration into exterior wall (EW1_EW1_IW_1)	\perp	0.11 0.11	-0.001	0.924
Internal wall integration into exterior wall (EW1_EW1_IW_1)	\perp	0.11 0.11	0.009	0.924
Panel joint exterior wall (EW1_EW1_pj_1)	-	0.11 0.11	0.010	0.924
Roof parapet flat roof (EW1_FR1_rp_1)		0.11 0.12	-0.052	0.879
Window bottom operable window in exterior wall (EW1_OB1_2)		0.11 0.74	0.034	0.803
Window head operable window in exterior wall (EW1_OH1_1)	ļ	0.11 0.56	0.002	0.849
Window head operable window in exterior wall with shading box (EW1_OH1_sb_1)	Ļ	0.11 0.56	0.027	0.841
Window jamb operable window in exterior wall (EW1_OJ1_1)	-	0.11 0.56	0.000	0.869
Panel joint flat roof (FR1_FR1_pj_1)		0.12 0.12	0.010	0.919
Exterior wall plinth on floor slab (FS1_EW1_1)	L	0.18 0.11	-0.076	0.903
Panel joint floor slab (FS1_FS1_pj_1)		0.18 0.18	0.001	0.953

Opaque Assemblies



flat roof (FR1)	Material	Lambda W/(mK)	Thickness (mm)
	fibre-cement board	0.350	12
	Insulation 040	0.040	240
	fibre-cement board	0.350	12
	Insulation 040 + 0.1% steel	0.090	120
	gypsum wall board acc. to DIN EN 12859 750 kg/n	0.350	12
		Total thickness: 396 n	nm
		Rsi: 0.10 m ² K/W	
		Rse: 0.04 m ² K/W	
		U-value: 0.12 W/(m ² I	K)
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floor alab	Material	Lambda W/(mK)	Thickness (mm)
floor slab (FS1)	fibre-cement board	0.350	12
	Insulation 040	0.040	40
	fibre-cement board	0.350	12
	air cavity - heat flow downwards + 0.0% steel	0.540	120
	concrete (1 % steel)	2.300	200
	Insulation 040	0.040	160
		Total thickness: 544 n	nm
		Rsi: 0.17 m ² K/W	
		Rse: - m ² K/W	
		U-value: 0.18 W/(m ² l	()
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Frame Cuts with "dummy window - cold" from "dummy window manufacturer" (0001)



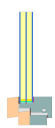
Bottom

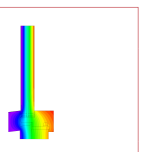
 $b_f = 100 \,\mathrm{mm}$

 $U_f = 0.74 \, \text{W/(m}^2 \, \text{K)}$

 $\varPsi_g = 0.022\,\mathrm{W/(m\,K)}$

 $f_{Rsi}=0.75$







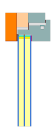
Top

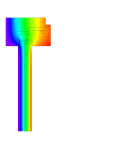
 $b_f = 100 \, \text{mm}$

 $U_f = 0.56 \, \text{W/(m}^2 \, \text{K)}$

 $\Psi_g = 0.023 \, \text{W/(m K)}$

 $f_{Rsi}=0.77$







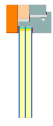
Lateral

 $b_f = 100 \, \text{mm}$

 $U_f = 0.56 \, \text{W/(m}^2 \, \text{K)}$

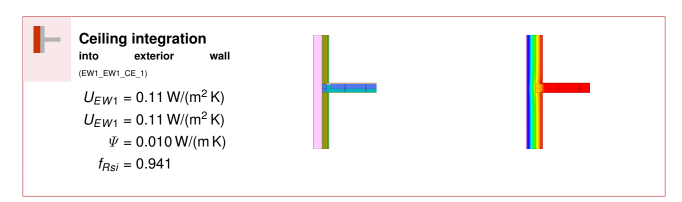
 $\Psi_g = 0.023 \, \text{W/(m K)}$

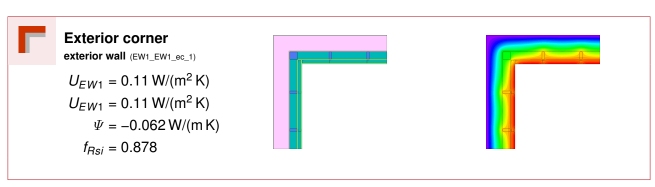
 $f_{Rsi}=0.77$

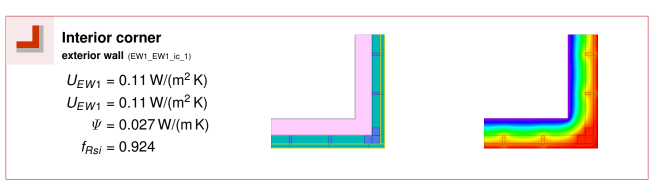


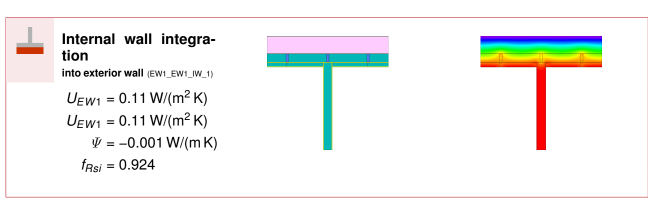


Junctions











Internal wall integra-

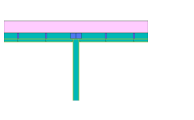
into exterior wall (EW1 EW1 IW 1)

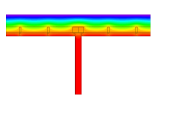
$$U_{EW1} = 0.11 \text{ W/(m}^2 \text{ K)}$$

$$U_{EW1} = 0.11 \, \text{W/(m}^2 \, \text{K)}$$

$$\Psi = 0.009 \, \text{W/(m K)}$$

$$f_{Rsi}=0.924$$





Panel joint

exterior wall (EW1_EW1_pj_1)

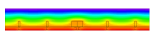
$$U_{EW1} = 0.11 \text{ W/(m}^2 \text{ K)}$$

$$U_{EW1} = 0.11 \text{ W/(m}^2 \text{ K)}$$

$$\Psi = 0.010 \, \text{W/(m K)}$$

$$f_{Rsi} = 0.924$$







Roof parapet

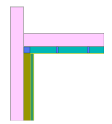
flat roof (EW1_FR1_rp_1)

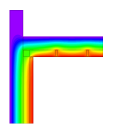
$$U_{EW1} = 0.11 \text{ W/(m}^2 \text{ K)}$$

$$U_{FR1} = 0.12 \,\text{W/(m}^2 \,\text{K})$$

$$\Psi = -0.052 \, \text{W/(m K)}$$

$$f_{Rsi} = 0.879$$







Window bottom

operable window in exterior wall (EW1_OB1_2)

$$U_{EW1} = 0.11 \text{ W/(m}^2 \text{ K)}$$

$$U_{OB1} = 0.74 \,\mathrm{W/(m^2 \, K)}$$

$$\Psi = 0.034 \, \text{W/(m K)}$$

$$f_{Rsi} = 0.803$$







Window head

operable window in exterior wall (EW1_OH1_1)

$$U_{EW1} = 0.11 \, \text{W/(m}^2 \, \text{K)}$$

$$U_{OH1} = 0.56 \,\mathrm{W/(m^2 \,K)}$$

$$\Psi = 0.002 \, \text{W/(m K)}$$

$$f_{Rsi} = 0.849$$





