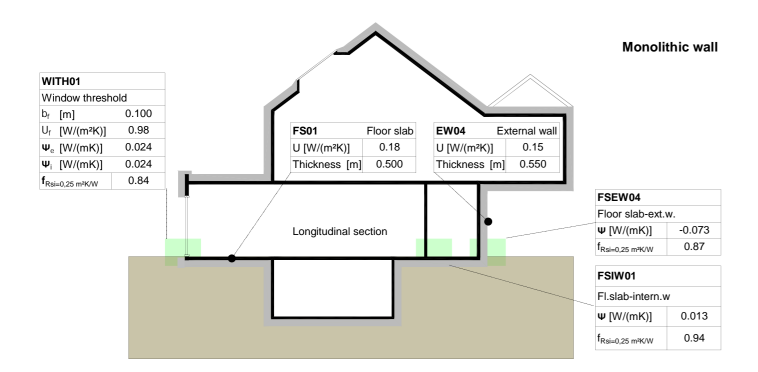
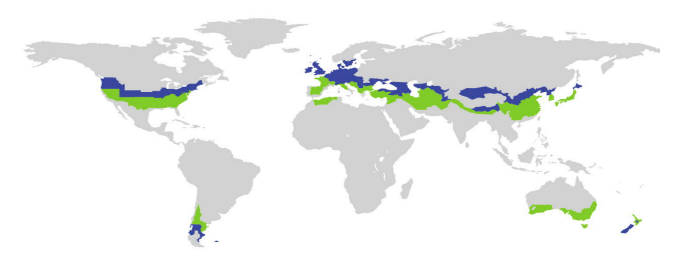
CERTIFICATE

Certified Passive House Component ID: 1177fs03 valid until 31. December 2025 Passive House Institute Dr. Wolfgang Feist 64342 Darmstadt **GERMANY**





Florslab insulation system Catregory Manufacturer Holzmann GmbH & Co. KG

> **Bad Laer** Germany

Product name **Bodenplattenschalung Thermo System**

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

Hygiene criterion

The minimum temperature factor of the interior surfaces is

f_{Rsi=0,25m²K/W} ≥ 0.70

Comfort criterion

The U-value of the installed windows is

U_{w,i} ≤ 0.85 W/(m²K)

0.15 W/(m²K)

Efficiency criteria

Heat transfer coefficient of building envelope Temperaturfactor of opaque junctions

U*f_{PHI} ≤

Thermal bridge free design for key connection details

f_{Rsi=0,25m²K/W} ≥ 0.86 Ψ≤ 0.01 W/(m²K)

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



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www.passivehouse.com www.passivehouse.com Phone: | 05424-809911 | info@rekord-holzmann.de | www,rekord-holzmann.de

Opaque building envelope

0.035 W / (mK).

The floor slab insulation system consists of a 16 cm thick XPS insulation, 0.038 W / (mK), to ground and 20 cm to the side as flank insulation as a lost formwork. The thickness of the floor plate is 25 cm, followed by a 4 cm sound insulation, 4 cm screed and 1 cm flooring. The thermal characteristics were determined for four different wall constructions: EW1: Sand-lime brick wall with EIFS of 25 cm EPS.

EW2: Lightweight timber wall with insulated installation layer, cellulose main-insulation, 0.04 W / (mK), 220 mm thick.

EW3: Sand-lime brick wall with facing brick, insulation made of 18 cm PU foam, 0.027 W / (mK). EW4: Monolithic aerated concrete wall, 48 cm, 0.08 W / (mK) and 4 cm insulating plaster 0.08 W / (mK).

Windows

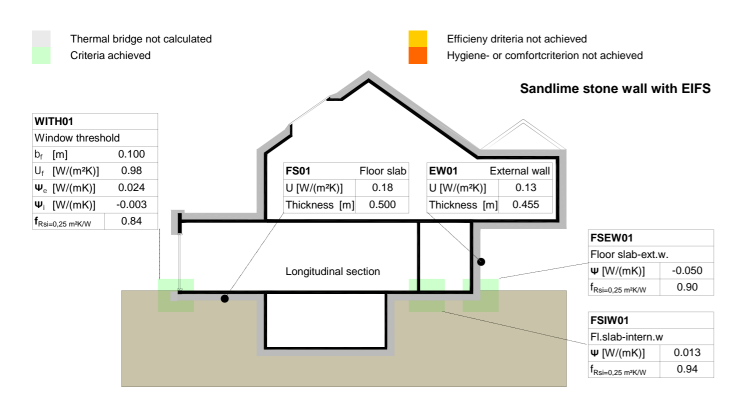
The certification was carried out with a standard passive house window frame with barrier-free threshold, Uf = 0.98~W / (m²K), bf = 0.1~m. If specif-ic window frames are used, the characteristic val-ues have to be proven in each individual case.

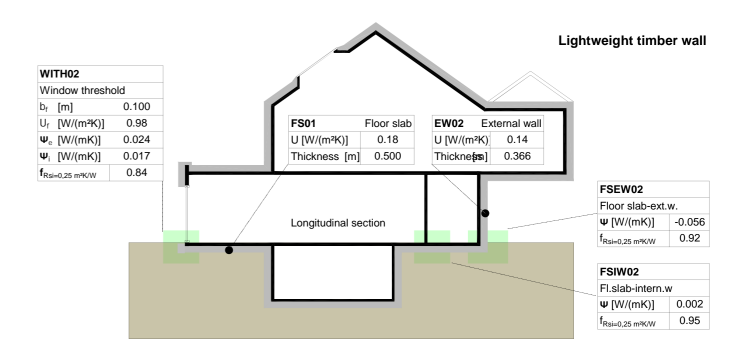
Airtightness concept

At the floor slab, a liquid seal on concrete repre-sents the airtight layer. In the wall construction with interior plaster, this is the airtight level of the wall. The connection to the floor slab is done by plaster-ing. The airtight level of the lightweight timber wall is the stiffening OSB board. It is sealed to the bot-tom plate by means of suitable adhesive tape. The sealing of the windows also takes place with suita-ble adhesive tapes.

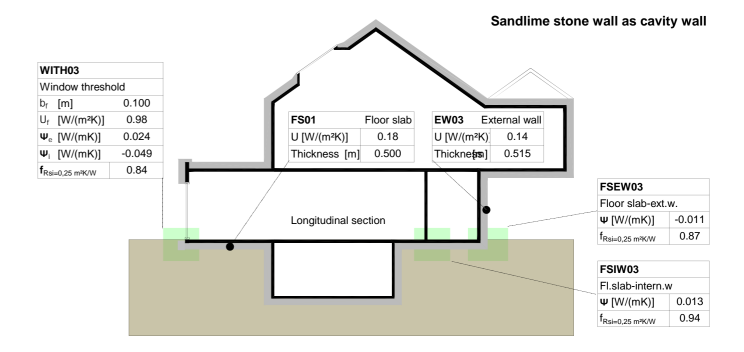
Explainatory notes

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 circumstances.









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