Certificate

Certified Passive House component

For cool temperate climates, valid until 31 December 2025

Passive House Institute Dr. Wolfgang Feist 64283 Darmstadt GERMANY



Category: RAVAGO Building Solutions SA

Manufacturer: 76, Rue der Merl

L-2146 Luxemburg

Product name: RAVAGO Passivhaus System

This certificate was awarded based on the following criteria:

Heat transfer coefficient of building envelope:

f * U_{opaque} ≤ 0.15 W/(m²K) with f: temperature reduction factor

Thermal bridge free design:

 $\Psi_e \le 0.01 \text{ W/(mK)}$ for key connection details with Ψ_e : linear heat transfer coefficient

U_{w,standard window, installed} ≤ 0.85 W/(m²K)

with standard window: width 1.23 m; height 1.48 m

Interior surface temperatures above 17℃

at $\vartheta_{\text{ext}} = -10 \text{ } \Omega$ und $\vartheta_{\text{int}} = 20 \text{ } \Omega$

Airtightness of all components and connection details is provided

Certified connection details as per the certification report are listed below:

Enumeration of thermal bridge free connections

Having fulfilled all certification criteria, Dow Passivhaus System has been certified as Passive House suitable for the following connection details:

- Plinth detail 1.1: slab on grade (timber frame construction)
- Plinth detail 1.2: slab on grade (masonry wall)
- Plinth detail 2: heated basement (concrete wall)

