

# Certificate

## EnerPHit Insulation System

For cool temperate climates, valid until 31 December 2018

Passive House Institute  
Dr. Wolfgang Feist  
64283 Darmstadt  
GERMANY

Category: **EnerPHit-System (For Retrofits)**

Manufacturer: **Saint-Gobain ISOVER**  
**92400 COURBEVOIE, FRANCE**

Product name: **Refurbishment of existing solid constructions**  
**(with a Compound Insulation System)**

### This certificate was awarded based on the following criteria:

Heat transfer coefficient of building envelope:

$f * U_{\text{opaque}} \leq 0.15 \text{ W}/(\text{m}^2\text{K})$   
with f: temperature reduction factor

Thermal bridge free design:

$\Psi_e^* \leq 0.01 \text{ W}/(\text{mK})$  for key connection details (if feasible for the existing structure)  
with  $\Psi_e$ : linear heat transfer coefficient  
\* see appendix

$U_{w,\text{standard window, installed}} \leq 0.85 \text{ W}/(\text{m}^2\text{K})$   
with standard window: width 1.23 m; height 1.48 m

Interior surface temperatures above 12,6°C

at  $\vartheta_e = -10^\circ\text{C}$  und  $\vartheta_i = 20^\circ\text{C}$

Moisture

Damaging levels of moisture within the component or on its surface must be ruled out.

Airtightness of all components and connection details

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

(Enumeration of thermal bridge free connections, if feasible for the existing structure)

Foundation/  
exterior wall: ISOV\_M-AD\_2a\_MB-WDVS, ISOV\_M-AD\_2b\_MB-WDVS, ISOV\_M-AD\_2d\_MB-WDVS, ISOV\_M-AD\_2e\_MB-WDVS,  
ISOV\_M-AD\_2f\_MB-WDVS, ISOV\_M-AD\_2g\_MB-WDVS

Exterior wall: ISOV\_M-AD\_3a\_MB\_WDVS, ISOV\_M-AD\_3c\_MB\_WDVS, ISOV\_M-AD\_3d\_MB\_WDVS, ISOV\_M-AD\_3e\_MB\_WDVS,  
ISOV\_M-AD\_3h\_MB\_WDVS, ISOV\_M-AD\_4a\_MB\_WDVS, ISOV\_M-AD\_4b\_MB\_WDVS, ISOV\_M-AD\_4c\_MB\_WDVS,  
ISOV\_M-AD\_4d\_MB\_WDVS, ISOV\_M-AD\_4e\_MB\_WDVS, ISOV\_M-AD\_4f\_MB\_WDVS, ISOV\_M-AD\_4g\_MB\_WDVS,  
ISOV\_M-AD\_4h\_MB\_WDVS, ISOV\_M-AD\_4i\_MB\_WDVS, ISOV\_M-AD\_4k\_MB\_WDVS, ISOV\_M-AD\_4l\_MB\_WDVS,  
ISOV\_M-AD\_4n\_MB\_WDVS

Roof: ISOV\_M-AD\_5a\_MB\_WDVS, ISOV\_M-AD\_5af\_MB\_WDVS,  
ISOV\_M-AD\_5b\_MB\_WDVS, ISOV\_M-AD\_5c\_MB\_WDVS,  
ISOV\_M-AD\_5d\_MB\_WDVS, ISOV\_M-AD\_6a\_MB\_WDVS,  
ISOV\_M-AD\_6af\_MB\_WDVS, ISOV\_M-AD\_6b\_MB\_WDVS,  
ISOV\_M-AD\_6c\_MB\_WDVS, ISOV\_M-AD\_6d\_MB\_WDVS,  
ISOV\_M-AD\_7a\_MB\_WDVS, ISOV\_M-AD\_7af\_MB\_WDVS,  
ISOV\_M-AD\_7b\_MB\_WDVS, ISOV\_M-AD\_7c\_MB\_WDVS,  
ISOV\_M-AD\_7d\_MB\_WDVS, ISOV\_M-AD\_9\_MB\_WDVS,  
ISOV\_M-AD\_10\_MB\_WDVS

Windows\*: Fall 1.1 / 1.2, Fall 2.1 / 2.2, Fall 3.1 / 3.2, Fall 4.1 / 4.2

\* only for certain connection variants (see appendix)

