# Certificate

Certified Passive House Component

for cool, temperate climate, valid until 31.12.2025

Category:Balcony connectionPunctual balcony connectionManufacturer:Spittelmeister GmbH75177 Pforzheim, GERMANYProduct name:ISOCON® Typ V (Kernanker)

The following criteria were used in awarding this certificate:

Efficiency Criterion In two typical applications\*, the construction is

## $\Delta U_{WB} \leq 0.010 \text{ W/(m^2K)}$

### **Comfort Criterion**

The inner surface must be warm enough to prevent mould as well as uncomfortable down-drought and radiation losses.

## $\theta_{i,min} \geq 17^{\circ}C$

Following heat transmission coefficients X [W/K] have been determined:

Product	Heat transfer coefficient	Minimum balcony length**
ISOCON® Typ V -		
stainless steel	0.080 W/K	0.76 m
ISOCON® Typ V -		
galvanized steel	0.194 W/K	1.86 m

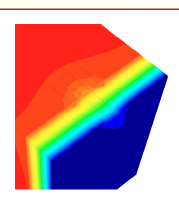
\* The criterion was validated on both, a row house and a apartment dwelling.

(according to criteria "balcony connection" v2.1.1)

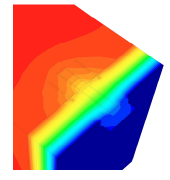
\*\* Minimum balcony length with two fixing points in order to achieve a connection free of thermal bridges.

#### www.passivehouse.com

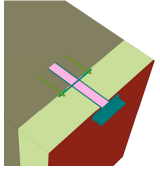
Passive House Institute Dr. Wolfgang Feist 64283 Darmstadt GERMANY



Isothermal map of the ISOCON® Typ V - stainless steel



Isothermal map of the ISOCON<sup>®</sup> Typ V galvanized steel



Cross section of the ISOCON® Typ V



