

Certificate

Certified Passive House Component

for cool, temperate climate, valid until 31.12.2024

Category: Balcony connection

Slab thickness 160 - 250 mm

Manufacturer: Farrat Isolevel Limited

Altrincham, UK

Product name: FARRAT TBK

The following criteria were used in awarding this certificate:

Efficiency Criterion

In two typical applications*, the construction fulfills the requirement of

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

Comfort Criterion

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

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

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

Component	Thermal bridge coefficient X [W/K]	Max. amount/m [P./m]	Min. distance [m]
FARRAT TBK** with IPE 140	0.132	0.80	1.25

Efficiency Criterion - Low Energy Component

In two typical applications*, the construction fulfills the requirement of

 $\Delta U_{WB} \leq 0.025 \text{ W/(m}^2\text{K)}$

	Thermal bridge coefficient X	Max. amount/m	Min. distance
Component	[W/K]	[P./m]	[m]
FARRAT TBK** with IPE 140	0.132	1.85	0.54

^{*} The criterion was validated on both, a row house and a apartment dwelling.

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

www.passivehouse.com

Passive House Institute 64283 Darmstadt GERMANY

Isothermal map of the FARRAT TBK with IPE 140

Representation of the FARRAT TBK with IPE 140



1451bc03

^{**} applicable for 25 mm plate thickness