## Certificate

valid until 31.12.2025

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Low Thermal Bridge Construction:

Leviat Balcony Connection HIT-SP MVX 220 mm slab thickness

Hersteller: Leviat GmbH

Liebigstraße 14 40764 Langenfeld

The following criteria were used in awarding this certificate:

**Efficiency Criterion** 

In two typical applications\*), the construction is

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

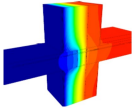
**Comfort Criterion** 

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

 $\theta_{i,min} > 17.00$  °C

## The following themal data have been determined:

Leviat HIT ISO-Element	minimum temperature of the inner surface θ <sub>i,min</sub> [°C]	thermal bridge coefficient Ψ [W/(mK)]
HIT-SP MVX-0504-22-100-35	18.53	0.17
HIT-SP MVX-0705-22-100-35	18.36	0.20
HIT-SP MVX-0804-22-100-35	18.47	0.18



<sup>\*)</sup> The criterion was validated on both, a row house and a apartment dwelling.

The certificate includes types with minor statical performance. The thermal bridge coefficient can be approximated by linear interpolation.

