# Certificate

valid until 31.12.2025



## **Balcony connection**

Low Thermal Bridge Construction

Schöck Isokorb®T Typ SQ und SK 180 mm slab thickness

Manufacturer: Schöck Bauteile GmbH

Vimbucher Str. 2 76354 Baden-Baden

#### The following criteria were used in awarding this certificate:

#### **Efficiency Criterion**

In two typical applications\*, the construction achieves the requirement of

 $\Delta U_{WB} < 0.025$  W/(m<sup>2</sup>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

### Following heat transmission coefficients (Ψ [W/(mK)])

Schöck Isokorb® Type	Min. temperature of the inner surface θi,min [°C]	Thermal bridge coefficient χ [W/K]
T Typ SQ-V2 180	18.71	0.078
T Typ SQ-V3 180	18.67	0.081
T Typ SK-M1V1 180	18.53	0.096
T Typ SK-MM2VV1 180	18.15	0.133

The criterion was validated on both, a row house and a apartment dwelling The certificate inkludes types with minor statical performance.

