

Certificate

Certified Passive House Component

for cool, temperate climate, valid until 31.12.2025

Category: Roof parapet connection

Manufacturer: Schöck Bauteile GmbH

Schöck Bauteile GmbH 76534 Baden-Baden GERMANY

Product name: Schöck Isokorb® XT Typ A

The following criteria were used in awarding this certificate:

Efficiency Criterion

The construction fulfils the requirement

 $\Psi \leq 0.010 \text{ W/(mK)}$

Comfort Criterion

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

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

Thermal data

| Тур | thermal bridge coefficient | minimum inner surface temperature |
|-----------------------|----------------------------|-----------------------------------|
| | Ψ [W/(mK)] | θ _{i,min} [℃] |
| XT Typ A-MM1-VV1-B150 | -0.003 | 18.73 |
| XT Typ A-MM1-VV1-B200 | -0.001 | 18.72 |
| XT Typ A-MM1-VV1-B250 | 0.004 | 18.69 |
| XT Typ A-MM2-VV1-B150 | 0.002 | 18.64 |
| XT Typ A-MM2-VV1-B200 | 0.004 | 18.64 |
| XT Typ A-MM2-VV1-B250 | 0.009 | 18.62 |

The certificate includes types with minor statical performance. Thermal bridge coefficients can be approximated by linear interpolation. The stated Ψ-values are valid for an element distance (axis-center distance) of 1,0 m. If larger distances are used, Ψ decreases.

www.passivehouse.com

Passive House Institute Dr. Wolfgang Feist 64283 Darmstadt GERMANY



