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Balcony connection

Wall Connection

Low Energy Schöck Isokorb® XT Typ K-WO/K-WU Component 160-250mm 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 fulfills the requirement of

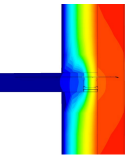
 ΔU_{WB} < 0.025 W/(m²K)

Comfort Criterion

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



Following heat transmission coefficients (Ψ [W/(mK)]) were validated:



Isothermal map of XT Typ K-WO-M2-V1

Product	Slab thickness				
	160	180	200	220	250
XT Typ K-WO-M2-V1	-	0.156	-	-	-
XT Typ K-WU-M2-V1	-	0.154	-	-	-

*) The criterion was validated on both, a row house and a apartment dwelling (according to criteria "balcony connection" v2.1.1) The certificate includes types with minor statical performance. The thermal bridge coefficient can be approximated by linear interpolation

