

THERMAL TRANSMITTANCE CALCULATION

Calculation num.: 173.1/12

PRODUCT STANDARD: EN 14351-1 + A1

CALCULATION STANDARD: EN 1077-2:2012

SOFTWARE: Winlso 2D

VALIDITY: The data and results refer solely to the described specimen or to the specimen of bigger dimension but with the same frame and glazing details.

WINDOW TYPE	Nature Optimo	
PRODUCT	Single sash window and balcony doors	
	Frame material	Wood - Spruce (Picea abies) (λ= 0,11 W/mK)
	Thermal transmittance of frame	Uf=0,97 W/m2K; b=107mm Ufb=1,1 W/m2K bb=134 mm
	Thermal transmittance of glazing	Ug=0,5 W/m²K 4/18Ar/4/18Ar/4 (TGI Spacer M)
	Linear thermal transmittance of frame/glazing junction	Ψ= 0,039 W/mK
	Window dimension (w x h)	1230 mm x 1480 mm



 $Uw=0.75 W/m^2K$

Žiri, 29.09.2025

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