UNI_ONE STANDARD

Uw=1,2 W/(m²K)

Material		Wood-Aluminium
Thermal insulation		Uw= 1,2 W(m ² K)
Acoustic insulation		up to 41 Rw (dB)
Insulating glass	*#	double glazing, thickness 28/32mm
Security hardware		YES
Dimensions in mm.		
Thickness of sash		81,5 x 70 mm
Thickness of frame		77,5 x 70 mm
Section sash + frame		106 mm
Section of intersection 2 sashes		145,5 mm
Types of opening		
Fixed	•	
Doors and windows with sash/wing	•	
Transom window	•	
Parallel sliding window	•	
Lift and slide window	•	
Horizontal pivot hinge	•	
Entry gate with inward opening	•	
Outward opening doors	•	
Thermal transmittance values are calculated according to UNI EN ISO 10077-1/2007 Measurement UNI EN ISO 12567-1 2002 LxH (1230x1480mm 1 sash window)		
Soft wood: Uf=1,2 W(m ² K)		
Acoustic insulation values are estimated, for a window with 2 sashes, width by height 1500 x 1500 mm		





uni_one Standard's design is always up-to-date: its elegance and neutrality come from its simple yet rigorous lines, which fit perfectly in every architectural context, from contemporary to restoration.