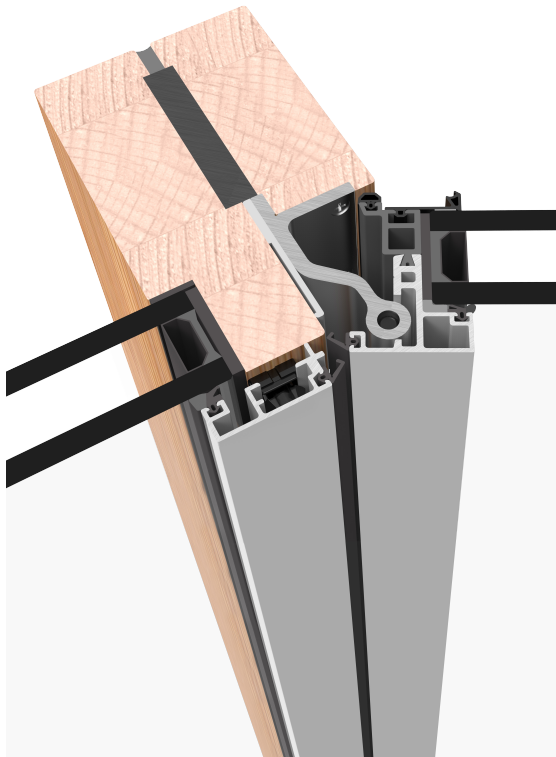




uni_one FORMAT38

DOUBLE GLAZING Uw=1,3 W/m²K

TRIPLE GLAZING Uw=0,85 W/m²K

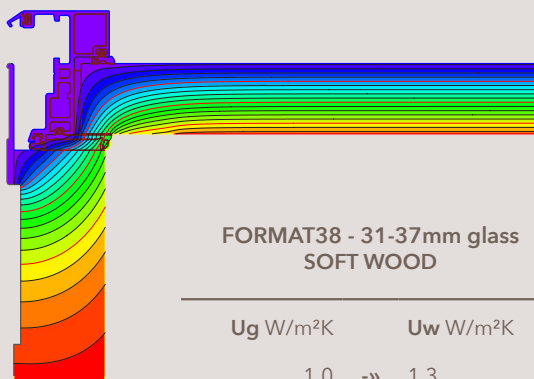


Material		Wood-Aluminium
Thermal insulation		Uw= 1,3 W/m ² K
Insulating glass		Double glazing thickness 31-37mm
Acoustic insulation		Rw up to 42 dB
Security hardware		RC2N
Dimensions in mm.		
Overall dimensions	40 x 161mm	
Visible section	40mm	
Air permeability		CLASS 4
Water tightness		CLASS E1200
Wind load resistance		CLASS C4

The thermal transmittance values are calculated according to UNI EN 10077/1-2018, UNI EN 10077/2-2018, UNI EN 10456-2008, UNI EN 673-2011 standards, in reference to a window with 1 sash WxH (1200x1400mm, $\bar{u}g=0,04$ W/mK)

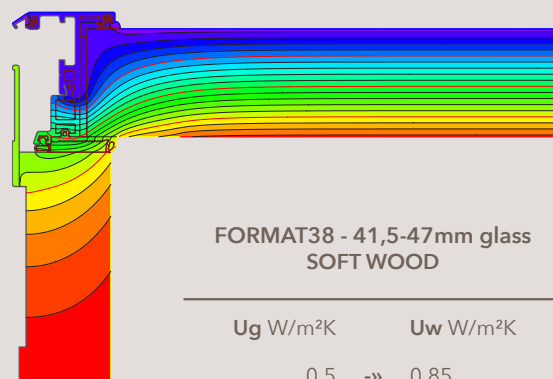
The air-water-wind tightness performances are certified in reference to a window with 1 sash WxH (1000x2440mm)

The acoustic insulation values are certified in reference to a window with 1 sash WxH (1200x1400mm)



FORMAT38 - 31-37mm glass
SOFT WOOD

Ug W/m ² K	Uw W/m ² K
1,0	1,3
1,1	1,4
1,2	1,5
1,3	1,6
1,4	1,6
1,5	1,7
1,6	1,8



FORMAT38 - 41,5-47mm glass
SOFT WOOD

Ug W/m ² K	Uw W/m ² K
0,5	0,85
0,6	0,91
0,7	1,0
0,8	1,1
0,9	1,2
1,0	1,3
1,1	1,4