



uni_one STANDARD

DOUBLE GLAZING **Uw=1,2 W/m²K**



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| Material | | Wood-Aluminium |
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|--------------------|--|----------------------------|
| Thermal insulation | | Uw= 1,2 W/m ² K |
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| Insulating glass | | Double glazing thickness 28-32mm |
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|---------------------|--|----------------|
| Acoustic insulation | | Rw up to 40 dB |
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| | | |
|-------------------|--|-----------|
| Security hardware | | Up to RC2 |
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Dimensions in mm.

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|------------------------------|-------------|
| Thickness of sash | 83,5 x 70mm |
| Thickness of frame | 77,5 x 70mm |
| Visible section sash + frame | 106mm |
| Visible section middle clamp | 116mm |

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| Air permeability | | CLASS 4 |
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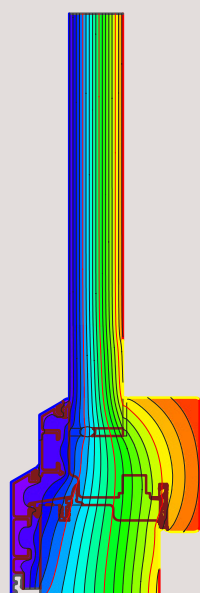
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|-----------------|--|-------------|
| Water tightness | | CLASS E1050 |
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| Wind load resistance | | CLASS C5 |
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The thermal transmittance values 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 (1230x1480mm, $\psi g = 0,04 \text{ W/mK}$)

The air-water-wind tightness performances are certified in reference to a window with 2 sashes WxH (1500x1500mm)

The acoustic insulation values are certified in reference to a window with 2 sashes WxH (1500x1500mm)



**STANDARD - 28mm glass
SOFT WOOD
Uf = 1,2 W/m²K**

| Ug W/m ² K | Uw W/m ² K |
|-----------------------|-----------------------|
| 1,0 | -» 1,2 |
| 1,1 | -» 1,2 |
| 1,2 | -» 1,3 |
| 1,3 | -» 1,4 |
| 1,4 | -» 1,4 |
| 1,5 | -» 1,5 |
| 1,6 | -» 1,6 |