



# HS-DUO80

DOUBLE GLAZING  $U_w=1,2$  W/m<sup>2</sup>K

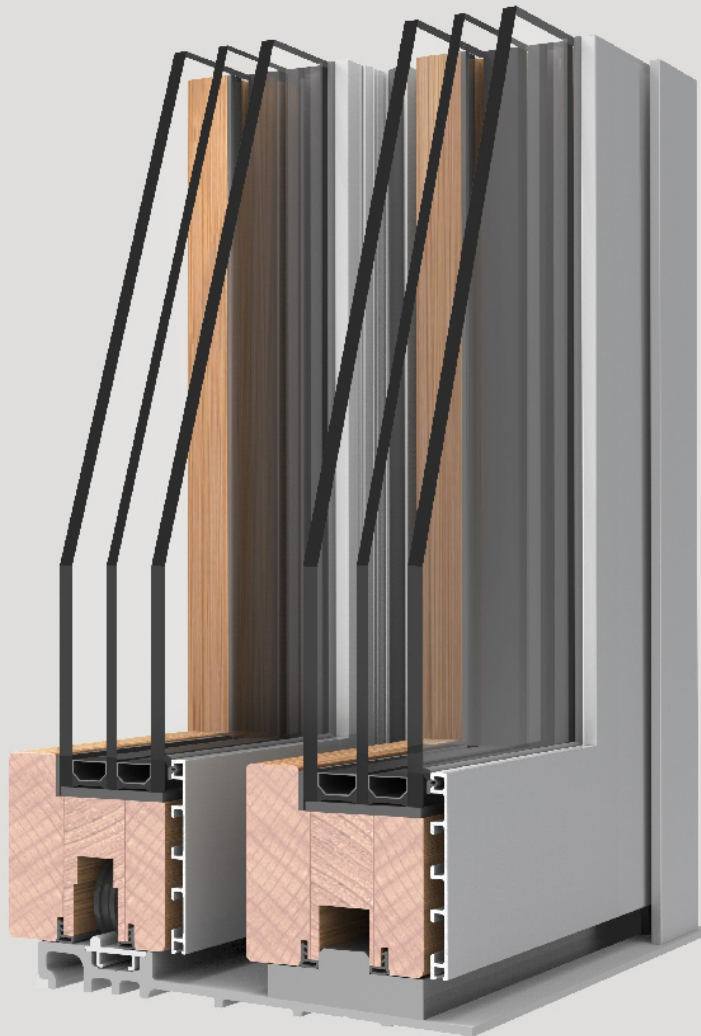
TRIPLE GLAZING  $U_w=0,8$  W/m<sup>2</sup>K

Material		Wood-Aluminium		
Thermal insulation		$U_w=1,2$ W/m <sup>2</sup> K thickness 68mm		$U_w=0,8$ W/m <sup>2</sup> K thickness 78mm
		Double glazing thickness 32mm		Triple glazing thickness 52mm
Acoustic insulation		Not declared		
Security hardware		Up to RC2		

Air permeability		CLASS 4
Water tightness		CLASS 8A
Wind load resistance		CLASS B4

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 lift-sliding door Plan A - WxH (2800x2500mm,  $\psi_g=0,04$  W/mK)

The air-water-wind tightness performances are certified in reference to a lift-sliding door Plan A - WxH (2800x2500mm)



## HS-DUO80 - 32mm glass SOFT WOOD

U <sub>g</sub> W/m <sup>2</sup> K	U <sub>w</sub> W/m <sup>2</sup> K
1,0	-> 1,2
1,1	-> 1,3
1,2	-> 1,4
1,3	-> 1,5
1,4	-> 1,6
1,5	-> 1,6
1,6	-> 1,7

## HS-DUO80 - 52mm glass SOFT WOOD

U <sub>g</sub> W/m <sup>2</sup> K	U <sub>w</sub> W/m <sup>2</sup> K
0,5	-> 0,8
0,6	-> 0,88
0,7	-> 0,96
0,8	-> 1,0
0,9	-> 1,1
1,0	-> 1,2
1,1	-> 1,3