

# IN'ALPHA

## TECHNICAL CHARACTERISTICS



Window frame 70 mm  
Window casement 70 mm

Properties	Values
Uw maxi	1,1 W/m <sup>2</sup> K
Air permeability	A*4
Waterproof	E*9A
Wind resistance	V*A3
Bracing and stating torsion load	Class 2
Handling operations	Class 1
Resistance to multiple openings/closures	Class 1
Window Acoustic	Rw=45dB C,Ctr=-2,-5 Rw+Ctr=40dB
Window door Acoustic	Rw=46dB C,Ctr=-1,-4 Rw+Ctr=42dB

Window frame 70 mm  
Window casement 80 mm

Properties	Values
Uw maxi	1 W/m <sup>2</sup> K
Air permeability	A*4
Waterproof	E*9A
Wind resistance	V*A3
Bracing and stating torsion load	Class 2
Handling operations	Class 1
Resistance to multiple openings/closures	Class 1
Window Acoustic	Rw=45dB C,Ctr=-2,-5 Rw+Ctr=40dB
Window door Acoustic	Rw=46dB C,Ctr=-1,-4 Rw+Ctr=42dB

Examples of profiles according to production conditions : Frame and sash choices, glazing, etc...