



Freisinger Fensterbau GmbH
Wildbichlerstraße 1
A-6341 Ebbs

08

EN 14351-1:2006

Wood2Wood, Wood3Wood-Window
and
Alu2Wood, Alu3Wood-Window

Thermal insulating glass window with an outer shell in
wood or aluminium.

For using at the house- or objectbuilding.

Resistance to windload – test pressure: Class 2

Resistance to wind load – frame bending: Class 2

Driving rain leak tightness – unprotected (A): Class 7A¹/8A²

Driving rain leak tightness – protected (B): npd⁵

Sound insulation: 31 (-1;-5)³ / 30 (-1;-5)⁴

Thermal transfer coefficient: 0.86

Air permeability: Class 4

Tonnage of the safety device: npd

Hazardous substances: npd

Comments:

¹ distance of drainage holes of rain protection rail 300mm

² distance of drainage holes of rain protection rail 200mm

³ 1-sash window with a maximum total area of 2.9m²

⁴ 2-sash window and fixed glazing with a maximum total area of 4.5m²

⁵ no performance detected