WOOD-ALUMINIUM WINDOW WA-68-3

Energy class A+

- 50% energy efficiently installed window
  thermal conductivity $U_n$ = 0.89 W/(m$^2$K)
- window thermal conductivity $U_n$ = 0.95 W/(m$^2$K)
- glass thermal conductivity $U_e$ = 0.64 W/(m$^2$K)
- solar factor 53%
- 2 x seal
- 3 x glass 40mm (4mm + LowE4mm + LowE4mm)
- 2 x 14mm Thermix glass spacer profile
- 2 x argon filling

SF 53%
$U_e$ = 0.95 W/(m$^2$K)
$U_e$ = 0.64 (W/m$^2$K)