|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Model** | **Opening Type** | **Glazing** | **Thermal Resistance[[1]](#footnote-1)** | **Wind Zone[[2]](#footnote-2)[[3]](#footnote-3)** | **Air Infiltration[[4]](#footnote-4)** | **Sound Insulation[[5]](#footnote-5)** |
|  |  |  | m2·K/W  |  |  |  |
| Viking 14 double glazed window | Outward opening casement | Insulated double glazing unit24mm; 2k 4-4 PlthONE; 16mm Swisspacer V; 90%Argon | 0.83 m2·K/W  | Extra High | Exceeds NZS211 | Rw (C;Ctr)=33 (-1; -4) |
| Viking SW14 window | Outward opening single casement window | ??50mm; 3k 4PlthUN-4-4PlthUn; 18/20mm Swisspacer-V;90%Ar | 1.39 m2·K/W  | Extra  | Exceeds NZS211 | Rw(C;Ctr)=34(-1;-5)  |
| Viking DK13 tilt and turn window | Inward opening single casement  | Insulated double or triple glazing unit Double26mm; 2k 4-4 PlthUN; 16mm Swisspacer-V;90%ArTriple40mm; 3k 4PlthUN-4-4PlthUN; 2x14mm Swisspacer-V 90%Ar(from web site)78 mm profile system and a glazing unit with two low-E and one regular glass, Argon filled cavities and the total thickness of 40 mm. <https://www.viking.ee/en/windows/dk13-wooden-window-2-or-3-glazing> | 0.77 m2·K/W  | Very High | Exceeds NZS211 | Rw(C;Ctr)=33(-1;-4) double glazedRw(C;Ctr)=35(-2;-5) Triple glazed |
| Viking DK88 tilt and turn window | Inward opening single casement  | Insulated triple glazing unit 50mm; 3k 4PlthUN-4-4PlthUn; 18/20mm Swisspacer-V;90%ArFrom web siteViking DK88 windows are equipped with the Argon filled insulated glazing unit with two low-E glasses (Planitherm One) and SGG Swisspacer Ultimate warm edge solution;  | 1.27 m2·K/W  | Very High | Exceeds NZS211 | Rw(C;Ctr)=35(-2;-5) |
| Viking exterior door  | Outward opening  |  |  | High | Exceeds NZS211 | Rw(C;Ctr)=33(-1;-4) |
| Viking Sliding door (GU) | Sliding door( lift and slide) | Insulated double or triple glazing unit Double glazed26mm; 2k 4-4 PlthUN; 16mm Swisspacer V;90%ArTriple Glazed40mm; 3k 4PlthUN-4-4PlthUN; 2x14mm Swisspacer-V 90%Ar |  | Very High | Exceeds NZS211 | Rw(C;Ctr)=33(-1;-4) double glazedRw(C;Ctr)=34(-1;-5) Triple glazed |
| Viking 21 Double glazed window | Outward opening single casement window | 26mm; 2-glazing; warm edge spacer (SGG Swisspacer ultimate)90%Ar | .82 - .72 m2·K/W  | Very High | Exceeds NZS211 | Rw(C;Ctr)=33(-1;-4)  |
| Viking 21 Triple glazed window | Outward opening single casement window | 48mm; 3-glazing; warm edge spacer (SGG Swisspacer ultimate) 90%Ar | 1.37 - 1.19 m2·K/W  | Very High | Exceeds NZS211 | Rw(C;Ctr)= 33(-2;-7) |
| Viking 12 Double glazed window | Outward opening single casement window | 24mm; 2k 4-4 PlthONE; 16mm swisspacer V; 90%Ar | 1.2 m2·K/W  | Very High | Exceeds NZS211 | Rw (C;Ctr)=33 (-1; -4) |

1. Measured using EN 14351-1:2006+A1:2010 Windows and doors - Product standard, performance characteristics (and its referenced methods of test) [↑](#footnote-ref-1)
2. As defined in NZ3604:2011 Light Framed Timber Buildings [↑](#footnote-ref-2)
3. EN 14351-1:2006+A1:2010 Windows and doors – Two of the referenced tests in EN 14351 Water Tightness (EN12208) and Resistance to Wind Load (EN12210 and EN12211) both use wind speeds. The wind zones allocated to each model are the lowest of the two rated wind zones. All windows listed above exceed the requirements for Extra High on the Resistance to Wind Load criteria [↑](#footnote-ref-3)
4. All windows are Class 4 as measured by EN 14351-1:2006+A1:2010 (Class 4 is 100Pa .75m3/(h.m) Maximum test pressure is 600 Pa [↑](#footnote-ref-4)
5. Measured using EN 14351-1:2006+A1:2010 Windows and doors - Product standard, performance characteristics (and its referenced methods of test) [↑](#footnote-ref-5)