



FIN-Vista
aluminium-aluminium

House in South Holland

Aluminium window wall in a single-family house.

This house is full of surprises. Approaching from the front we see a typical Dutch single-family house. But, at the back, everything is different. Glass from the ground to the roof, permitting maximum light incidence. The owners wanted windows that offered plenty of light and were easy to maintain. Both requests were met. The FIN-72 Classic-line uPVC-uPVC model was used for the standard-format windows, while the FIN-Vista aluminium-aluminium window wall was used for the rear of the house. The combination of materials – white uPVC and grey aluminium – creates an authentic, exceptional living atmosphere.

Type of building Single-family dwelling
Construction 2015
Project New build/conversion

Country Netherlands
Region South Holland
Photographer [Marek Vogel](#)



Finstral Studio Apeldoorn
Tweelingenlaan 68
7324 BN Apeldoorn
Netherlands
[0850716900](tel:0850716900)
apeldoorn@finstral.com
finstral.com/apeldoorn















Products used

U_w - Heat transmittance coefficient of window element

R_w - Sound insulation properties of a window

npd - No performance determined



FIN-Vista

aluminium-aluminium

Modular mullion-transom system for window walls. Can be combined with all windows, sliding and folding doors.

U_w 1-sash 2-/3-glazing: 1,3 / 0,81 W/m²K

R_w Standard: 34 (-2;-6) db

R_w Best value: 44 (-2;-6) db



FIN-72 Classic-line 72

PVC-PVC

U_w 1-sash 2-/3-glazing: 1,2 / 0,80 W/m²K

U_w 2-sash 2-/3-glazing: 1,3 / 0,92 W/m²K

R_w Standard: 32 (-2;-6) db

R_w Best value: 45 (-2;-6) db



FIN-Slide Slim-line 170

aluminium-aluminium

U_w 1-sash 2-/3-glazing: 1,5 / 0,93 W/m²K

U_w 2-sash 2-/3-glazing: 1,5 / 1,0 W/m²K

R_w Standard: npd

R_w Best value: npd

Product data sheets and more information at

www.finstral.com/range