



FIN-Vista
aluminium-aluminium

House in Switzerland

Plenty of natural light with window walls.

The rectangular low-rise building largely consists of glass. The steel core reinforcement of the window walls at the front and sides means that they are extremely resilient and can act as support elements. With so much glass, the owners were especially concerned to ensure good heat insulation and a high degree of security. Triple insulation glazing together with Multiprotect and Bodysafe safety glazing combine to meet this requirement. The grey, timeless Classic-line aluminium frames dynamically blend with the purist design and muted tones of the house. And, thanks to the large glass surfaces with their integrated lift-and-slide and window doors, plenty of natural light can enter the living areas and create a friendly atmosphere. The uPVC core and co-extruded gaskets also ensure constantly high thermal insulation values.

Type of building	Single-family dwelling
Construction	2018
Project	New build/conversion
Planning	Architect Rita Rüdüsüli
Country	Switzerland
Region	Canton of Glarus
City	Glarus
Photographer	Architect Rita Rüdüsüli



Seliner Schreinerei AG

Im Fennen 13
8867 Niederurnen
Switzerland
[+41556102736](tel:+41556102736)
info@selinerag.ch
www.selinerag.ch











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-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

House in Switzerland

Plenty of natural light with window walls.

www.finstral.com/en/references/house-in-switzerland/311-3346.html