

FIN-Project Nova-line 78/88
aluminium-aluminium

Chalet in the mountains of Megève

Fascinating window details in the heart of the Alps.

A chalet was stripped back to its structural posts and a new 450 m² facility put in place. The challenge posed by this new-build scheme in the mountainous Rhône Alpes region of France consisted in enlarging the original window openings so as to maximise the incident sunshine and countryside views.

After a mere ten-month construction period, the result is impressive: light-flooded spaces with contemporary architectural idioms adding aesthetic accents. On the exterior, large window units with slender, black aluminium frames sit happily with the steamed-larch façades, black aluminium windowsills and black metal patio balustrades. Inside, the large glass areas of the FIN-Vista window walls and FIN-Slide lift-and-slide door with their glossy black aluminium frames help put the perfect spotlight on the larch wall linings. Extra-flat thresholds virtually eliminate the transition between indoors and outdoors.

Type of building Single-family dwelling
Construction 2022
Project Planning New build/conversion
SR Architecte

Country France
Region Haute-Savoie
Locality Megève
Photographer @Fullframe creative



Menuiserie Guichardan
Rue Lavoisier ZA des Bruyeres
01960 PÉRONNAS
France
+330474214679
contact@menuiserie-guichardan.fr
www.menuiserie-guichardan.fr







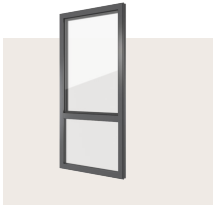


Products used

U_w - Heat transmittance coefficient of window element

R_w - Sound insulation properties of a window

npd - No performance determined



FIN-Project Nova-line 78/88

aluminium-aluminium

U_w 1-sash 2-/3-glazing:

1,2 / 0,82 W/m²K

U_w 2-sash 2-/3-glazing:

1,2 / 0,94 W/m²K

R_w Standard:

38 (-2;-6) db

R_w Best value:

45 (-1;-4) db



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

Product data sheets and more information at
www.finstral.com/range