



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

House in the Vercors massif

FIN-Project in a secluded retreat amid natural surroundings.

An abandoned hut in the mountains of south-eastern France, which had been derelict for decades, was transformed into a modern retreat that, with its wooden façade, stone walls and gabled roof, is aesthetically adapted to the region's architectural traditions. This creative solution saw the firm of DUPOND BRAILLON ARCHITECTES win the "Prix Régional de la Construction en Bois" and the "Trophée de la Construction", awarded by Fibois and Batiactu respectively.

The house was designed to be as sustainable and resource-efficient as possible, with the windows making a decisive contribution. The slender Nova-line frame design permits plenty of light and natural warmth to enter the rooms. The uPVC in the frame core, the co-extruded centre seals and the sash stop gaskets, firmly attached to the sash profile with their airtight and moisture-proof welded corners, all ensure that heat is kept inside in winter. The result: a cosy, all-year-round retreat with low energy consumption.

Type of building	Single-family dwelling
Construction	2021
Project	New build/conversion
Planning	Dupond Braillon Architectes
Country	France
Region	Vercors
City	La-chapelle-en-Vercors
Photographer	Dupond Braillon Architectes



Etablissements Valéro
189 Rue de L'Industrie
69830 SAINT GEORGES DE RENEINS
France
[+33474622647](tel:+33474622647)
accueil@valerosarl.fr
www.valerosarl.fr





House in the Vercors massif

FIN-Project in a secluded retreat amid natural surroundings.

www.finstral.com/en/references/house-in-the-vercors-massif/311-11654.html



House in the Vercors massif

FIN-Project in a secluded retreat amid natural surroundings.

www.finstral.com/en/references/house-in-the-vercors-massif/311-11654.html



House in the Vercors massif

FIN-Project in a secluded retreat amid natural surroundings.

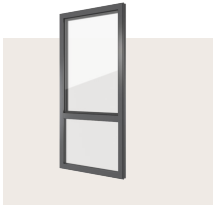
www.finstral.com/en/references/house-in-the-vercors-massif/311-11654.html

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

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