



FIN-Window Nova-line N 90+8
aluminium-uPVC

Renovated house on Lake Maggiore

Breathtaking views with the FIN-Vista window wall.

Following renovation, this characteristic country house was to retain the rustic style typical of the area, at the same time receiving an aesthetic makeover through the use of modern elements. The side facing the lake has an impressively spectacular window wall that allows plenty of light to enter and provides unique views of the lake and village. The FIN-Slide lift-and-slide door, integrated into the window wall, offers maximum ease of use: the threshold, at less than 2 cm, minimises the risk of tripping on the way out to the panoramic terrace.

On the inside, the uPVC frames in satin white emphasise the simple modern style: while, on the outside, the robust aluminium frames in Sablé anthracite ensure a harmonious interplay with the façade. Functionally, FIN-Vista's triple glazing and Bodysafe safety glass meet the high standards required for insulation and burglary protection.

Type of building	Single-family dwelling
Construction	2016
Project Planning	Window replacement Giuliano Di Guida, Studio Prisma
Country	Italy
Region	Piedmont
City	Cannobio
Photographer	Angelita Bonetti, Officina Immagine



Bianconi Serramenti
Via Madonna delle Grazie, 184
28822 Cannobio
Italy
+39032371467
info@abser.it
www.abser.it





Renovated house on Lake Maggiore

Breathtaking views with the FIN-Vista window wall.

www.finstral.com/en/references/renovated-house-on-lake-maggiore/311-4394.html



Renovated house on Lake Maggiore

Breathtaking views with the FIN-Vista window wall.

www.finstral.com/en/references/renovated-house-on-lake-maggiore/311-4394.html







Renovated house on Lake Maggiore

Breathtaking views with the FIN-Vista window wall.

www.finstral.com/en/references/renovated-house-on-lake-maggiore/311-4394.html

Products used

U_w - Heat transmittance coefficient of window element

R_w - Sound insulation properties of a window

npd - No performance determined



FIN-Window Nova-line N 90+8

aluminium-uPVC

U_w 1-sash 2-/3-glazing:

1,1 / 0,76 W/m²K

U_w 2-sash 2-/3-glazing:

1,2 / 0,85 W/m²K

R_w Standard:

36 (-2;-5) db

R_w Best value:

45 (-1;-3) db



FIN-Window Step-line N 90+8

aluminium-uPVC

U_w 1-sash 2-/3-glazing:

1,2 / 0,75 W/m²K

U_w 2-sash 2-/3-glazing:

1,3 / 0,85 W/m²K

R_w Standard:

32 (-2;-6) db

R_w Best value:

45 (-1;-3) db

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