



FIN-Window Nova-line Plus 77+8
aluminium-uPVC

Window replacement in Piedmont

Breathtaking panorama delivered by Finstral products.

New windows and lift-and-slide doors were manufactured by Finstral for a 1970s-built villa in San Mauro Torinese.

The minimalist interior design of the single-family home is mirrored by the windows and lift-and-slide doors, with the Nova-line Plus sash frames completely hidden behind glass. The vast expanses of glass serve to maximise interior daylighting while affording spectacular vistas across the lower-lying landscape. The terrace arches, meanwhile, add a curvilinear emphasis to the architecture and act in tandem with the solar protection triple glazing to prevent overheating of the indoor spaces. The concealed window hinges not only reinforce the restrained look, they are also less prone to dust and soiling. At the same time, the aluminium-coloured push-down handles offer enhanced safety and security by preventing burglars from tampering with the hardware bolts and small children from opening the windows from the inside.

Type of building	Single-family dwelling
Construction	2022
Project Planning	Window replacement Debora Mori
Country	Italy
Region	Piedmont
City	San Mauro Torinese
Photographer	Fabrizio Cavallero



Graziano Serramenti

Corso Moncalieri, 257
10133 Torino
Italy
+390116471650
info@grazianoserramenti.com
www.grazianoserramenti.com











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 Plus 77+8

aluminium-uPVC

U_w 1-sash 2-/3-glazing: - / 0,76 W/m²K

U_w 2-sash 2-/3-glazing: - / 0,86 W/m²K

R_w Standard: 35 (-2;-6) db

R_w Best value: 44 (-2;-5) db



FIN-Slide Nova-line Plus 170

aluminium-aluminium

U_w 1-sash 2-/3-glazing: 1,4 / 0,85 W/m²K

U_w 2-sash 2-/3-glazing: 1,3 / 0,96 W/m²K

R_w Best value: 39 (-1;-3) db



FIN-Project Nova-line Plus 78/88

aluminium-aluminium

U_w 1-sash 2-/3-glazing: - / 0,77 W/m²K

U_w 2-sash 2-/3-glazing: - / 0,91 W/m²K

R_w Standard: 33 (-1;-4) db

R_w Best value: 43 (-2;-6) db

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