



FIN-Project Nova-line Plus 78/95
aluminium-wood

New build near Como

Windows, window walls & lift-and-slide doors of aluminium-wood.

Ytong stone, wood, glass: the client treated himself to this trio of materials in this elegant new building near Como. The boundaries between nature and building merged in the process. The large glass surfaces open the rooms to the outside and would remain almost unnoticed if they were not smoothly interspersed with slender window frames of light oak on the inside and dark aluminium on the outside.

The villa was built to the highest energy efficiency standards: non-gas heating, energy supplied by photovoltaic panels or solar collectors – and perfectly insulated windows. The uPVC in the core and the thermally insulated spacers offer a high degree of insulation as well as energy and cost savings. The large glass surfaces and especially narrow Nova-line Plus frames ensure bright and airy rooms with maximum light incidence, while the Max-Valor triple insulation glazing means that the naturally produced heat remains inside in winter while keeping the heat outside in summer.

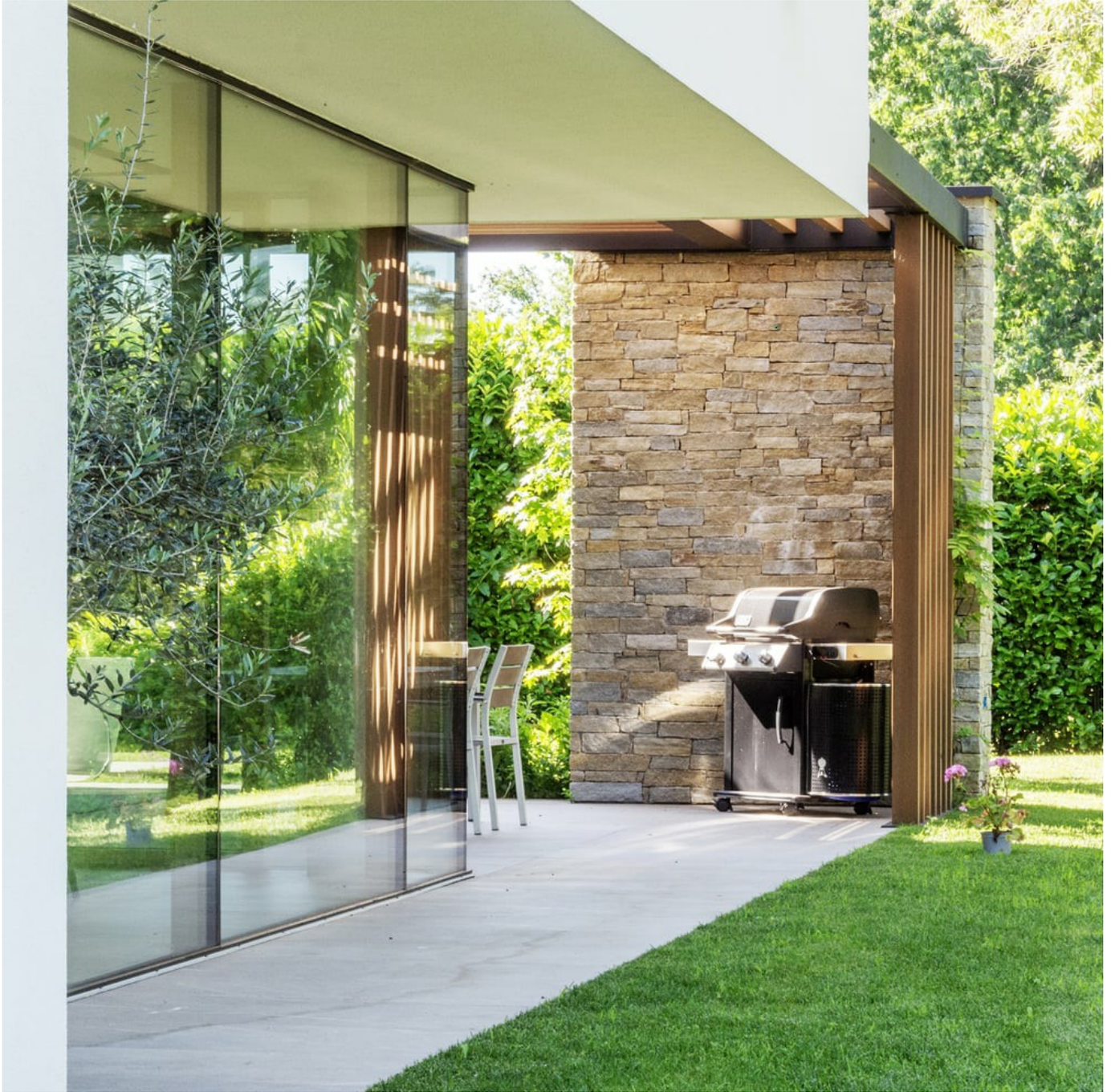
Type of building	Single-family dwelling
Construction	2021
Project Planning	New build/conversion Marco Porro
Country	Italy
Region	Lombardy
City	Carimate
Photographer	Nicoletta Colomban



Finextra
Via Tentorio, 24
22100 Como
Italy
+39031524394
finextra@finextraitalia.it
www.finextraitalia.it















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 Plus 78/95

aluminium-wood

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



FIN-Slide Nova-line Plus 170

aluminium-wood

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-Vista

aluminium-wood

Modular mullion-transom system for window walls. Can be combined with all windows, sliding and folding doors.

U_w 1-sash 2-/3-glazing: 1,2 / 0,78 W/m²K

R_w Standard: 34 (-2;-6) dB db

R_w Best value: 45 (-2;-6) dB db



FIN-Fix

for windows and doors

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