



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

Rural single-family house near Salerno

Solid elegance with FIN-Project, FIN-Slide and FIN-Vista.

The architectural concept of this residential and estate building, part of a farming operation, reflects the local rural style yet combines it with a contemporary architectural language.

The new build dates from 2017 and the premises are arranged on an L-shaped floor plan. The large FIN-Vista façades, with their slim visible widths and modular integrated Nova-line windows, lend a pleasant lightness to the rustic, sober forms of the building. Large lift-and-slide doors, with Cristal providing an all-glass interior look on the ground floor, offer a smooth transition between indoor and outdoor areas while allowing plenty of natural light to enter. The delicate glazing of the stairwells opens out to the façades, giving the building a refreshing transparency.

Two FIN-Door entry doors with exterior resin panelling complete the building's aesthetic effect.

Type of building	Single-family dwelling
Construction	2017
Project	New build/conversion
Planning	Ti.Gi. ark studio di architettura
Country	Italy
Region	Campania
Locality	Pontecagnano Faiano
Photographer	Tortorella Angelo



Saggese
Via G. Falcone, 17
84014 Nocera Inferiore (SA)
Italy
081 929198
info@saggese.it
www.saggese.it



Rural single-family house near Salerno

Solid elegance with FIN-Project, FIN-Slide and FIN-Vista.

www.finstral.com/en/references/rural-single-family-house-near-salerno/311-4233.html







Rural single-family house near Salerno

Solid elegance with FIN-Project, FIN-Slide and FIN-Vista.

www.finstral.com/en/references/rural-single-family-house-near-salerno/311-4233.html







Rural single-family house near Salerno

Solid elegance with FIN-Project, FIN-Slide and FIN-Vista.

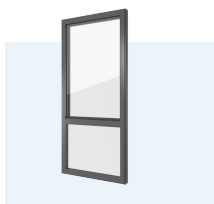
www.finstral.com/en/references/rural-single-family-house-near-salerno/311-4233.html

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:

41 (-3;-7) db



FIN-Vista

aluminium-aluminium

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

Product data sheets and more information at

www.finstral.com/range