



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

Modern single-family house in Marsala

Setting new standards in beauty, comfort and security.

The client's brief for this 2019-built single-family house on Sicily called for maximum energy efficiency, security and sound-proofing against a busy road – all to be achieved without any external barriers or shielding constructions. This was the cue for Finstral with its premium-quality solutions. Not only does the FIN-Project Nova-line window system with Twin coupled sash guarantee top security standards and sound insulation values, it also provides the necessary visual privacy and solar protection in this Mediterranean setting through the incorporation of light-proof interstitial pleated blinds. The impeccable performance is complemented by uncompromising aesthetics. The aluminium frames – in the colour Sablé Anthracite on interior and exterior – harmonise perfectly with the dark grey of the façade. Colour-matched with the window frames, the FIN-Door front door is a further striking feature of the contemporary composition: the stylish leaf with its continuous surface and bar handle was custom-designed.

Type of building	Single-family dwelling
Construction	2019
Project Planning	New build/conversion Nino De Vita
Country	Italy
Region	Sicily
City	Marsala
Photographer	Giuseppe Di Benedetto



DOMUS PORTAE
C.da Addolorata, 471
91025 MARSALA
Italy
+393487102075
domusportae@libero.it
www.domusportae.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 Twin 78/88

aluminium-aluminium

U_w 1-sash 2-/3-glazing:

1,1 / 0,90 W/m²K

U_w 2-sash 2-/3-glazing:

1,2 / 1,0 W/m²K

R_w Standard:

40 (-2;-8) db

R_w Best value:

45 (-3;-10) db

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