



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

Passive house in Spain

Aluminium-uPVC windows in a new building

This new construction in the Spanish city of Gijón represents something very special: the first traditional building to meet the Passive House standard. Together with the window wall and integrated lift-and-slide door, the exterior frameless windows and entry door from the Style line lend the traditional architecture a modern character. While the dark aluminium veneer blends into the outer façade, the white uPVC frames in the interior emphasise the bright, friendly living atmosphere. The uPVC core and the centre sealing guarantee that all installed products possess a high degree of insulation, heat insulation and watertightness. The external blinds protect against excessive heat and sun.

Type of building	Single-family dwelling
Construction	2017
Project Planning	New build/conversion Estudio Arquitectura-9/ La Colondra
Country	Spain
Region	Asturias
City	Gijón



Bella Finestra
Avd. de la Costa, 124 Bajo
33203 Gijón - Asturias
Spain
985167316
gestion@bellafinestra.es
www.bellafinestra.es

















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-Vista

aluminium-uPVC

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

U_w 1-sash 2-/3-glazing:

1,3 / 0,84 W/m²K

R_w Standard:

34 (-2;-6) db

R_w Best value:

45 (-2;-6) db



FIN-Slide Step-line 158/168

aluminium-uPVC

U_w 1-sash 2-/3-glazing:

1,3 / 0,81 W/m²K

U_w 2-sash 2-/3-glazing:

1,4 / 0,92 W/m²K

R_w Best value:

43 (-1;-5) db

Product data sheets and more information at

www.finstral.com/range