IFINSTRAL



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

Single-family house in Zaragoza

Refined details with FIN-Project, FIN-Slide and FIN-Door.

Even at first glance, the uniformly light colours of the villa's façade offer a pleasantly striking impression. With their grey-white aluminium frames, the windows and the lift-and-slide doors blend perfectly with the colour scheme.

A closer look reveals ingenious details in each element. Depending on the height of the windows, the angular handles are positioned either in the middle or further down to optimise ease of use. In the attic storey, special forms allow maximum light into the room despite the limited window area. The flat thresholds of the lift-and-slide doors ensure barrier-free transition, while the absence of grooves means that they are very easy to clean. With their opaque panels, the window doors on the ground floor provide protection from prying eyes. With its dark wood decor, the simple entry door is given a fresh look by the glass side panel that permits light to enter the interior.

Type of building Construction Project

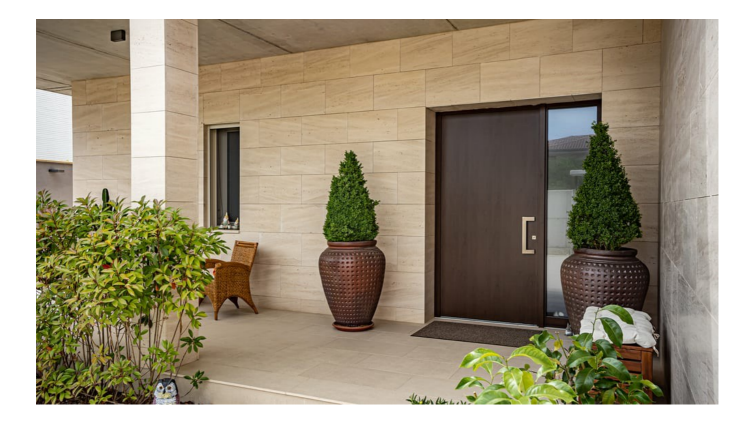
Country Region Locality Photographer Single-family dwelling 2021 New build/conversion

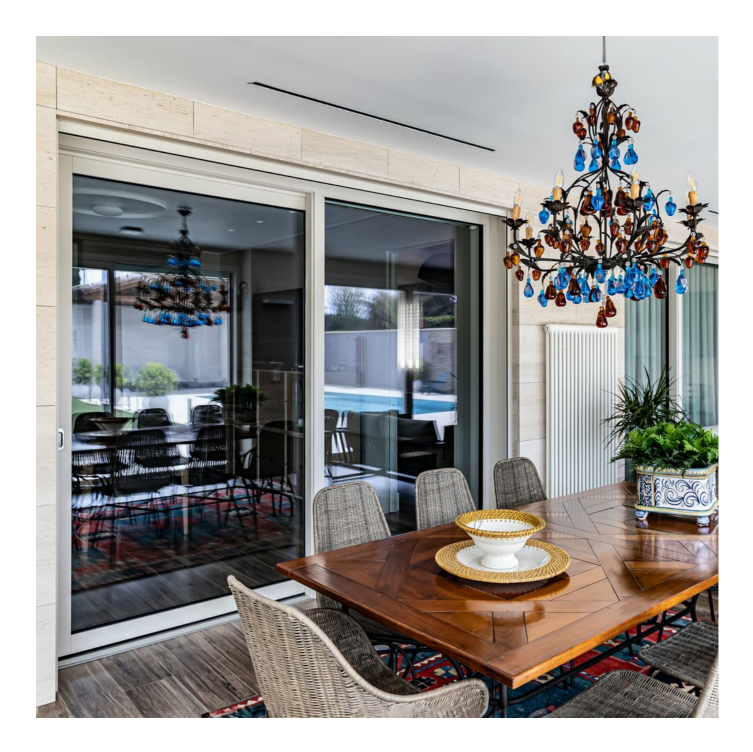
Spain Aragon Zaragoza Javier Yuste Falcón



Ventanas Huesca AV. PIRINEOS, 24 BAJOS 22300 BARBASTRO. HUESCA Spain 686483626 info@ventanashuescajmr.es www.ventanashuescajmr.es

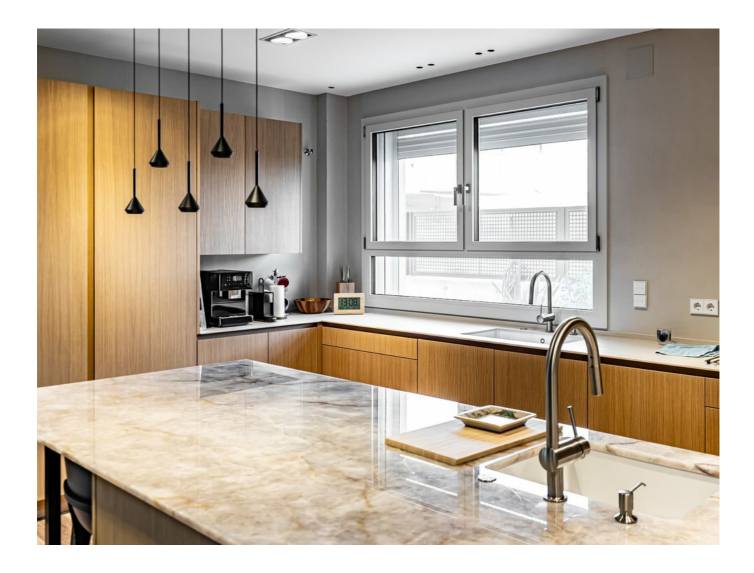
Single-family house in Zaragoza Refined details with FIN-Project, FIN-Slide and FIN-Door. www.finstral.com/en/references/single-family-house-in-zaragoza/311-11516.html







Single-family house in Zaragoza Refined details with FIN-Project, FIN-Slide and FIN-Door. www.finstral.com/en/references/single-family-house-in-zaragoza/311-11516.html





Products used

 $\mathbf{U}_{\mathbf{w}}$ - Heat transmittance coefficient of window element

 ${\bf R}_{{\bf w}}$ - Sound insulation properties of a window

npd - No performance determined



FIN-Project Slim-line 78/88

aluminium-aluminium

U_w 1-sash 2-/3-glazing: U_w 2-sash 2-/3-glazing:

R_w Standard: R_w Best value: 1,2 / 0,77 W/m²K 1,2 / 0,91 W/m²K

38 (-2;-6) db 44 (-1;-4) db

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

DFINSTRAL