



FIN-Window Slim-line C 90+8
aluminium-PVC

Captivating Tuscany-style new-build

Glazing bars and filigree profiles add a rural flair.

Rustic charm embodied in contemporary design. The Mediterranean architecture of this 2020 new-build near Klagenfurt called for a window manufacturer with diversity and versatility as key strengths: Finstral. The glazing bars lend the property the desired, classical appearance of an ageing building, though without obstructing maintenance – given their location as interstitial components in the gap between the panes.

Likewise ideal for imparting a filigree, antiquated look is the Slim-line sash frame shape, whose angular profiles rank among the most slender on the market. The FIN-Window system caters for across-the-board modular fenestration design: weather-resistant, Traffic White matt aluminium on the exterior, extra-slim, White extra smooth uPVC frames on the interior. The FIN-Door front door with its arrangement of glass panels divided up by glazing bars and chic, stainless-steel bar handle blends harmoniously with the property's traditional-cum-modern ethic.

Type of building	Single-family dwelling
Construction	2020
Project	New build/conversion
Planning	Wolfgang Zelloth
Country	Austria
Region	Carinthia
City	Klagenfurt
Photographer	Kärnten Photo



Jamnig Bauelemente
Völkermarkterstraße 233
9020 Klagenfurt am Wörthersee
Austria
[+43463330385](tel:+43463330385)
office@jamnig-bauelemente.at
www.jamnig-bauelemente.at

















Products used

U_w - Heat transmittance coefficient of window element

R_w - Sound insulation properties of a window

npd - No performance determined



FIN-Window Slim-line C 90+8

aluminium-PVC

U_w 1-sash 2-/3-glazing:

1,2 / 0,74 W/m²K

U_w 2-sash 2-/3-glazing:

1,3 / 0,84 W/m²K

R_w Standard:

32 (-2;-6) db

R_w Best value:

46 (-2;-5) db

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