



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

Modern new-build in Carinthia

Interior flooded with daylight and garden colours.

This new, 2021-built single-family house on the outskirts of Velden in Austria excels by the elegance and lightness of its façade. The effect is enhanced by the expansive glass areas of the FIN-Slide sliding units that ensure maximum daylighting of the interior.

Moreover, the garden greenery, the blue of the pool and everything that presents itself to the occupants through the enormous glass fronts generate a refreshing and uplifting homely feel. Equally impressive is the visual impact of the lift-and-slide doors featuring the crisp lines and narrow frames of the Step-line design. Their Jet Black fine texture aluminium finish on interior and exterior adds the final touch to the tasteful aesthetics. What's more, the installed FIN-Project window system with frame profiles made from pure, unmixed, high-grade uPVC combines the ever-modern look of aluminium with the outstanding insulating properties of uPVC to deliver an uncompromising marriage of style and functionality.

Type of building	Single-family dwelling
Construction	2021
Project	New build/conversion
Country	Austria
Region	Carinthia
City	St. Egyden
Photographer	Kärnten Photo



Jamnic Bauelemente
Völkermarkterstraße 233
9020 Klagenfurt am Wörthersee
Austria
[+43463330385](tel:+43463330385)
office@jamnic-bauelemente.at
www.jamnic-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-Project Classic-line 78/88

aluminium-aluminium

U_w 1-sash 2-/3-glazing:

1,2 / 0,77 W/m²K

U_w 2-sash 2-/3-glazing:

1,2 / 0,91 W/m²K

R_w Standard:

38 (-2;-6) db

R_w Best value:

44 (-1;-4) db

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