



FIN-Window Nova-line 77+8  
aluminium-uPVC

## New single-family house in Carinthia

High standards of functionality and aesthetics.

Newly built in 2022, this contemporary single-family home occupies an idyllic, rural location near Klagenfurt. Its elegance is owed in large part to the fenestration, with glass surfaces accounting for a significant part of the bright façade. Yet, the enormous window sizes do nothing to diminish the filigree appearance of the frames – all thanks to the frame-covering, all-glass look of the Nova-line frame model. Large FIN-Slide lift-and-slide doors and FIN-Vista window walls create a bright interior ambience and a seemingly boundary-free transition to the exterior. The versatility of the FIN-Window system opened up unlimited aesthetic design options: aluminium in Jet Black fine texture on the outside, high-grade uPVC in White – with a satin or embossed finish – on the inside. Each window is unique and – by perfectly matching the particular interior – effectively reads as a piece of furniture. This fashionable villa is a textbook example of how, at Finstral, everything fits with everything else.

<b>Type of building</b>	Single-family dwelling
<b>Construction</b>	2022
<b>Project</b>	New build/conversion
<b>Country</b>	Austria
<b>Region</b>	Carinthia
<b>City</b>	Klagenfurt
<b>Photographer</b>	Kärnten Photo



**Jamnig Bauelemente**  
Völkermarkterstraße 233  
9020 Klagenfurt am Wörthersee  
Austria  
[+43463330385](tel:+43463330385)  
[office@jamnig-bauelemente.at](mailto:office@jamnig-bauelemente.at)  
[www.jamnig-bauelemente.at](http://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 Nova-line 77+8

*aluminium-uPVC*

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

1,2 / 0,80 W/m<sup>2</sup>K

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

1,2 / 0,89 W/m<sup>2</sup>K

$R_w$  Standard:

36 (-2;-5) db

$R_w$  Best value:

45 (-1;-3) db



## FIN-Slide Slim-line 170

*aluminium-aluminium*

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

1,5 / 0,93 W/m<sup>2</sup>K

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

1,5 / 1,0 W/m<sup>2</sup>K

$R_w$  Standard:

npd

$R_w$  Best value:

npd

Product data sheets and more information at  
[www.finstral.com/range](http://www.finstral.com/range)