



FIN-Window Nova-line 90  
uPVC-uPVC

## Window replacement in Carinthia

Refurbishment with slide-in installation system.

The façade of this single-family house by the Wörthersee lake was facelifted in 2024. The renovation included replacing the windows to enhance both visual impact and energy performance. This was the cue for Finstral's minimally invasive slide-in installation method, whereby the existing frames were retained and faced by new profiles. All without scaffolding, noise or dirt.

Given the dilapidated state of the existing fabric, some window frames had to be completely removed, with masonry damage as the inevitable upshot. This again underlined the considerable cost savings in terms of wall connections offered to clients by the gentle, minimally invasive slide-in installation method. With its unbeatable insulation performance, the FIN-Window system vouches for greater living comfort and a new homely feel. The faithfully replicated round-arch windows with attached glazing bars and the White extra smooth frame colour lend the façade a stylish allure and charming freshness.

<b>Type of building</b>	Single-family dwelling
<b>Construction</b>	2024
<b>Project</b>	Window replacement
<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 90

*uPVC-uPVC*

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

1,1 / 0,76 W/m<sup>2</sup>K

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

1,2 / 0,85 W/m<sup>2</sup>K

$R_w$  Standard:

36 (-2;-5) db

$R_w$  Best value:

45 (-1;-3) db



## FIN-Window Nova-line 77

*uPVC-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

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