



FIN-Window Nova-line 77
PVC-PVC

Window replacement in Klagenfurt

A quick and clean boost to living quality.

The brief for this multi-unit villa in the Austrian federal state of Carinthia called for window replacements on all storeys to optimise living quality. Thanks to the minimally invasive slide-on installation method, no intervention in the building fabric was needed for the works – which, moreover, took only a few hours. This was because, instead of being removed, the existing window frames were simply cut back and faced with the new frames and new connection profiles. As for insulation: slide-on installation also involved upgrading the window frames to achieve state-of-the-art thermal performance.

Perfectly fitting windows were manufactured in a variety of shapes – angled, triangular and rectangular – to blend aesthetically with the existing façade configuration. Installed in most cases were FIN-Window products, with uPVC on both interior and exterior, with their unbeatably slender and stylish look. The functional benefits are also immense: whatever the outdoor conditions – whether hot, cold, wet or noisy – the new windows will always vouch for a pleasant indoor environment.

Type of building	Multiple-family dwelling
Construction	2024
Project	Window replacement
Country	Austria
Region	Carinthia
Locality	Klagenfurt
Photographer	Kärnten Photo



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



Window replacement in Klagenfurt

A quick and clean boost to living quality.

www.finstral.com/en/references/window-replacement-in-klagenfurt/311-12004.html



Window replacement in Klagenfurt

A quick and clean boost to living quality.

www.finstral.com/en/references/window-replacement-in-klagenfurt/311-12004.html













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

PVC-PVC

U_w 1-sash 2-/3-glazing: 1,2 / 0,78 W/m²K

U_w 2-sash 2-/3-glazing: 1,2 / 0,85 W/m²K

R_w Standard: 36 (-2;-5) db

R_w Best value: 45 (-1;-3) db



FIN-Window Nova-line 90

PVC-PVC

U_w 1-sash 2-/3-glazing: 1,2 / 0,78 W/m²K

U_w 2-sash 2-/3-glazing: 1,2 / 0,86 W/m²K

R_w Standard: 36 (-2;-5) db

R_w Best value: 45 (-1;-3) db



FIN-Slide Step-line 158/168

aluminium-PVC

U_w 1-sash 2-/3-glazing: 1,3 / 0,81 W/m²K

U_w 2-sash 2-/3-glazing: 1,4 / 0,92 W/m²K

R_w Best value: 43 (-1;-5) db

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