



FIN-72 Classic-line 72+8
aluminium-uPVC

Private residence on the Ritten

UPVC windows in a single-family house.

There were three requirements when replacing the windows: more light; thermal insulation to Climate House standard; and, last but not least, a design that would protect the ensemble – and satisfy the residents. The FIN-72 windows fulfilled all of these wishes. Narrower frames and a fully-glazed bay window let plenty of light into the house and offer extensive views of the mountain landscape of South Tyrol. The glazing bars, folding shutters and sober handles blend harmoniously with the traditional architecture of the house.

Type of building	Single-family dwelling
Construction	2010
Project Planning	Monument/ensemble Architekturbüro Kienzl
Country	Italy
Region	South Tyrol
City	Ritten
Photographer	Marek Vogel



Finstral Studio Unterinn
Gastererweg 1
39054 Unterinn/Ritten
Italy
[+390471296611](tel:+390471296611)
unterinn@finstral.com
finstral.com/unterinn















Products used

U_w - Heat transmittance coefficient of window element

R_w - Sound insulation properties of a window

npd - No performance determined



FIN-72 Classic-line 72+8

aluminium-uPVC

U_w 1-sash 2-/3-glazing:

1,2 / 0,80 W/m²K

U_w 2-sash 2-/3-glazing:

1,3 / 0,92 W/m²K

R_w Standard:

32 (-2;-6) db

R_w Best value:

45 (-2;-6) db

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