



Building complex in Munich

Slide-in installation preserves ceramic façade.

Window refurbishment in a multi-unit building with a striking and valuable ceramic façade on Munich's Rindermarkt presented a challenge: no damage to the tiles – protected as an ensemble – was permitted during the replacement operation. The solution: slide-in installation from Finstral. No masonry work is required, no need for scaffolding and all work is carried out from the inside, meaning no risk to the valuable tiles.

Finstral made a good impression also with its modular product range, which is specifically tailored to the requirements of protecting ensembles. Originally of the double-sash type, the windows from the second to the fourth floors were replaced with single-sash windows with a glazing bar attached in the middle – without need for consultation with the authority charged with monument protection. Thanks to its modularity, Finstral was able to supply a double-sash variant for the buildings without any difficulty – and once again return to the historic original.

Type of building Commercial Construction 2023

Project Window replacement
Planning Landherr und Partner

Country Germany
Region Munich
Locality Rindermarkt
Photographer Meraner & Hauser



Huber Glas- und Fensterbau

Storferwiesen 3 86956 Schongau

Germany

+498861933740

info@glaser-huber.de www.glaser-huber.de











6/11









Products used

 $\mathbf{U}_{\mathbf{w}}$ - Heat transmittance coefficient of window element

 $\mathbf{R}_{\mathbf{w}}$ - Sound insulation properties of a window

npd - No performance determined



FIN-Window Nova-line C 90+8 *aluminium-PVC*

 $U_{\rm W}$ 1-sash 2-/3-glazing: 1,2 / 0,78 W/m²K $U_{\rm W}$ 2-sash 2-/3-glazing: 1,2 / 0,86 W/m²K

 $R_{\rm W}$ Standard: 36 (-2;-5) db $R_{\rm W}$ Best value: 45 (-1;-3) db

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