FINSTRAL



FIN-Window Classic-line 77 PVC-PVC

House in Turnhout

Windows and window wall with a special appearance.

At first glance this house appears to be a typical Flemish clinker brick building, similar to the houses in its neighbourhood. At second glance, however, you can see that it has new windows and a window wall. The Classic-line design line with its characteristic soft edges turns the window frames into an authentic part of the building's aesthetics. The white PVC material used for the window frames on the outside and inside blends in with the colour of the façade on the exterior, while simultaneously ensuring brightness and a sense of well-being in the rooms.

The window wall has a very special appearance: like the windows, it features white, soft PVC frames on the inside that allow plenty of light to enter while offering wonderful views. Its outside appearance is, conversely, discreet thanks to the narrow, dark aluminium frames that give it a pleasant, light tone and lend this traditional clinker construction a modern touch.

Type of building Construction Project

Country Region Locality Photographer Single-family dwelling 2019 Window replacement

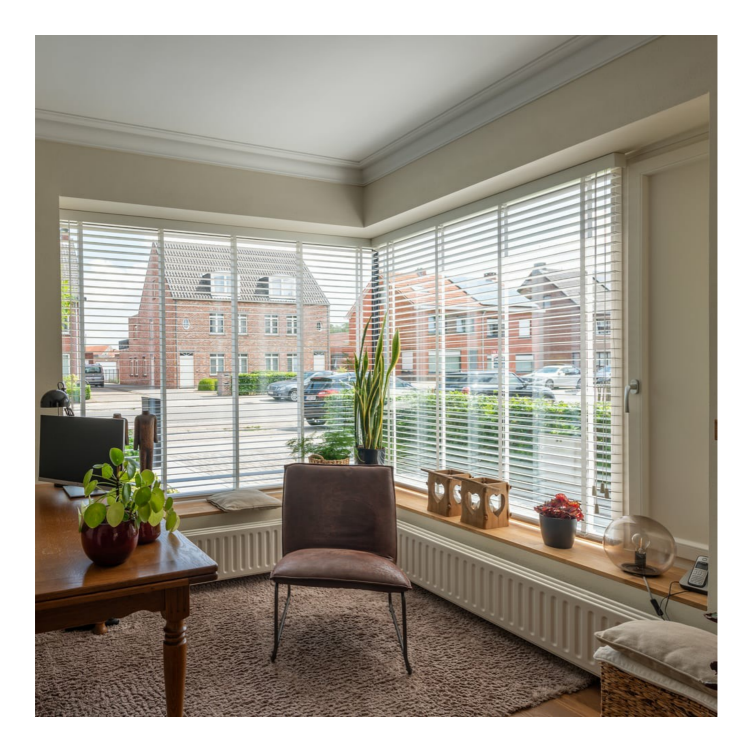
Belgium Antwerp Turnhout François Falier



Finestra Rubensstraat 20 2300 TURNHOUT Belgium 014425825 info@finestra.be www.finestra.be

1/6









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 Classic-line 77 *PVC-PVC*

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

R_w Standard: R_w Best value: 1,2 / 0,75 W/m²K 1,2 / 0,85 W/m²K 32 (-2;-6) db 45 (-1;-3) db



FIN-Vista

aluminium-PVC

Modular mullion-transom system for window walls. Can be combined with all windows, sliding and folding doors.

U_w 1-sash 2-/3-glazing:

R_w Standard: R_w Best value: 1,3 / 0,84 W/m²K 34 (-2;-6) db 45 (-2;-6) db

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