



FIN-Window Classic-line 77+8 *aluminium-PVC*

Single-family house near Turnhout

Industrial-loft style with windows and entry door by Finstral.

A new build in classic style: with its striking brick façade, this clinker construction sits majestically amidst the countryside. Its jet-black windows with attached glazing bars in Classic-line frame design create an authentic old building appearance on the exterior, while making a decisive contribution to the building's industrial-loft charm. On the interior, PVC frames in satin grey continue the style of both the windows and the large lift-and-slide door. The entry door, in elegant black with symmetrically arranged rectangular forms and fanlights, perfectly matches the industrial design of the windows with their glazing bars.

Finstral's attached glazing bars look just like the real thing, because they are not only glued to the exterior of the panes – they are also echoed with spacers in the insulation glass. As a result, no adhesive surfaces are visible and the window looks as if the glazing bars are really dividing the glass – thus creating a modern home in industrial style.

Type of building Single-family dwelling

Construction 2020

Project New build/conversion
Planning GROT architecten

Country Belgium
Region Antwerp
Locality Turnhout
Photographer François Falier



Finestra

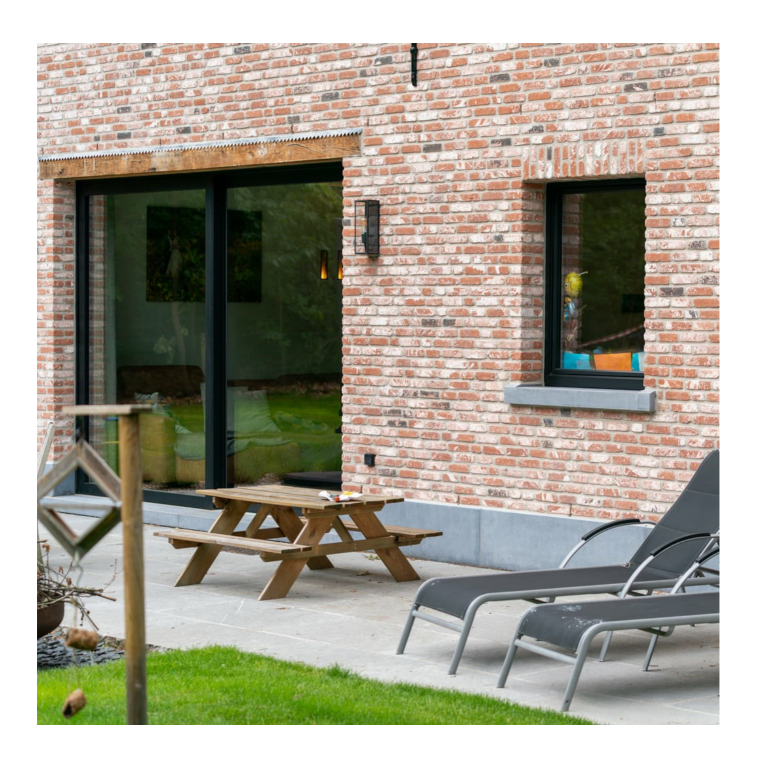
Rubensstraat 20 2300 TURNHOUT

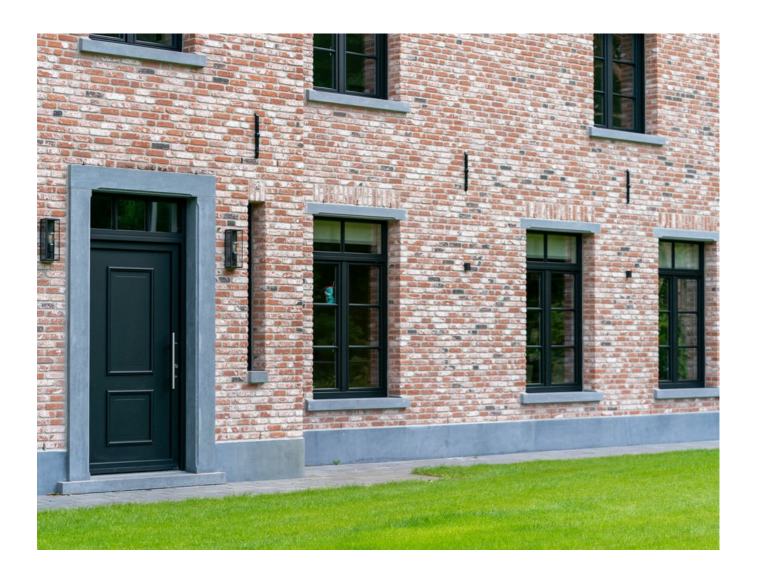
Belgium

+32014425825 info@finestra.be www.finestra.be





















Products used

 $\boldsymbol{U}_{\boldsymbol{w}}$ - 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+8 *aluminium-PVC*

 $\begin{array}{ll} U_W \text{ 1-sash 2-/3-glazing:} & 1,2 \text{ / } 0,75 \text{ W/m}^2\text{K} \\ U_W \text{ 2-sash 2-/3-glazing:} & 1,2 \text{ / } 0,85 \text{ W/m}^2\text{K} \\ \end{array}$

 R_{W} Standard: 32 (-2;-6) db R_{W} Best value: 45 (-1;-3) db



FIN-Slide Step-line 158/168 aluminium-PVC

 $U_{\rm W}$ 1-sash 2-/3-glazing: 1,3 / 0,81 W/m²K $U_{\rm W}$ 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