



FIN-Project Nova-line 78/88  
*aluminium-aluminium*

## Villa near Antwerp

Maximum glass for maximum open spaces.

Glass as far as the eye can see: the large glass walls and lift-and-slide doors in this new building near the Belgian port city of Antwerp open up spaces as if there were no boundary to the outside. On the sofa, you feel as if you were sitting in the living room and in the garden at the same time. With their slender design, the windows blend almost unnoticed into the rooms. The slim and elegant black frames of the individual elements emphasise the flowing transition from inside to outside, while ensuring maximum visibility and – in good weather – maximum light incidence.

The flat thresholds of the lift-and-slide doors ensure barrier-free transition, while the absence of deep grooves means that they are very easy to clean. All elements offer optimum thermal insulation, because more glass and narrower frames provide better insulation – all thanks to the heat-insulating argon gas in the gap between the panes. The PVC in the core also means that the frame itself provides outstanding insulation. The house is secured by means of an elegant grey FIN-Door entry door.

**Type of building** Single-family dwelling  
**Construction** 2018  
**Project** New build/conversion

**Country** Belgium  
**Region** Antwerp  
**Locality** Geel  
**Photographer** [François Falier](#)



**Finestra**  
Diestseweg 12  
2440 Geel  
Belgium  
[014 425 825](tel:014425825)  
[info@finestra.be](mailto:info@finestra.be)  
[www.finestra.be](http://www.finestra.be)

**Villa near Antwerp**

Maximum glass for maximum open spaces.

[www.finstral.com/en/references/villa-near-antwerp/311-11582.html](http://www.finstral.com/en/references/villa-near-antwerp/311-11582.html)









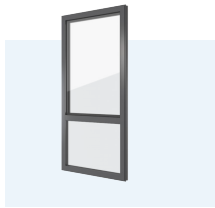


# Products used

$U_w$  - Heat transmittance coefficient of window element

$R_w$  - Sound insulation properties of a window

**npd** - No performance determined



## FIN-Project Nova-line 78/88

*aluminium-aluminium*

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

1,2 / 0,82 W/m<sup>2</sup>K

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

1,2 / 0,94 W/m<sup>2</sup>K

$R_w$  Standard:

38 (-2;-6) db

$R_w$  Best value:

45 (-1;-4) db



## FIN-Vista

*aluminium-aluminium*

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

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

1,3 / 0,81 W/m<sup>2</sup>K

$R_w$  Standard:

34 (-2;-6) db

$R_w$  Best value:

44 (-2;-6) db

Product data sheets and more information at  
[www.finstral.com/range](http://www.finstral.com/range)

Villa near Antwerp

Maximum glass for maximum open spaces.

[www.finstral.com/en/references/villa-near-antwerp/311-11582.html](http://www.finstral.com/en/references/villa-near-antwerp/311-11582.html)