



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

New single-family house in Wijhe

Powerful window experience featuring black and aluminium frames.

Idyllic freestanding house set amid Dutch meadowland. Built in 2022. Floor-to-ceiling window units appear to flood the interior with greenery. The FIN-Project window model, with its slender aluminium frames on both inside and outside, creates an agreeable contrast to the stone façade and boldly overhanging roof. The large areas of glazing that protrude into one of the roof planes fill the interior with the light and warmth of the sun to create a special homely feel.

The externally frame-covering, all-glass look of the Nova-line model likewise delivers maximum glazing and daylight – together with a fully uniform composition combining fixed lights and movable window sashes. The front door – in aluminium and Jet Black fine texture on either side – engages harmoniously with the stone- and timber-clad northern façade. A host of intricate product details join together to deliver contemporary and functionally efficient architecture for this villa in Wijhe.

Type of building Single-family dwelling
Construction 2022
Project Planning New build/conversion
Bajobouw

Country Netherlands
Region Overijssel
Locality Wijhe
Photographer **Bajobouw**



Finstral Studio Apeldoorn
Tweelingenlaan 68
7324 BN Apeldoorn
Netherlands
0850716900
apeldoorn@finstral.com
finstral.com/apeldoorn

















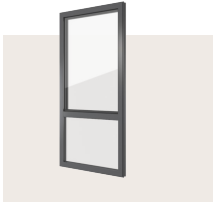


Products used

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/m²K

U_w 2-sash 2-/3-glazing:

1,2 / 0,94 W/m²K

R_w Standard:

38 (-2;-6) db

R_w Best value:

45 (-1;-4) db

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