



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

Single-family house in Porcheresse

The narrower the frames, the more abundant the light.

Detached single-family home in an expansive green setting. The industrial loft-like appearance of this property, newly built in 2020 in the Belgian village of Porcheresse, is accentuated by the surrounding flat terrain. Featuring straight lines and stone façades, stylishly fitted with generous glazing, the design set out to open up the interior spaces as far as possible to the outside. Our externally frameless Nova-line window sash – the narrowest frame in its category on the market – perfectly meets this requirement. Indeed, in the lounge, indoors and outdoors appear to merge seamlessly thanks to the extra-large sashes made possible by the FIN-Slide lift-and-slide door design. The weather-resistant exterior aluminium in Jet Black fine texture harmonises magnificently with the stone while, inside, our ever-slim Grey White frames help maximise the bright feel of the interior. The secure all-glass front door blends perfectly with the overall look of the building.

Type of building Single-family dwelling
Construction 2020
Project Planning New build/conversion
Atelier de Lagrange

Country Belgium
Region Namur
Locality Porcheresse
Photographer François Falier



Chimsco châssis & protections solaires
Rue du Parc Industriel, 2
5590 Achène
Belgium
+3283215761
chassis@chimsco.be
www.chimsco.be



Single-family house in Porcheresse

The narrower the frames, the more abundant the light.

www.finstral.com/en/references/single-family-house-in-porcheresse/311-11956.html



Single-family house in Porcheresse

The narrower the frames, the more abundant the light.

www.finstral.com/en/references/single-family-house-in-porcheresse/311-11956.html



Single-family house in Porcheresse

The narrower the frames, the more abundant the light.

www.finstral.com/en/references/single-family-house-in-porcheresse/311-11956.html



Single-family house in Porcheresse

The narrower the frames, the more abundant the light.

www.finstral.com/en/references/single-family-house-in-porcheresse/311-11956.html



Single-family house in Porcheresse

The narrower the frames, the more abundant the light.

www.finstral.com/en/references/single-family-house-in-porcheresse/311-11956.html



Single-family house in Porcheresse

The narrower the frames, the more abundant the light.

www.finstral.com/en/references/single-family-house-in-porcheresse/311-11956.html



Single-family house in Porcheresse

The narrower the frames, the more abundant the light.

www.finstral.com/en/references/single-family-house-in-porcheresse/311-11956.html



Single-family house in Porcheresse

The narrower the frames, the more abundant the light.

www.finstral.com/en/references/single-family-house-in-porcheresse/311-11956.html



Single-family house in Porcheresse

The narrower the frames, the more abundant the light.

www.finstral.com/en/references/single-family-house-in-porcheresse/311-11956.html



Single-family house in Porcheresse

The narrower the frames, the more abundant the light.

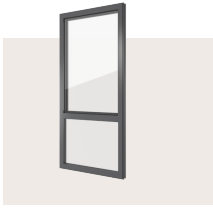
www.finstral.com/en/references/single-family-house-in-porcheresse/311-11956.html

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/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