



FIN-Window Classic-line 124  
uPVC-uPVC

## Single-family house in Gelderland

Can uPVC windows make a difference to everyday life?

Yes, they can. In the 2019 refurbishment of a small house in the Dutch province of Gelderland, new windows spelt better living quality. Not only do the insulating properties of the FIN-Window system vouch for ideal indoor temperatures, they also optimise energy use. For the occupants, uPVC as frame material on interior and exterior has various merits: being completely through-coloured and not just film-faced, Finstral's uPVC frames offer a durable, high-grade finish, are light-fast and very easy to maintain.

The FIN-Slide lift-and-slide door, whose sophisticated mechanics ensure effortless opening and closing, provides generous daylighting plus barrier-free access to the outside. And the fact that, at Finstral, everything fits with everything else made it possible to precisely match the FIN-Door front door to the building's exterior visuals. Weather-resistant aluminium in the colour Fir Green fine texture guarantees maximum longevity for the entrance composition.

|                  |                        |
|------------------|------------------------|
| Type of building | Single-family dwelling |
| Construction     | 2019                   |
| Project          | New build/conversion   |
| Country          | Netherlands            |
| Region           | Gelderland             |
| City             | Eefde                  |



### Finstral Studio Apeldoorn

Tweelingenlaan 68  
7324 BN Apeldoorn  
Netherlands  
[0850716900](tel:0850716900)  
[apeldoorn@finstral.com](mailto:apeldoorn@finstral.com)  
[finstral.com/apeldoorn](https://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-Window Classic-line 124

*uPVC-uPVC*

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

1,2 / 0,78 W/m<sup>2</sup>K

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

1,3 / 0,88 W/m<sup>2</sup>K

$R_w$  Standard:

32 (-2;-6) db

$R_w$  Best value:

45 (-1;-3) db



## FIN-Slide Step-line 160

*uPVC-uPVC*

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

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

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

1,4 / 0,92 W/m<sup>2</sup>K

$R_w$  Best value:

43 (-1;-5) db

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