



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

## House in France

FIN-Project Nova-line sash in the Cristal version.

This quadratic house extension combines large glass surfaces with high insulation properties, high-quality materials and contemporary design. The uPVC core ensures excellent thermal insulation values for both the FIN-Vista window walls and the aluminium windows. The Twin composite sashes improve the heat insulation by 20 percent. The extremely narrow frames give the window walls a delicate, reduced character. The frameless exterior and overlapping glass on the interior mean the FIN-Project windows offer the very maximum in terms of glass and light. Externally-mounted blinds protect against excessive heat in summer.

---

<b>Type of building</b>	Single-family dwelling
<b>Construction</b>	2018
<b>Project</b>	New build/conversion
<b>Planning</b>	<a href="#">Kloepfer Construction</a> <a href="#">Sarl</a>
<b>Country</b>	France
<b>Region</b>	Alsace
<b>City</b>	Colmar
<b>Photographer</b>	<a href="#">Alain-Marc Oberlé</a> <a href="#">Photographe</a> <a href="#">Professionnel</a>











# 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 Cristal Twin 78/88

*aluminium-aluminium*

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

- / 0,98 W/m<sup>2</sup>K

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

- / 1,1 W/m<sup>2</sup>K

$R_w$  Standard:

40 (-3;-10) db

$R_w$  Best value:

npd



## 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)