



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

## Two villas in Cauco

Sisters – but not twins

Mirrored, but not symmetrical. Exquisite, but not aloof. Connected, but each with a house of her own: two sisters wanted a common home, with both residences having the same characteristics, the same special features, the same bond with the surroundings. It was thus decided not to build a common house on two floors, but rather to connect two houses!

The houses do not face each other, but rather look out separately onto the landscape, meaning that privacy is always ensured. The Nova-line windows are of aluminium-aluminium in one house, of aluminium-wood in the other. With their clean lines and perfect geometry, they offer stylish views to the outside, while their excellent insulation values provide indoor comfort. The window walls open the houses out towards the panorama, giving it a subtle frame. The entry door functions, featuring finger scan and motorised opening, also emphasise the innovative architectural approaches adopted.

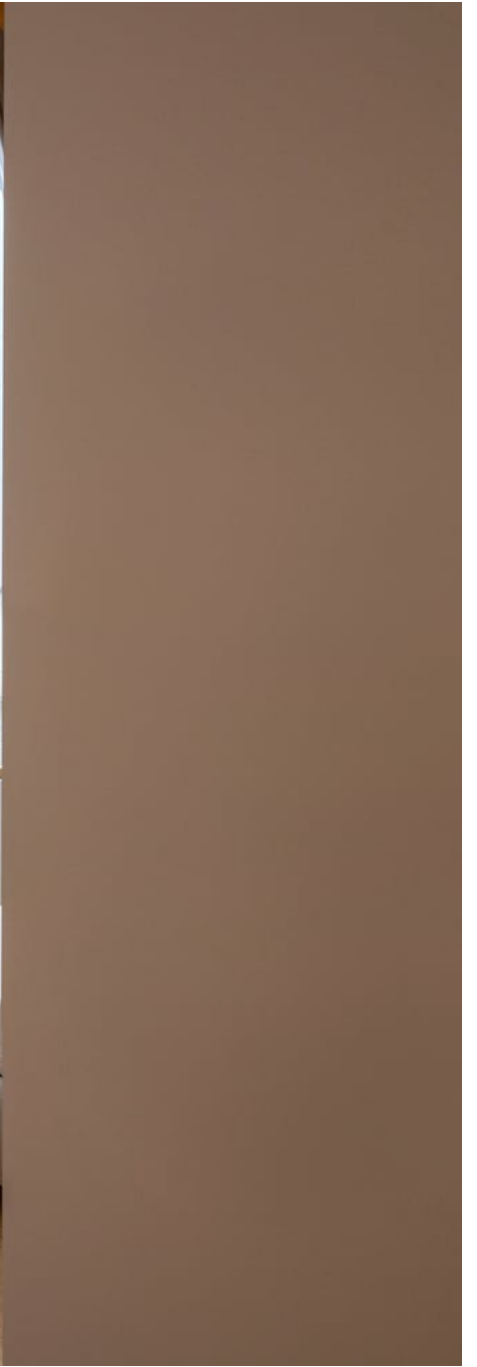
|                         |   |
|-------------------------|---|
| <b>Type of building</b> | Single-family dwelling                        |
| <b>Construction</b>     | 2020  |
| <b>Project Planning</b> | New build/conversion<br><i>Orsola Zannier</i> |
| <b>Country</b>          | Switzerland                                   |
| <b>Region</b>           | Graubünden                                    |
| <b>Locality</b>         | Cauco   |
| <b>Photographer</b>     | <i>Alexandre Zveiger</i>                      |



**FERELCA**  
Via Cadepiano, 6  
6926 Montagnola (Ticino)  
Switzerland  
**0919941723**  
[info@ferelca.ch](mailto:info@ferelca.ch)  
[www.ferelca.ch](http://www.ferelca.ch)













Two villas in Cauco  
Sisters – but not twins



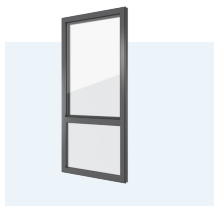


# Products used

$U_w$  - 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:

41 (-3;-7) db



## FIN-Project Nova-line 78/95

*aluminium-wood*

$U_w$  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:

41 (-3;-7) db

Product data sheets and more information at

[www.finstral.com/range](http://www.finstral.com/range)