



FIN-Vista  
aluminium-aluminium

## Prishna 901 residential complex in Brixen

A wealth of glass for a whole new experience of light.

This is where the past converges with a new era, “Prishna” having been the first documented mention, in 901 AD, of the town of Brixen. 2021 saw Finstral's products of the future installed in a new-build scheme bearing this original name and designed to the “ClimateHouse A Nature” standard: here, our FIN-Vista window wall system dissolves the boundary between interior and exterior. The glass walls vouch for maximum daylight and unbeatable views of the town. As always with Finstral, the installation works were performed to the highest standard. The stylish look, meanwhile, is an inherent feature of the Cristal frame model, with the sash frame completely hidden by glass on the inside of the window. Everything is pared down to a minimum for maximum elegance. But doesn't the handsome design compromise insulation performance? In the Finstral universe, the exact opposite applies: the more glass and more slender the frame, the better the insulation. The perfectly insulating core is just one of the factors contributing to the exclusive homely feel of this contemporary residential complex.

<b>Type of building</b>	Multiple-family dwelling
<b>Construction</b>	2020-2021
<b>Project</b>	New build/conversion
<b>Planning</b>	Architect Renato D'Alberto
<b>Country</b>	Italy
<b>Region</b>	South Tyrol
<b>City</b>	Brixen
<b>Photographer</b>	<a href="#">Oliver Jaist</a>



**Finstral Studio Brixen**  
Station Center, Mozartallee 2  
39042 Brixen  
Italy  
[+390472066701](tel:+390472066701)  
[brixen@finstral.com](mailto:brixen@finstral.com)  
[finstral.com/brixen](https://finstral.com/brixen)



**Prishna 901 residential complex in Brixen**

A wealth of glass for a whole new experience of light.

[www.finstral.com/en/references/prishna-901-residential-complex-in-brixen/311-11892.html](http://www.finstral.com/en/references/prishna-901-residential-complex-in-brixen/311-11892.html)



**Prishna 901 residential complex in Brixen**

A wealth of glass for a whole new experience of light.

[www.finstral.com/en/references/prishna-901-residential-complex-in-brixen/311-11892.html](http://www.finstral.com/en/references/prishna-901-residential-complex-in-brixen/311-11892.html)



**Prishna 901 residential complex in Brixen**

A wealth of glass for a whole new experience of light.

[www.finstral.com/en/references/prishna-901-residential-complex-in-brixen/311-11892.html](http://www.finstral.com/en/references/prishna-901-residential-complex-in-brixen/311-11892.html)





**Prishna 901 residential complex in Brixen**

A wealth of glass for a whole new experience of light.

[www.finstral.com/en/references/prishna-901-residential-complex-in-brixen/311-11892.html](http://www.finstral.com/en/references/prishna-901-residential-complex-in-brixen/311-11892.html)



**Prishna 901 residential complex in Brixen**

A wealth of glass for a whole new experience of light.

[www.finstral.com/en/references/prishna-901-residential-complex-in-brixen/311-11892.html](http://www.finstral.com/en/references/prishna-901-residential-complex-in-brixen/311-11892.html)



# Products used

$U_w$  - Heat transmittance coefficient of window element

$R_w$  - Sound insulation properties of a window

npd - No performance determined



## 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



## FIN-Slide Slim-line Cristal 170

*aluminium-aluminium*

$U_w$  1-sash 2-/3-glazing: - / 0,91 W/m<sup>2</sup>K

$U_w$  2-sash 2-/3-glazing: - / 1,0 W/m<sup>2</sup>K

$R_w$  Best value: 39 (-1;-3) db



## FIN-Project Step-line Cristal 78/88

*aluminium-aluminium*

$U_w$  1-sash 2-/3-glazing: - / 0,82 W/m<sup>2</sup>K

$U_w$  2-sash 2-/3-glazing: - / 0,98 W/m<sup>2</sup>K

$R_w$  Standard: 40 (-2;-6) db

$R_w$  Best value: 42 (-2;-5) db



## 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

Product data sheets and more information at

