



FIN-Vista aluminium-aluminium

# Prishna 901 residential complex in Brixen/Bressanone

Plenty of glass for a whole new light experience.

Where the past meets a new era: "Prishna" was the first documented mention of the town of Brixen, in 901 AD. In 2021 Finstral installed its products of the future in a structure of the same name, a Climate House A Nature new build: our FIN-Vista window wall system causes the boundary between inside and outside to disappear. Glass walls provide maximum light and unrivalled views over the city. As always with Finstral, installation was carried out to the highest standards, while the elegant look is a feature of the Nova-line frame shape: the frame disappears behind the glass on the exterior, for a minimal presence with maximum elegance. But doesn't elegant design come at the expense of insulation? On the contrary: with Finstral products, more glass and slimmer frames actually mean better insulation. Offering an exclusive living experience, this newly built complex with its brilliant aesthetics and flawless insulation is now home to eleven families – in part thanks to Finstral's modern, perfectly insulating cores.

Type of building Multiple-family dwelling

Construction 2020-2021

Project New build/conversion
Planning Architect Renato

D'Alberto

Country Italy

Region South Tyrol Locality Brixen Photographer Oliver Jaist



Finstral Studio Brixen

Station Center, Mozartallee 2

39042 Brixen

Italy

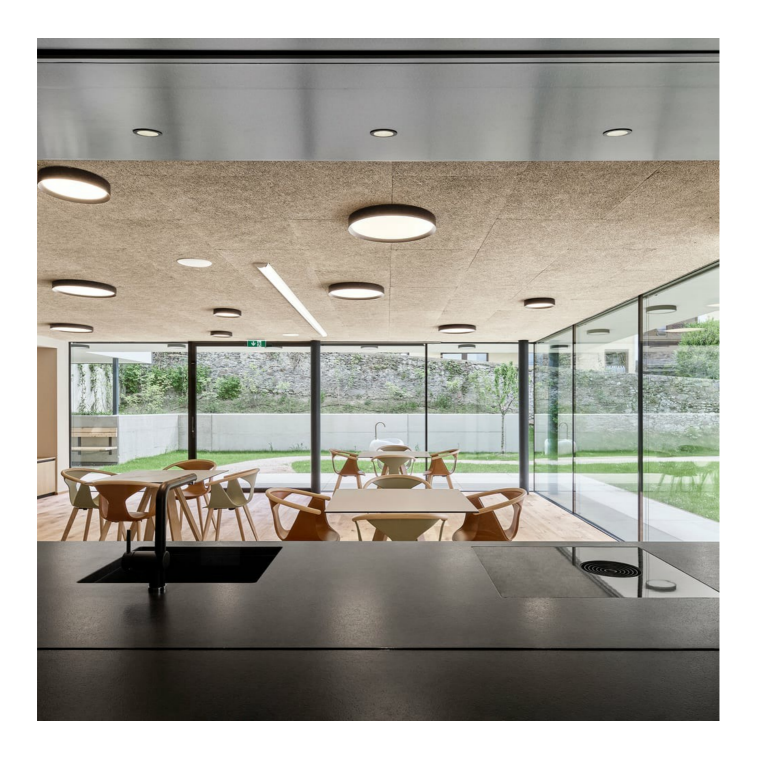
+39 0472 066701 brixen@finstral.com finstral.com/brixen

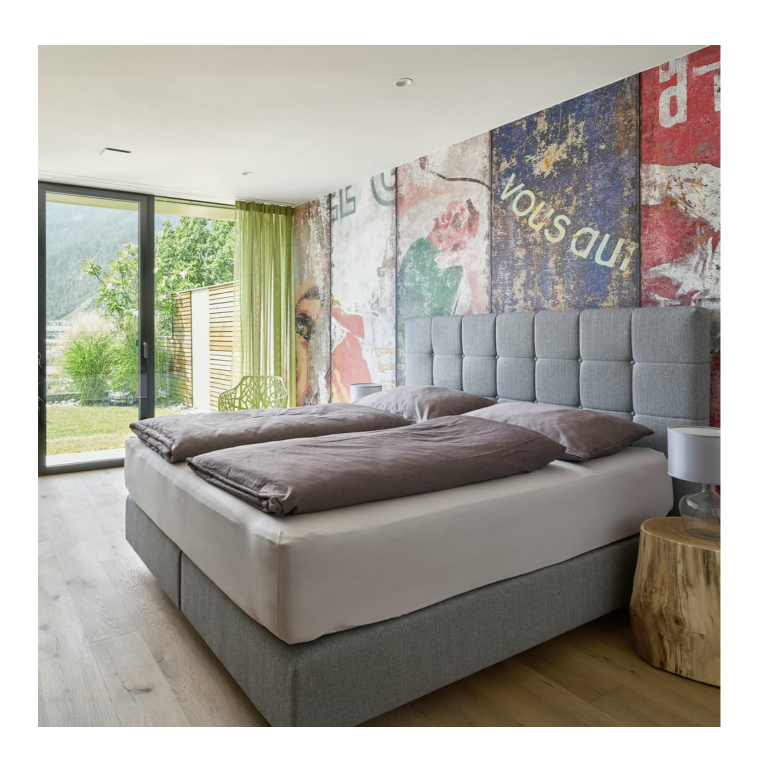














## Products used

**U<sub>w</sub>** - Heat transmittance coefficient of window element

**R**<sub>w</sub> - 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.

 $U_{\rm W}$  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

 $\begin{array}{ll} U_W \text{ 1-sash 2-/3-glazing:} & - \text{ / 0,91 W/m}^2 \text{K} \\ U_W \text{ 2-sash 2-/3-glazing:} & - \text{ / 1,0 W/m}^2 \text{K} \\ R_W \text{ Best value:} & 39 \text{ (-1;-3) db} \end{array}$ 



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

### aluminium-aluminium

 $\begin{array}{lll} U_W \text{ 1-sash 2-/3-glazing:} & -\text{ / 0,82 W/m}^2 K \\ U_W \text{ 2-sash 2-/3-glazing:} & -\text{ / 0,98 W/m}^2 K \\ R_W \text{ Standard:} & 40 \text{ (-2;-6) db} \\ R_W \text{ Best value:} & 42 \text{ (-2;-5) db} \end{array}$ 



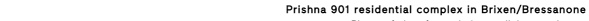
#### FIN-Project Nova-line Cristal Twin 78/88

#### aluminium-aluminium

 $\begin{array}{lll} U_W \text{ 1-sash 2-/3-glazing:} & -\text{ / 0,98 W/m}^2 K \\ U_W \text{ 2-sash 2-/3-glazing:} & -\text{ / 1,1 W/m}^2 K \\ R_W \text{ Standard:} & 40 \text{ (-3;-10) db} \\ R_W \text{ Best value:} & \text{npd} \end{array}$ 

Product data sheets and more information at

www.finstral.com/range



11892.html