



FIN-Vista aluminium-PVC

Office building near Padua

Plenty of light thanks to slender Finstral windows.

A former industrial building is being completely renovated and transformed into a modern office building. The architect opted for a striking yet functional black and white look on the outside: the darker elements stand out, contrasting both in colour and form with the otherwise light-coloured façade. In keeping with this, the black aluminium window frames reinforce the contrast and combine to produce uniformly continuous lines. The large glass surfaces of the window walls permit plenty of light to enter the interior and create a pleasant working atmosphere. The windows installed in the building, with their frameless Nova-line design on the outside, fully emphasise the all-glass aesthetic and light incidence with a clear, modern architectural language, while the glass façades give a pleasant overall appearance to the building.

Type of building Commercial Construction 2022

Project New build/conversion Paolo Palmas, Studio di Planning

architettura ArchiTecno

Associati

Country Italy Region Veneto Curtarolo Locality

Photographer Claudio Caporello



Viss Senso di Casa

VIA DELL'ARTIGIANATO, 9

35020 TERRADURA DI DUE CARRARE

+390499126305 info@viss.it www.viss.it

1/5







Products used

 $\mathbf{U}_{\mathbf{w}}$ - Heat transmittance coefficient of window element

 $\mathbf{R}_{\mathbf{w}}$ - Sound insulation properties of a window

npd - No performance determined



FIN-Vista

aluminium-PVC

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 / 0,84 W/m²K

 $R_{\rm W}$ Standard: 34 (-2;-6) db $R_{\rm W}$ Best value: 45 (-2;-6) db



FIN-Window Nova-line 77+8

aluminium-PVC

 $\begin{array}{ll} U_{W} \text{ 1-sash 2-/3-glazing:} & 1,2 \text{ / 0,78 W/m}^{2} \text{K} \\ U_{W} \text{ 2-sash 2-/3-glazing:} & 1,2 \text{ / 0,89 W/m}^{2} \text{K} \\ \end{array}$

 $R_{\rm W}$ Standard: 36 (-2;-5) db $R_{\rm W}$ Best value: 45 (-1;-3) db

Product data sheets and more information at www.finstral.com/range