



Hotel NH Milano Corso Buenos Aires

Windows as links between tradition and modernity.

The hotel is located in a segmented building complex whose redesign was intended to combine historicity with a contemporary reinterpretation of the space. The slender frames and angular contours of the Slim-line design line turn the windows into intermediaries between traditional and modern architectural styles. On the inside, sash frames of dark real wood with aluminium frames suggest a style that is receptive and modern, all while remaining welcoming and warm.

In functional terms, the use of triple glazing reduces the noise level to 42 dB, providing optimal insulation and a low degree of light transmission. FIN-Fix ensured smooth installation: the frames were set during the wet construction phase, with details for the joint - from extensions and insulated windowsill joints to solar protection guide rails - all already integrated. Finstral windows thus once again set the standard for combining functionality and aesthetics in modern window construction.

Type of building Hotel/Catering Construction 2022

Project New build/conversion

Planning Pola Architects

Country Italy Region Milan

Locality Corso Buenos Aires **Photographer** Hannes Meraner

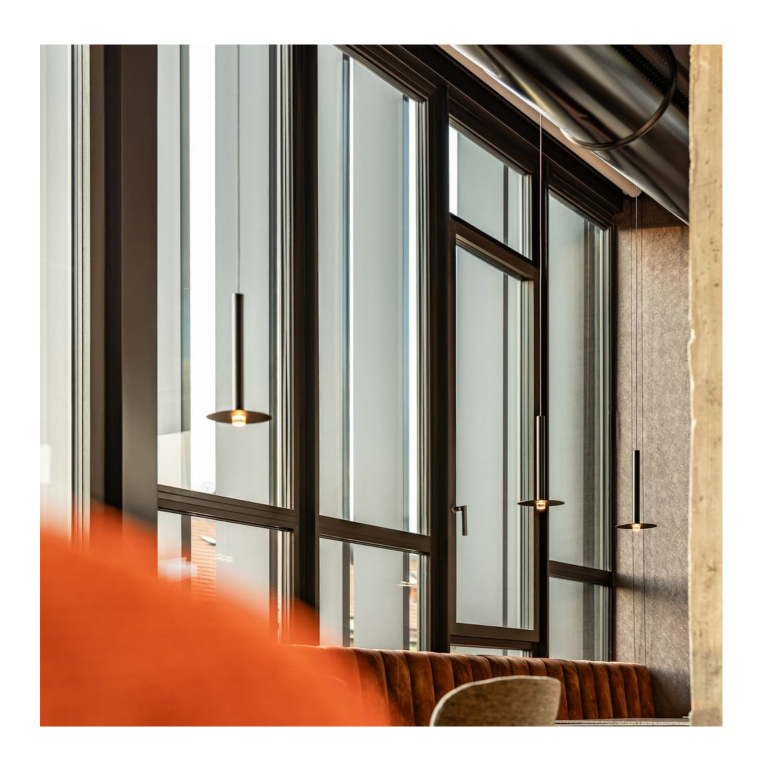


Finstral Project Point Milan Corso Garibaldi, 117 20121 Milano Italy

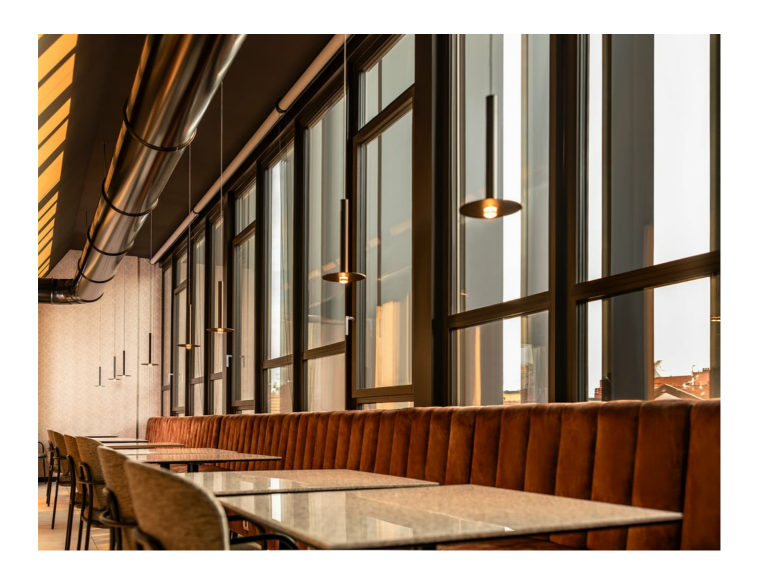
contract-service@finstral.com finstral.com/milano-project-point

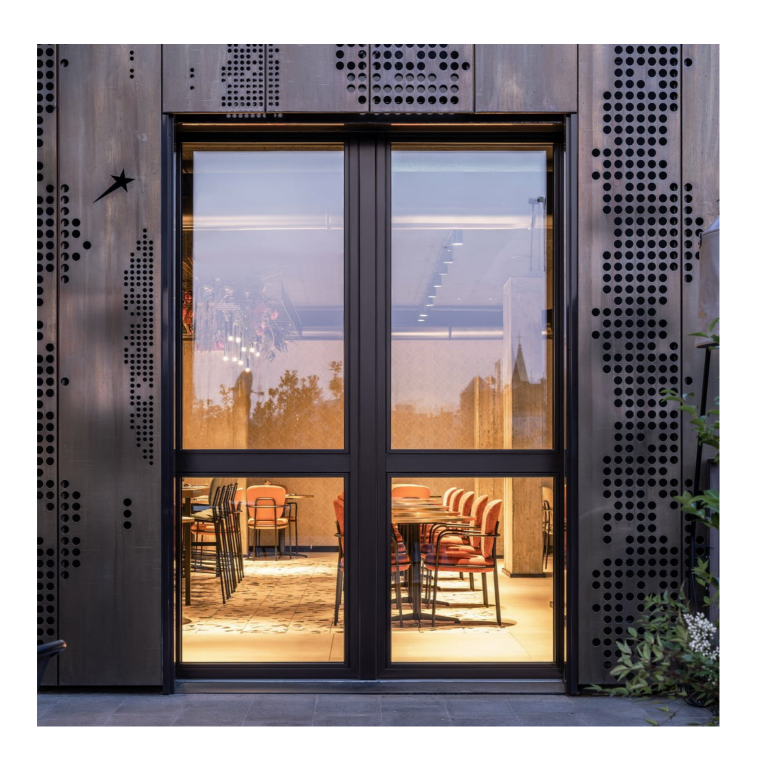
1/11













7/11







10/11

Products used

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

 $\boldsymbol{R_w}$ - Sound insulation properties of a window

npd - No performance determined



FIN-Project Slim-line 78/88

aluminium-wood

 $\begin{array}{ll} U_W \; 1\text{-sash} \; 2\text{-/3-glazing:} & 1,2 \; / \; 0,77 \; \text{W/m}^2 \text{K} \\ U_W \; 2\text{-sash} \; 2\text{-/3-glazing:} & 1,2 \; / \; 0,91 \; \text{W/m}^2 \text{K} \\ \end{array}$

 $R_{\rm W}$ Standard: 38 (-2;-6) db $R_{\rm W}$ Best value: 44 (-1;-4) db



FIN-Fix

for windows and doors

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