



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

Living and working in Bergamo

Individual design with FIN-Project.

What was to be done with two buildings that needed renovation in the centre of Bergamo? The client opted for a complete refurbishment with maximum upward valuation of the property. And so the six-storey buildings were transformed into a 6,500-square-metre residential complex with commercial units – an energy-efficient, technologically state-of-the-art solution. Optimum sound insulation and thermal insulation, plenty of daylight and high-quality aesthetics – these were the criteria in the selection of the windows and sliding doors. So specially manufactured windows and doors from Finstral were used: FIN-Project Nova-line Plus with its frame-covering all-glass look, edge enamelling and narrow frame profiles. The modular system allowed the materials and colours on the inside of the window frame to be combined individually so as to match the interior design. The choice was between aluminium in 230 full strength and special effect colours, various wood versions and the upcycling material ForRes.

Type of building Multiple-family dwelling
Construction 2019-2021
Project Planning New build/conversion
Progetto CMR

Country Italy
Region Lombardei
Locality Bergamo
Photographer **Progetto CMR**



Finstral Project Point Milan

Corso Garibaldi, 117
 20121 Milano
 Italy

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





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 Plus 78/88

aluminium-aluminium

U_w 1-sash 2-/3-glazing:

- / 0,77 W/m²K

U_w 2-sash 2-/3-glazing:

- / 0,91 W/m²K

R_w Standard:

33 (-1;-4) db

R_w Best value:

43 (-2;-6) db

Product data sheets and more information at

www.finstral.com/range