



FIN-Window Nova-line Twin 77+8
aluminium-uPVC

Old factory in Lana

When the aesthetics emulate the original.

A modern, 2023-built residential, commercial and service block stands proudly on the site of a former jam factory. The only vestige of the original fabric is one wall corner with an old fresco. The brief called for the faithful recreation of the original north and east façades with their gridded layout of large windows – no easy task given the demands of the interior design. Depending on the interior occupancy, Finstral added aluminium infill panels to the fenestration. Thanks to the special blue tone, the new visuals blend well with the existing mosaic. Aluminium frames in the colour Anthracite Metallic fine texture sit happily with the overall composition. FIN-Vista window walls vouch for brightly lit ground-floor commercial units while generously glazed sliding doors guarantee barrier-free movement between inside and outside for the apartments. And the Nova-line Plus sash model with black-enamelled glass edges readily meets the desire for stylish architecture.

Type of building Multiple-family dwelling
Construction 2022/2023
Project Planning New build/conversion
 Gögele-Kiem & Partner,
 Geom. Manfred Gögele

Country Italy
Region South Tyrol
City Lana



Finstral Studio Meran
 Pfarrgasse 2
 39012 Meran
 Italy
 +390471296611
 meran@finstral.com
 finstral.com/meran





Old factory in Lana

When the aesthetics emulate the original.

www.finstral.com/en/references/old-factory-in-lana/311-12088.html



Old factory in Lana

When the aesthetics emulate the original.

www.finstral.com/en/references/old-factory-in-lana/311-12088.html



Old factory in Lana

When the aesthetics emulate the original.

www.finstral.com/en/references/old-factory-in-lana/311-12088.html



Old factory in Lana

When the aesthetics emulate the original.

www.finstral.com/en/references/old-factory-in-lana/311-12088.html



Old factory in Lana

When the aesthetics emulate the original.

www.finstral.com/en/references/old-factory-in-lana/311-12088.html



Old factory in Lana

When the aesthetics emulate the original.

www.finstral.com/en/references/old-factory-in-lana/311-12088.html



Old factory in Lana

When the aesthetics emulate the original.

www.finstral.com/en/references/old-factory-in-lana/311-12088.html



Old factory in Lana

When the aesthetics emulate the original.

www.finstral.com/en/references/old-factory-in-lana/311-12088.html



Old factory in Lana

When the aesthetics emulate the original.

www.finstral.com/en/references/old-factory-in-lana/311-12088.html

Products used

U_w - Heat transmittance coefficient of window element

R_w - Sound insulation properties of a window

npd - No performance determined



FIN-Window Nova-line Twin 77+8

aluminium-uPVC

U_w 1-sash 2-/3-glazing: 1,1 / 0,93 W/m²K

U_w 2-sash 2-/3-glazing: 1,1 / 1,0 W/m²K

R_w Standard: 40 (-2;-7) db

R_w Best value: 44 (-2;-7) db



FIN-Window Nova-line 77+8

aluminium-uPVC

U_w 1-sash 2-/3-glazing: 1,2 / 0,80 W/m²K

U_w 2-sash 2-/3-glazing: 1,2 / 0,89 W/m²K

R_w Standard: 36 (-2;-5) db

R_w Best value: 45 (-1;-3) db



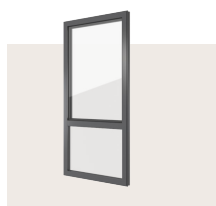
FIN-Slide Step-line 158/168

aluminium-uPVC

U_w 1-sash 2-/3-glazing: 1,3 / 0,81 W/m²K

U_w 2-sash 2-/3-glazing: 1,4 / 0,92 W/m²K

R_w Best value: 43 (-1;-5) db



FIN-Project Nova-line 78/88

aluminium-aluminium

U_w 1-sash 2-/3-glazing: 1,2 / 0,82 W/m²K

U_w 2-sash 2-/3-glazing: 1,2 / 0,94 W/m²K

R_w Standard: 38 (-2;-6) db

R_w Best value: 45 (-1;-4) db



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/m²K

R_w Standard: 34 (-2;-6) db

R_w Best value: 44 (-2;-6) db

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

Old factory in Lana

When the aesthetics emulate the original.

www.finstral.com/en/references/old-factory-in-lana/311-12088.html