



FIN-Window Slim-line Twin 77
uPVC-uPVC

Company building in Piove di Sacco

A pleasant working atmosphere with FIN-Vista and FIN-Window.

SCM Frigo, a refrigeration company based in Piove di Sacco, near Padova, completely renewed its site in 2021. The administrative section, with its offices, meeting rooms and cafeteria, is distinguished by its impressive entrance area and simple, modern look. The large window walls suggest transparency and allow the boundaries between exterior and interior to merge. The flowing transition to the façade is evoked by the colour-matched quartz grey of the aluminium window frames.

In the office areas the silk-grey uPVC frames of the FIN-Window glazing make for a harmonious atmosphere. In the Twin version they consist of two interconnected window sashes: the Venetian blinds in the gap between the panes are well protected against wind, rain and dirt: each employee can therefore adjust the incidence of light and sun to his or her individual needs, thus ensuring a comfortable and productive workplace.

Type of building	Commercial
Construction	2020
Project Planning	New build/conversion Carlo Tonon
Country	Italy
Region	Veneto
City	Piove di Sacco
Photographer	Claudio Caporello



Viss Senso di Casa
Via L. Ariosto, 43
35128 Padova
Italy
[+390495012754](tel:+390495012754)
padova@viss.it
www.viss.it





Company building in Piove di Sacco

A pleasant working atmosphere with FIN-Vista and FIN-Window.

www.finstral.com/en/references/company-building-in-piove-di-sacco/311-4289.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 Slim-line Twin 77

uPVC-uPVC

U_w 1-sash 2-/3-glazing:

0,97 / 0,83 W/m²K

U_w 2-sash 2-/3-glazing:

1,0 / 0,92 W/m²K

R_w Standard:

42 (-3;-9) db

R_w Best value:

47 (-2;-5) db



FIN-Vista

aluminium-uPVC

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 / 0,84 W/m²K

R_w Standard:

34 (-2;-6) db

R_w Best value:

45 (-2;-6) db

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