



FIN-Window Nova-line C 90+8
aluminium-uPVC

Renovated regional archive in Spain

Spruced-up public building in Catalonia.

The Alta Ribagorça regional archive is housed in the Palau Abacial, a sixteenth-century building located in the Catalan municipality of El Pont de Suert, which was in need of full-scale modernisation. The scheme focused on sustainability issues.

On the exterior, the new tilt-and-turn windows impress by the slimline Nova-line frame design. The exterior sash frame all but vanishes to leave expansive glass areas for maximum daylighting of the interior. The windows also score top marks in terms of insulation and weathertightness. In some offices, the interior frame faces – as a contrast to the walls – are finished in Anthracite Grey aluminium. The interior surfaces in other spaces are in Grey satin finish uPVC to match the walls. The supreme performance and high aesthetic appeal of the Finstral windows pave the way for a triumphant marriage of historic architecture and contemporary design.

Type of building Public building
Construction 2023
Project Planning Window replacement
Ramon Solana

Country Spain
Region Alta Ribagorça
City El Pont de Suert
Photographer *Javier Alonso*



Vialpe
Pol. Ind. Campllong C/Garbí, 3
25600 BALAGUER (LLEIDA)
Spain
973446262
info@vialpe.com
www.vialpe.com







Renovated regional archive in Spain
Spruced-up public building in Catalonia.

www.finstral.com/en/references/renovated-regional-archive-in-spain/311-12171.html



Renovated regional archive in Spain
Spruced-up public building in Catalonia.

www.finstral.com/en/references/renovated-regional-archive-in-spain/311-12171.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 C 90+8

aluminium-uPVC

U_w 1-sash 2-/3-glazing:

1,1 / 0,76 W/m²K

U_w 2-sash 2-/3-glazing:

1,2 / 0,85 W/m²K

R_w Standard:

36 (-2;-5) db

R_w Best value:

45 (-1;-3) 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

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