

Glass Rail in Fix

Glass balustrade.

The visual connection with the outside is essential to enhance the sense of space in a room, which is why we have developed the Glass Rail inFix railing system, in which the glass eliminates any element that could interrupt the view from inside the window. The result is outstanding thanks to its minimalist lines and the strength of its aluminium and glass structure.

All this makes Glass Rail inFix the perfect choice for any project where modern aesthetics and maximum safety are required.



Features

- 12,38/16,38/20,38 mm glazing possible
- Installation in the Frame and on jambs, with an exposed face of 30 mm
- Tested in accordance with CTE for private (0,8 kN/m) and public (1,6 kN/m)
- Option of installation from inside and outside of the enclosure





TECHNICAL FEATURES

Design

When it comes to adding personality to the building envelope, the Glass Rail inFix French balcony railing is the best choice. Its exclusive profile design, with only 30 mm of visible face, is designed to meet the requirements of the most demanding projects, adding a touch of elegance and distinction.

Features

The Glass Rail inFix balustrade is made up of aluminium profiles and glass panels that provide the highest level of security and connect the interior and exterior of any room without visual interruption.

Its innovative assembly system allows for

Its innovative assembly system allows for rapid fabrication in the workshop and easy installation from inside the balcony, avoiding the need for external scaffolding.



Benefits

The Glass Rail inFix system has been tested in accordance with CTE regulations for installation in private and public spaces and in all types of building projects, guaranteeing maximum safety and reliability for the end user. This handrail has multiple mounting options and is approved for tempered laminated glass configurations (12,38 and 16,38mm) up to 2000 mm long and 1100 mm high.



Possibilities

The Glass Rail inFix glass handrail includes different glazing options (12,38/16,38/20,38 mm) and the option of integrated installation in the window frame or between the jambs. The in-frame version is compatible with Exlabesa's RS-77, RS-65, ARS-72 HO and ARS-62 HO joinery series.



Max. recommended dimensions (LxH)	2000x1100 mm
Mounting	In joinery On jambs
Load (CTE)	0,8 kN/m 1,6 kN/m
Glazing	12,38 mm 16,38 mm 20,38 mm

