

THE GREATNESS OF MINIMALISM 25MM CORVISION PLUS

COR VISION PLUS is the perfect system to cover big surfaces with configurations up to 6 sashes (up to 4 meters per sash in length or height) and open corners.

All this combined with a meticulous minimalist design based in an interlocking profile of only 25 mm, minimal sightline and possibility of top, lateral and bottom flush frames. In this way, we maximize the glazed surface and increase the incoming light in the spaces where it is installed.



MÁXIMUM PERFORMANCE

Maximum glazing: **Up to 54 mm.**
 Big dimensions:
 Up to **4 meters** per sash (length or height).
 Outstanding thermal and acoustic performance:
> 0.9 W/ m²K / Up to 43 dB.

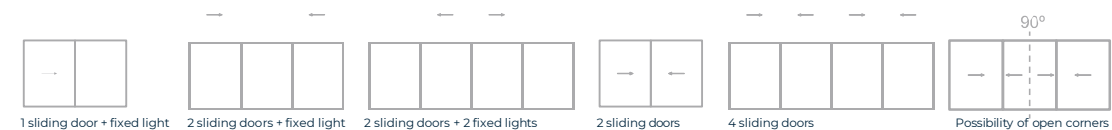
Motorized opening 700 kg max per sash.

Manual opening 400 kg max per sash.

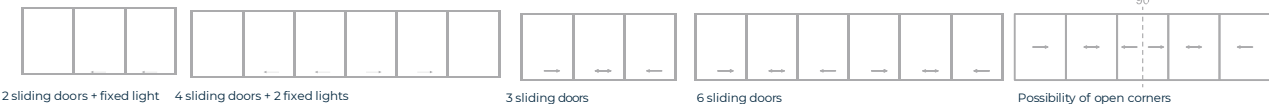
Accessibility:
 Possibility of **flush** lateral, top and bottom profiles.

90° configurations and open corners.

2 RAILS



3 RAILS



GALANDAGE



SOLUTION WITH DRAINAGE

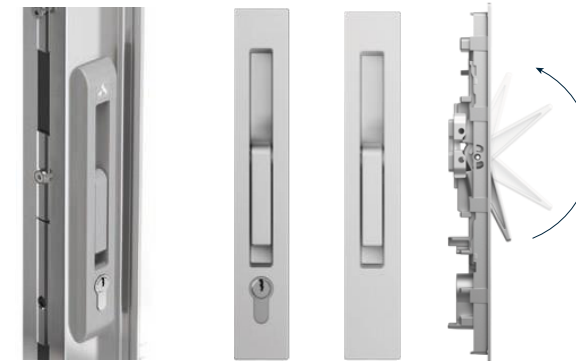


Possibility of embedding the bottom frame and integrating it with the flooring (wooden, paving, ceramic...), obtaining a transition between the interior and the exterior of the house without any kind of obstacle.

OFFICIAL FABRICATOR NETWORK

Quality and design are the key factors of COR VISION PLUS sliding door. In order to ensure a correct fabrication and installation, CORTIZO reserves in exclusivity its commercialization to the clients belonging to CORTIZO Official Fabricator Network after making a specific training for this system.

TECHNICAL RESPONSE



KEY LOCK

FLUSH KEY LOCK

MAXIMUM SECURITY

Inside and outside lock with key.
 Integration of the lock in the sash profile with the same minimalist aesthetic.
 Possibility of painting in any color to bring uniformity to the door.

LOCK IN CENTRAL PROFILE

The minimalist aesthetic in **COR VISION PLUS** is taken care in every detail. In manual sashes, the system allows the integration of the lock in the central profile, making it unnoticeable from the front view, and enables to hide the sashes in the sides.

