

Mallorquinas

Solar protection.

Mallorquina blinds are part of the architectural landscape characteristic of the Mediterranean as they are the best solution for protecting the inside from light and heat, as well as regulating the visual connection with the exterior.

Exlabesa's Mallorquina blind system performs this double function using aluminium louvres. Usually horizontal, these louvres receive the solar rays and dissipate their energy on the outside of the facade, before reaching the window. Their frames can be hinged, sliding or folding and the louvres themselves can be fixed or moveable.



Features

- Fixed, hinged, sliding or folding frames possible
- Fixed or swivelling louvres possible



TECHNICAL FEATURES



The design of the Mallorquina system is completely customisable, thus achieving unique results, adapted to each project's requirements.

Features

The **Mallorquina** blind is usually made of horizontal aluminium louvres. They receive the sun's rays and dissipate their energy on the outside of the facade before it reaches the window.

Benefits

In addition to regulating the visual connection between the interior and the exterior of a dwelling, the **Mallorquina** blind system protects the interior from the sun and the heat. It also guarantees the highest standards of functionality thanks to its careful configuration.

Possibilities

As a customisable system, it can be installed with fixed, hinged, sliding or folding frames, and may be fitted with fixed or moveable louvres. On the other hand, it can also be designed as a static, sliding or folding structure.



Max. recommended dimensions (LxH)*	2000x2300 mm
Maximum recommended weight**	80 kg/sash
Types of louvres	Fixed Orientables
Openings	Fixed Hinged Sliding Folding
* For a 2 each objettor	

* For a 2-sash shutter ** Depending on the type of opening

