





COMMERCIAL CATALOG



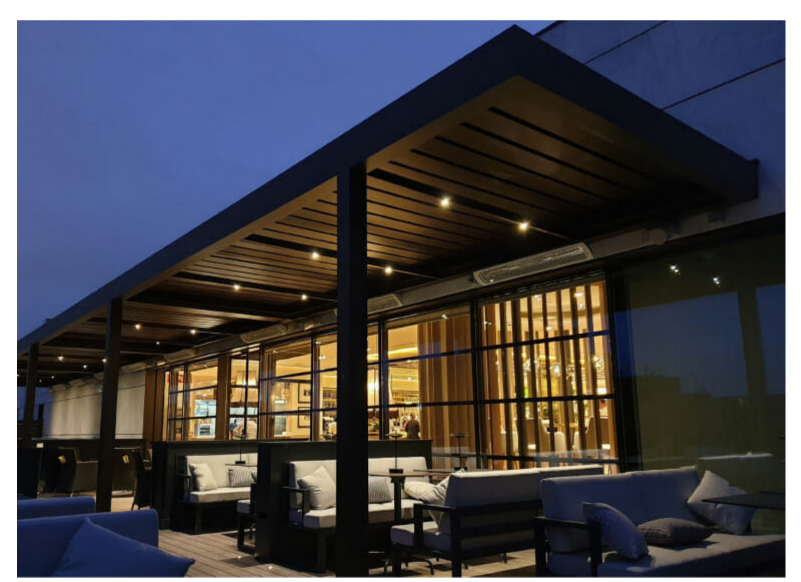
PERGOLAM

It is a bioclimatic pergola constructed entirely from aluminum profiles. Thanks to its 26cm wide slats, when opened, it allows light and breeze to pass through, creating a greater sense of openness. Its continuous or step-by-step rotation system allows for 0°, 50°, 100°, and 150° rotation. When closed, it is completely airtight, preventing the passage of light and water. All of its components are assembled using a sophisticated connection system with stainless steel parts, high-strength nylon, and specially designed aluminum profiles to ensure that no screws or cables are visible.

WITH POSTS

This type of configuration allows the pergola to be mounted directly to the facade from the rails; the front, depending on the length, is supported by two or more posts.

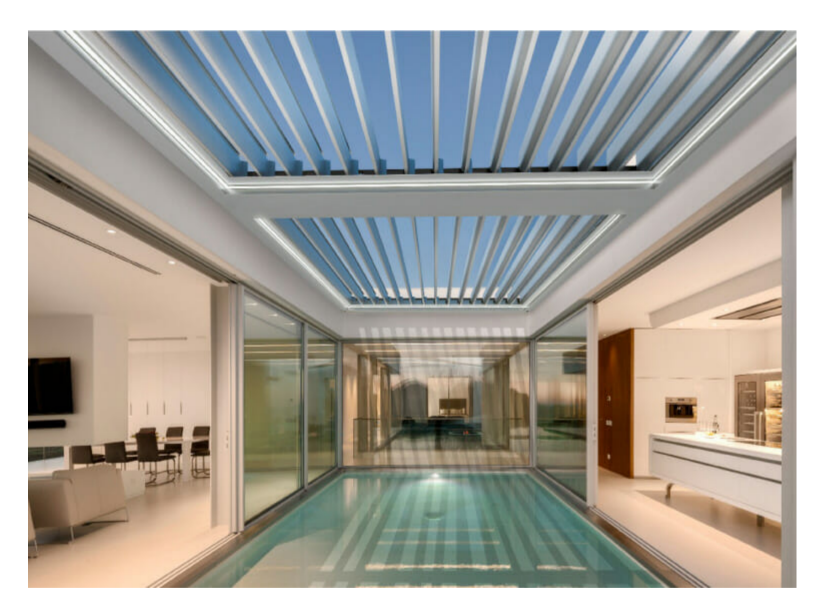




BETWEEN WALLS

This type of configuration allows the pergola to be installed on two facades, one rear and one front, avoiding the use of any support structure, whether posts or tensioners, achieving a clean covered area, without any elements that affect the view.





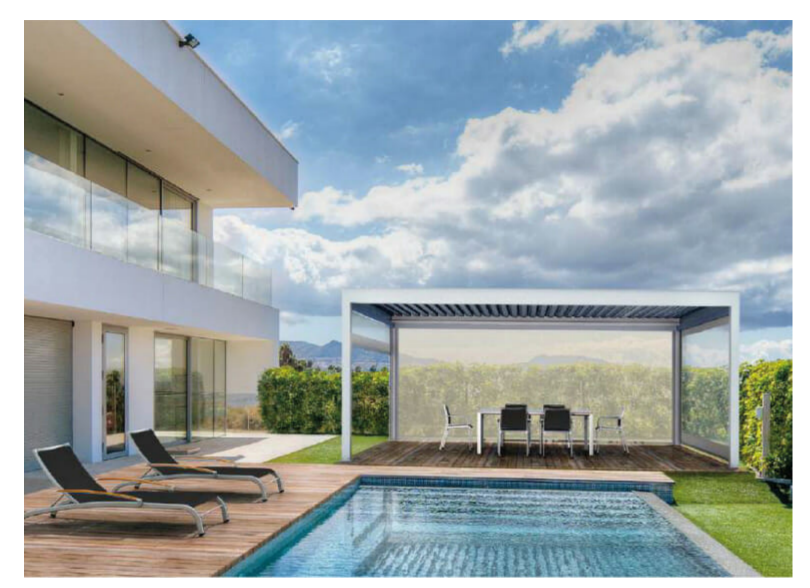
WITH TENSIONERS

This type of configuration allows the pergola to be attached to the facade using tensioners, leaving the panoramic view clear of any posts. For projections less than 4.5 m, a single tensioner per rail is required. For projections greater than 4.5 m, double tensioners per rail are required.





This type of configuration allows the pergola to be installed self-supportingly, i.e., without the need for a façade, using posts that support the rails at each end.







All our pergolas come standard with our powerful "Toscana Dynamic" smart control unit. This exclusive device, developed by our engineering department, will allow users to enjoy a unique and wonderful experience with their pergola. Below, you can experience the full capabilities of "Toscana Dynamic."

PUSH BUTTON CONTROL



REMOTE CONTROL



GOOGLE HOME AND ALEXA ASSISTANTS





LIGHTNING



SCENARIOS



MOTORIZATION



VIDEO

