

EVL

Ventilation louvre systems.

The louvre systems play a fundamental role in the façade of a building, performing a dual function: creating a customized aesthetic and providing protection and ventilation to the interior spaces. With differential designs that include profiles of curved, straight or Z-shaped lines, these louvres add personality to the exterior of any construction. Made of aluminium, they offer an easy installation and a high resistance to climate conditions, as well as a wide range of profiles with different formats, sized and geometries to form multitude of ventilation claddings or louvres, suited to each project.





TECHNICAL FEATURES

Design

The Exlabesa EVL systems are a lasting and functional option to create façade cladding, louvres and ventilation claddings. With its elegant design and a wide range of profiles and measures, including curved or straight louvres, these systems adapt to various applications and aesthetics. The installation through concealed brackets also allows the creation of continuous louvre systems for stylized façades.



Features

The EVL systems allow the manufacturing and the installation of grilles or air inlets easily, adjusting to diverse gap sizes and uses. The range covers from rectangular profiles to Z-shaped ones to adapt to different aesthetic or technical needs.



Performance

The cladding and ventilation louvres offer the possibility of customizing the aesthetic of the façade, guaranteeing as well the protection of the installation and interior spaces, facilitating adequate air circulation. These systems, made of aluminium, are a light and lasting option, plus weather resistant, requiring only minimal maintenance.



Possibilities

The EVL louvre systems offer a great creative and design flexibility thanks to its wide range of adaptable solutions in terms of size, louvre spacing, location and function. They are available in an almost unmatched range of finishes and textures that goes from any RAL chart colour to anodized effects that combine aesthetic and protection.











