



SERIES 95 - 125 - 135
A complete range adapted to every configuration



MITJAVILA



A new way to enjoy your outdoor spaces

*Compact and modular sun protection solutions,
designed to combine mechanical performance,
aesthetic integration, and long-lasting reliability
on all types of facades.*



LOGGIA 95

The essential and functional small awning

A benchmark compact awning, specially designed to shade balconies and small terraces, combining performance, discretion, and minimal space requirements for seamless architectural integration.

Loggia-style design without a cassette. Structure mainly made of cast iron parts ensuring reliability and durability.

Mini BME arms equipped with tension springs guaranteeing constant fabric tension.

Adjustable tilt up to 60° for effective control of sunlight.

Installation on the facade or ceiling with direct fixing, without intermediate mounting plate.

Manual winch control or PM13 motorization (13Nm) for optimal ease of use.

**Maximum dimensions: width 3.60 m
Projection 2.00 m**





AWNING CASSETTE 95

The small awning cassette with great qualities

Integrated awning cassette made of extruded aluminum, ensuring complete and durable protection of the fabric against external damage. Designed to remain understated and discreet, it blends perfectly with facades requiring a compact and aesthetic solution.

Top-mounted roller system limiting friction and wear on the fabric, ensuring increased longevity. BME mini arms equipped with tension springs ensure excellent stability and optimal support over time.

Adjustable supports allow for precise adjustment of the tilt and overall alignment of the cassette. Wall installation or ceiling installation, with direct mounting without an intermediate mounting plate.

Solution particularly suitable for balconies and facades that are highly exposed.

**Maximum dimensions: width 3.60 m
Projection 2.00 m**



Designed to be easy to install

Factory-assembled awnings (cassette and monoblocks)

Our cassette awnings are delivered pre-assembled from the factory. The fabric is already rolled onto the tube, the arms are attached to their supports, and everything is in place in the cassette: the installer simply has to attach the assembly to the wall and make the final adjustments.

This complete pre-assembly greatly speeds up installation on site. By reducing the number of assembly steps to be carried out at height, the installation is also made safer. The use of extruded aluminum also contributes to this ease of installation: the lightness of the material makes it easier to handle the pre-assembled awnings.



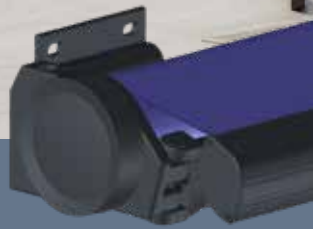
Wall installation or Ceiling Installation with the Same Product

This range has been designed to offer maximum installation versatility.

The same product can be installed on a wall or ceiling without any complex adjustments. Thanks to swivel side panels, the transition from a wall installation to a ceiling installation can be done directly on site with a simple adjustment.

This smart design allows for quick installation while ensuring stability and aesthetics. The result: a single model covers two configurations, simplifying product selection, reducing inventory, and saving installers time.





LOGGIA 125

When structure fades away to enhance the fabric

Versatile loggia awning combining high shading capacity and sleek design, specifically developed for terraces and wide openings. Its boxless design offers a lightweight solution while maintaining excellent functional performance.

Rounded design that highlights the fabric and facilitates its integration into the building's architecture. Traditional front bar option, designed to limit visual impact and focus attention on the fabric.

BMFYY arms equipped with tension springs ensure constant fabric tension. Adjustable arm supports allow precise adjustment of the angle up to 60° for optimal sunlight management.

Can be installed on the facade or ceiling, with a hook mounting system for easy installation.

Maximum dimensions: width 4.80 m, projection 3.00 m





AWNING CASSETTE 125

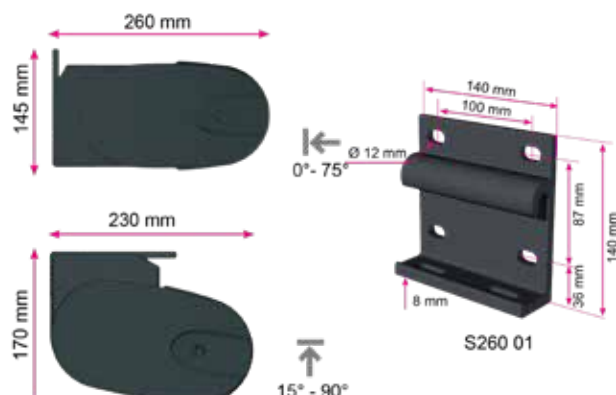
The trunk with a modern design and total protection of the fabric.

Contemporary design awning, combining mechanical robustness and total fabric protection for high-end user comfort. Its extruded aluminum design, with a two-part structure, guarantees rigidity, durability, and precision assembly.

Boxed design providing complete protection for the fabric against the elements and dirt, significantly extending its lifespan. New generation BMFYD arms equipped with high rings, limiting mechanical play and improving the stability and reliability of the awning over time.

Adjustable supports integrated into the side panels allow for precise overall adjustment of the box. Can be installed on the facade or ceiling, with mounting plates and a quick-fit system for easy installation. Optional LED lighting integrated into the box, which can be used when the awning is open for visual comfort and to enhance the terrace.

Maximum dimensions: width 4.80 m, projection 3.00 m





AWNING CASSETTE 135

The large-size boxed awning

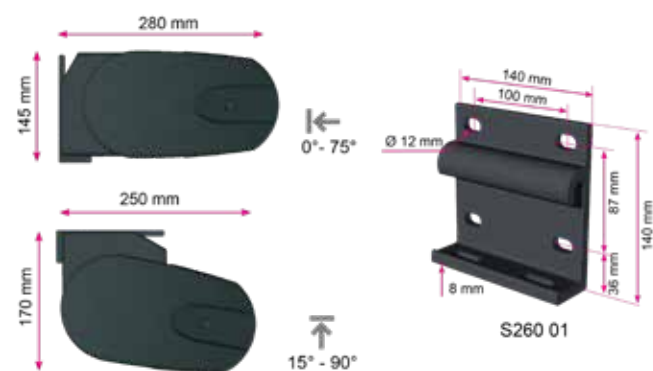
Long-span solution combining power, structural stability, and enhanced protection, specifically designed to effectively cover wide terraces without compromising on aesthetics.

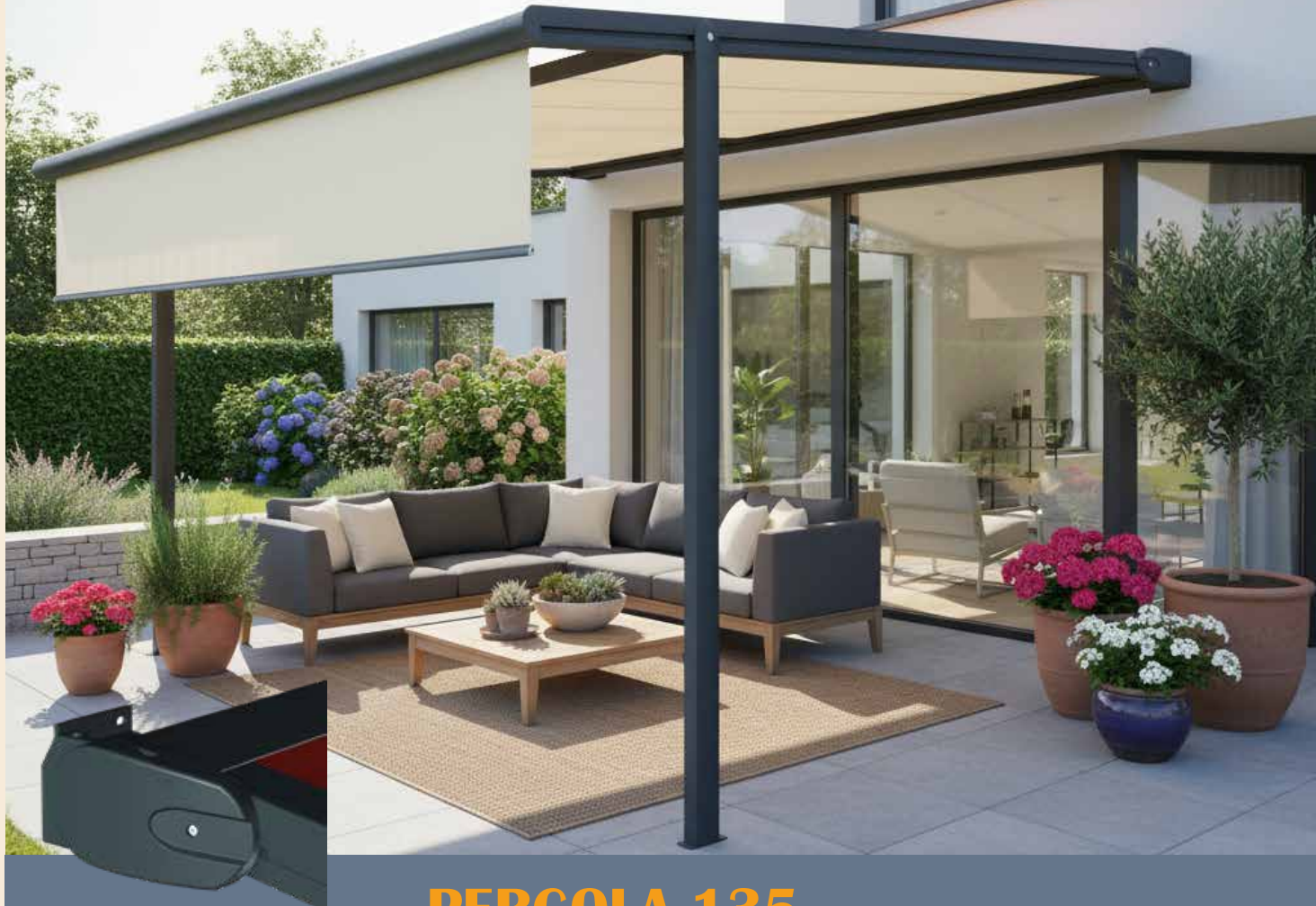
Large cassette awning for wide terraces, featuring a reinforced aluminum cassette for optimal, long-lasting fabric protection.

High-capacity BMFYD arms, developed for large spans, guaranteeing excellent mechanical strength. Precise adjustment of the orientation and the Front bar for optimal adaptation to site constraints. Wind resistance validated up to class 2 according to standard EN 13561, in the defined configurations.

A high-performance, reliable solution for high-end residential projects and commercial applications.

Maximum dimensions: width 5.98 m, projection 3.50 m





PERGOLA 135

The sleekly designed pergola awning for optimal shade

Architectural pergola awning designed to transform your patio into a true outdoor living space, combining premium shade with a durable aluminum structure. Self-supporting aluminum structure, developed to cover large areas while ensuring mechanical stability and reliability.

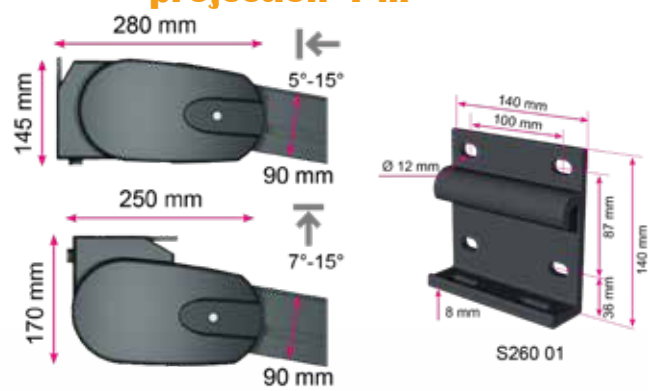
Combination of a rigid structure and an integrated sun protection awning, offering an optimal balance between functional performance and aesthetics. Clean lines and contemporary architectural integration.

Powder-coated extruded aluminum structure ensuring excellent resistance to climatic stresses and high durability outdoors.

Integrated motorization and comfort options available, such as lighting and automation.

High-performance alternative solution between traditional awnings and fixed pergolas, suitable for terraces with high requirements.

Maximum dimensions: width 4 m, projection 4 m



Designed to be easy to install

Integrated Grooves for LED Lighting

For optimal comfort in the evening, our pergolas incorporate LED lighting solutions directly into their aluminum profiles. Each profile is designed with a dedicated groove that allows for the discreet and perfectly aligned integration of LED strips.

This design ensures a uniform aesthetic appearance and long-lasting support for the strip. The aluminum profile also acts as a heat sink, improving the longevity and lighting performance of the LED strips.

Specific motorizations, such as the TMS50LED-W, allow direct power supply to the integrated LEDs. The result is elegant, reliable, and durable lighting that is perfectly integrated into the architecture of the pergola.

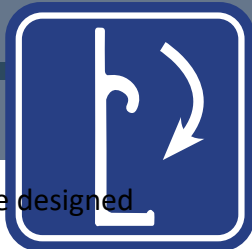


TME smart motor with self-adjusting limit switches

The TME tubular motor incorporates an intelligent tension detection system that automatically adjusts the end stops. It accurately identifies the open and closed positions without manual intervention. The result: quick commissioning and no adjustments required for optimal fabric protection. This technology ensures smooth, precise, and long-lasting operation.



Wall mounting with hook from below (type S260)



The L125, C125, C135, and Pergola 135 awnings are equipped with a wall mounting plate designed for snap-on attachment from below. The awning is positioned and held in place in a self-supporting manner as soon as it is put in place, before final screwing.

By simply pivoting, the awning is secured to the mounting plate, freeing the installer from having to carry the load during attachment. This design, intended for use on ladders or stepladders, greatly reduces strain, limits the risk of error, and allows for quick, safe, and controlled installation.



Modular offering: complete solutions, frames only, and components

In order to meet all market needs, we offer a modular and flexible range of products. Our products can be sold as complete solutions, including frame, fabric, and motorization (1), or as frames only, without fabric and/or motor (2). The frames are designed to accommodate different types of fabric and motorization, making it easy to adapt to the specific requirements of each project.

In addition, all components are also available as spare parts (3). This availability guarantees great flexibility in supply, facilitates custom assembly, maintenance, and targeted replacement of parts.



(1)



(2)



(3)

The 95, 125, 135, and Pergola 135 ranges are suitable for all uses, from urban balconies to large architectural terraces. While maintaining a common design philosophy, each product has been developed to offer an optimal balance between compactness, mechanical performance, and shading capacity.

Based on robust aluminum profiles, standardized components, and proven technical solutions, the range guarantees great modularity: motorization, comfort options, LED integration, and installation configurations. The Pergola 135 completes the range by providing a structural solution for large-scale projects and demanding outdoor living spaces.



MITJAVILA