



**ROLLEASE
ACMEDA**
PRECISION IN MOTION



Design is the combination of creative thoughts and function

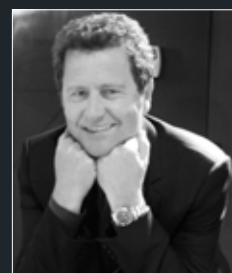
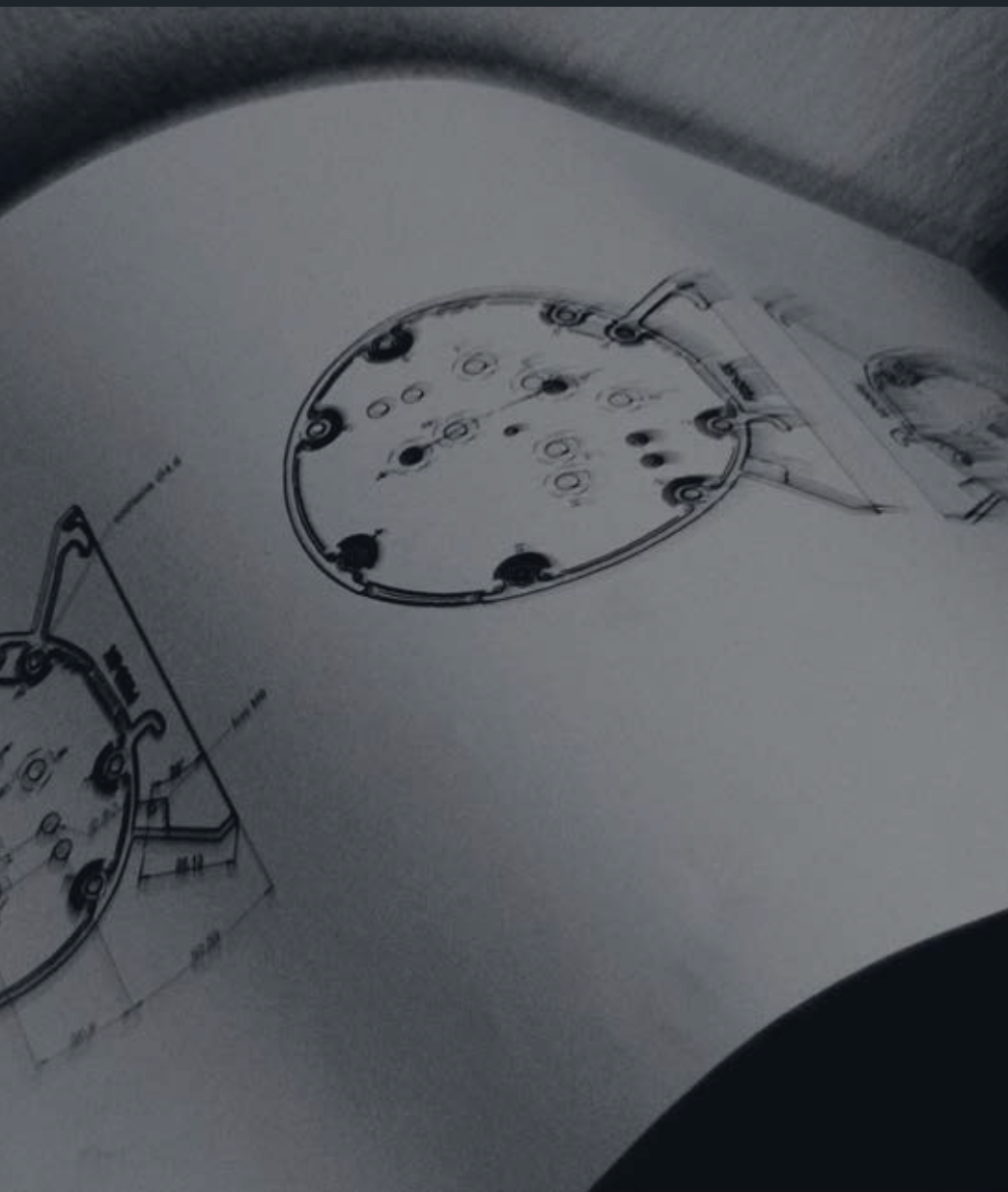
Every product in **Rollease Acmeda's** extensive range delivers an innovative hardware solution that brings precision in motion to the awnings sun shade industry, everytime.

Our external shading range offers revolutionary folding and drop arm outdoor awning solutions. External awnings not only provide a cool and comfortable outdoor area, they can lower energy consumption in your home, reducing heat gain by as much as 75%. Engineered for optimum performance and architecturally designed with Italian flair by world-class designer Mario Mazzer, Rollease Acmeda's traditional style and fully enclosed awnings are ideal for residential and commercial applications.

Our awnings offer versatility and flexibility, coupled with superior quality components and beautiful aesthetics, Rollease Acmeda's systems deliver functionality and quality. Rollease Acmeda's awnings can be manually controlled, motorised or equipped with sun and wind sensors for a complete automated solution. With the ability to span up to 14 metre widths and 4 metre projections, the awnings can be face or top mounted with individually designed brackets to suit each system. Independently tested by European quality and safety expert TÜV Rheinland, each system features a contemporary colour range with the option of custom colouring to suit any exterior décor.

These unique and innovative features have earned Rollease Acmeda's awnings numerous international awards including the prestigious red dot design, and provide an integrated design solution for any outdoor living space.





Designer: Mario Mazzer.

After graduating in architecture in 1978, Mario Mazzer received his Diploma in Industrial Design at Politecnico di Milano in 1979. He gained experience working with leaders in Italian design, such as Achille Castiglioni and Marco Zanuso. He has since been awarded with an assortment of prizes, such as the Young & Design Award and the Red dot Design Award. In the field of industrial design he has worked for some of the most important Italian design companies such as Artemide, Busnelli, Martex, Meson's, Permasteelisa, Poliform, Varaschin and Zanotta. Working closely with ShadeLAB, Mario continues to develop new concepts of awnings that, through design, can meet the growing architectural needs in the home and urban outdoor décor.



reddot design award
winner 2010



reddot design award
winner 2012

All dimensions are in centimeters unless otherwise stated

Winner of the 2012 Red dot design award, ILIOS is the premium proposal in the drop awning sector.

Elegant and plain, technologically innovative, with excellent performance and wide installation variants, it is the expression of our passionate work. ILIOS is available in 4 different versions to better suit private and commercial applications: with or without box, with steel cable guides or with tensioned arms. Our vocation for research and testing has enabled it to have a terminal bar that perfectly integrates inside the box, always enabling a hermetic closure. ILIOS can be installed on wall and ceiling and offers a great advantage: maintenance and change of fabric/motor can be carried out without uninstalling the awning. Thanks to the practical SMART-BOX system, the front cover can be removed fast and easily. There are no visible screws to maintain a plain and elegant design.

The maximum size of the awning with acrylic fabric is 4.5 meters width with 3 meters height, while with screen or microperforated fabric it can reach a 4.5 meters height.

ILIOS is certified by TÜV Rheinland according to European standard EN 13561 and has a 5 year guarantee. Its design is patented.



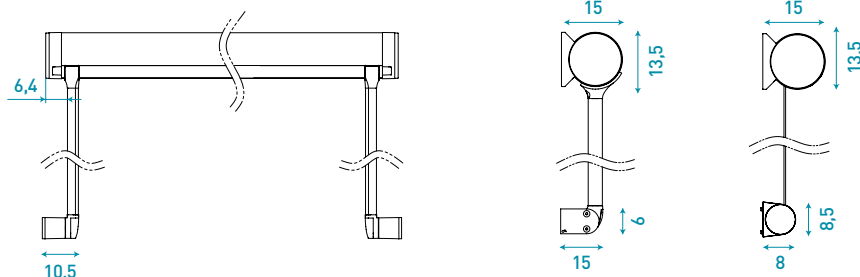
ILIOS WIRE GUIDE

ILIOS PIVOT ARM

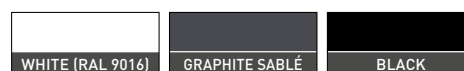
General features

- Terminal profile totally integrating with the box
- Wall and ceiling installation
- 4 standard colours
- Roller tube 80 mm
- Maximum sizes 450x300 cm (acrylic fabric)
- Maximum height with screen fabric: 450 cm
- Manually operated or motorized
- Certified Italian Stainless steel screws and pins
- Available with or without box
- Available in the steel cable version or with pivot arm
- Certified by TÜV Rheinland
- Design patented
- Pivot arm available from 100 up to 140 cm

Overall sizes wall or ceiling installation



Colours available







KLIP is the classic square bar awning, re-invented.

Every single component is designed and modeled to perfection. Look at the shape of the roller tube supports. They are inserted directly into the ends of the square bar and, holding the fabric on top of it, they make the projection of the unfolded awning much shorter. Sun awnings have never been so beautiful.

Available up to 7 meters width and 4.15 meters projection in a single module, KLIP can be coupled up to 14 meters width with one single fabric. KLIP features the rounded shape HOME arm, essence of the most advanced technology and fine Italian design. With its Dynamic Arm Torsion System this arm provides protection of the traction system and prevents fabric damages. With patented design, KLIP employs only Made in Italy stainless steel screws and bolts; is tested by TÜV Rheinland according to European standard EN 13561 and offers a 5 year guarantee.

General features

- **Class 2 wind resistance according to European standard EN 13561 (600x315 cm)**
- Roller tube 80 mm
- Arm HOME with DATSystem
- Manually operated or motorized
- Continuous micrometric regulation of inclination
- Available with protective hood
- Certified Italian Stainless steel screws and pins
- Certified by TÜV Rheinland
- Design patented
- Wall or ceiling installation
- Inclination ranges between 5° and 65°
- Maximum sizes of a single section: 700x365 cm
- 415 cm projection also available with XL arm support and Urban arm

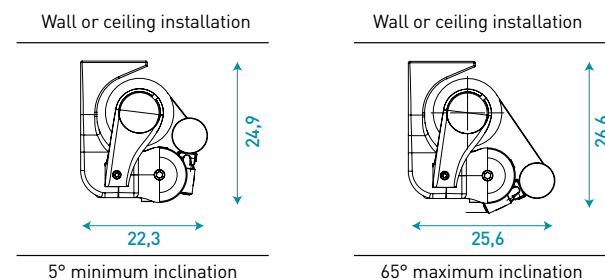
Colours available



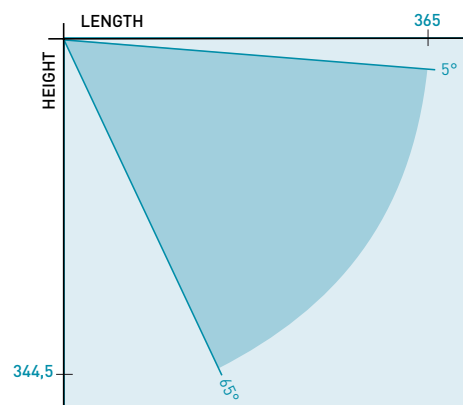
Optional top cover



Awning sizes with folded arms



Projection and inclination

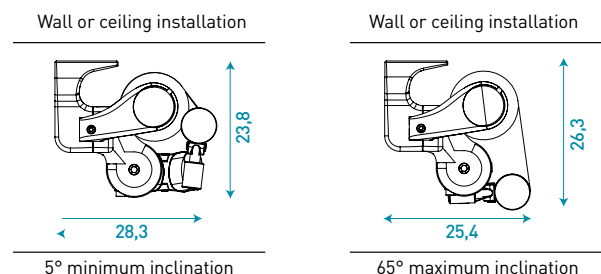


Walk out onto the terrace.

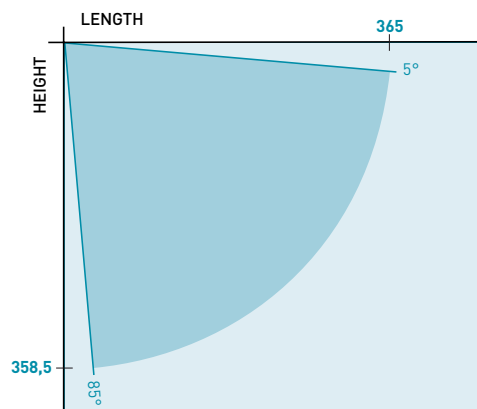
The sun rays are filtered by the fabric of your STEIN awning.

Feel the wellness. Enjoy the view with this low profile frame. Look at the back of its frame. The roller tube supports inserted directly into the ends of the square bar are simply amazing. Look at the plastic covers of the arm supports. Their finishing is simply unbelievable. The back view of this design object is outstanding. Feel the wellness. You never thought that a roof mounted awning could be so different. Available up to 7 meters width and 3.65 meters projection in a single module, STEIN can be coupled up to 14 meters width with one single fabric. STEIN features the rounded shape HOME arm, essence of the most advanced technology and fine Italian design. With its Dynamic Arm Torsion System this arm provides protection of the traction system and prevents fabric damages. With patented design, STEIN employs only Made in Italy stainless steel screws and bolts; is tested by TÜV Rheinland according to European standard EN 13561 and offers a 5 year guarantee.

Awning sizes with folded arms



Projection and inclination



General features

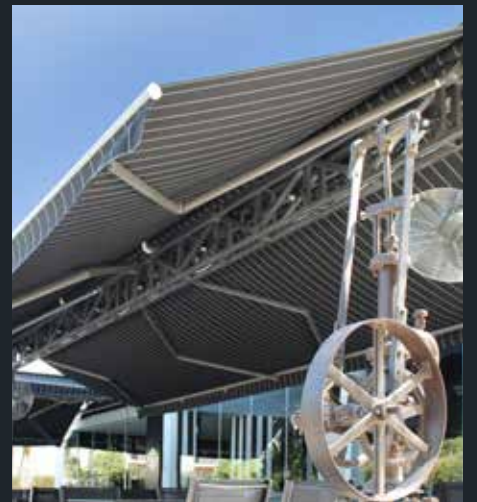
- **Class 2 wind resistance according to European standard EN 13561 (600x315 cm)**
- Roller tube 80 mm
- Arm HOME with DATSystem
- Manually operated or motorized
- Continuous micrometric regulation of inclination
- Available with protective hood
- Certified Italian Stainless steel screws and pins
- Certified by TÜV Rheinland
- Design patented
- Wall or ceiling installation
- Inclination ranges between 5° and 85°
- Maximum sizes of a single section: 700x365 cm

Colours available

WHITE (RAL 9016)	GRAPHITE SABLÉ	BLACK
------------------	----------------	-------

Optional top cover







KUMO surpasses the frontiers of design. Pure style, no visible screws, no plastic used on the on the side covers.

KUMO can reach a 6 meters width with a 3,15 meters projection. It is a total cassette that guarantees a hermetic closure of the awning in any width and projection, thanks to the particular shape of the terminal bar, too. This preserves the fabric and the aesthetic line over time. KUMO can be installed on wall or ceiling. Since its particular hanging system hides the wall fixing plate, KUMO seems to naturally come out of the house wall as it were a structural element.

KUMO features the arm HOME, essence of the most advanced technology and fine Italian design, and employs only Made in Italy stainless steel screws and bolts. The arm is equipped with the most advanced Dynamic Arm Torsion system, which enables to protect the traction mechanism and prevents any fabric tears thanks to its innovative technology.

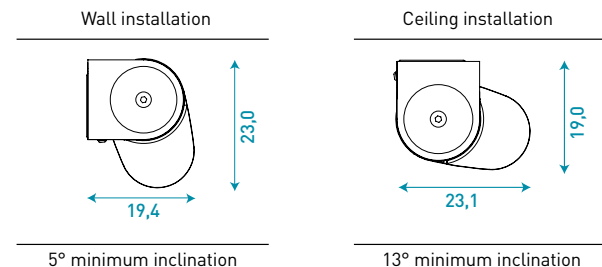
General features

- **Class 2 wind resistance according to European standard EN 13561 (550x315 cm)**
- Retractable arm awning with cassette
- Wall and ceiling installation
- Inclination ranges between 5° and 85°
- Roller tube 80 mm
- Arm HOME with DATSystem
- Maximum sizes of a single section: 600x340 cm
- Manually operated or motorized
- Continuous micrometric regulation of inclination
- Certified Italian Stainless steel screws and pins
- Certified by TÜV Rheinland
- Design patented

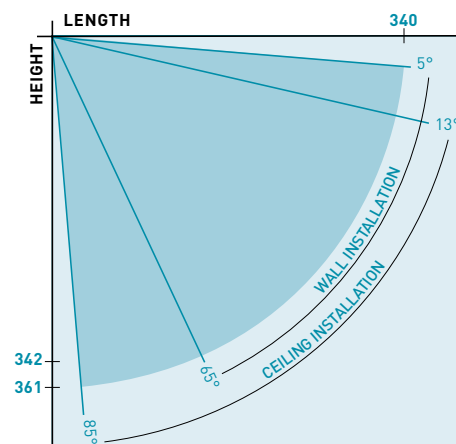
Colours available

WHITE (RAL 9016)	GRAPHITE SABLÉ	BLACK

Awning sizes with folded arms



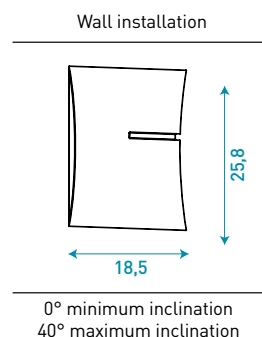
Projection and inclination



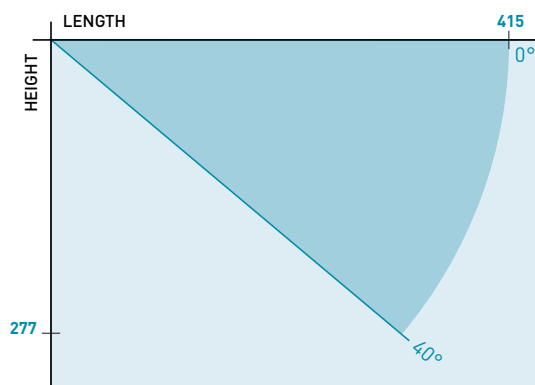
Winner of the 2010 Red dot design award, SHAN is the state-of-the-art of the cassette awnings.

When it comes to your house, you want a cassette awning that works perfectly and that shades without compromising the aesthetic line. SHAN meets all these requirements and fully integrates with the architecture. SHAN, no compromise on performance, no compromise on design. Because of its marked shape and design, SHAN can only be installed on wall and is only motorized. It is a furnishing object that matches aesthetic and functionality: SHAN, always groundbreaking. The D.T.S. system (Dynamic Tipping System) allows the tipping of the support when the awning is retracting, maintaining a perfect closure of the cassette. The special gasket along the whole terminal profile makes the awning watertight and ensures a silent closure. A single section is up to 7 meters with and can reach a 4,15 meters projection; it can be coupled up to 10 meters with one single fabric.

Awning sizes with folded arms



Projection and inclination



General features

- **Class 2 wind resistance according to European standard EN 13561 (600x365 cm)**
- Retractable arm awning with cassette
- Only wall installation
- Inclination ranges between 0° and 40°
- Roller tube 80 mm
- Arm URBAN with DATSystem
- Maximum sizes of a single section: 700x415 cm
- Only motorized
- Continuous micrometric regulation of inclination
- Certified Italian Stainless steel screws and pins
- Certified by TÜV Rheinland
- Design patented
- 2010 Red Dot Design Award winner

Colours available

WHITE (RAL 9016)	GRAPHITE SABLÉ	BLACK
------------------	----------------	-------









General features

- **Class 2 wind resistance according to European standard EN 13561**
- Certified Italian Stainless steel screws and pins
- Wall and ceiling installation
- Continuous micrometric regulation of inclination
- Inclination ranges between 0° and 90°
- Roller tube 80 mm
- Arm FUSION with DATSystem
- Maximum sizes of a single section: 700x315 cm
- Manually operated or motorized
- Available with protective hood

Colours available

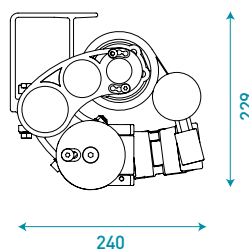


PIUMA is the new square bar awning proposal.

Developed with the collaboration of architect Mario Mazzer, PIUMA stands out for its clean and minimalist lines and for its unique extruded arm support, marked by a graceful and catchy shape. This model has been designed to answer the market growing needs of an awning with high quality and performance at a more accessible price. Available up to 3,15 meters projection, PIUMA features the new arm FUSION, a lighter, square-shaped cable arm engineered for smaller awnings. Fusion is equipped with DAT (Dynamic Arm Torsion) SYSTEM, that prevents fabric damage by holding it constantly taut, guaranteeing a longer durability of the fabric over time.

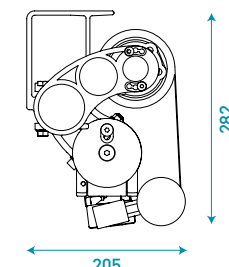
Awning sizes with folded arms

Wall or ceiling installation



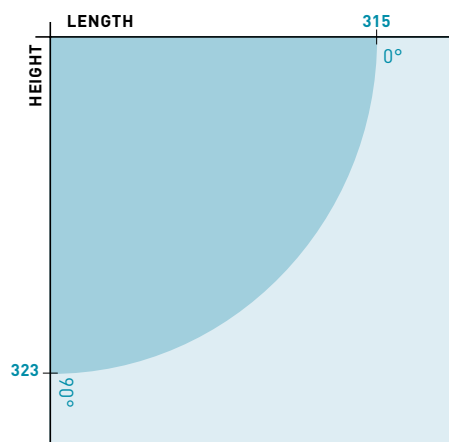
0° minimum inclination

Wall or ceiling installation



90° minimum inclination

Projection and inclination







Extend the outdoor area of your home for more entertaining space, install to a shop front and stand out from your neighbours, or add to a restaurant or cafe alfresco area and give guests a more comfortable dining experience.





ROLLEASE
ACMEDA

PRECISION IN MOTION

rolleaseacmeda.com

YOUR ROLLEASE ACMEDA AWNING SUPPLIER: