

terrace awning

Casablanca

CASSETTE |

yes

ROLLER TUBE

78 mm diameter

MOUNTING

wall, ceiling, roof

PROJECTION

1.6 m; 2.1 m; 2.6 m; 3.1 m; 3.6 m

MAXIMUM PROJECTION

3.6 m

MAXIMUM **WIDTH** 6.0 m

MINIMUM WIDTH projection + 0.4 m

ARMS

folding, aluminum, with springs and plate Flyer's chain, folded arm levelling

OVERLAPPING ARMS

no

TELESCOPIC SUPPORT no

TILT ANGLE

 $5^{\circ} \sim 40^{\circ}$

CONSTRUCTION

COLOUR

powder coating: white, beige, brown, structural graphite, silver

FABRIC

over 150 patterns

VALANCE

no

MANUAL OPERATION

crank: 1.5 m; 1.8 m; 2.2 m

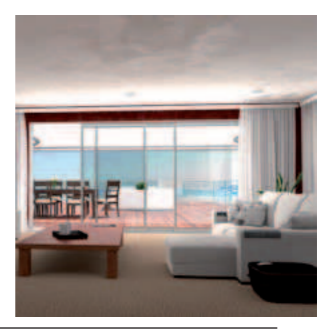
AUTOMATIC DRIVE motor, motor with manual override, remote control, wind-sun weather control, motor with electronic

limit switches is recommended





Casablanca is a cassette awning perfect for large terraces. Thanks to its built this awning is not only a perfect way of protecting from the sun, but also an aesthetic decorative part of the building. Specially designed construction from extruded aluminium ensures strength and durability of the awning, and Flyer's chain used in the arms guarantees its long-term dependable operation. Wide awnings are equipped with roller tube support to ensure that the fabric is evenly tightened. Special gaskets placed in the cassette further protect the fabric from weather conditions. What is more, properly selected electric control with weather sensors will make handling the Casablanca awning very easy and functional.



Casablanca



Crank and gearbox are available in following colours: RAL 9010, RAL 1013, RAL 8017, RAL 7035, RAL 7016.

fabric

All of the acrylic fabrics are impregnated using the protective agents TEFLON or SCOTCHGARD. They provide excellent protection and strengthen the fabric's resistance to water and dirt. It is important to remember that conditions such as acid rain, organic matter contamination and cleaning the fabric with abrasive chemicals may destroy the protective surface of the fabric.















Construction is made from extruded aluminium. Aluminium arms are placed on brackets made by pressure casting, which ensures durability and stability of the construction.

automation







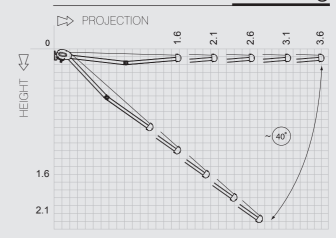




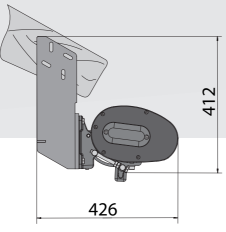




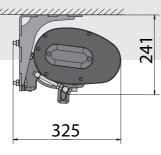




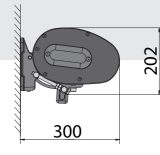
Tilt angle adjustment



Mounting on the rafters



Mounting on the ceiling



Mounting on the wall