

Matic range



MATICBOX 350

The perfect cassette for contemporary architecture



MATIC

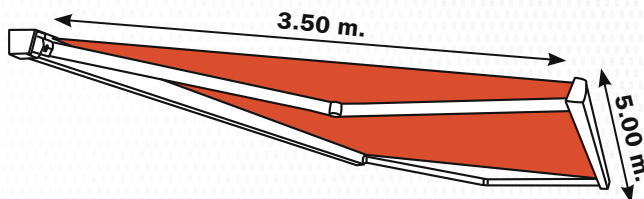
Description

Contemporary architecture, with its sharp, straight shapes, poses a challenge when it comes to fitting features into the façade. The Maticbox 350 cassette system is specially designed with a view to the needs of specifications professionals.

Ideal for installation

- On windows
- On terraces
- On balconies

Dimensions



Mounting

- Wall
- Ceiling

The tension transmission system

The arms in the Splendor range are designed to ensure that the fabric is kept properly taut at all times, thanks to the self-adapting transmission system.

The operation of the joints is precise and efficient, as they have a duplex ball bearing system which is unique on the market.

The concealment of all the transmission components in the joint, its metal design and the slimness of the profiles give the Splendor arm range a smart, compact, exclusive look.



Operation

- Motorised



Finishes

- Lacquer in accordance with QUALICOAT standards
- Stainless steel screws and bolts



European standard classification: Class 2



Features:

- The Matic system for self-positioning the slope allows the whole system to be housed in a smaller space.
- The wall fixing solution of the MATICBOX 350, using the Cleverfix (pt) system, offers flexibility and a considerable margin for manoeuvre when it comes to installation.
- The self-retaining clip fitted in the MATICBOX 350 bracket allows the roller assembly to be hung without having to support its weight while carrying out the installation.
- Its straight, basic lines are ideal for contemporary architectural styles, achieving the fit sought by architects and decorators.



Technical specifications

Dimensions (mm.)

Wall	Ceiling

Degree of inclination

Wall mounting	Ceiling mounting

Maximum dimensions

2 arms	
Maximum width	Maximum projection
5.00 m.	3.50 m.

Minimum width with Splendor 400 arms

Arm projection	N° of arms
	2
2.00 m.	2.43 m.
2.50 m.	2.93 m.
3.00 m.	3.43 m.
3.25 m.	3.68 m.
3.50 m.	3.93 m.