



## FEATURES

Blind's Height with 105mm winding	
Winding Tube Ø 78mm	Fabric Thickness <b>0,75 mm</b> = Blind's Max height <b>360 cm</b> Fabric Thickness <b>0,45 mm</b> = Blind's Max height <b>360 cm</b>
Max Blind's Surface	Max Weight lifting
18 m <sup>2</sup>	10 Kg (max)
Standard Available Colors	
Black (RAL 9005 Opaque) – White (RAL 9016) Anodized Silver (RAL 9006)*	

\*Other RAL colors available on request

## PRODUCT DESCRIPTION

The principal feature of Windy blinds is the application of a **lateral ZIP** on the fabric that allows the regular fabrics roll on the tube. The blinds are suitable for external use and are **Wind resistant Class 3**. Unrolling the fabric, the zip runs into the lateral guide: that ensures the fabric will not come out.

- The **rounded inspectable cassette** is made by a fix and a mobile part and have dimension of 110x120mm. Cassette is made with extruded alluminium EN AW6060-T5, RAL painted with epoxy resin.
- **Motor operated:** tubular motor 45mm, 10Nm-17rpm, with up and down mechanic limits.
- The **winding tube** Ø 78mm in extruded alluminium EN AW6060-T5 has internal reinforcing ribs, an ogive for fabric housing and a range for the zip winding.
- **Mount and dismount system** is reinforced with a metal pin.
- **Roller end plates** 110x120mm or 110x160mm are in extruded alluminium EN AW6060-T5 painted in RAL colors with epoxy resin.
- The **bottom bar** is in extruded alluminium EN AW 6060-T5 20,5x48 with an internal housing for the fabric, painted in RAL color with epoxy resin.
- **End caps of the bottom bar**, made with nylon 6.6, have a terminal with screw fixing for fabric and zip.
- **Lateral guides** are made with extruded alluminium EN AW 6060-T5 33x43/58, RAL painted with epoxy resin.
- Guides are completed with **PVC profile** for ZIP sliding.
- **ZIP** is high frequency welded with fabric.

