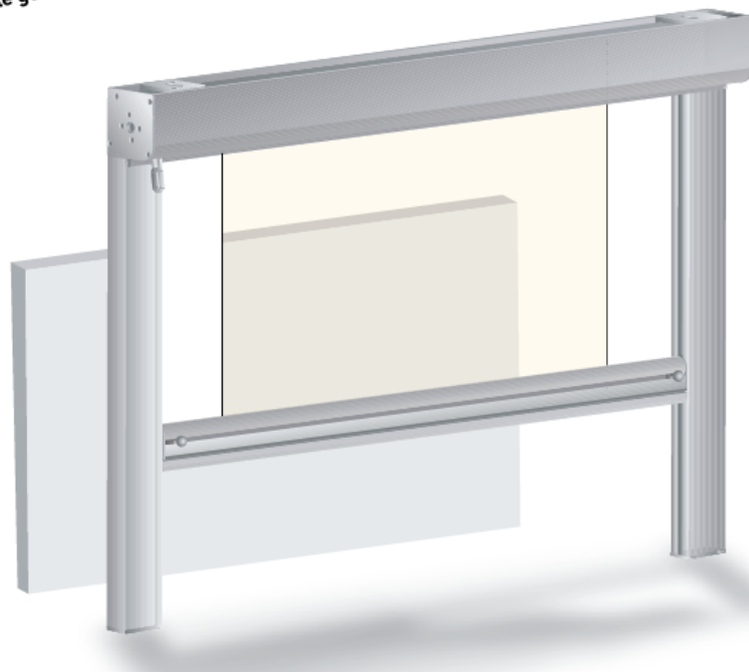


# CLOSER FR5900

**new**

tessuto trattenuto  
dentro le guide



Polverizzato di serie nei colori:



## Structural Characteristics

Vertical drop blind, ideal for closing door openings against wind and rain.

## Standard Alfa Version

The fabric of the blind runs inside lateral guides at a depth of approximately 35 mm and is held for the entire length of the blind by steel bars positioned inside the guides.

Extruded aluminium pelmet, of 125x140 mm. Steel ceiling mounting brackets only for the pelmet 80x107,5 mm with holes and loops for raw plugs; the mounting brackets are adjustable to the width of the blind, hidden inside the pelmet.

Lateral steel pelmet heads with joints for the lateral guides. On the inside of the pelmet is a pre-mounted system, for the total width of the blind, for holding the blind in place while it is being raised or dropped. Coiling roller of 78 mm with bearings for a round pin cap.

Front in extruded aluminium of 45x72 mm with a black rubber seal on pavement side. Black protector to keep dirt from accumulating between the joining area of the front. Steel tubing 25x25 mm to anchor the front from the inside.

The lateral guides consist of two separate edges which are coupled in the mounting phase. The wider edge is inserted in the lateral heads of the pelmet, 50x95 mm across, and is attached to the lateral shoulder of the wall.



The small profile 22x85 mm, is fixed to the main profile to make up the finished guide 50x95 mm. The lateral guide set is supplied with fixing holes. On the inside guides round are inserted polymer profiles to silence the sliding of the lateral tapes.

Steel supporting closure on the ground for the lateral guides with loops for the bar. Sliding steel sides for the front bar with guide system.

The front is blocked with two stainless steel bolts into the lateral guides to tension the fabric. The system permits blocking the front in different positions through the depth of the blind. The blind is supplied as standard without valance. Steel bolts. Winch movement without finish, relationship of 7:1 with normal eye.

### **Beta special version**

Bevelled winch movement 3:1 with plate and 90° articulated joint, fixed to the flat part of the pelmet. Joined to these mechanics only a winding roller of  $\varnothing$  70 mm is added for all measurements. Articulated pole, max measurement 220 cm. By request the plate can be supplied separately (max. length of hexagonal that controls the winch: 30 cm).

### **Note**

CLOSER is tested to class 3 (UNI EN 13561) corresponding on the Beaufort wind scale to class 6 (wind speed at 49 Km/h).

### **Packaging**

The blind is consigned boxed with the pelmet casing complete with roller, fabric and front. Lateral guides to measure.

### **Important**

Sun blinds, even if ready-made from impermeable material or PVC, are designed and structured for solar protection. **The crystal fabric is realized by vertical welding, joining 2 or 3 PVC 25 cm strips at the extremities/ends/borders and in the centre of the fabric.**

### **Warning**

The chain blocking system doesn't combine with switchboard or automatics systems.

