

PremiumSystem Roller blind





State of the art looks

The Premium roller blind system offered by Bandalux is highly reliable and long-lasting, ideal for covering standard measurements and adaptable to all kind of settings.

This roller blind has a multitude of technical solutions for its fixing, adaptation to the space and manually operated using either chain or spring-operated systems (ideal for smaller blinds). Thanks to the option with joint profile this blind can be fitted in special installations.

Available in a number of colours of mechanisms, chains and tensors, Premium blinds combine in colours and shades with any fabric, whether decorative or technical.

- Options
-  chain-operated
 -  spring with retention

 **Bandalux**
More than fashion in blinds



Information for professionals

QUALITY GUARANTEED
B

General information

Characteristics

- System developed by Bandalux
- Two manually-operated options
- Can cover standard glass surfaces
- Versatility and adaptability
- Variety of colours in profiles and systems
- Operation

Benefits

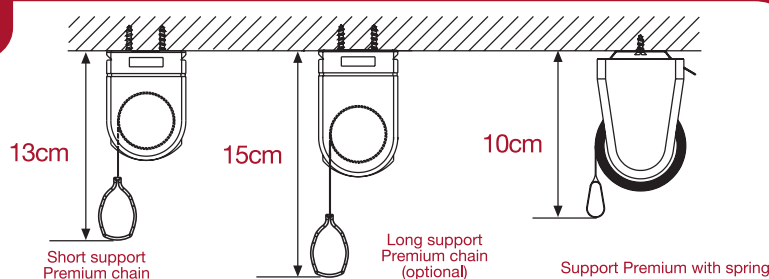
- Operational warranty and complete manufacturing testing protocols
- Chain and spring-operated
- From a minimum width of 0.40m to a maximum area of 5m²
- Can be manufactured in all the technical fabrics available in the Bandalux General Catalogue: Polyscreen®, black-out, fire-resistant...
- Possibilities of combining with fabric and/or aluminium fittings

Mechanism colours





Roll-out height

Note: As standard issue, Bandalux supplies the short support.



Options

-  Chain
-  Spring with retention

Height of chain-operated devices

Calculation: blind height H x 0,50

Example calculation of height:

Blind height H	Height of commands hm
100cm	50cm
200cm	100cm
300cm	150cm

Note: Due to the action of the mechanism, the control height can never be less than the calculated result.

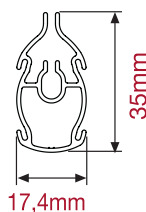
Dimensions

	Width	Height	Area
Chain	maximum 250cm minimum 40cm	maximum 260cm minimum 20cm	maximum 5m ² minimum 0,08m ²
	Width	Height	Area
Spring	maximum 250cm minimum 90cm	maximum 260cm minimum 50cm	maximum 5m ² minimum 0,45m ²

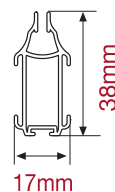
Bottom weight types



Bottom weight visible
Cosmos (aluminium)



Open (aluminium)
(Only for guide options)



Hidden tear bottom weight
Lagrima (aluminium)

