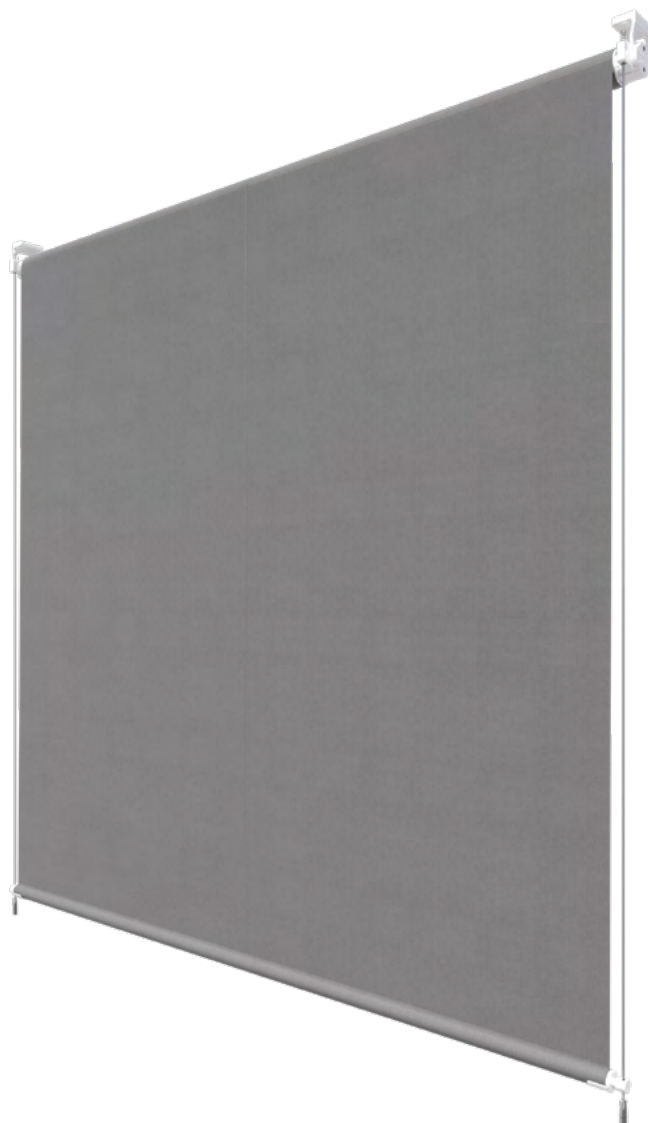


# BANDALUX

←  OUTDOOR  
INSTALLATION

## VERION



### BASIC SHINY PROFILES COLOURS



White  
RAL 9010



Black  
RAL 9011



Grey  
RAL 9023

### OPERATING SYSTEMS



Crank



Motor

MAXIMUM WIDTH

**600 cm**

MAXIMUM HEIGHT

**350 cm**

# SYSTEM ADVANTAGE

## AWNINGS & VERANDAS

### Maximum strength and durability

The **belt arm** system, featured in the Classic Plus, Classic XL, Monobloc Plus, Cofre Plus, Cofre XL and Cofre Style models, extends the lifespan of awnings by up to three times.

- Designed to last up to 30,000 cycles.
- Made with highly durable stainless-steel cables coated in PPU plastic tape, with anti-corrosion treatment and UV protection.

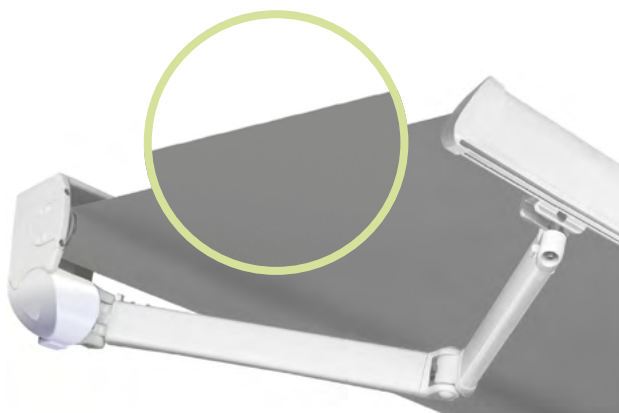
A stylish, functional design also conceals support cables beneath the belt.



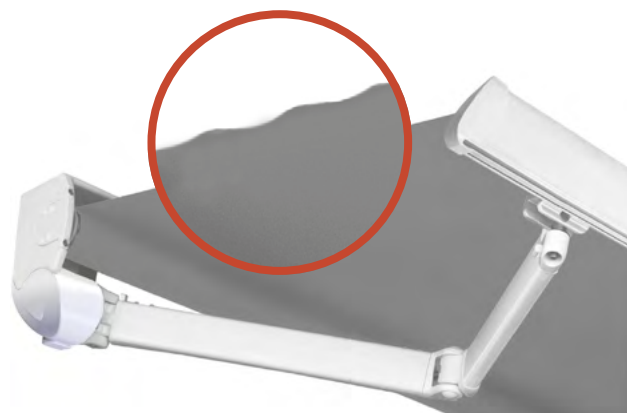
### Flawless fabric retraction

The **rollertube\*** system ensures wrinkle-free fabric rolling by incorporating an innovative eyelet design.

\*Available for the Classic Plus, Classic XL, Monobloc Plus, Cofre Plus, Cofre Style, Cofre XL, Projection Plus, Veranda Plus, Veranda Floor and Veranda Zip models.



WITH



WITHOUT



### Outstanding rainwater protection

The **terminal with integrated drainage**, available on the Classic XL, Monobloc Plus, Cofre Plus, Cofre Style and Cofre XL systems, effectively channels rainwater to prevent accumulation.

Its rounded design includes two eyelets for drop curtain installation if required. The upper eyelet allows the curtain fabric to partially cover the bottom rail, while the lower eyelet keeps another part of it visible. The drainage system spans the entire width of the bottom rail, redirecting water towards the ends to avoid "sheets of water" from forming.

### Convenient one-click operation

All Bandalux awnings can be motorized for effortless operation. Extending or retracting the awning is as simple as pressing a button on the remote control.

Our range includes the quietest and most durable cable and radiofrequency motors available on the market, including the Bandalux range and Somfy® RTS and IO models, along with a wide selection of emitters, sensors and programmers.



### Quick and easy installation

Bandalux awnings are delivered fully assembled, with the limit switches pre-adjusted to simplify the installer's work and significantly reduce installation time.

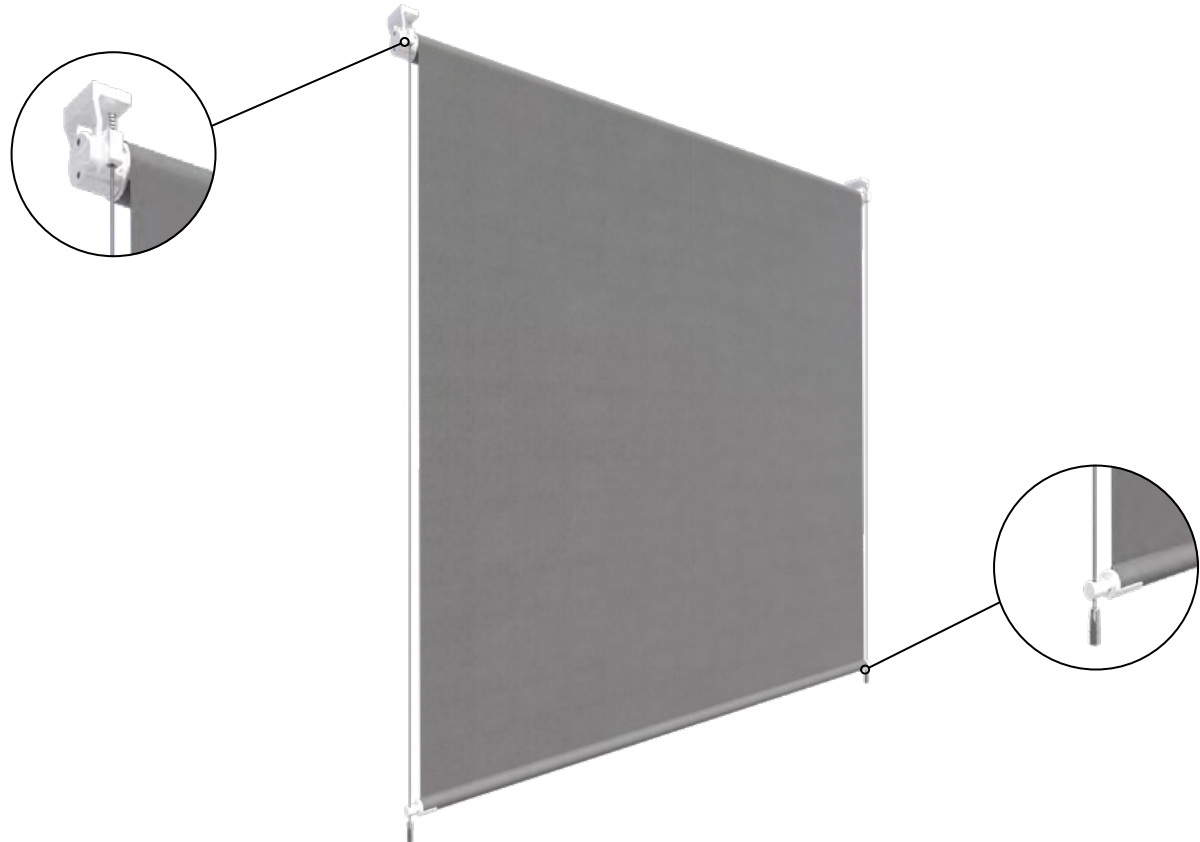


# VERION



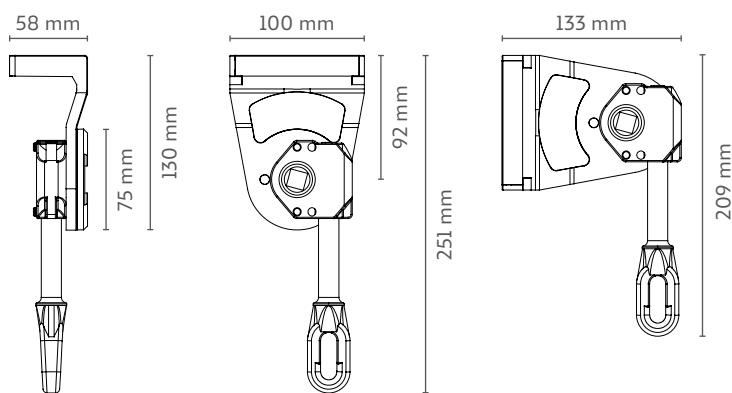
Verion is available with acrylic fabrics, Polyscreen® 650 and Soltis® 92.

With Verion vertical awning, dimensions of up to 18 m<sup>2</sup> can be covered depending on the type of fabric. We improve acrylic fabrics performance thanks to vertical joint by thermowelding technology with adhesive addition. It provides a robust and durable union over time, and minimizes the ripples and wrinkles that can be generated in the joint. It avoids the traditional fabrics stitching. Verion runs along a cable guide and can be operated by crank or motor.

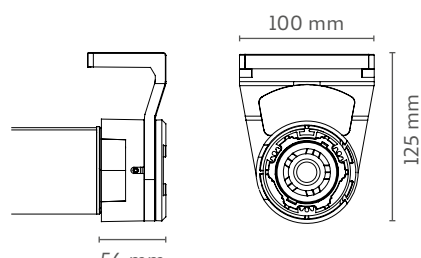


## Dimensions and technical data

### Crank



### Motor



# VERION

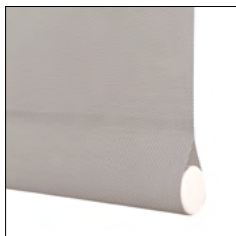
## OPTIONS

### Standard configuration

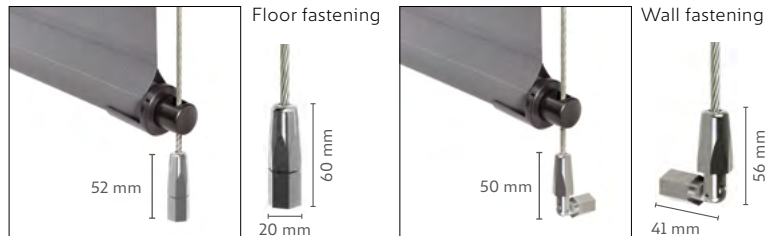
Crank  
operated



ø 40 mm hidden  
bottom bar



ø 5 mm stainless  
cable guide



### Basic shiny profiles colours

White RAL 9010

Grey RAL 9023

Black RAL 9011

### Optional configuration

ø 5 mm reinforced stainless cable guide

Floor fastening



Wall fastening



Double drop  
with 2 operating  
systems  
(double support)



Double drop with  
1 operating system  
(transmission)



⚠ This part does not allow to install the tendalsun tight to the wall or columns.  
Verion tendalsun must be ordered 10 mm narrower.

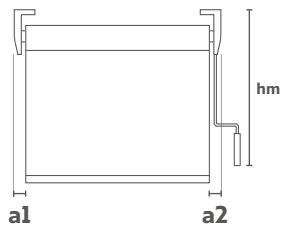
### Motorization

Measurements in mm

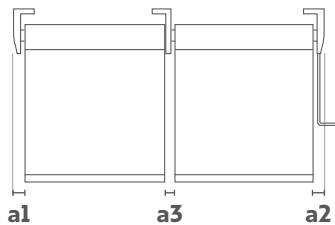
WIDTH x PROJECTION	MOTOR		
350 x 3500 mm	WIRED	<b>Bandalux</b>	M2 50 6/32
		<b>Somfy®</b>	ARIANE 50 6/32
		<b>Somfy®</b>	MAESTRIA 50 6/17
	RADIO	<b>Bandalux</b>	R2 50 6/32
		<b>Somfy® RTS</b>	ALTUS 50 6/32
	RADIO IO	<b>Somfy® IO</b>	SUNEA SCREEN 50 6/32
475 x 3500 mm 600 x 3000 mm	WIRED	<b>Bandalux</b>	M2 50 20/17
		<b>Somfy®</b>	MAESTRIA 50 10/17
		<b>Somfy®</b>	ATLAS 50 15/32
	RADIO	<b>Bandalux</b>	R2 50 20/17
		<b>Somfy® RTS</b>	ALTUS 50 15/17
	RADIO IO	<b>Somfy® IO</b>	SUNEA SCREEN 50 15/32

AUTOMATISMS	
06702000A	ELEGANCE 1 BIANCO
06702100A	ELEGANCE 4 BIANCO
06700970D	SITUO 1 RTS PURE
06700881D	SITUO 5 RTS PURE
06700620B	SITUO 1 IO PURE
06700625B	SITUO 5 IO PURE

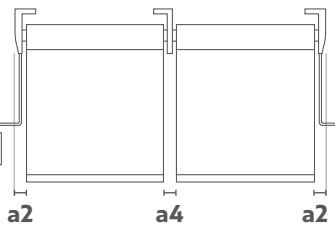
## Space between bracket and fabric + Controls height



One shade with  
1 operating system



Two shades with  
1 operating system



Two shades with  
2 operating systems

Recommended  
crank heights **hc**  
(mm)<sup>(1)</sup>

1000

1200

1400

1600

1800

2000

2200

2400

2600

2800

3000

### With side guides

a1	a2	a3	a4
Support side			
Controls side			

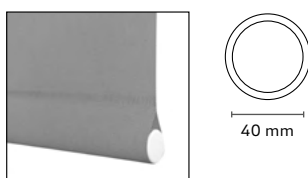
CRANK	a1	a2	a3	a4
MOTOR	49 mm	48 mm	70 mm	83 mm

1000
1200
1400
1600
1800
2000
2200
2400
2600
2800
3000

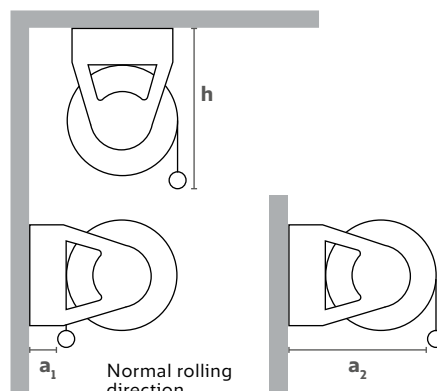
**① (1)** The controls height will always be measured from the top part of the shade (top of the bracket) to the bottom of the crank in the operative position.

## Bottom bar and retraction height (mm)

### ø 40 mm Hidden bottom bar



CEILING	WALL	
	MIN.	MAX.
h = 180	$a_1 = 7$ $a_2 = 104$	$a_1 = 40$ $a_2 = 137$



# **BANDALUX**