

Instructions for measuring and ordering exterior roller blinds

1) Measuring the width of the exterior roller blind

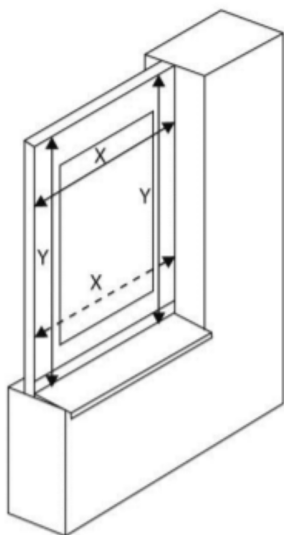
A) EXTERIOR ROLLER BLIND WITH VISIBLE BOX

B) EXTERIOR ROLLER BLIND WITH HIDDEN BOX

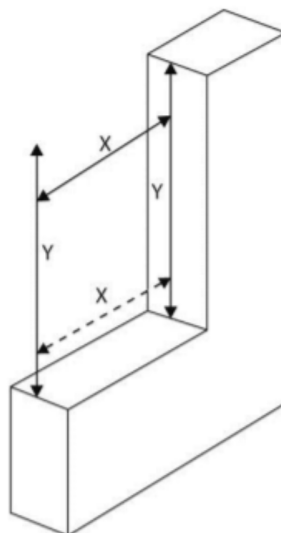
A) EXTERIOR ROLLER BLIND WITH VISIBLE BOX

The width should always be measured at 3 spots. The smallest measured number is the one you put in the configurator.

Předokenní roleta

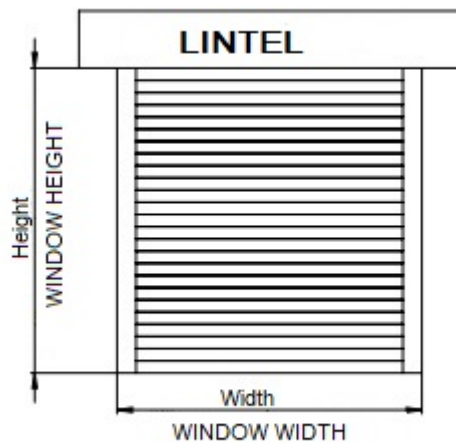


Nadokenní roleta

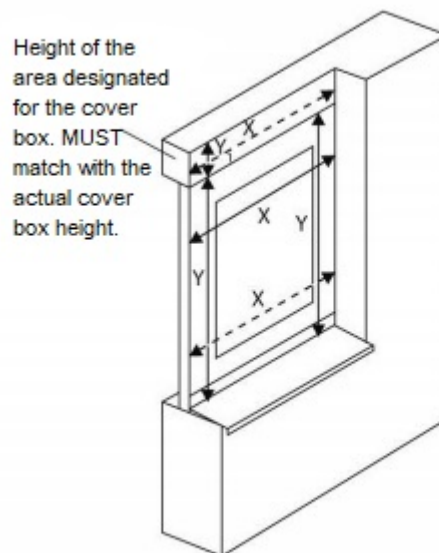


B) EXTERIOR ROLLER BLIND WITH HIDDEN BOX

The width should always be measured at 3 spots. The smallest measured number is the one you put in the configurator.



Concealed exterior roller blind



2) Measuring the height of the exterior roller blind

A) EXTERIOR ROLLER BLIND WITH VISIBLE BOX

The width should always be measured at 3 spots. The smallest measured number is the one you put in the configurator.



The size of box is affected by the roller blind's height, type of control and type of box. Motorized roller blinds have got a bigger roll-up. Add 100 mm to the measured height. Box size will be calculated automatically afterwards.

Box size

Roller blind without insect screen, manually operated up to a maximum area of 3.5 m²

Blind height in mm	Box Size
800 – 1390	125
1391 – 1720	138
1721 – 2160	150
2161 – 2640	165
2641 – 3260	180
3261 - 4360	205

Roller blind with insect screen operated manually up to a maximum area of 3 m²

Blind height in mm	Box Size
800 – 1170	138
1171 – 1790	150
1791 – 2340	165
2341 - 2500	180

Blind without insect screen, motorized by remote control to a maximum area of 5.8 m²
- 40 mm shaft

Blind height in mm	Box Size
800 – 1290	125
1291 – 1620	138
1621 – 2060	150
2061 – 2540	165
2541 – 3160	180
3161 - 4260	205

Roller blind with insect screen, motorized by remote control up to a maximum area of 3 m²
- 40 mm shaft

Blind height in mm	Box Size
800 – 1070	138
1071 – 1690	150
1691 – 2240	165
2241 - 2400	180

Rollo blind without insect screen, motor-operated on a switch up to a maximum area of 5.8 m² -
60 mm shaft

Blind height in mm	Box Size
800 – 970	125
971 – 1480	138
1481 – 1960	150
1961 – 2430	165
2431 – 2950	180
2951 - 4010	205

Rollo blind with insect screen, motor-operated on a switch up to a maximum area of 3 m²
- 60 mm shaft

Blind height in mm	Box Size
800 – 960	138
961 – 1470	150
1471 – 2060	165
2061 - 2400	180

B) EXTERIOR ROLLER BLIND WITH HIDDEN BOX

We measure the height of the window recess. The height of the box will be calculated automatically after you choose the control type. The total height of the roller blind will combine the height you measured and calculated box height (box will eventually be hidden under the external facing).

Box size

Roller blind without insect screen, manually operated up to a maximum area of 3.5 m²

Blind height in mm	Box Size
800 – 1390	125
1391 – 1720	138
1721 – 2160	150
2161 – 2640	165
2641 – 3260	180
3261 - 4360	205

Roller blind with insect screen operated manually up to a maximum area of 3 m²

Blind height in mm	Box Size
800 – 1170	138
1171 – 1790	150
1791 – 2340	165
2341 - 2500	180

Blind without insect screen, motorized by remote control to a maximum area of 5.8 m²
- 40 mm shaft

Blind height in mm	Box Size
800 – 1290	125
1291 – 1620	138
1621 – 2060	150
2061 – 2540	165
2541 – 3160	180
3161 - 4260	205

Roller blind with insect screen, motorized by remote control up to a maximum area of 3 m²
- 40 mm shaft

Blind height in mm	Box Size
800 – 1070	138
1071 – 1690	150
1691 – 2240	165
2241 - 2400	180

Rollo blind without insect screen, motor-operated on a switch up to a maximum area of 5.8 m² -
60 mm shaft

Blind height in mm	Box Size
800 – 970	125
971 – 1480	138
1481 – 1960	150
1961 – 2430	165
2431 – 2950	180
2951 - 4010	205

Rollo blind with insect screen, motor-operated on a switch up to a maximum area of 3 m²
- 60 mm shaft

Blind height in mm	Box Size
800 – 960	138
961 – 1470	150
1471 – 2060	165
2061 - 2400	180

Have you got all the measurements?

Then just proceed to the order configurator on <https://www.labona.eu/vivera-al>

Fill in a few quick steps there to complete your order.

1. DIMENSIONS

1. CHOOSE PARAMETERS

Width

from 500 till 2700 mm

Height

from 800 till 4400 mm

Put the dimensions in the appropriate fields in milimetres.

Please mind the dimension limits!

The minimum manufacturable roller blind width is 500 mm and the minimum height is 800 mm. The maximum width is 2700 mm and the maximum height is 4400 mm. The total maximum size then is 3.5 m² with a strip roller control mechanism and 5.8 m² with motorized roller blind.

2. COLOUR DESIGN



Choose the colour of your roller blinds from our catalogue. First choose the colour of the slats, then the colour of the box and finally the colour of the guiding rails. You don't have to worry about anything else, we will co-ordinate colours of other components accordingly for you!

TIP! Not sure what to choose?

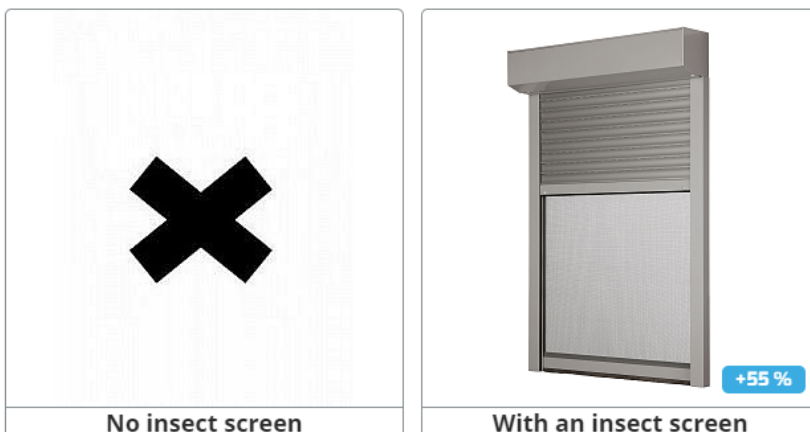
Slats - this is the largest part of the blind. It's usually co-ordinated with the colour of the house facade.

Box - this colour is usually co-ordinated with the colour of the slats, window frame or house facade.

Rails - this colour is usually co-ordinated with the colour of the slats, window frame or house facade.

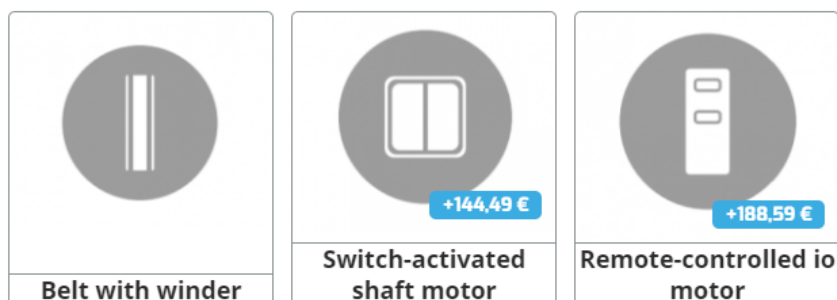
3. SPECIFICATIONS

5. WANT AN INTEGRATED SCREEN?



Next, choose whether you'd like to add an integrated insect screen. Insect screens can only be supplied for roller blinds with 500 mm - 1800 mm of width, 800 mm - 2500 mm of height and total size of max 3 m².

6. SELECT CONTROL METHOD



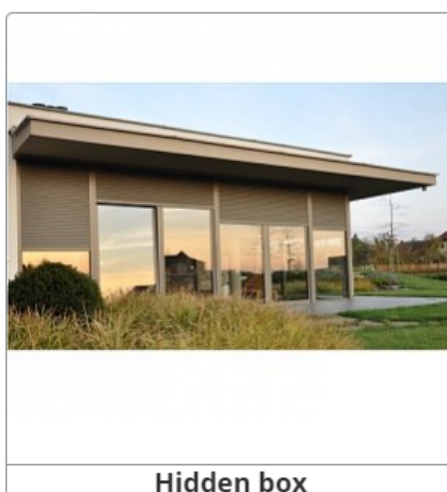
HOW TO CHOOSE THE CONTROL TYPE?

SELF-WINDING STRIP - This is a manually operated design. The exterior roller blind is operated from the inside with a self-winding strip. This control type is limited for up to 3.5 m² of total roller blind size.

SHAFT MOTOR WITH A WALL-MOUNTED SWITCH - This option requires electricity supply to be previously installed for the motor (Geiger) and for the switch. The switch can be either protruding from the wall or flush in the wall surface.

IO MOTOR WITH A REMOTE CONTROL - This option requires electricity supply to be previously installed for the motor only. This design allows you to operate the roller blind from anywhere in the room. On top of that, roller blind can recognize an obstacle when closing and stops automatically. The IO motor pairs with Somfy Situo remote controllers.

7. SELECT A METHOD OF INSTALLATION



In the last steps of your order, choose the visible or hidden box option.


After that, choose the type of the box accordingly.

Have you filled everything in?

Then all you need to do is put the blinds in your basket and complete your order.

CART WELL DONE! 2 MORE STEPS TO GO! 🎉


1.





EXTERIOR ROLLER BLINDS


[duplicate product](#)


Width x Height Vivera	adjust	1000x1000
Integrated insect screen	adjust	No insect screen
Control methods	adjust	Belt with winder
Belt winder colour	adjust	White
Control side	adjust	On the left
Method of installation	adjust	Visible box
Box options	adjust	20° slant
Slat colour	adjust	Pure white RAL 9010
Cassette colour	adjust	Pure white RAL 9010
Guide rail colour	adjust	Pure white RAL 9010





 Made to measure

 Dispatch within 10 working days

 Guarantee 24 months

[attach note](#)

TOTAL

1x [Exterior roller blinds](#)

Price without VAT

Price including VAT

Delivery costs

GO TO CHECKOUT

 [I want to apply for a discount code.](#)

In case you need help with your order or any help at all, please contact us on info@labona.eu or call +420 778 707 028.

www.labona.eu