

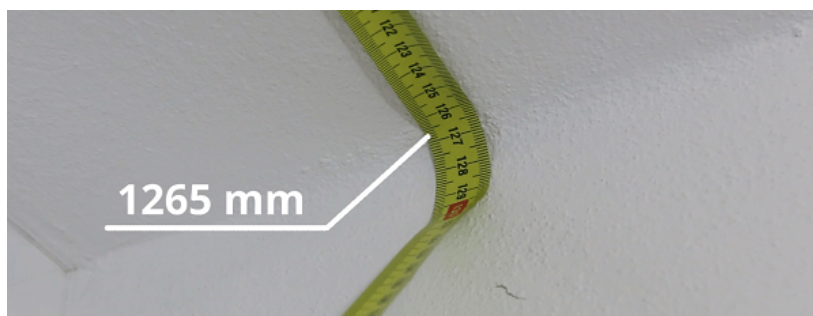
Instructions for measuring and ordering vertical blinds

1) Measuring the width of the vertical blinds

- A) Installation to the jamb - CEIL
- B) Installation above the jamb - WALL
- C) Installation above the jamb - CEIL

A) Installation to the jamb - CEIL

We measure the actual width of the jamb - from the left side to the right side of the jamb. The value for order is -5 mm smaller than the actual width.



Example of measurement: The measured width of the window JAMB from the left side to the right is 1,125 mm, subtract -5 mm from the parameter (recommendation for installation into the jamb)

Width = 1,120 mm. You enter the value in bold to the order form.

B) Installation above the jamb - WALL

To the order form, we usually state a width +200 mm than the actual width.



Example of measurement: The measured width of the window JAMB from the left side to the right is 1,125 mm, add +200 mm to the parameter (recommendation for installation above the jamb).

Width = 1,325 mm. You enter the value in bold to the order form.

C) Installation above the jamb - CEIL

To the order form, we usually state a width +200 mm than the actual width.



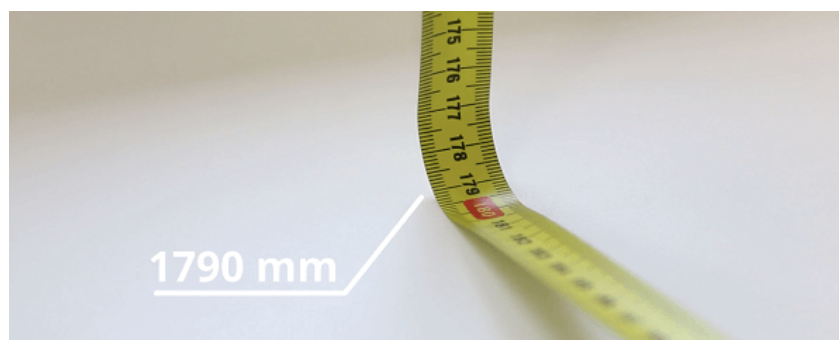
Example of measurement: The measured width of the window jamb from the left side to the right is 850 mm, add +200 mm to the parameter (recommendation for installation above the jamb).

Width = 1,050 mm. You enter the value in bold to the order form.

2) Measuring the height of the vertical blinds

When we measure the height of the vertical blind we measure it including the upper profile of the vertical blind. So from the place of attachment (from the ceiling or wall)

- A) Under the windowsill (or in front of it, for example next to the heating)
- B) To the floor



Example of measurement: The measured height of the blind, including the upper profile on the windowsill, is 1,800 mm, you can subtract -10 mm to -30 mm from the parameters (recommended subtraction for the height to the windowsill). For our example, we chose the subtraction -20 mm, **height = 1,780 mm**. You enter the values in bold in the order form.

B) Height to the floor

We subtract -30 mm to -50 mm from the actual overall height and it is also entered on the form.



Example of measurement: The measured height of the blind, including the upper profile to the floor, is 2,650 mm, subtract -30 mm to -50 mm from the parameter (recommended subtraction for height to the floor). For our example, we chose to subtract -40 mm. **Height = 2,610 mm.** You enter the values in bold in the order form.

Have you done measurement?

Then just simply place an order at

<https://www.labona.eu/vertical-blinds-127-mm-standard-slat>

You will complete a few simple steps and you can send your order.

1. Parameters

1. CHOOSE A PARAMETERS

Width

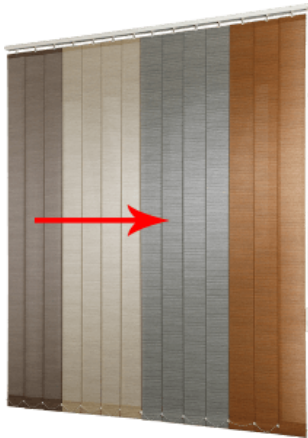
from 300 till 6000 mm

Height

from 300 till 5000 mm

Enter the parameters you have measured in the Width and Height in mm fields. Pay attention to the limit restrictions! The minimum manufacturable width and height of the blind is 300 mm. The width must then not exceed 6000 mm and the height 5000 mm. The total area must not exceed 20 m²

2. COLOR DESIGN



Select the color of the slats of your blinds from the sampler. The color of the upper profile is united - white for vertical blinds. You don't have to worry about anything else, all other components are aligned with the upper profile, so everything in white color!

TIP! Not sure what to choose? You can adjust the slats according to your interior or choose their functionality for transmission or absorption of light into the interior. The most used shades of slats are basic white and gray from SHA or CAR fabrics. In completely darkening fabrics we use SUBF when the back is in white and the front to the interior in the color of your choice.

3. SPECIFICATION

3. CHOOSE A SLAT WIDTH

127 mm

89 mm

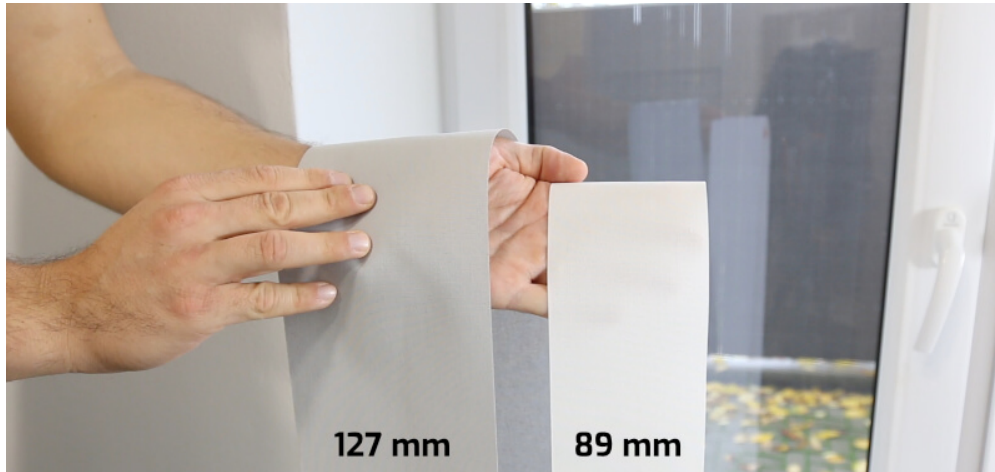
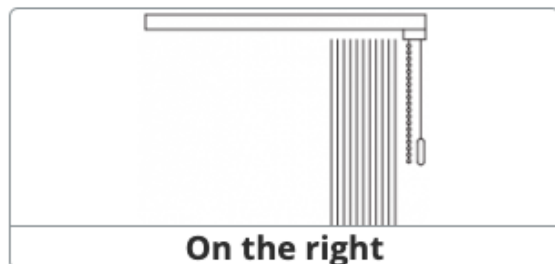
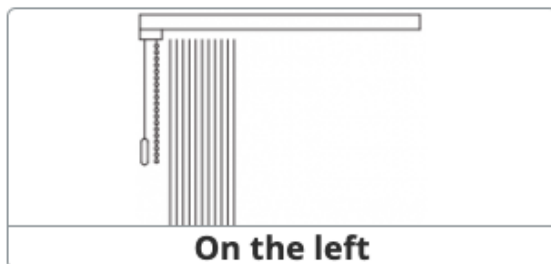
In the last steps of the order, choose the width of the slats.

WIDTH 127 MM

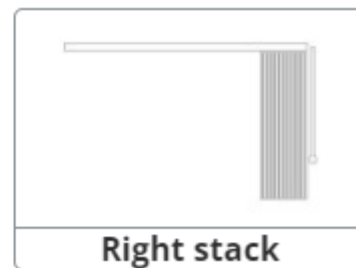
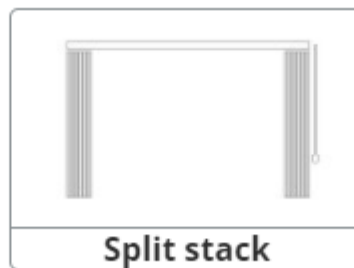
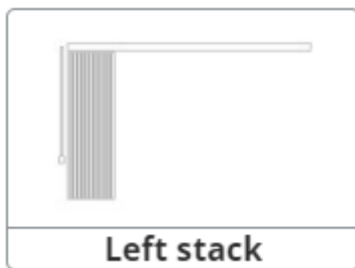
This is the standard width of the lamella, they are suitable for large areas.

WIDTH 89 MM

The slats are narrow, more decent, they are suitable for shading smaller areas.

**4. SELECT THE CONTROL MECHANISM POSITION**

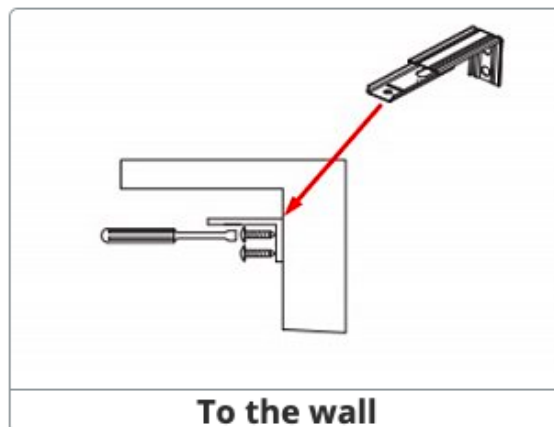
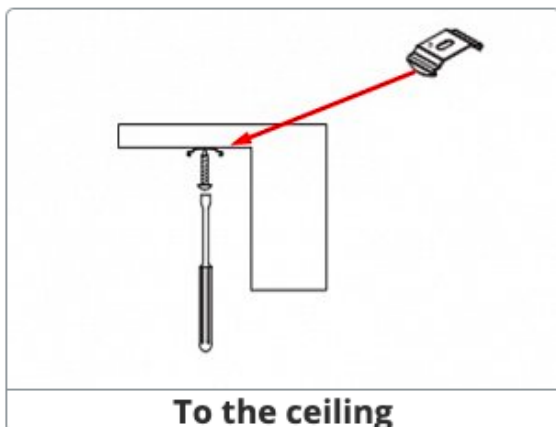
The control side cord&chain is chosen from the room towards the blind. The standard length of the control is $\frac{2}{3}$ of the height of the blind.



The most common options are right and left stacking depending on where you have more space next to your window. When the blind is wide enough and you have space next to your window, we recommend selecting a split or centre stack.

The stack for 127 mm wide slats is about 9% of the total blind width.
The stack for 89 mm wide slats is about 13% of the total blind width.

6. SELECT A MOUNTING METHOD



Fastenings will not be included in the delivery. In this case, it is not possible to predict the type of material you will be anchoring to. The mounting kit will include only mounting clips or brackets.

Have you finished?

Then just add the blind to the cart and send the order.

If you need help with your order, or if you have any questions, do not worry to contact us at info@labona.eu.

www.labona.eu