

Instructions for measuring and ordering fabric roller blinds

1) Measuring of the width of the roller blind

We measure the actual width between the two vertical window jambs of the window recess

A) Inside the recess fitting- attachment ON THE CEILING
B) Inside the recess fitting- attachment ON THE WINDOW FRAME/ ON THE VERTICAL JAMB
C) Above the recess fitting - attachment ON THE CEILING or ON THE WALL

D) DRILLING-FREE fabric roller blind

A) INSIDE THE RECESS FITTING- ATTACHMENT ON THE CEILING

Measure the actual width of the recess between the two vertical window jambs. In the order form, put down the measured number minus 5 mm.



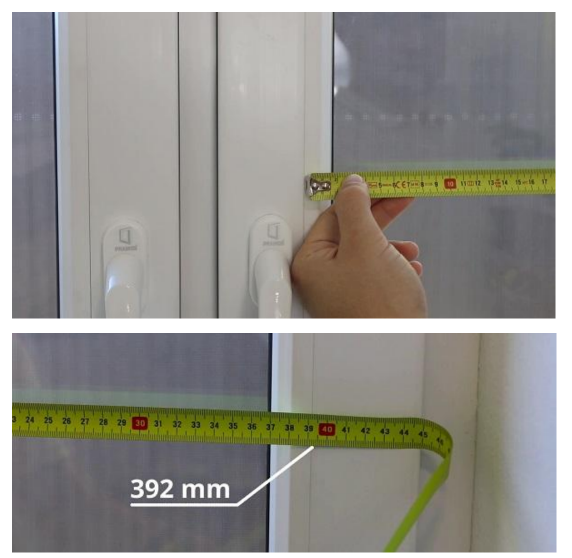


Measuring example: The measured width of the recess in the picture is 1 127 mm, take 5 mm away (recommended for the fitting inside the recess) and **the width= 1 122 mm**. This number in bold is the one you put in the order form.



B) INSIDE THE RECESS FITTING- ATTACHMENT ON THE WINDOW FRAME/ ON THE VERTICAL JAMB

In the order form, we put the actual width of the roller blind's headrail including the side brackets. We make sure that the free-hanging fabric is not obstructed by the window fittings and the side brackets have enough space when opening the window.

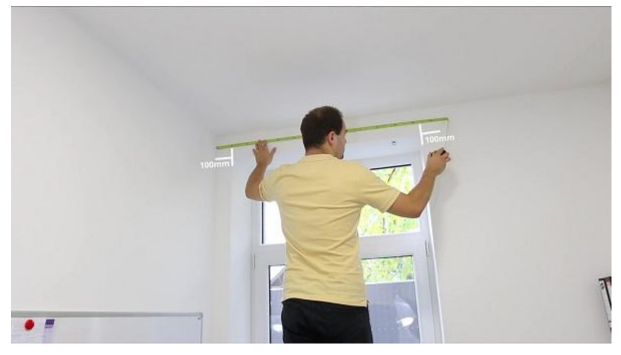


Measuring example: The measured width of the roller blind including the side brackets in the picture is 392 mm. In this case do not take any width away- **width= 392 mm.** This number in bold is the one you put in the order form.



C) ABOVE THE RECESS FITTING- ATTACHMENT ON THE CEILING OR ON THE WALL

In the order form, add 200 mm to the actual width of the recess(100 mm on each side).



Measuring example: The measured width of the recess is 1125 mm, add 200 mm to that (200 mm addition is recommended for installation above the recess), **width= 1325 mm**. The number in bold is the one you put in the order form.

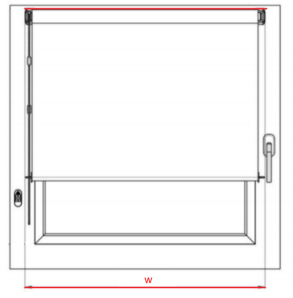
D) DRILLING-FREE fabric roller blind

The width of the roller blind includes the operation mechanism and side brackets.

The width of the fabric alone is 32 mm smaller than the actual width of the roller blind.



WIDTH - with control mechanism and roller blind side brackets



2) Measuring the height of the roller blind

The roller blind's total height includes its headrail.





A) + B) The height you put in the order form usually includes the roller blind's headrail.

C) Add 70 mm to the actual height of the recess.

Measuring example: The measured height of the window recess is 570 mm, add at least 70 mm to that (recommended for installation above the recess), **height= 640 mm.** The number in bold is the one you put in the order form.

D) The total height measurement includes the side brackets.

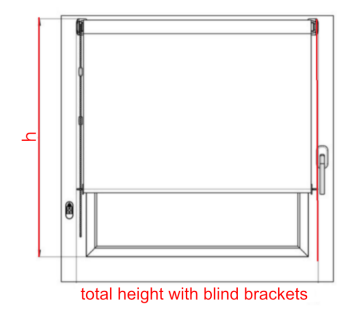
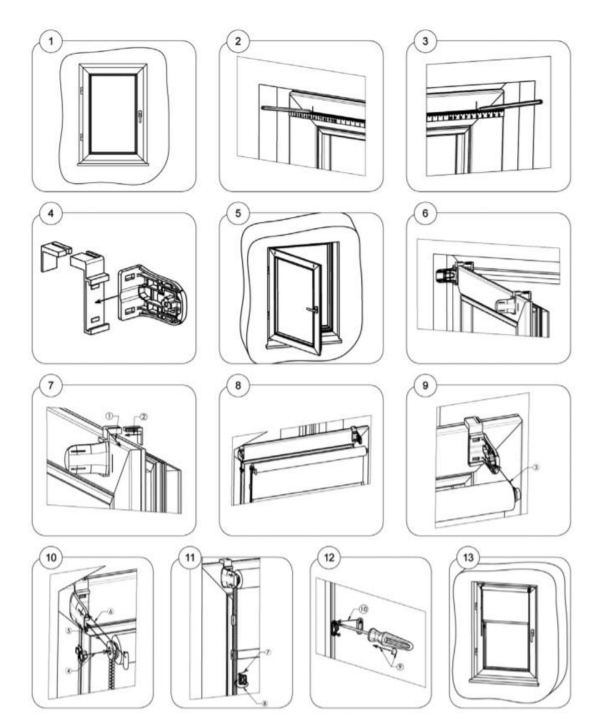




Photo-instructions for measuring and installation of NEMO roller blind





Have you got all the measurements?

Then just proceed to the order configurator on <u>https://www.labona.eu/fabric-roller-shade-with-plastic-brackets-and-c</u><u>hain-large</u>

Fill in a few quick steps to complete your order.

1. TYPE OF THE ROLLER BLIND



What are the differences between each type?

- PLASTIC
 - Fabric roller blind with plastic body
- METAL
 - Fabric roller blind with metal body
- DRILL-FREE
 - Fabric roller blind with drilling-free installation



2. DIMENSIONS

2. CHOOSE PARAMETERS				
Width				
from 300 till 3500	mm			
Height				
from 300 till 5500	mm			

Put the dimensions in appropriate fields in milimetres. Please mind the dimension limits!

The minimum manufacturable roller blind width and height is 300 mm. The width cannot exceed 3500 mm, while the height cannot exceed 5500 mm. The maximum total size of the roller blind is then 17.5 m2. The drilling-free roller blind's maximum dimensions are 1400 mm of width and 1700 mm of height. The maximum total size of the drilling-free roller blind is 1,5 m2.

3. CHOOSE THE TUBE SIZE						
Ø 28	Ø 42	Ø 50				

In the next step, select the tube size. You will be able to choose its diameter according to the roller blind dimensions. Smaller roller blinds have got more options in this step while larger sizes come with 42 mm or 50 mm diameters only. If you are planning to fit more roller blinds in one room, we recommend uniting the size of all their tubes according to the size of the largest tube.



3.COLOUR DESIGN

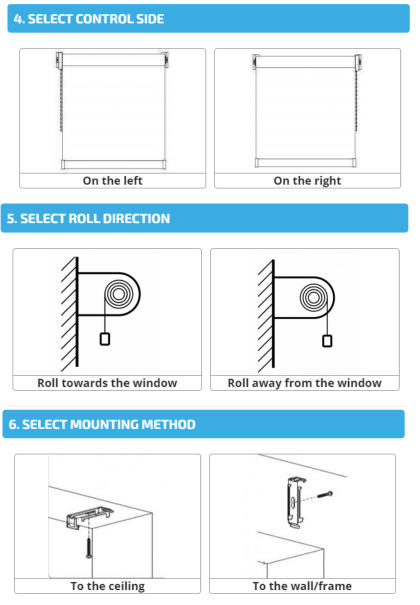


Choose the colour of the fabrics from our catalogue. The plastic roller blind's headrail is always white. The metal roller blind's headrail comes in metallic design - satine. All the other components are colour-coordinated automatically with the colour of the headrail so you don't have to worry about anything else.

TIP! Not sure what to choose? The most important fabric's numerical value is the percentage of its light transparency. That indicates how much light will pass through the fabric and how much you'll be able to see through it. Find out more about each fabric type in our <u>blog</u> <u>article</u>.



4.SPECIFICATIONS



In these last steps of the order, please choose the side of the controls, type of winding and the installation type.

The roller blind control is usually placed on the opposite side of the window handle, then using the operation chain is much easier. The side of the control is assessed from the front-on view.



Have you filled everything in?

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

CART WELL DONE! 2 MORE STEPS TO GO! 🖒

	FABRIC ROLLER Cuplicate product Width x heigth fabric roller shade PVC Valance colour Tube size Control side Roll Mounting methods Fabric swatch	e SHADE adjust (2° 1000x1000 adjust (2° PLASTIC adjust (2° Q 28 adjust (2° Roll towards the window adjust (2° To the ceiling adjust (2° CAR 4905	TOTAL 1x Eabric roller shade Price without VAT Price including VAT Delivery costs
Made to measure Dispatch within 15 working days Guarantee 24 months			

🔐 I want to apply for a discount code.

In case you need a 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