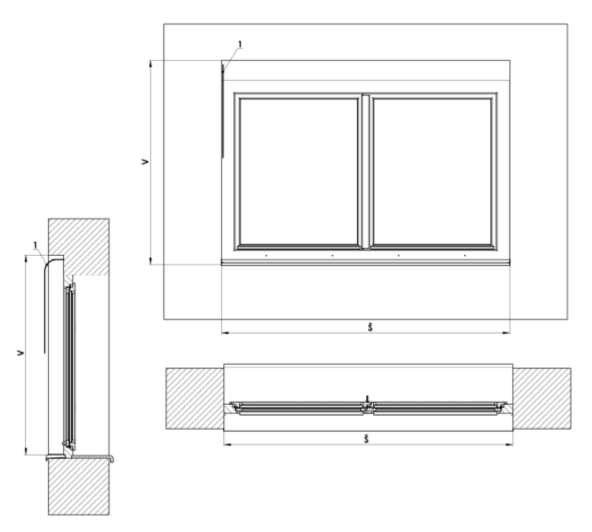


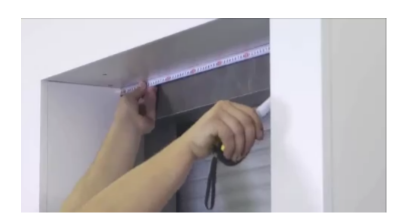
Instructions for measuring and ordering self-supporting exterior blinds

1) Measuring the width of the exterior blind

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







2) Measuring the height of the exterior blind

The height should always be measured at 3 spots. The smallest measured number is the one you put in the configurator. The measured height is a total blind's height including its roll-up.





Wound Up Height

Wound Up Venetian Blind Height Including Head Rail and Bottom Rail without blind holder



Gap between the lower edge of the channel and the first slat when closed.

Cetta 60 Flexi	32 - 92 mm
Cetta 65	32 - 92 mm
Cetta 80	35 - 103 mm
Zetta 70	44 - 104 mm
Zetta 90	62 - 142 mm
Setta 65	44 - 104 mm
Setta 90	66 - 152 mm
Titan 90	60 - 150 mm

The values fall within the manufacturing tolerance of the blind height.

Blind Type		Coiling Height Based on Blind Height (mm)													
Control - Handle	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	
Cetta 65	135	145	155	160	165	175	185	190	195	205	215	220	230	235	
Cetta 60 Flexi - wire	115	120	120	125	130	135	135	140	145	145	150	150	155	160	
Cetta 80	130	140	145	155	155	165	170	180	185	190	195	205	210	215	
Setta 65	135	145	150	160	170	175	185	190	195	205	215	220	230	240	
Setta 90	125	135	140	145	150	155	165	170	170	175	185	190	195	200	
Zetta 70	135	140	145	155	165	165	175	185	190	195	205	210	220	225	
Zetta 90	125	135	140	145	150	160	165	170	170	180	185	190	195	205	

Blind Type		Coiling Height Based on Blind Height (mm)													
Control - Handle	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	
Cetta 65	245	250	260	265	270	280	290	300	300	310	320	325	335	340	
Cetta 60 Flexi - wire	160	165	170	175	175	180	185	185	190	190	195	200	200	205	
Cetta 80	225	230	235	240	250	255	265	265	275	280	290	295	300	305	
Setta 65	245	250	260	265	275	285	290	300	305	310	320	330	335	345	
Setta 90	205	215	215	220	225	235	240	245	250	255	260	265	270	275	
Zetta 70	230	240	245	250	260	270	270	280	290	295	300	310	315	325	
Zetta 90	210	215	215	225	230	235	240	250	255	260	260	270	275	280	

Blind Type	Coiling Height Based on Blind Height (mm)													
Control - Handle	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600
Cetta 65	350	355	365	375	380	385	395	405	415	420	430	435	445	455
Cetta 60 Flexi - wire	210	210	215	220	225	225	230	230	235	240	240	245	250	250
Cetta 80	315	320	325	335	340	345	350	360	365	370	380	385	390	400
Setta 65	355	360	365	375	380	390	400	405	410	415	420	430	440	445
Setta 90	285	290	295	300	305	310	315	320	320	325	330	340	345	350
Zetta 70	330	335	345	350	355	365	375	375	380	390	395	400	410	415
Zetta 90	285	295	300	305	305	315	320	325	325	330	335	345	350	355

Note: For Cetta 65, 80, 80-Flexi and Zetta 70 a 90 (motor), the coiling height will change by +20 mm. The coiling heights are approximate values which can deviate positively or negatively for technical reasons.



Have you got all the measurements?

Then just proceed to the order configurator on https://www.labona.eu/self-supporting-exterior-blind

Fill in a few quick steps to complete your order.

1. SLAT TYPE



What are the differences between the slat types?

The exterior blind slats differ in size and shape. The Zetta and Setta slat designs have got an impressed rubber along their entire perimeter ensuring quiet functioning and a better thermoregulation effect.

Depending on a selected slat type, the selection of slat size will be displayed. Larger dimensions will offer wider slats, smaller dimensions narrower slats.

TIP! We recommend using the same slat type on each property.



2. DIMENSIONS

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

Put the dimensions in the appropriate fields in milimetres. Mind the dimension limits!

The minimum manufacturable blind width is 600 mm and the minimum height is 500 mm. The blind should not exceed 6000 mm in width and 4000 mm in height. The total maximum size then is 8 m2 with crank control and 16 m2 when ordering motorized blind.

3.COLOUR DESIGN





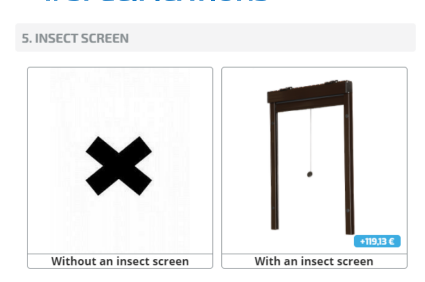
Choose the blinds colour from our catalogue. First, choose the slats colour and then the colour of the guiding rails. You don't have to worry about anything else, we will co-ordinate colours of other components for you!

TIP! Not sure what to choose?

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

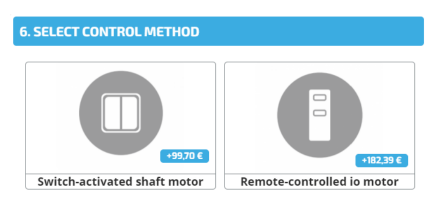
Rails - this colour is usually co-ordinated with the colour of the slats, window frame or house facade.

4. SPECIFICATIONS



Next, select whether the blind will be equipped with an integrated insect screen. The option of an integrated insect screen is limited by these dimensions - 720 mm - 1800 mm width and 500 mm - 2500 mm height and maximum 3m2 of its total size.





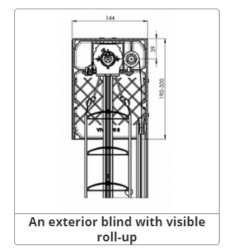
HOW TO CHOOSE THE CONTROL TYPE?

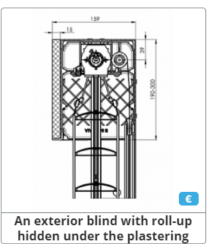
MOTOR WITH A WALL-MOUNTED SWITCH- The motor must be connected to the electricity on the outside of the window. In the interior, electrical preparation for the switch must be made. The switch can be either protruding from the wall or flush in the wall surface. The motor is placed right in the middle of the blind's width and comes with a 0.5 m long cable as a standard.

IO MOTOR WITH A REMOTE CONTROL - The motor comes with an integrated receiver. There's no need for any electrical preparation for a wall-mounted switch. The motor has to be connected to the electricity on the outside of the window. The exterior blind is then operated by a remote control. The motor is placed right in the middle of the blind's width and comes with a 0.5 m long cable as a standard.

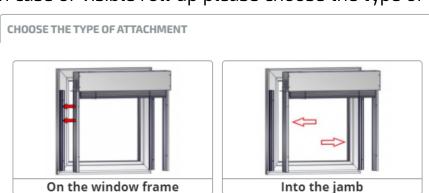


7. CHOOSE A BLIND TYPE





In these last steps please state whether you want an exterior blind with visible roll-up or a roll-up hidden under the plastering. In case of visible roll-up please choose the type of attachment.



WHICH TYPE OF ATTACHMENT TO CHOOSE?

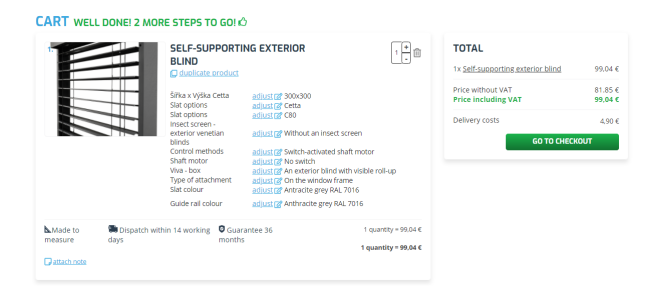
ON THE WINDOW FRAME - Installation on the window frame is the most common type of attachment. It's attached to the frame through a base plate.

INTO THE JAMB- The guiding rails are installed into the side jambs of the window. Make sure the jambs are straight.



Have you filled everything in?

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



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

www.labona.eu