



Labona

TECHNICAL MANUAL

WOODEN BLINDS



WOODEN BLINDS

KLASIK 25 mm

25mm blind represents the basic range of wooden blinds. It's operated by a string with a cone that pulls the blind up or down. The wooden wand then tilts the slats.



Wooden blind is designed for interiors only and comes with a front control.

HANDLING: Control wand and string with a cone. Both control mechanisms are placed on the same side, either on the right ('CP') or on the left ('CL').

SLAT: 25x 2,3 mm

25 mm WOODEN BLIND BASIC PRICELIST CONFIGURATION:

HEAD RAIL: 25x25mm, material: rolled galvanized sheet

COVER STRIP: wood

BOTTOM RAIL: wood

HEAD AND BOTTOM RAIL COLOUR: matches with the colour of the slats

SLAT: 25 mm wood

SLAT COLOUR: choose from the sampler

HANDLING: string + wand

COMPONENTS COLOUR: matches the colour of the slats

TECHNICAL DETAILS

Limit dimensions					
	WIDTH		HEIGHT		MAX SURFACE
	Min.	Max	Min.	Max	
KLASIK 25mm	300	2400	300	3000	4m ²



ROLL-UP HEIGHT

For every 10 cm of blind's height the roll-up gains 1,5 cm on its height + 5 cm for head and bottom rail combined



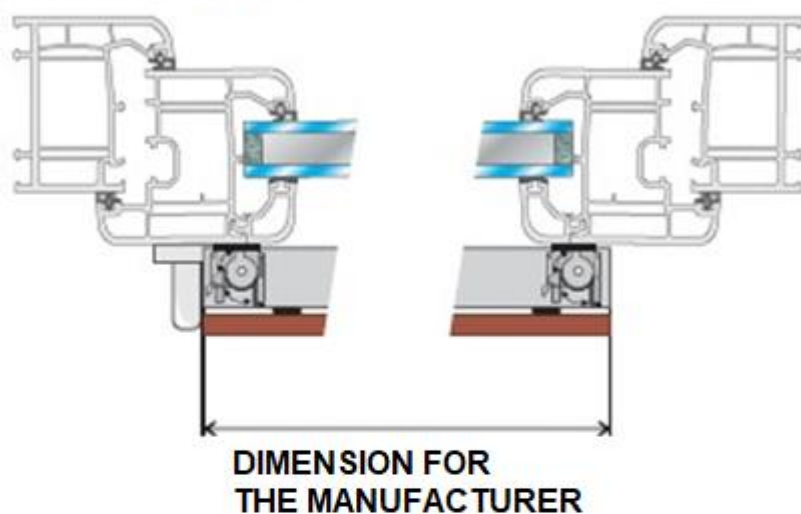
In case the wooden blinds are exposed to intense sunshine or high humidity, slats may bend and twist and their colour may fade. Such situations qualify as natural damage and customers are not entitled for any refunds.



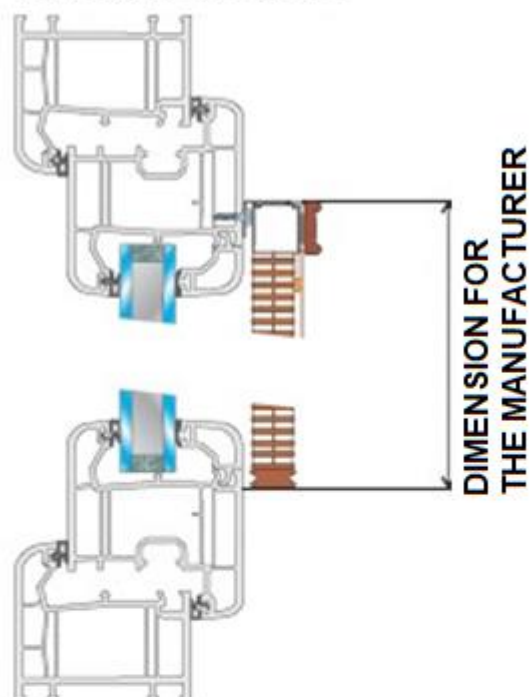
Wooden blinds are a natural product, therefore the characteristics of the slats structure may diverse and natural flaws such as knags may occur. It's a natural phenomenon in the wood structure and won't be subject to complaints.

MEASURING AND INSTALLATION OF 25mm WOODEN BLINDS

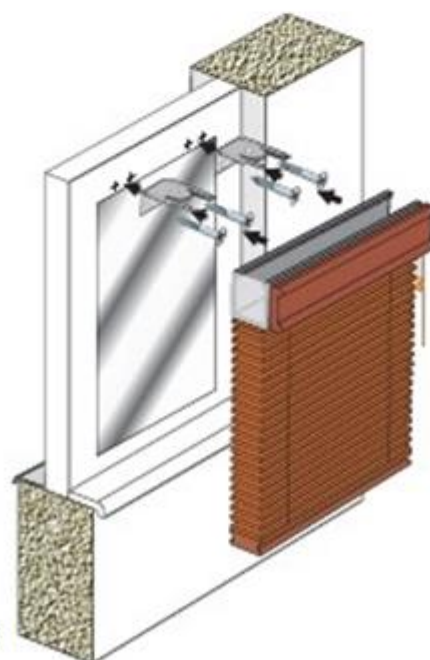
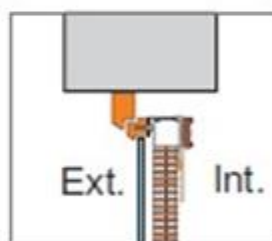
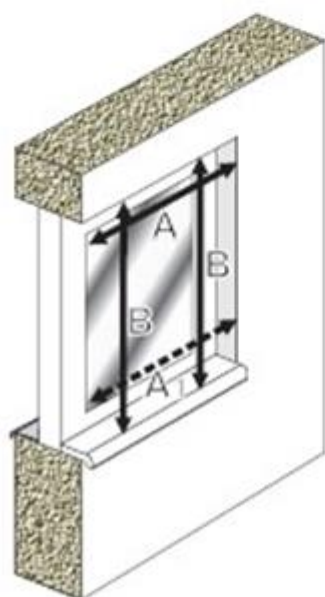
WIDTH MEASURING



HEIGHT MEASURING



MEASURING (INSIDE MOUNT)



EXPLANATORY NOTES

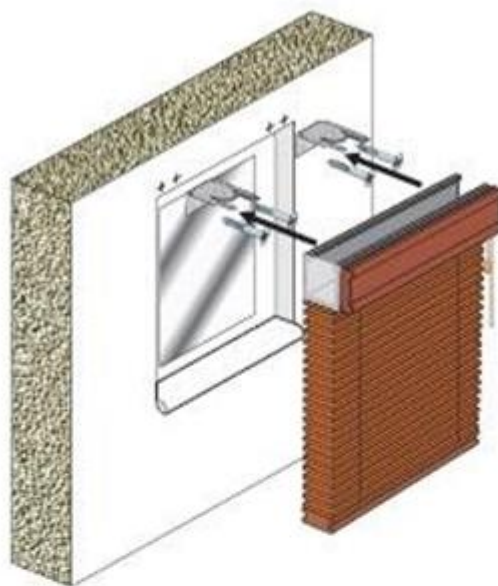
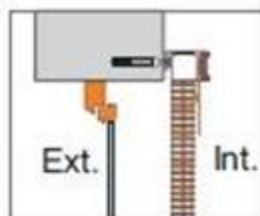
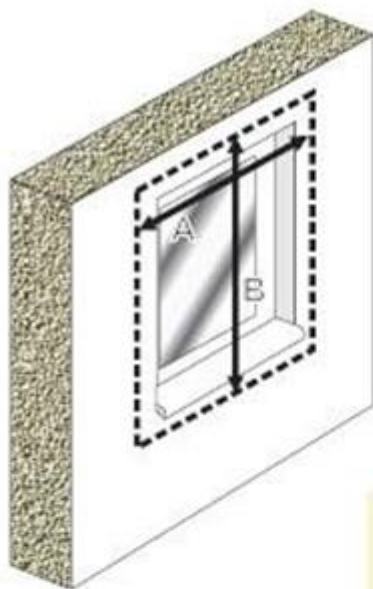
WIDTH = A - 2 cm

A1= blinds width check (if A1 is smaller than A, A1 is the overriding width)

HEIGHT = B - 1 cm

Measuring and installation

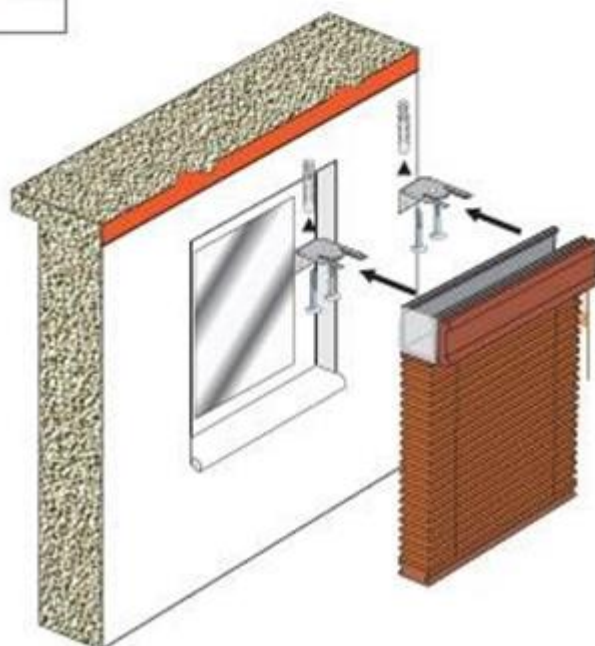
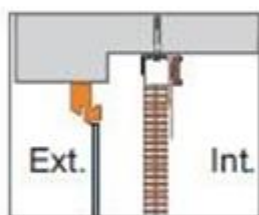
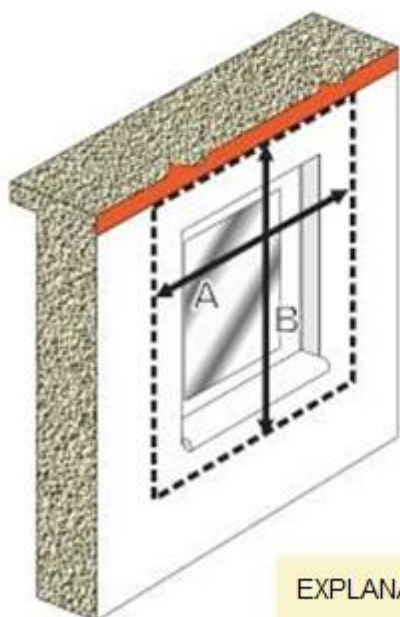
MEASURING (OUTSIDE MOUNT)



EXPLANATORY NOTES

WIDTH = A
HEIGHT = B

MEASURING (CEILING MOUNT)

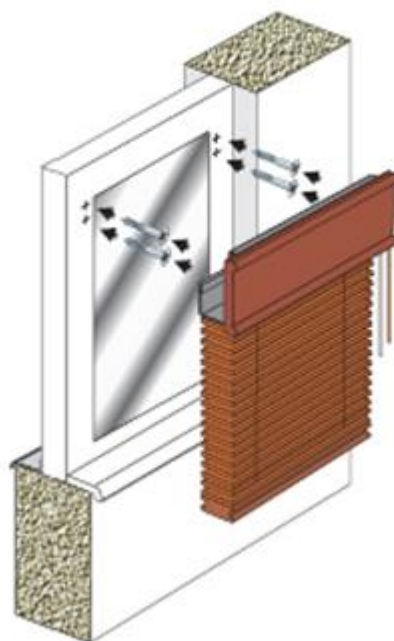
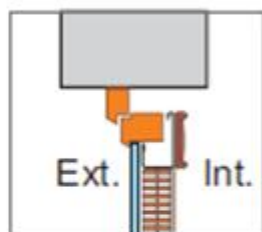
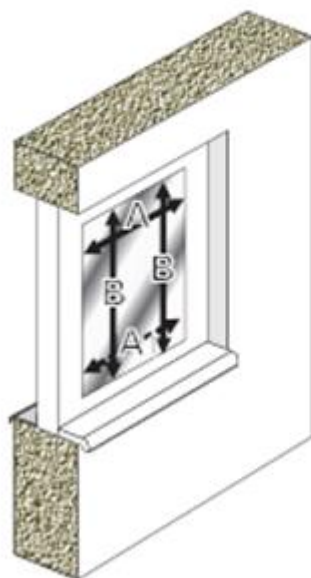


EXPLANATORY NOTES

WIDTH = A
HEIGHT = B

Measuring and installation

MEASURING (GLAZED SURFACE MOUNT)



WOODEN BLINDS

KLASIK 50mm

50mm Venetian blinds are a deluxe and elegant model of the wooden blinds range and are reminiscent of the 20s era in USA. The slats are mounted in a sheet metal profile which is covered by a designer wooden pelmet.



Wooden blinds are designed for interiors only and come with a front control.

HANDLING: The blind is pulled up using a pull cord control locking mechanism. Slats are tilted by strings with cone and fixated with a thin cord. String + wand control is also available but only to max blind's width of 1,500 mm.

SLAT: 50x 2,3 mm

50mm WOODEN BLIND BASIC PRICELIST CONFIGURATION

HEAD RAIL: 50x50 mm, material: rolled galvanized sheet

COVER STRIP: wood

BOTTOM RAIL: wood

HEAD AND BOTTOM RAIL COLOUR: matches with the colour of the slats

SLAT: 50 mm wood

SLAT COLOUR: choose from the sampler

HANDLING: pull cord + strings or string + wand

COMPONENTS COLOUR: matches the colour of the slats

TECHNICAL DETAILS

Limit dimensions					
	WIDTH		HEIGHT		MAX SURFACE
	Min.	Max	Min.	Max	
KLASIK	500	2400	500	3000	4m ²



ROLL-UP HEIGHT

For every 10 cm of blind's height the roll-up gains 1,1 cm on its height + 7,5cm for head and bottom rail combined



In case the wooden blinds are exposed to intense sunshine or high humidity, slats may bend and twist and their colour may fade. Such situations qualify as natural damage and customers are not entitled for any refunds.

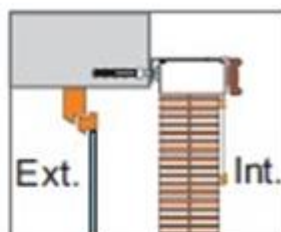
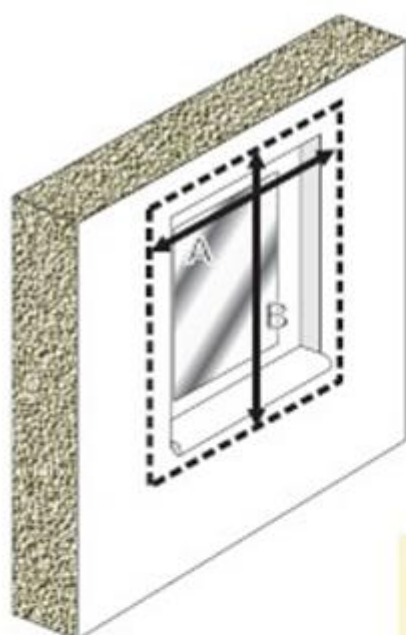


Wooden blinds are a natural product, therefore the characteristics of the slats structure may diverse and natural flaws such as knags may occur. It's a natural phenomenon in the wood structure and won't be subject to complaints.

Measuring and installation

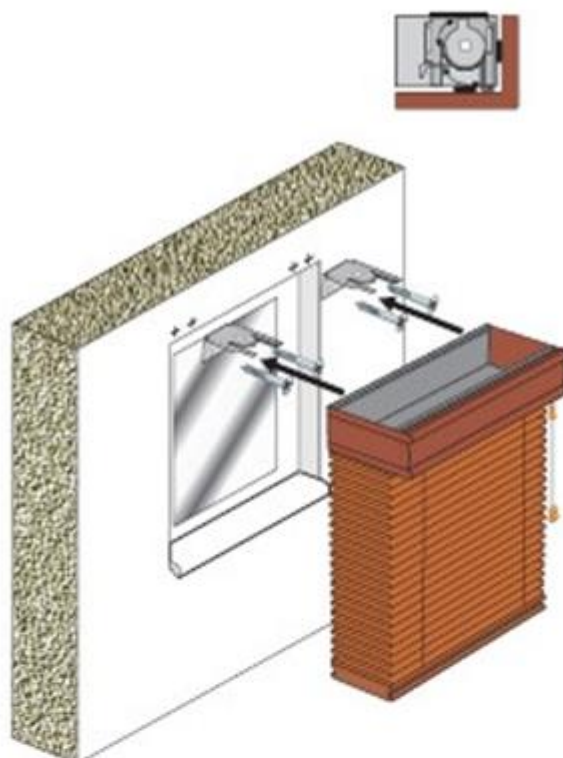
MEASURING (OUTSIDE MOUNT)

ATTACHMENT DETAIL

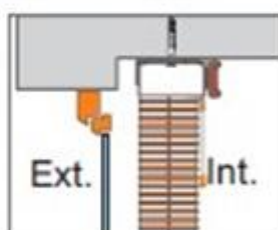
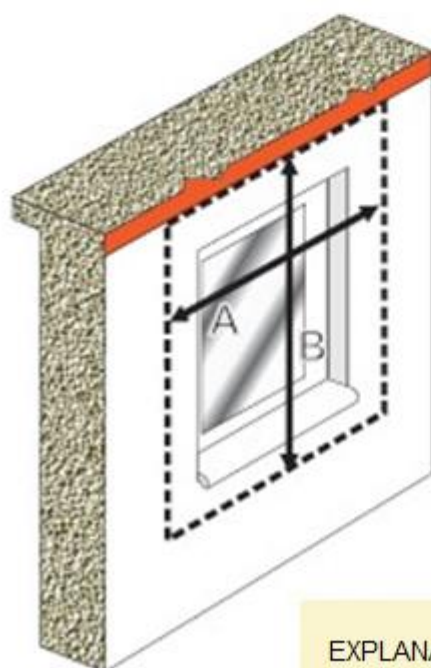


EXPLANATORY NOTES

WIDTH = A
HEIGHT = B



MEASURING (CEILING MOUNT)



EXPLANATORY NOTES

WIDTH = A
HEIGHT = B

