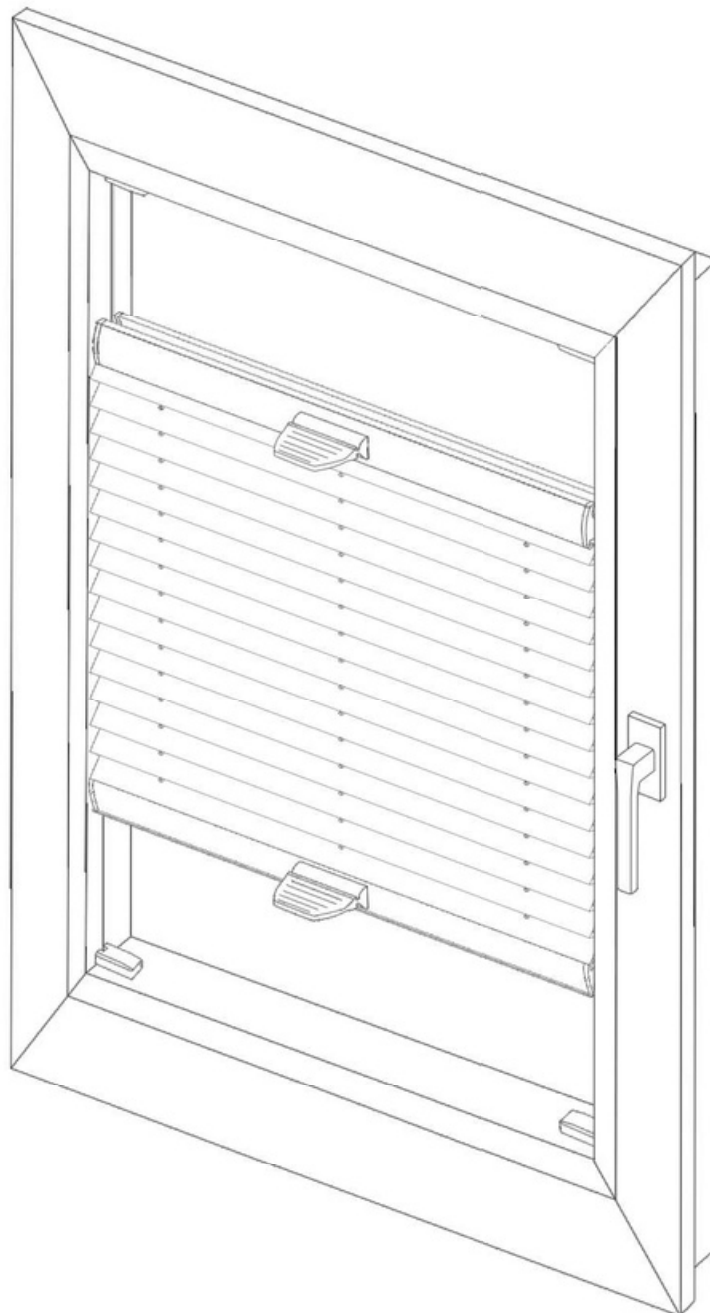
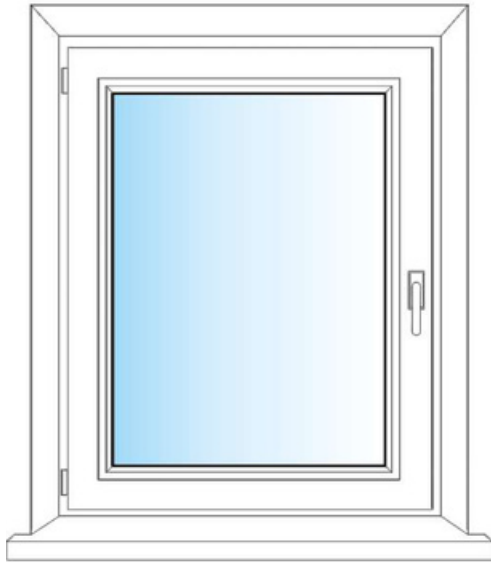


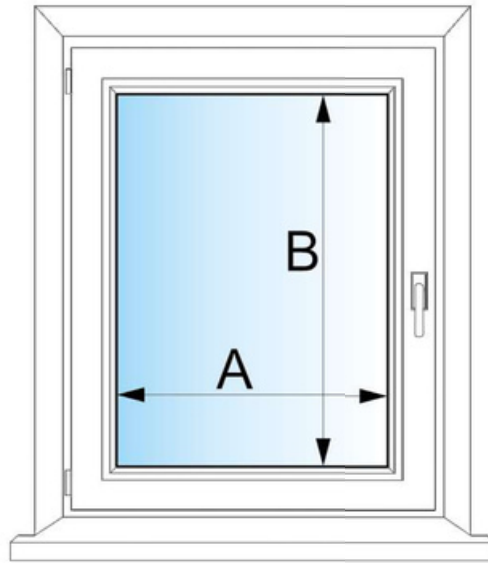
# Measurement instruction for Pleated Blind Premium DUO



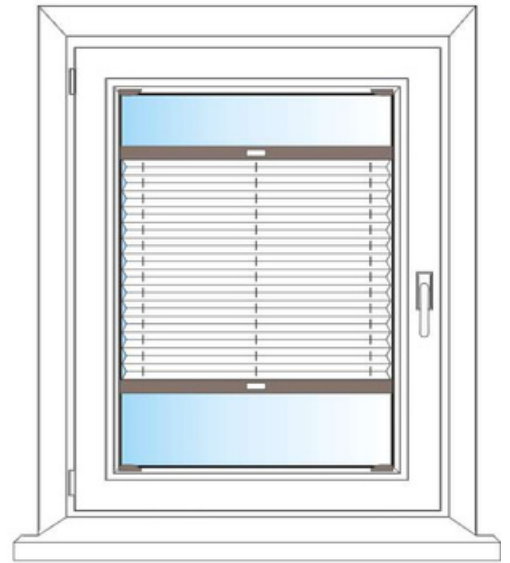
Select the window



Take a measurement



Mount the blinds



Dimensions are provided in millimeters (mm).  
Make sure the depth of the glass recess is at least 12 mm.  
Fig. 1

Fig. 1

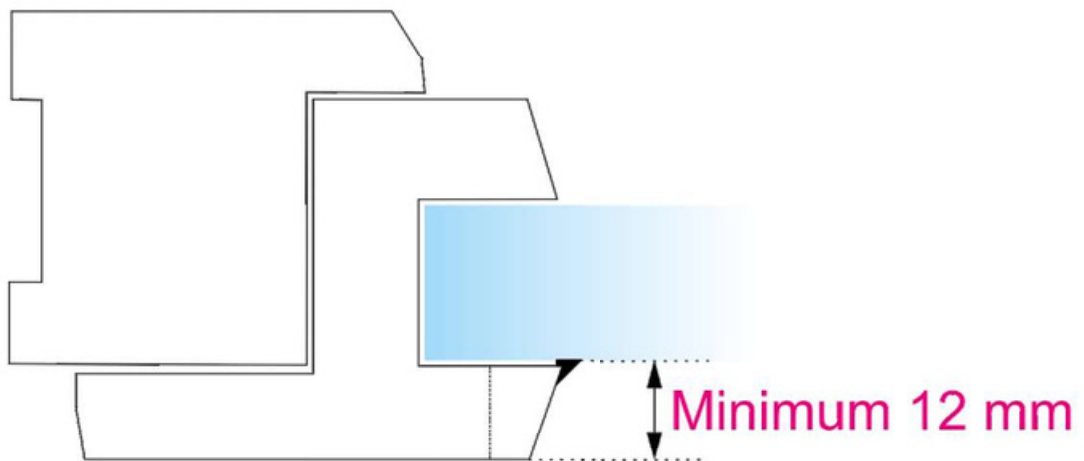
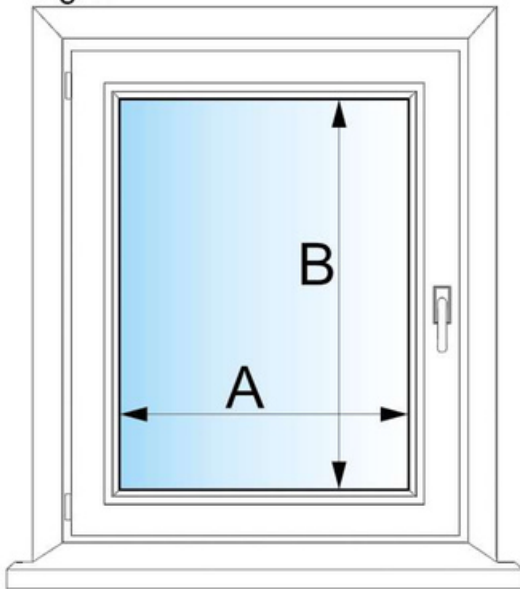


Fig. 2

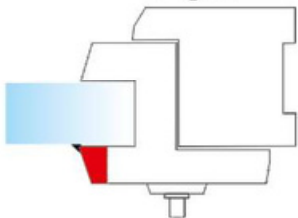


Depending on the type of glazing strip, measure the width A and the height B. In the finished product, width A is the width of the pleated blind fabric and height B is the height of the pleated blind fabric.

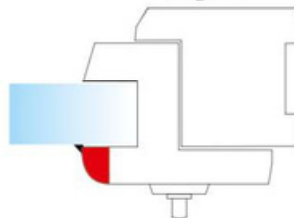
Remember that the type of glazing strip matters when taking accurate measurements.

See figures 2, 3, 4, 5.

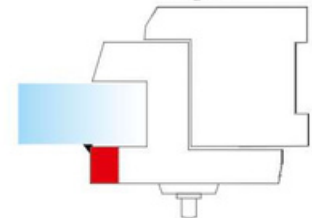
Type 1  
Slanted strip  
Fig. 3



Type 2  
Oval strip  
Fig. 4

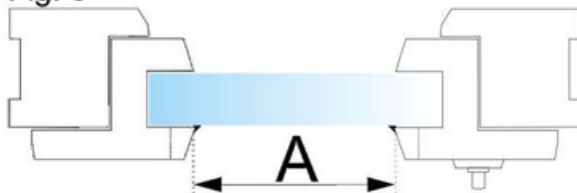


Type 3  
90° angled strip  
Fig. 5



### Option 1. Slanted strip. Fig 6

Fig. 6

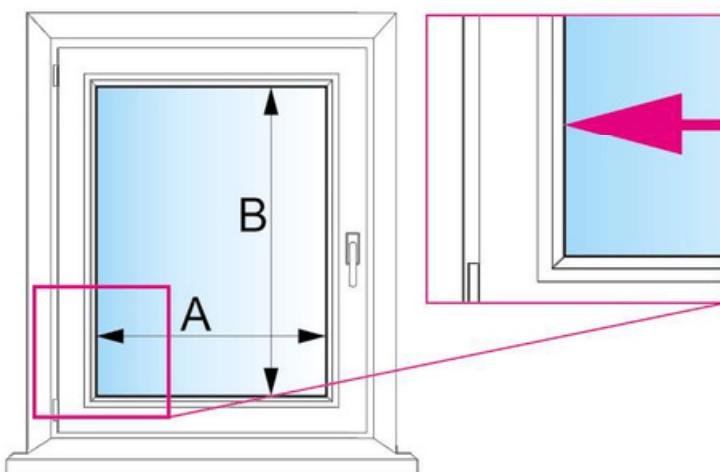


By measuring the width and height check the distance between internal edges of the glazing bead.

Provide your dimensions in the configurator:

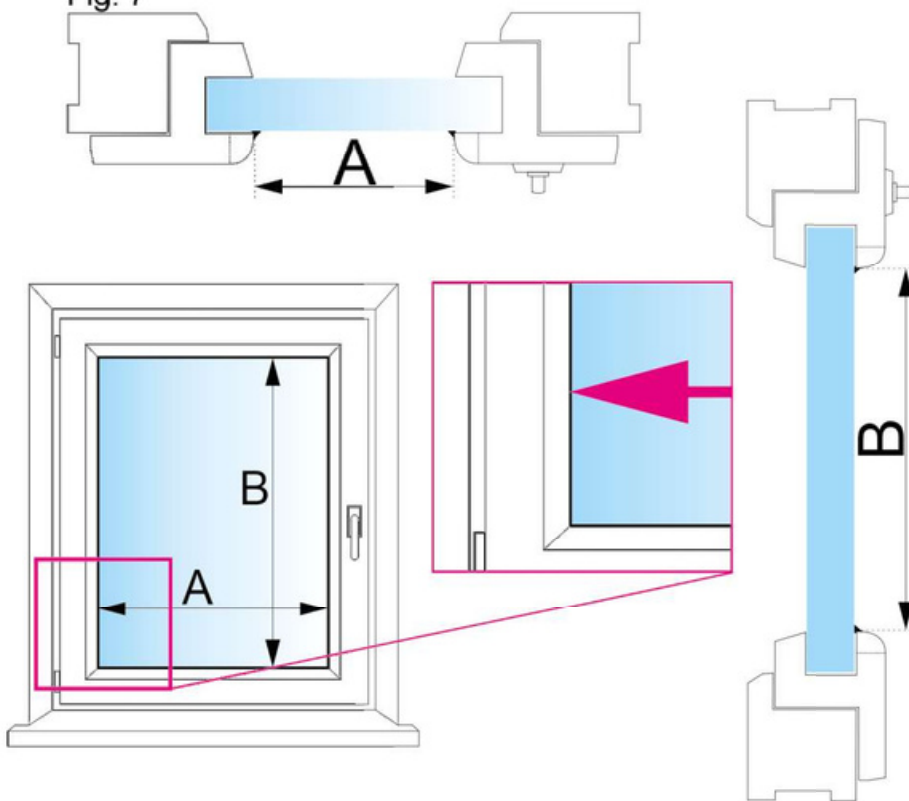
Width = A

Height = B



## Option 2. Oval strip. Fig 7

Fig. 7



By measuring the width and height check the distance between internal edges of the glazing bead.

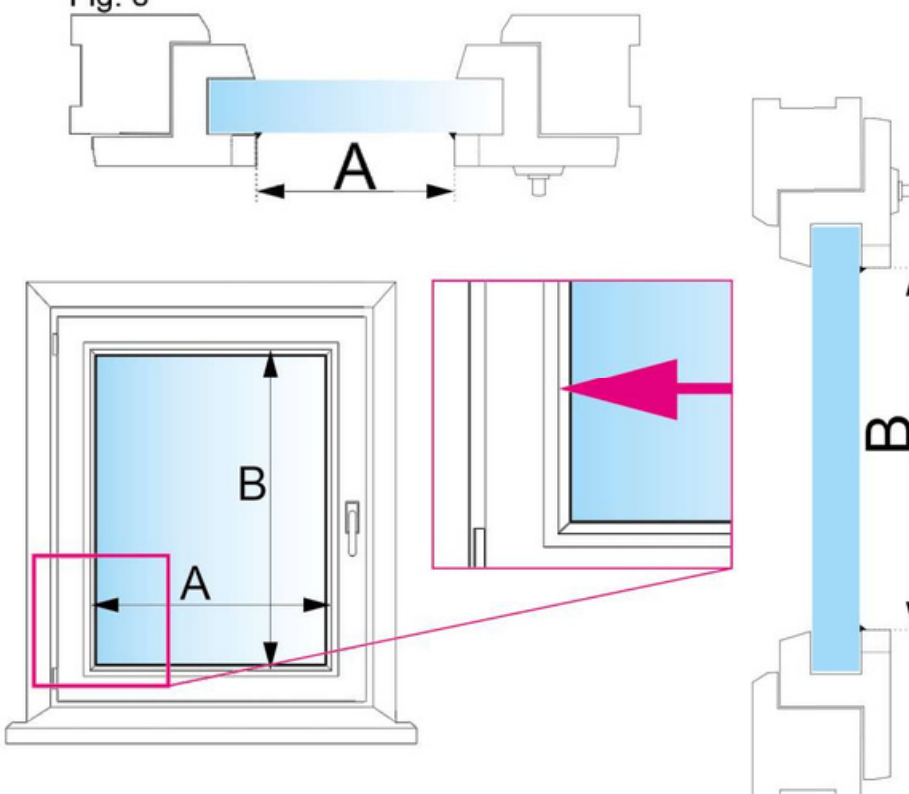
Provide your dimensions in the configurator:

**Width = A**

**Height = B**

## Option 2. 90° angled strip. Fig 8

Fig. 8



By measuring the width and height check the distance between internal edges of the glazing bead.

Provide your dimensions in the configurator subtracting from the width of 5 mm:

**Width = A - 5 mm**

**Height = B**

Example:  
Width:  $800 - 5 = 795$  mm