

Measuring instruction for aluminium blinds 25mm



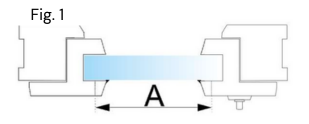
Installation on window frame

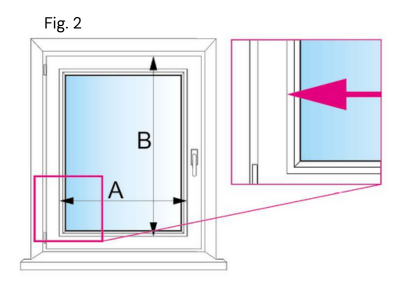
Choose window Measure Install

Dimensions are given in milimetres (mm).

You specify the width and the overall heightof the finished aluminium blind. Pay particular attention to the fact that when the blind is raised, a set of folded aluminium feathers will take up approximately 3% of its height plus 3cm.

Fig. 3





When measuring the width, check the distance between the outer edges of the glazing bead. Fig. 1, 2

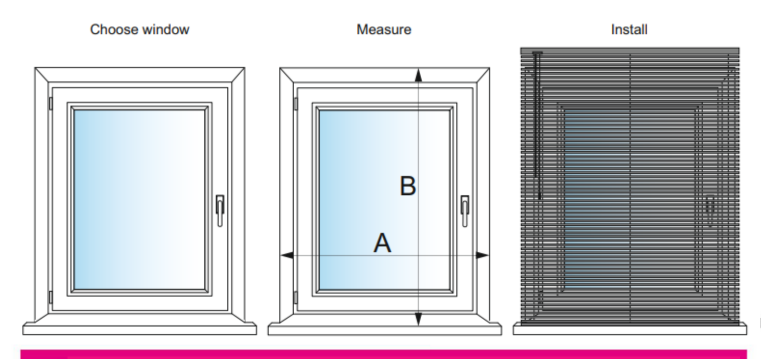
When measuring the height, check the dimension between the upper edge of the window frame and the lower edge of the glazing bead. Fig. 3

If the window is with a vent, the height is measured as if the bottom edge of the vent was the beggining of the window height.

When specifying the desired dimensions, enter your measurement values in the configurator

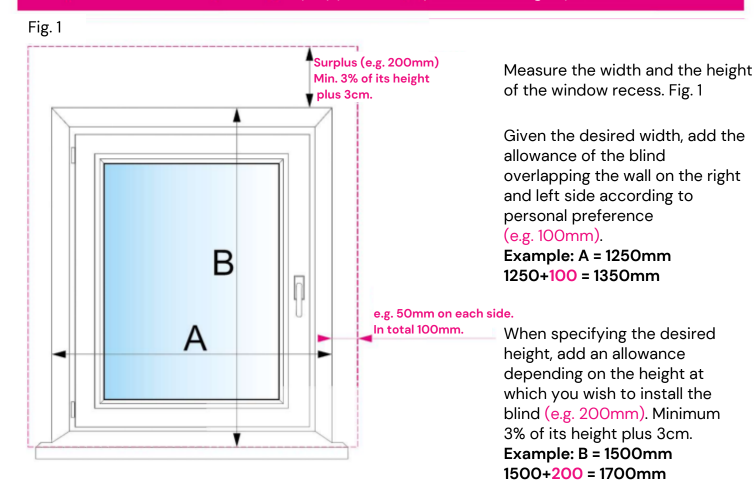
Width = A Height = B

Installation on wall



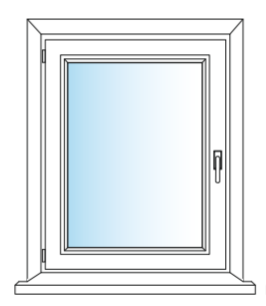
Dimensions are given in milimetres (mm).

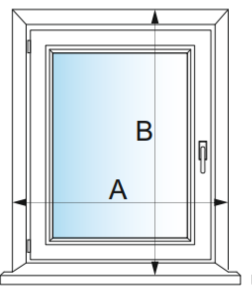
You specify the width and the overall heightof the finished aluminium blind. Pay particular attention to the fact that when the blind is raised, a set of folded aluminium feathers will take up approximately 3% of its height plus 3cm.

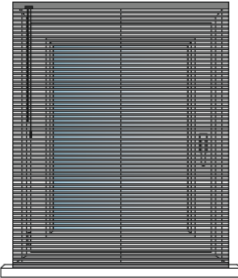


Installation in the recess

Choose window Measure Install



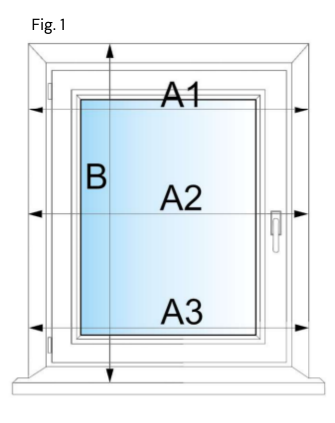






Dimensions are given in milimetres (mm).

You specify the width and the overall heightof the finished aluminium blind. Pay particular attention to the fact that when the blind is raised, a set of folded aluminium feathers will take up approximately 3% of its height plus 3cm.



In order to take accurate measurements it is necessary to measure the width of the window recess in at least 3 places: top, middle and bottom (A1, A2, a3). Fig.1

The height of window recess should be measured at the highest point. Fig. 1

When specifying the desired width, enter into the configurator the **lowest** value obtained from the A1, A2, A3 measurements minus 10mm.

Example: A = 1250mm 1250 - 10 = 1240mm

When specifying the desired height enter into the configurator the value obtained from B measurements minus 3mm.

Example: B = 1500mm 1500 - 3 = 1497mm