

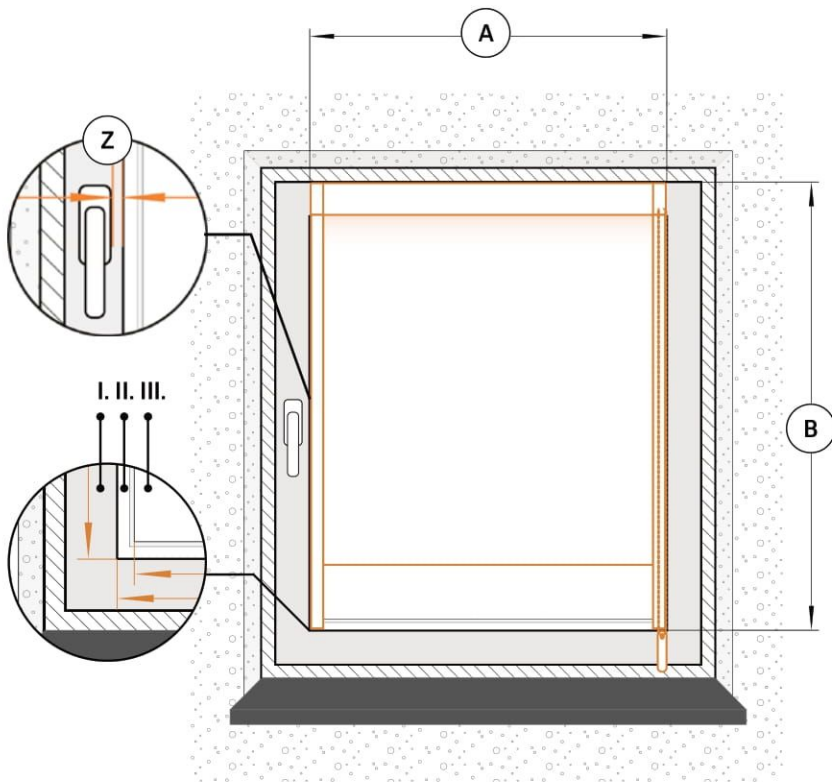
Measuring instructions

Roller blind MICRO S

The long and trouble-free operation of the window cover depends not only on the high quality of its manufacture, but also on its proper fitting and assembly. For the aperture to fit perfectly, the chosen location must be correctly and carefully dimensioned.

The following auxiliary drawings must be strictly adhered to.

Roller blind MICRO S



A - WIDTH

We measure the width by measuring the glass pane with glazing beads - this is the total width.

B - HEIGHT

the height is measured from the upper edge of the window sash to the lower line of joining the batten with the window frame. This is the total altitude and the lanes in the case of Micro Day-Night will close at this altitude.

Z - DISTANCE OF THE WINDOW HANDLE TO THE GLAZING BEAD

D (minimum 1cm) The distance of the window handle to the batten is necessary to be included - this is a control measurement to make sure that you can stick the spatial guide. The guide should fit in the space of the glazing beads, but due to the different dimensions, you need to include the space around the handle.

Note: It is not possible to attach the roller shutters when the sash is equipped with an air vent built into the profile of the sash frame. Unless we have min. 3 cm to the edge of the slat. we give in the "Own description" field under dimensions.

- I - Window frame**
- II - Glazing bead**
- III - Glass**

Suitable for windows with a glazing bead.

