

Roller-blinds measurement instructions

Measure the desired width of the roller-blinds by the inside of the window recess or on the wall. Maintain a margin of 0,3 cm on both sides in order to avoid the blinds, when installed into the window recess, to run against the plastering or the wall. When the blinds are to be installed within the window recess, it's always necessary to measure the upper, the middle and the lower part of the window recess. A light-protective roller-blind functions optimally when attached to the window frame, with an overlap of minimally 5 cm on both sides.

When deciding whether you want your control on the left or the right side, you should take into account the direction the window or door opens/closes in, as well as other relevant qualities of the window and the room in which the roller-blind is to be installed. If necessary it's quite easy to reverse the control side afterwards. You can do it yourself.

Installment

It's important to follow the installment instructions accurately. We decline any responsibility in the case the instructions are not, or wrongly carried out. The roller-blinds will be delivered including supports for attachment of the roller-blinds to the wall or the ceiling.

1. Mark the position of the supports on the wall or the ceiling. Fix one of the supports and put one side of the roller-blind into the support. Level the roller-blind and check the mark of the second support. Adapt it if necessary. Subsequently you fix the second support.
2. Attention: roller-blinds usually are installed with the roller on the inside in order to ensure the blind to run close tot the window pane. When installing the blinds, be aware of possible obstacles such as handles of doors or windows.
3. Adapt the length of the control chain in the following manner: open the connector, take out the chain and cut it with a pair of scissors in the desired length. Put both ends of the chain back into the connector, and close it firmly.

All the offers and agreements we make are subject to our general conditions