

ROLLITE INTERIOR ROLLER-BLIND

Rollite with fl at leading bar

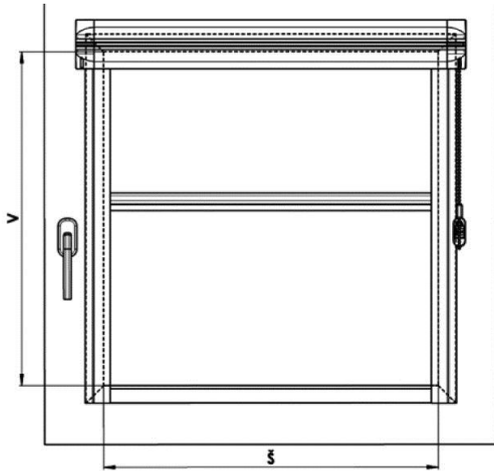
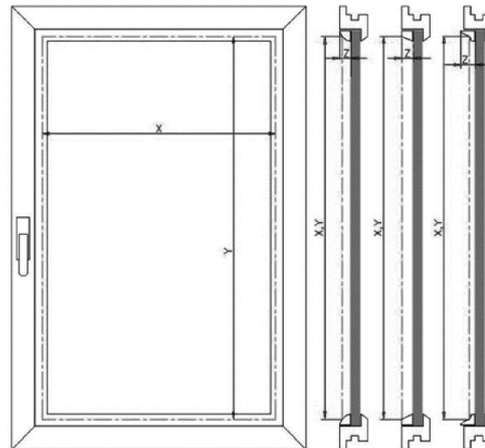


Diagram of measurement for various glazing bars



1. MEASUREMENTS

THE WIDTH AND HEIGHT OF THE LIGHT HOLE IN THE WINDOW WING IS MEASURED IN THE FOLLOWING MANNER:

w.... (width)

The measurement is from the left top point of the glazing bar to the right top point of the glazing bar on the top in the place of fixation of the blind. For windows with a perpendicular glazing bar, the width of the blind is equal to the width of the glass, including any rubber or silicon sealing. For specially formed glazing bars, it is necessary to consult the measurements with the manufacturer.

The height of the blind is produced with a precision of millimetres from the width of 300 mm up to the width of 1,400 mm. It is recommended to consult with the manufacturer if dimensions are outside the stated limits.

h (height)

Measurements are taken the same as the width, i.e. from the upper top of the glazing bar to the lower top of the glazing bar; this height is then written into the order form.

forms of the Rollite blind. The height of the blind is produced with a precision of millimetres up to the height of 1,700 mm.

Maximum guaranteed area: 1.5 m² It is recommended to consult with the manufacturer if dimensions are outside the stated limits.

2. ASSEMBLY

Assemble exactly according to this manual to prevent redundant assembly errors and other related problems.

AIDS FOR ASSEMBLY:

- tape measure

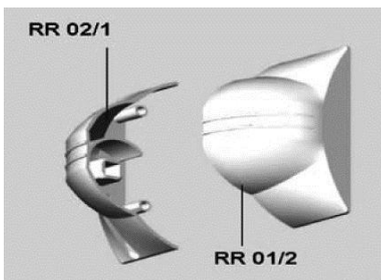
- pencil
- cordless drilling machine, bit PZ2
- drills

	For assembly of side board R+L	For fixation of the upper profile	For fixation of the holder of the chain
screw	3 x 12	3 x 20	3,9 x 16
drill with the diameter Ø	2 mm	-----	3 mm

INSPECTION:

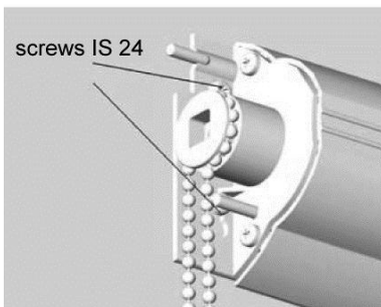
- before assembly we recommend inspecting all parts after the delivery of the goods to prevent any problems. Any defects or comments concerning the assembly or blinds must be notified to the manufacturer.

ASSEMBLY OF THE ROLLITE BLIND:



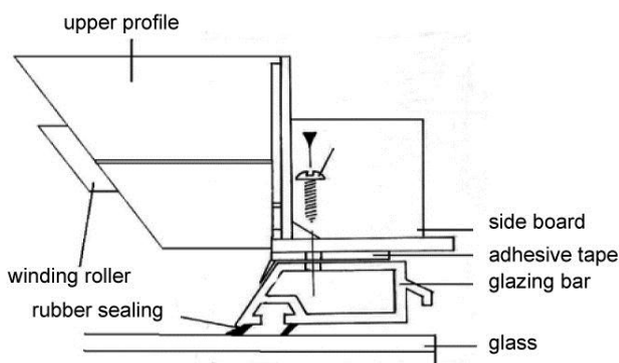
Using a straight screwdriver remove the side covers RR 02/1 and RR ½ (with the control to the left) of the blind.

N.B. The winding roller RR15 is loosened using a cloth; therefore, it is better to secure it against a downward motion. Place the blind on the window wing and check that it corresponds to the width of the window. Check that the control mechanism is on the right side; we recommend marking the position of the holes for screws on both boards on the glazing bar of the window wing; ensure the horizontal position of the blind! We recommend checking the number and type of the delivered screws and to pre-drill four holes with a thin drill to secure the blind.

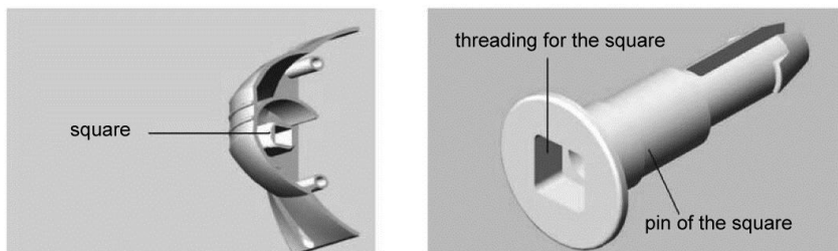


Using two IS 24 screws, screw the blind into the glazing bars on the left side and the right side. For shaped glazing bars, it is necessary to use pads under the blind and the guiding bars (not included in the delivery). The diagram on the left shows the upper fixation of the covers to the glazing bar of the window wing. The diagram below shows the assembly of the blind to the glazing window bar from the top view. Pay greater attention when selecting the length of the screws for various depths of the glazing bars (standard delivery – screw 3 x 12 mm). There may be contact of the screw with the vacuum double glass that can result in damage. If it is not possible to use screws to secure the blind, seal the upper part of upper profile RR 07 along its width with double-sided adhesive tape, as well as the lower areas of both side boards and seal the blind to the previously cleaned and de-greased window.

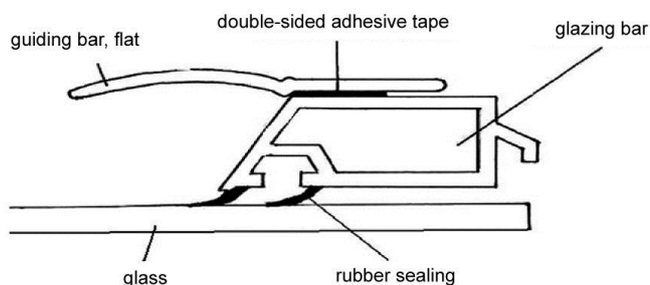
Notification: For assembly of the Rollite blind, the minimum depth of the glazing bar must be 14 mm.



Attach the side cover on the opposite side of the control. Attach the side cover of the blind (according to the lower diagram) on the side of the control so that the expanded square of the side cover fits into the threading of the pin of the roller.



Check the correct length of the leading bars, remove the protective layer of the double-sided adhesive tape and the guiding bar, seal on the glazing bars according to the lower diagram.

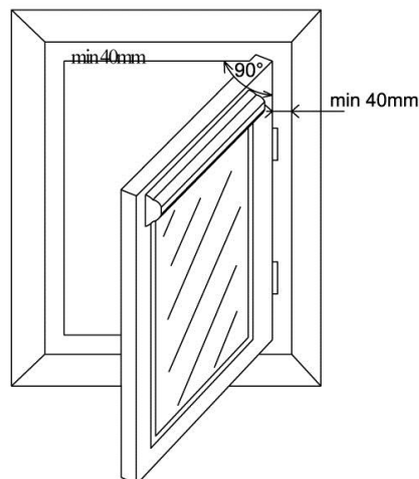


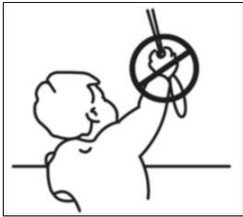
Set the lower stop as follows: lower the blind to the level of the lower position and attach the junction of the chain onto the chain so it is in contact with the upper cover and connect it by clicking. Screw on the chain adjuster.

Check the function of the blind repeatedly

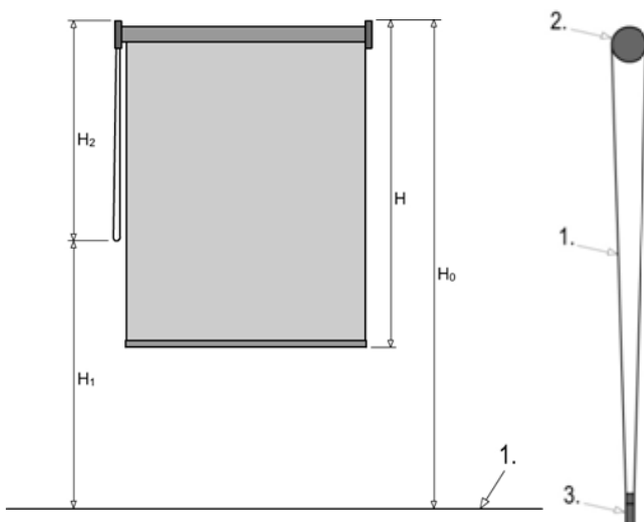


Notification: To open the window to 90°, the distance between the frame and the window wing and the reveal must be a minimum of 4 cm.



ATTENTION!


Pursuant to the EN 13120:2014 standard, window blinds shall be installed in accordance with the following instructions:

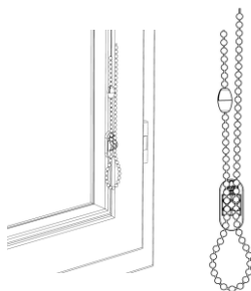

Chain:

If a breakaway coupler is used:

The chain length must be limited as follows:

- 1) If installation height (H_0) is not specified, the chain length (H_2) shall be less than or equal to $2/3$ of the blind height (see Fig. 1): $H_2 \leq 2/3 H$.
- 2) If installation height (H_0) is specified, the distance from the floor to the bottom part of the pull cord (H_1) shall be at least 0.6 m: $H_1 > 0.6 \text{ m}$.

A dangerous loop must be eliminated when a mass of 6 kg is applied or within 5 seconds of application.



APPLY ONE HALF OF THE COUPLER TO EACH END OF THE CHAIN AND THEN LOCK BOTH COUPLER HALVES.

ILLUSTRATIVE ASSEMBLY

