

ASSEMBLY MANUAL: BLINDS UNIVERSAL - BETWEEN THE GLASS ASSEMBLY

ASSEMBLY

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

AIDS FOR ASSEMBLY:

- electric drill, drills with 8mm, 2mm diameters
- screwdriver
- knife
- hammer
- metre rule

	for fixing blinds	for clamping the draw bar holder and the wheel	hole for tightening pin or the console
screw	3x12, 3x20	3x12, 3x20	3x12, 3x20
drill with diameter Ø	2 mm	2 mm	2 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 parts or blinds must be notified to the manufacturer.

ASSEMBLY (SEMI-WINDOW BLINDS):

- check that the dimensions of the blinds correspond to the width of the window
- insert hinges into the blind bearings
- double windows are fitted on a smaller wing or according to the technical construction of the windows
- measure into the window wing and consequently drill two holes with an 8mm diameter for free passing of the cord and flexible shaft. The cord and the flexible shaft must not be in contact with the edges of the window frame
- screw or fix the blind using a nail into the window frame and, at the same time, run the beam with the spiral through the holes in the frame; the flexible shaft passes through the hole and the cord through the spiral.
- fix the beam to the window frame using a nail
- at the end of the cord, fix the cord pear which is fixed by knotting
- attach the control rod and using the draw bar connecting tube, join it to the flexible shaft
- fix the draw bar holder and the wheel to the cord of the blind
- check the functionality of the blind and the free passage of the cord
- for windows that are not double or hollow, use other types of fixing (hinges) to assemble for interior blinds
- blinds with guiding are assembled by using the fixation angular piece and fixation roll

