

Mounting element installation

Before installation, always check to see whether the material where the blind should be mounted has the proper bearing capacity and strength. For assessment, consider a blind weight of 2.5 kg per 1 m² of the blind surface without cover.

Installation to concrete or brickwork:

Drill a 8 mm dia. hole to a depth of min. 70 mm. Use the supplied plug and attach the material using the supplied 5 x 50 mm screw.

Installation to wood, plastic or metal:

Use the enclosed screws acc. to the delivery note.

When mounting to plastic, it is necessary that the screw goes through at least 2 plastic walls and 1 brace wall.

Always use the supplied stainless screws to attach the guiding rails.

Material (substrate)	Upper holder	Extension for fixing the cover	Guiding rail with the holder	Guiding rail into a dado	Grommet 90°	Grommet 45°	Crank holder
concrete, brickwork	5x50 screw, galvanized round head + plug ø 8	screw M5x6 hexagonal head + washer	5x50 screw, stainless steel round head + plug ø 8	3.5x50 screw, galvanized countersunk head			
wood, plastic, steel	screw 5x20 galvanized semi-round		5x20 screw stainless steel, semi-round head + washer	screw 3.5x20 countersunk head	screw 4.8x19 galvanized countersunk head	screw 3x16 galvanized countersunk head	screw 3.5x16 galvanized countersunk head

In case of a different material or any doubts, contact the manufacturer.

The manufacturer takes no responsibility for any other installation methods.

When the service life of the product (external blinds) has been reached, deliver the external blinds to the manufacturer “ŽALUZIE NEVA” or a qualified contracting company for professional disposal.