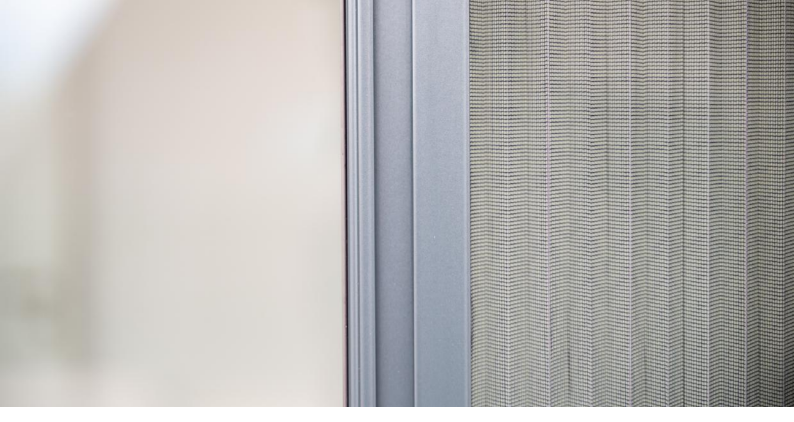
## BROCHURE INSECT SCREENS FOR PATIO DOORS





## What to consider when choosing an insect screen?

### Tips:

**Usage:** Start by considering how often you use the patio doors where insect screens are needed. Are these French balconies, sliding doors, or doors that lead frequently to a terrace? Based on this, decide which insect screen model and operation mode would work best for you, and select the most suitable one.

**Patio door dimensions:** Accurately measure the size of your patio doors, and ensure there are no external obstacles that could interfere with the insect screen's operation. The dimensions of your patio doors can influence which type of insect screen will be the most suitable choice.

**Outdoor Blinds and Insect Screens:** When selecting insect screens, it is also important to consider whether outdoor blinds are already installed on the doors. In such cases, we recommend consulting our experts, who can suggest the best solution based on the space between the shading and the door, as well as the insect screen type.

**Price Range:** Set a budget for purchasing insect screens and explore options that fit within this budget.



<b>Pleated</b> Insect screen	<ul> <li>DIMENSION</li> <li>Max. width 250 cm</li> <li>Max. height 290 cm</li> <li>For larger dimensions: Combine two modules for a maximum width of up to 500 cm.</li> </ul>	COLORS <ul> <li>Profiles available in all RAL colors.</li> <li>Mesh: Black and gray.</li> </ul>	

# For classic and French patio doors, panoramic walls, sliding doors, and pergolas

- Best-selling insect screens for doors.
- Suitable for both windows and doors.
- Allow easy operation.
- Take up minimal space in the passageway.
- Also suitable for larger dimensions.
- When not in use, they fold discreetly to the side.
- UV-stabilized mesh made of fiberglass, reinforced with cords, and UV-resistant.
- Slim walkable profile available in 4 or 8 mm thickness.
- Aluminum profiles available in all RAL colors.

<b>Sliding</b> Insect screen	<ul> <li>DIMENSION</li> <li>Max. width 200 cm</li> <li>Max. height 250 cm</li> <li>For larger dimensions: combination of two sliding insect screens</li> </ul>	COLORS <ul> <li>Profiles available in all RAL colors</li> <li>Mesh: Black and gray</li> </ul>	

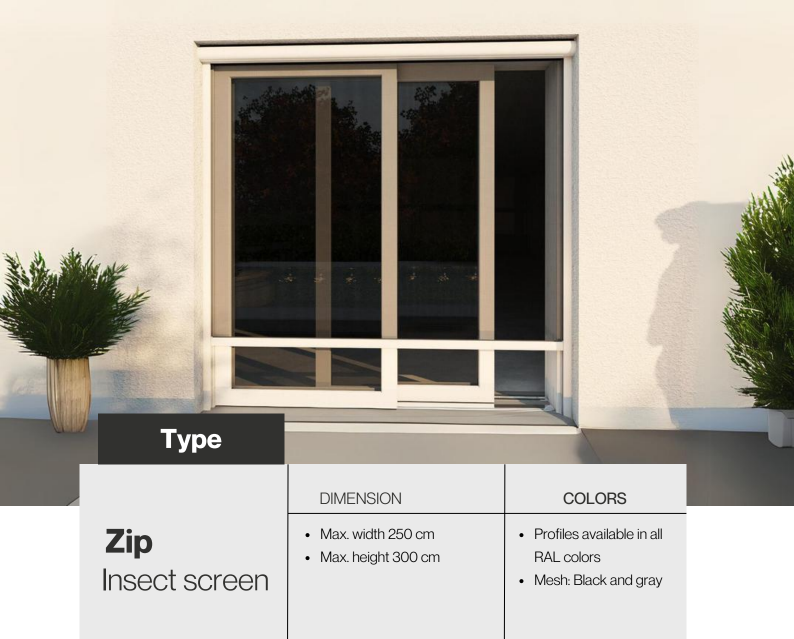
## For sliding patio doors

- Suitable for sliding patio doors.
- Allow easy operation.
- When not in use, the insect screens can be moved to the fixed part of the patio doors.
- UV-stabilized mesh made from fiberglass and UV-resistant.
- Built-in brushes provide additional sealing.
- Double sliding insect screens available for larger dimensions.
- Quickly removable insect screens from doors.
- Aluminum profiles available.



## For classic patio doors

- The insect screens are suitable for patio doors that are frequently used.
- Thanks to the bottom profile, insect screens can be opened even when your hands are full, simply with a gentle outward push.
- The mesh is UV-stabilized, made from fiberglass, and UV-resistant.
- Installation is possible on the door frame or in the reveal.
- A reinforcement profile provides added stability for the screens.
- The grooved profile allows for smooth opening and closing of the screens.
- Aluminum profiles are available in all RAL colors.



# Insect screens with electric control

- Insect screens are designed for flush-mounted installation, meaning the casings are placed beneath the plaster.
- Operation is possible via switch or remote control.
- Due to the design of mesh attachment within the guides, they are also suitable for areas with high wind exposure.
- The mesh is UV-stabilized, made from fiberglass, and UV-resistant.
- The zipper closure ensures complete sealing and tension of the screens.
- They are suitable for larger dimensions.
- Aluminum profiles are available in all RAL colors.

# We invite you to contact us or visit our showroom, where you can view a wide selection of insect screens in person.

Our experts will be happy to advise you and help you find the perfect solution for your doors, ensuring you stay protected from insects by summer.

