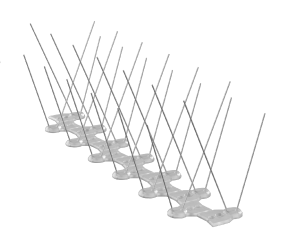


Eurovent ANTIBIRD DUO

Easy to montage protective element made of polycarbonate base and flexible steel spikes, that secures the building from birds.

Advantages:

- quick and easy montage possibility of combining the modules
- durable & reliable UV resistant



Technical data:

Parameter	Value
Material	Base - colorless polycarbonate resistant to UV and temperature changes; Wires - spring wire- stainless steel wire with blunt ends.
Width of protection	120 mm
Length	335 mm
Height	110 mm
Weight of one piece	0,64 kg
Weight of box	Around 7 kg
Number of spikes	26 (78 on 1m)
Packaging	300 bundles in box, 6 boxes per pallet.
Montage	Using montage glue, screws, rivets, dowels.
Harmfulness to animals	Product is not harmful to animals.
UV resistance	Product made from high-strength polycarbonate resistant to direct sunlight, weather conditions, and both low and high temperatures.

Application:

The product prevents birds from sitting and nesting on roofs, facades, cornices, window panes and other parts of the buildings. Montaging the module creates a barrier for birds, preventing them from sitting in places where they shouldn't. At the same time the module is safe- it doesn't harm the birds, it discourages them and restricts access to some places.

Contained information, advice and guidance is given based on our knowledge, researches, experiments and in good faith. We are not responsible for the consequences of improper or incorrect use of our products. Each user of this material will ensure in every possible way, including an examination of the final product in the relevant conditions, the suitability of supplied materials to achieve the objectives pursued by him.

Product information can be found on the website: www.eurovent.de

TECHNICAL DATA SHEET



Eurovent ANTIBIRD DUO

Montage:

In order to have the best possible durability of the product, please montage using glue. Previous to this, please clean and degrease the surface, removing any dirt. If possible, please montage in temperature not lover than +5°C. In especially difficult places you may montage using screws, pins and rivets. However please be aware, that they permanently damage the surface. On oblique sections of pipes and unused balcony railings using plastic clips may be a good idea.

The modules should be montaged in a way, that the edge of the module ends on the edge of the secured surface. It is acceptable that the spikes protrude the secured surface area. The distance between two rows of modules, and between a given module and a vertical surface (for example- a wall) should be not greater than 8 cm. On ledges and windowsills wider than approx. 30 cm the modules may be montaged in one row, on ledges and windowsills up to 52 cm - there should be two rows, and with elements wider than 52 cm- three or more rows.

Storage / transport:

The modules should be stored in original packing, protecting them from mechanical damages. They should be stored in dry, covered, humidity-free spaces They should be prepared for transport in a manner that protects them from damage and destruction. During transport safety regulations must be observed. The product should be protected from chemical agents, in particular solvent-based substances, as they can reduce technical parameters of foil or permanently damage it. Please store and transport with care- the spikes may deform if too much pressure is put on them.

The product is under warranty, providing that the guidelines contained in technical data sheet are being obeyed. We reserve the right to refuse a complaint recognition in case of not following these guidelines.

Additional information:

Even though the steel spikes are not sharp, they could cause harm when not carefully handled. It advised to take appropriate precautions when handling the modules, and install the modules in a place out of the reach of small children.

The Antibird modules are not harmful to animals, and they do not harm them- the steel spikes are flexible and not sharp - this ensures that the bird cannot land on the area, and has some discomfort when touching the spikes, but they do not cause any harm.

Contained information, advice and guidance is given based on our knowledge, researches, experiments and in good faith. We are not responsible for the consequences of improper or incorrect use of our products. Each user of this material will ensure in every possible way, including an examination of the final product in the relevant conditions, the suitability of supplied materials to achieve the objectives pursued by him.

Product information can be found on the website: www.eurovent.de

Update date: 11/2015