



TECHNICAL DATA SHEET

Eurovent ANTIBIRD DUO

The protection against birds Eurovent DUO is a protective element made of a polycarbonate support and flexible steel spikes. The product provides protection of roofs, window sills, cornices and other surfaces of houses and facades against birds. Resistant to weather conditions. The product is resistant to weather conditions.



| PARAMETER | UNIT | VALUE |
|------------------|-------|---|
| Material | | Base - colourless polycarbonate resistant to UV and temperature changes; Wires/ Spikes - spring wire- stainless steel wire with blunt ends. |
| Protection width | [mm] | 140-200 |
| Length | [mm] | 320 |
| Height | [mm] | 110 |
| Montage | | For mounting glue, screws, blind rivets, wall plugs. |
| Harm to animals | | Products harmless to animals |
| Carton | [pcs] | 150 |
| Pallet | [pcs] | 2100 |

Advantages:

- Fast and easy application
 - Connectable units
 - UV resistance





Eurovent ANTIBIRD DUO

Application:

The Eurovent DUO is designed to protect roofs, facades, cornices, window sills and other areas of the building exposed to birds' sitting, nesting and possible contamination by birds. The installation of the element is carried out with the use of masses and multi-purpose glues. Individual units can be combined with each other to be connected into longer rows.

Montage:

In order to obtain the highest durability, it is recommended to install by gluing the module it with mounting glue. Beforehand, properly clean and degrease the substrate, removing dirt and dust. If possible, installation at a temperature not lower than 5 ° C is recommended. In particularly difficult places, installation with screws, dowels and rivets is allowed, however, it should be remembered that they permanently damage the ground. Plastic ties should be used on the sloping sections of downpipes and unused balcony railings.

The modules should be mounted so that the outline of the module ends at the edge of the protected surface. It is also allowed to protrude wires beyond the edge of the protected surface.

Storage / transport:

The product should be stored in its original packaging, protecting it against mechanical damage. Keep in dry, covered, moisture-free storage area. Modules should be protected against chemicals, especially solvent-based substances, as they may reduce technical parameters or permanently damage the product. Store and transport with care - the module wires may deform if the pressure is too high.

The product is covered by the warranty provided that the guidelines contained in the technical data are strictly observed. The manufacturer reserves the right to refuse a complaint recognition in the event of failure to comply with the guidelines provided.

Additional note:

Even though the steel spikes are not sharp, they could cause harm when not carefully handled. It is 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.

Included information, advices and guidance is given based on our best knowledge, researches, experience and in good faith. We are not be held responsible for the consequences of improper or incorrect use of our products. Each user of the product shall ensure, in every possible way, including checking the end-product in given conditions, that the provided product is suitable to reach objectives he pursues.

The information on the product is included on the website: www.eurovent.de

Date of update: 04/2024