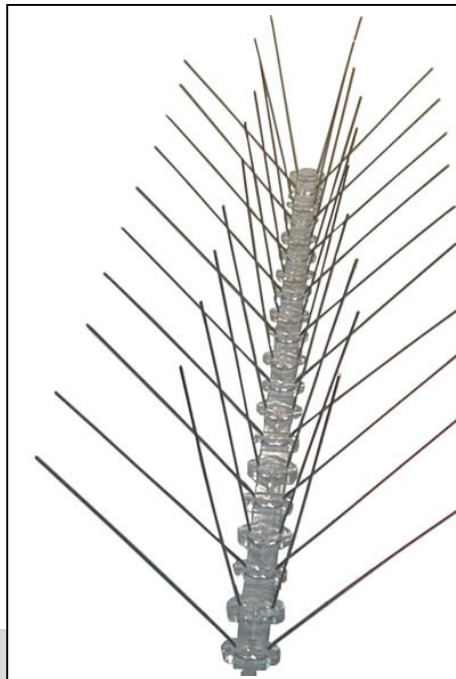
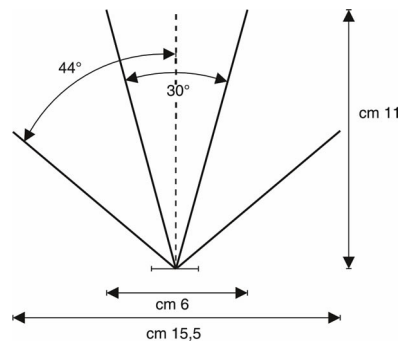


TECHNICAL DATA SHEET MOD. 311





Via Ponte Alto 10 - 41100 Campogalliano (MO)
tel. (+39) 059.526595 Fax (+39) 059.527867

Rev. 05/2019

DESCRIPTION:

Mechanical bird spike for the protection of ledges from pest birds; they will no longer be able to land, roost or nest on the protected surface. The pins act as a highly effective physical barrier against birds without hurting them.

Our spikes comply with the regulations of the main environmental associations and do not harm the birds in any way.

USE:

To be used in areas with medium/high pigeon populations; ideal also in the presence of starlings, sparrows and small sized birds.

Use the spikes for the protection of ledges, pipes, gutters, pipe elbows, window sills, wall tops, etc. Ideal for surfaces with maximum 20 cm width.

TECHNICAL FEATURES:

BASE

Material: UV protected Lexan polycarbonate

Length: 0.50 linear metres

Width: 2 cm

Round fixing holes diameter: 3.8 mm

Oval fixing holes dimensions: 7.5 mm x 4 mm (diameter)

PINS

Material: stainless steel

Length: 11 cm

Diameter: 1.3 mm

Number of pins: 80 per metre

Width: 15.5 cm

INSTALLATION:

Fix by means of screws, rivets, etc.

In order to have a longer lasting installation, we recommend using screws and wall plugs on concrete, rivets on metals and screws on wood.

This model can be installed in parallel rows on particularly wide surfaces.

WARNINGS:

Do not use in the presence of corrosive chemicals.

After installation, do not treat the surface with wall reinforcement products such as ethyl silicate.

Always check the compatibility of the products used with



Via Ponte Alto 10 - 41100 Campogalliano (MO)
tel. (+39) 059.526595 Fax (+39) 059.527867

Rev. 05/2019

OUTDOOR STABILITY:

CONFORMITIES:

PACKAGING:

CARTON DIMENSIONS &

WEIGHT:

polycarbonate.

Excellent in all weather conditions

- Compliance with EC directives
- Compliance with the regulations of the main environmental associations
- Totally harmless to birds

50 linear meters / carton

56 x 56 x h 40 cm

9.300 kg