

CABLE BIRD®

DATA SHEET



THE DISSUASIVE PROCESS FOR BIRDS REMOVAL

CABLE BIRD®, dissuasive process for removal of birds. Very discreet, quick to instal, economical.

- No risk of injury, ideal for window sills, ballustrade...
- The combined rolling effect with the spring effect of the hooks, ensures efficiency.
- · Does not damage the supports.

MAIN FEATURES:

- · High resistance to oxygen, ultraviolet, alkalisalts.
- Very poor solvent resistence.
- Adhesion: up to 5,20 kgs/cm² (strength of 125 kgs/25cm) (the test was conducted in the laboratory, with a maturation period of 5 years and a half)

TECHNICAL DATAS CABLE BIRD®:

- Supports
- Polycarbonate, treated with anti-UV protection in the mass

• STEELINOX® rod

Diameter: 1,5 mmLenght: 500 mm

• STEELINOX® hook

Same as rod

• Diameter: 1,2 mm

STEELINOX® gives real benefits:

- · Very good resistance allowing a very good efficiency.
- Very good elasticity: The combined rolling effect of the rod and the hook.
- STEELINOX® material is used in the automotive industry.
- Composition : 95 % zinc ; 5 % aluminium ; FE.
- · Good resistance to salt spray.

CABLE BIRD® BOX 50 M COMPOSITION:

- 200 polycarbonate supports
- CABLE BIRD® Single: 100 Steelinox® rods 1,5 mm; length 500 mm 200 single Steelinox® hooks 1,2 mm
- CABLE BIRD® Double : 200 Steelinox® rods 1,5 mm ; length 500 mm 200 double Steelinox® hooks 1,2 mm

ECOPIC® ADVICE:

• CABLE BIRD® is used when a location is occupied by pigeons also in a low pressure place.

Cleaning: For a better guarantee, clean with SELCLEANING®, (natural cleaner)

Guarantee: Refer to the conditions defined in our brochure or website

WHERE INSTALLING:

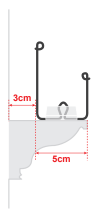
 All types of buildings, statues, museums, factories, schools, balconies, railings...

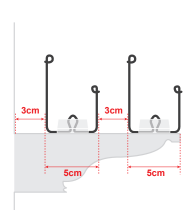
MANUAL:

See installation sheet



CABLE BIRD® 1





CABLE BIRD® 2

WWW.ECOPIC.COM