# BIRDWIRE



Stretched-wire system to prevent pigeons from setting on the ledges of buildings. Recommended for low bird pressures.





# ( ACTION

Once fitted, BIRDWIRE prevents pigeons from landing on the ledges of buildings by the stretched cable's spring action.

The vibrations of the cable prevent birds from settling on it.



- Highly-versatile-multipurpose systemCan be fitted to almost all surfaces
- Inconspicuous
- Harmless

## PROTECTION

- Ledges of buildings Roofs
- Gutters
- · Window ledges

# ♠ DESCRIPTION

System of stainless-steel cable covered with nylon and tightened by a spring held by supports attached to masonry or guttering.

### ● FITTING

BIRDWIRE can be fitted to all types of support (wood, stone...).

· The nylon anchor rivets are fixed in masonry.



# BIRDWIRE

HERITAGE



Stretched-wire system to prevent pigeons from setting on the ledges of buildings. Recommended for low bird pressures.



### 🐿 STAINLESS-STEEL ROD

BIR004 Stainless-steel rod 11 cm

REF. DESCRIPTION PACKAGING

BIRDWIRE anti-bird rods are made of stainless-steel. Their flat head has a hole with rounded edge to avoid wear on the cable caused by friction. The other end of the rod is chamfered for easy insertion in the anchor rivet

On wide cornices where pigeons settle, 11 cm supports are recommended to vary cable heights every 0,60 m.

· Protected width: 3 cm.



# NCHOR RIVETS

REF. DESCRIPTION PACKAGING

BIRDWIRE 25 mm anchor rivets

BIRDWIRE anchor rivets are used to attach stainless-steel rods or round splits pins to stone, brick or other suitable materials...

They are made of highly-resistant thermoplastic nylon.

Their flattened head fits closely to the surface to be protected and the form of the fluted ridge located at the end of the rivet secures it firmly.

Make the seal.



### ACCESSORIES



Ref.: NET080

Description: Hook 4,8cm drill bit

Packaging: Unit

- Special windowsills.
- · Used with BIRDWIRE cable to protect edge of the window.









REF. DESCRIPTION

These springs are specially made from stainless-steel and have a small opening in the ring at one end to facilitate attachment to stainless-steel rods or round split pins.



REF. DESCRIPTION PACKAGING

BIRDWIRE stainless-steel cable

A seven-strand stainless-steel cable covered with UV-stabilised nylon, with a total diameter of 0,7 mm and a tensile strength of 22 kg.







REF. DESCRIPTION BIRDWIRE clamps

Nickel-plated copper BIRDWIRE crimps are used to fix the cable to stainless-steel rods or to the round splits pins.



## ● STAINLESS-STEEL GUTTER ROD

REF. DESCRIPTION PACKAGING

BIR019 Stainless-steel gutter rod 10

Stainless-steel gutter rods can be used to fix the cable to the

rim of virtually all gutters. They must be attached to the gutter every 0,60 m with the bolt placed inside the gutter.

The serrated jaw of the clamp prevents the rod from sliding sideways.

· Protected width: 3 cm.



# 🖲 STAINLESS-STEEL ROOF

REF. DESCRIPTION PACKAGING

BIR026 Stainless-steel roof rod 10

Ideal for protecting the edges of roof is fixed on the tile, spaced at intervals of 0,60 m.

· Protected Width: 3 cm.



