

Bird Control Belgium[®]

Bird Control Systems



Pin systems
Light and sound Systems
Bird Nets
Electro magnetic puls systems
Discourage remedies
Replica's birds of prey

Sales

Installing

Advice

Research

Development

Bird Control Belgium

Pigeon Control Pin systems

Bird Control Belgium has used pin systems for almost 25 years to prevent pigeons from landing on unwanted places and polluting underlying parts of walls and balconies with their droppings, causing irreparable damage to paintwork, metals en masonry.



By now a great number of pin systems are on the market. Unfortunately a number of them is of inferior quality, losing their functionality prematurely. Because of this, one often sees that a treated building is covered with droppings in spite of a mounted system. That is money down the drain. The result is that many a proprietor is going to dislike pin systems in general. The mounting itself also requires the necessary skills to assure a long-lasting functioning.

We use two different kinds of pin systems which are often applied in combination. Opposite you see a stainless steel pin system with a total height of 11 cm. The pins were treated so as to be very flexible and spring back in their original position. From heights of 2 to 3 meters they can scarcely be seen, by which a building is not marred and absolutely protected from unwanted pigeons.



Another system which we apply very often is shown opposite. It is extremely suitable for roof edges. By the diagonal position of the pins one simple row of pins is enough to prevent the birds from landing on the roof edge. If they land behind the system it is impossible to walk through the pins and take off from the roof edge.



Bird Control Belgium

Pin-systems

Bird Control Belgium mounts these systems in every height and with a no nonsense guarantee of at least 5 years.

While mounting the system we can also carry out extra duties in places which are normally not accessible, such as cleaning roof gutters and small repairs of tiles, etc. We can carry out jobs till a maximum height of 75 meters from the outside.



The gluing together of the pin systems is conducted with styrene butadiene glue which can immediately withstand the weight of a pigeon. We have good experiences with it for more than 25 years on very different surfaces.



To be able to make an exact estimate of the needed amount of pins and their mounting, an examination is necessary. In an offer free of engagement we will, on the basis of photos and drawings, exactly describe how and where the systems will be placed.

For more information and/or a problem-centered advice or offer, call us free of engagement:
tel. +32 (0)11 765230 or fax +32 (0)11 765231

Bird Control Belgium

Bird control Electro Puls-system

Bird Control Belgium applies two kinds of electromagnetic pulse systems. One such as shown opposite. This system consists of horizontally placed stainless steel bars with an in-between distance of 2 cm and a bar thickness of 1.3 mm. The width of this system varies according to the surface to be treated and the situation on the site. The length is endless because the bars are connected to each other by stainless steel springs.

This system is connected to a so called pulse generator which sets an electric pulse of 6.300 volts on the system every 1.2 second. This pulse is strong enough to scare off the birds once and for all, but it is by no means dangerous to humans and animals.



Above you see a practical application of the T-cable system on a concrete balustrade. This system is exclusively applied in those cases where extensive lengths are to be protected from birds and only in persistent cases. By using durable materials the life span is unprecedented and in case of maintenance of the base, the system can be easily dismantled temporarily and/or locally. For every practical application the system can be adapted to the desires of the customer.

Bird Control Belgium

Electro Puls-system

In addition to the bar systems mentioned before we also apply the cable system shown opposite. This system consists of a so called T-cable entirely made of pvc that has a stainless steel core on 2 sides, protected by a conducting plastic.

This cable is simply clicked into a special pvc base which is to be mounted beforehand by gluing or screwing. The cables are connected to a pulse generator by a specially designed twin cable which has a breakdown voltage of 12 thousand volts.



Because the cable is fully synthetic it allows mounting in any form which makes it also applicable on, for instance, monuments.

The major advantage of both systems is the fact that they are not higher than 2 to 3 cm, by which a building will not be marred in contrast with a pin system.

We have applied both systems on a large scale with amazing results.

To be able to make an exact estimate for the installation of an electro pulse system an examination is necessary. After that we will describe, on the basis of photographs en drawings, how the mounting can be realized and which system will provide the best result.

For more information and/or a problem-centered advice or offer, call us free of engagement:
tel. +32 (0)11 765230 or fax +32 (0)11 765231

Bird Control Belgium

Nets

Nets can often offer a good solution for open spaces where birds are not wanted, such as galleries, balconies, roof structures or, as on the opposite photo, for the overall covering of places where food or drinks are processed: first of all to prevent infection but also to fight damage by birds.

Unfortunately wrong nettings are often used, causing the birds to be entangled in the net after which they slowly meet their nasty end.

Bird Control Belgium applies 40 different nets, each for a specific purpose.

For pigeons we usually apply a PE net, mesh 40 mm, color black. By using special techniques it is possible to mount a net in such a way that it can hardly be seen and that is so strong at the same time that a very long life is guaranteed.

On the opposite photo you see how a net has been stretched before a balcony; only by taking a

photo at an angle the net becomes visible. The edge finishing is realized by way of spanning stainless steel cables through stainless steel eyes placed and tensioned in advance by stainless steel spanners. After that the net is ringed onto the net mesh by mesh using stainless steel rings.



Bird Control Belgium

Nets

Bird Control Belgium mounts nets at any height and under the roughest conditions. Often structures must be installed to guide the net nicely round an object. In the end each net which has been mounted by us will be fixed tight and smart, having an unprecedented life and being 100% effective for the purpose it is meant for.

Often people fear that a netting will mar a building or object. In the end we never experienced any dissatisfaction of the customer about the visibility after we had mounted one of our nettings.



To be able to make an exact estimate for the installation of a net system an examination is necessary. After that, we will describe, on the basis of photographs en drawings, how the mounting of the net can be realized and which materials will be used.

Often the installation of a netting is urgent. Therefore we can mount every netting within a short period of time, anywhere and anyhow.

For more information and/or a problem-centered advice or offer, call us free of engagement:
tel. +32 (0)11 765230 or fax +32 (0)11 765231

Bird Control Belgium

Bird Control Chasing techniques

Bird Control Belgium applies a number of different means to scare off large groups of birds. In addition to using falcons there are a number of other means, such as surround sounds of birds of prey, replicas, Scare-Ball balloons, Trio-Scare devices, etc. Chasing birds always remains the work of man. However, one can realize a next to fully automatic



bird scare with our Scare Sound device combined with a number of other means.



The Scare Sound unit (photo left) is connected with special horn-speakers which are installed outside. This unit produces - at specified times and fully automatic - sounds of birds of prey which can not be distinguished from real. The specially applied technique suggests that the birds fly right over you. The sounds are recorded on chips which can easily be changed. In addition to the sounds of birds of prey this device also generates high-frequency sounds by means of special piezzo. These frequencies change continually which almost rules out habituation.

The above mentioned system is often applied in combination with Scare Balls (opposite) which have moving eyes, and keep looking the birds right in the eyes as it were. The balloons have to be placed at some distance from each other as goes for the peregrine falcon (shown below).



Bird Control Belgium

Chasing techniques

Scaring off birds is not a simple affair. Usually birds get used to anything, it is only a matter of time. Still, we have been successful with our Avi Sonore equipment combined with a number of scaring devices. It is important to mobilize anything within grasp from the first day, and not take a break causing a possible return of the birds, because then habituation begins. The birds must be kept at the greatest possible distance, which makes it hard for them to form an image of the enemy and remain uncertain.



Since 5 years we use the Laser Scare with great success in : Hangars, Dock shelters, half open area's, often in combination with our Strobe Scare



In order to make a correct estimate about the strategy to be followed and the means to be used it is necessary for us to be able to judge the situation on-site, after which we can submit an advice and/or an offer. You can benefit from our experience in the past because we can tell you quite accurately what will not and what will work and how.

For additional information and/or a problem centered advice or offer you may call us without engagement.

For more information and/or a problem-centered advice or offer, call us free of engagement:
tel. +32 (0)11 765230 or fax +32 (0)11 765231



**Kerkhovensesteenweg 327
B-3920 Lommel-Kerkhoven
Belgium**

tel. +32 (0)11 765230 or fax +32 (0)11 765231

www.birdcontrolbelgium.com

info@birdcontrolbelgium.be