

Accidents

Collisions between birds and aircrafts happen unfortunately every day. To ensure a continuous safety for passengers and staff, airports are forced to invest in extensive security measures. **KETROP**, a Dutch company with a broad experience in the field of bird control in aviation and agriculture, is willing to provide a wide range of effective and animal-friendly solutions.

Habitat

Birds are attracted by the undeveloped airport surroundings. A habitat modification will attribute to the limitation of birds and wild. A very adequate method is to disrupt the food chain: removing seed-bearing plants, reducing number of insects, mowing the grass and removing brush and trees to avoid nesting and creation of bird shelters. Consequently, a reduced bird population will lead to a decrease of their predators.

Prevention

Without preventive measures a habitat modification will not be sufficient for a safe air traffic.

To keep away the birds one needs to address the bird's behaviour.

As it is impossible to have a permanent presence of human beings and dogs at the surroundings of the airport, a very effective method is the use of incentives that scare birds away: intense light beams and unpleasant sounds at unexpected moments.

Combinations

Birds get used to repetitive habits and actions. **KETROP** can give you the best advice about the ideal combinations of bird control products and how to vary it.

OUR PRODUCTS

KETROP attaches great importance to an effective variation of bird control methods.

Therefore, we offer a wide range of durable, high quality bird control products. Besides you will find a selection from our assortment of bird control products that are very appropriate for use in airport surroundings.

WWW.KETROP.COM
WWW.BIRDCONTROLWORLDWIDE.COM

LASER OP3.0 Handheld Laser



The **LASEROP 3.0** is specifically designed for the professional user who wants to chase the birds away from places where sonic or other products are not such a good option.

The **LASEROP 3.0** is an effective device against bird nuisance of various bird species in diverse situations. After our extensive testing, it was distributed to many of our customers and they have assessed the **LASEROP 3.0** as particularly effective and user-friendly.

Various tests have shown that the green laser beam caused a negative sensation to many birds, like the effect of being hit by a stick. A traumatic experience which makes the bird fly immediately when the beam appears again.

In this way the **LASEROP 3.0** is extremely effective, especially in combination with the ergonomic **handle***. For more than ten years now, bird control units in airports prefer to use the **LASEROP**.

With a range of over 2,000 metres, the **LASEROP 3.0** is a thrill in its class. Extremely effective in the morning and evening, when birds are mostly active. Evidently, also well usable on dark days.

In case a **target scope*** is being used on clear days, the effect will be increased. The laser beam can be easily adjusted from large to small and will be supplied in a case with a rechargeable battery and charger.

LASEROP 3.0 can be used at...

- fruit orchards
- airports
- warehouses
- cattle sheds
- agricultural parcels
- industrial estates

... and is effective against:

- geese
- ducks
- gulls
- starlings
- corvids
- woodpigeons
- collared doves
- blackbirds
- cormorants

Dimensions hand-held laser: 27 x 5 cm
Weight hand-held laser: 300 grams
Dimensions case: 30 x 11 x 23 cm

Total weight: 1,8 kg

Beam reach: over 2,000 metres

IP-classification: 52

*Target scope and handle are available as accessories. Below you will find the appropriate accessories for this article:



015 Reddot with assembly aid



015/1 Target scope 4 x 32 with assembly aid



015/2 Handle with assembly aid



The **LASEROP AUTOMATIC 160** is a fully automatic device that scares birds away with a laser beam.

With a range of more than 2,000 meters the **LASEROP AUTOMATIC 160** excellently chases birds such as wood pigeons, crows, gulls, geese ar ducks; mainly in the morning, evening and on cloudy days. No nuisance for your neighbours at the early and late moments of the day!

On airports the **LASEROP AUTOMATIC 160** can be used to keep the airstrip and surrounding areas freefrom birds.

The unit is weatherproof; it can operate in temperature. from -10 to +45 ° C.

LASEROP AUTOMATIC 160 functions perfectly with a solarpanei connected, also during the winter period.



The strengths of the LASEROP AUTOMATIC 160 are:

- Simple settings, plug-and-play, no PC connection required!
- A perfect horizontal swing over the field.
- The attractive price of the device.

Power supply: 12V

Options:

12V battery, eventually with a solar panel on a stand.

• 230V AC adapter with cable and plug.

Dimensions: $55 \times 55 \times 50 \text{ cm}$.

Weight: 18 kg.

LASER OPP AUTOMATIC 200

The **LASEROP AUTOMATIC 200** is a fully automatic device that scares birds away with a laser beam.

Automatically the laser beam moves both horizontally and vertically. Ideally suited for bird control applications operated from an higher level, for keeping an area or building bird-free.

On airports the **LASEROP AUTOMATIC 200** can be used to keep the airstrip and surrounding areas free from birds.

In agriculture and horticulture the **LASEROP AUTOMATIC 200** is effective against geese, ducks and corvids. In fruit orchards against wood pigeons, corvids and titmice, on a factory- or appartment building against gulls.

LASEROP AUTOMATIC 200 functions perfectly with a solarpanel connected, also during the winter period.



How does it work?

In a quick and simple way, using pushbuttons, you can set up the maximum beam range and then the **LASEROP AUTOMATIC 200** will do the job by itself. In a few minutes the **LASEROP AUTOMATIC** will be ready for use. No PC connection required.

Power supply: 12V

Dimensions: 46 x 46 x 70 cm.

Weight: 22 kgs.

Options:

- 12V battery, eventually with a solar panel on a stand.
- 230V AC adapter with cable and plug.

SCARECROW 180TM AND SCARECROW 360TM

Fully automatic bio-acoustic bird dispersal system



SCARECROW 180™ is a well researched bio-acoustic bird dispersal system using natural species distress calls to create an environment appearing 'hostile' to birds.

It is intended for use anywhere that birds present a hazard to health and safety, or are a plain nuisance.

SCARECROW 180™ is a fully automatic, standalone, random play system that is able to work without human intervention. It can be powered from 15v DC (100v/250) ac mains power, leisure battery, or solar power.

There is a built in key pad to control the settings on the system, and it has an optional security pin access feature for additional safety. It is fitted with a built-in adjustable light sensor and includes 10 standard distress calls. **SCARECROW 180™** provides 180 degree dispersal for use in a wide range of diverse locations, and when coupledwith a **SCARECROW 360™** 'slave' unit creates a system that provides 360 degree dispersal.

This can be mounted on a 1m or 2m pole that sits on a base.

Both the **SCARECROW 180™** and **SCARECROW 360™** has 3 built-in speakers, and by using variable volume and alternation between the speakers creates a natural perception of predator movement.





SCARECROW 180™ TECHNICAL INFORMATION

System includes: Main unit, Power Supply (mains / battery), U clamp for pole mounting

Controls: Key pad control for Power on / off, volume up / down, light sensor, re-enforce and severe broadcasting, and distress call selection

Distress Calls: 10 standard calls: Herring Gull, Black Headed Gull, Starling, Rook, Crow, Pigeon, Jackdaw, Canada Goose 1 & 2, Birds of Prey (Call exchanges available)

Power Requirements: 12-15vdc, 100-250vac (12v 80Ah Leisure Battery), or solar power (Solar powering this requires the purchase of our Solar Option)

 $\textbf{Dimensions:}\ 340\times220\times250\text{mm}$

Weight: 7 Kgs

Mounting Bracket: 50mm U Clamp for mounting on scaffold pole, or units can be wall mounted

IP Rating: IP55

Audio Output Power: 25 watts

Effective Operating Distance: THE SCARECROW 180™ can cover up to 20,000 sqm (dependent on wind direction and ambient conditions). When adding the SCARECROW 360™ "slave" unit, this increases to up to 40,000 sqm.

SCARECROW PATROL 2

Hand-held bio-acoustic dispersal and control







SCARECROW is perhaps the largest specialist and the acknow-ledged leader in bio-acoustic bird control technology, the reason why their products are 'preferred' by airport and airfield operators and at other strategic sites; anywhere that the presence of birds can present a safety or health hazard.

SCARECROW PATROL TWO represents an evolutionary development in bioacoustic bird dispersal and control, designed for use anywhere that accurate and effective bird control is required small airfields, beaches, at sea, landfill sites, bridge structures, public buildings, docks and harbours, fruit farms and agriculture, food processing and storage facilities, outdoor restaurants.

SCARECROW PATROL TWO is fully portable, hand held, and contains nine digitally stored distress calls; additional species options can be included to special order.

SCARECROW PATROL TWO is completely self-contained, includes shower proof carrybag with a zipped compartment for spare batteries and is supplied with a comprehensive operator's manual.

Each call is selected by a simple rotary switch; the benefits of digital storage are uniquely strengthened by the fact that each distress call is reproduced with excellent fidelity from its natural start.

In addition, **SCARECROW PATROL TWO** can be used as an attentiongetting 'whistle' and for 'live' voice messaging, with a range of up to 350 metres.

SCARECROW PATROL TWO is a development of the original **SCARECROW** products used at civil and military airports, designed for use in those locations where a fixed system is not suitable and daily hand held manual operation would not create any issues.

Facilities:

- a) Playback of bird dispersal calls
- b) Live voice announcements
- c) Attention getting whistle

Power Output: 15 watts, 20 watts peak; effective S.P.PL@ 10m: 101 dBA

Effective Operational Distance: Approximately 300 meters, influenced by ambient temperature, wind direction, use of output power and reflection from surrounding obstacles

Power Source: 6 'C' size primary alkaline (9 volt total)

Battery life (approx): Voice and bird distress functions: In excess of 36 hours for normal intermittent use (this is about 120 days of average use)

Whistle: Intermittent use totalling 90 minutes

Physical dimensions: 210mm max horn diameter, 320mm total length

Unit weight: 1.5 Kg including power cells

Controls: Operational trigger – start of selected use Select – bird dispersal or voice announcement use Sound level adjustment Push button, overriding, whistle

Bird Distress Calls: 9 standard calls: Herring Gull, Common Gull, Black Headed Gull, Lapwing, Starling, Rook, Magpie, Pigeon and Crow (*Call exchanges available*)

SCARECROW GOOSE PATROL

The Scarecrow Goose Patrol is physically identical to the Scarecrow Patrol, but contains four effective Canada Geese calls, together with those of Herring Gull, Black Headed Gull, Starling, Rook and Pigeon. The Goose Patrol has the same technical specification as above, and the order code for this product is 1309.

Article number 365



Hand-operated sound device for scaring birds using fear and distress calls. Sounds from different birds are included, e.g. starling, crows and gulls. Each sound is selectable, so you can choose the sound of the present birds, after you play the sound it will cause agitation among the birds, so they will consider the area unsafe and will leave.

Use the device regularly at different times.

Very suitable for agricultural farms, orchards, airports, warehouses etc.

The **BIRDYELL** is easy to operate and is powered by 8 AA batteries or a normal 12 volt battery.

The **BIRDYELL** is equipped with a 10-watt speaker, which has an effective range of more than 200 meters.



Specifications:

Size: 25 x 12 x 15 cm

Weight: 1,1 kg without batteries

Power: 10 x AA battery or 12 volt car battery

Speaker: 10 W

Frequency: 20Hz-20Khz

IP-rating: 55



Bird Control for Airports, Hangars and Airfields

Swarming birds near runways pose a serious danger to approaching aircraft. Our sophisticated species-specific electronic distress, danger, predator, and harassment sounds keep take-off and landing zones free of dangerous birds:

- Unlike simple harassment devices such as propane canons and pyrotechnics, which only temporarily startle or annoy the birds,
 BIRD GARD products repel them and prevent them from returning.
- **BIRD GARD** units are effective against multiple species of pest birds.
- **BIRD GARD** units operate independently of other electronic equipment in use at an airport.

Effective Bird Repellent

By using digital recordings of species specific distress and alarm calls, along with the sounds of pest bird's natural predators, **BIRD GARD** creates an effective sound barrier. The sounds are broadcast through high fidelity, weatherproof speakers. Contact **BIRD GARD** today to find the **BIRD GARD** model that is best equipped for your airport or hangar where pest birds are a problem.

Electronic Bird Control

BIRD GARD units are designed to effectively and permanently remove pest birds from airports and hangars. A built in microprocessor in our electronic bird control units continually randomizes the order the sounds play and the relative pitch of each bird sound, to give the impression many birds are in distress in the **BIRD GARD** protected area. This random technology prevents birds from becoming habituated and keeps birds away from airports year-round.



BirdAlert

an intelligent bird repellent device

BIRDALERT is a product that cleverly fends off birds. The equipment can detect specific bird species and then activate different types of bird-control equipment, whereby intensity can be varied to prevent the birds from getting used to it.

Direct data management

In a few seconds, **BIRDALERT** identifies the unique sound of the nuisance-causing bird species, including seagulls, corvids, geese and starlings. The microphone can, depending on weather and wind, detect birds within a radius of 250 meters. The observations are stored in the box, can be read online and managed in a database.

Modular bird protection systems

The **BIRDALERT** is equipped with five connection ports to which additional speakers and/or various repelling systems can be connected, such as mechanical gas bangers, laser equipment and the **SCARE MAN**, an inflatable scarecrow. Each with a device-specific adapter.

This makes a suitable solution available for all kinds of terrains and buildings, partly because the **BIRDALERT** works completely autonomously through the web application. Contact us for more information about connecting external devices and adapters/chargers.

Frightening by sounds - reaction within seconds

Within a few seconds the arriving birds are confronted with species-specific deterrence sounds or by other optionally connected bird-control sound devices. Five speakers can be connected to the system, distributed over the desired area (such as for example an industrial roof) and played in a fixed or random order.

Deterrence with visual effects: predator silhouettes and lights

High kites are erected and tilted with a fully automatic foot that is controlled with **BIRDALERT**. This prevents the birds from getting used to the kites and also that the kites will not get damaged by heavy gusts of wind. The **BIRDALERT** box also controls equipment that silently scares the birds away with movement and laser beams.



Future-proof

BIRDALERT is frequently updated with new software that makes the system more accurate and efficient. In addition, developers are constantly working to create more deterrence methods against ever-increasing nuisance-causing bird species.

Autonomous and solar powered

In addition to a normal mains connection, **BIRDALERT** can be powered by a solar panel or an external battery. This means that **BIRDALERT** can be set up exactly where the need is greatest, even in areas without mains power.

Adjustable system

The **BIRDALERT** system can be remotely monitored and controlled via a smartphone, tablet or computer using the required **BIRDALERT** web application.

Delivery

As standard, we deliver the device with 2 speakers without a charger. Everything else is optional. The **BIRDALERT** comes with a license that gives the user access to a web application. The subscription is free for the first year.



Purivox TA-RC System

Triplex Airport - Radio Controlled







The Purivox TA-RC System is an airport bird control gas cannon which can cover an area up to 80.000 sqm.

By the shape of a triangle and the three blast tubes located on each side of the device it is possible to cover up 360° degrees around the Purivox TA-RC System. This advantage makes the Purivox TA-RC System best for use to cover up larger areas.

Due the low design it is possible to use the device near the runway. The radio remote control of the Purivox TA-RC System is done using the Purivox TX-H1 remote controller.

With the free programmable electronic box located inside of the Purivox TA-RC, many settings are usable such as volume level, group programming, day/night mode,...

The Purivox TA-RC System is with the stainless steel case fully weatherproof. The pulverized blast tubes have a long durability but can be also changed by fully stainless steel blast tubes.

Advantages of the Purivox TA-RC System

- Good for covering huge areas
- Reliable
- · Cost effective
- Easy to use
- Hardly any maintenance
- Weatherproof
- No moving parts
- Free programmable
- · High radio range

Construction height: 60 cm / 23 inch
Side length: 120 cm / 47 inch
Space required: Ø 130 cm / Ø 51 inch
Power supply: 12 Volt Battery + Solar panel

Gas cylinder: Lying horizontal / LPG forklift gas cylinder

Radio frequency: 868 Mhz
Material: Stainless steel

Protected area: 80.000 sqm



Purivox DA-RC System Double Airport - Radio Controlled

The Purivox DA-RC System is an airport bird control gas cannon which can cover an area up to 60.000 sqm.



With the special arrangement of the two blast tubes on each side of the device it is best usable to protect areas along the runway against birds. Especially for smaller airports and airports with long runways the Purivox DA-RC System is the best solution for a successful bird control.

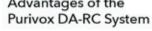
Due the low design it is possible to use the device near the runway. The radio remote control of the Purivox DA-RC System is done using the Purivox TX-H1 remote controller.



With the free programmable electronic box located inside of the Purivox DA-RC, many settings are usable such as volume level, blast setting, group programming, day/night mode,...

The Purivox DA-RC System is with the stainless steel case fully weatherproof. The pulverized blast tubes have a long durability but can be also changed by fully stainless steel blast tubes.







- Reliable
- Cost effective
- Easy to use
- Hardly any maintenance
- Weatherproof
- No moving parts
- Free programmable
- High radio range

60 cm / 23 inch Construction height: 120 cm / 47 inch Side length: Side width 50 cm / 20 inch

Power supply: 12 Volt Battery + Solar panel

Gas cylinder: Lying horizontal / LPG forklift 11kg gas cylinder (not included)Radio

frequency: 868 Mhz Material: Stainless steel

Protected area: 60.000 sqm



Purivox CA-RC System

Carousel Airport - Radio Controlled





The Purivox CA-RC System is an airport bird control gas cannon which can cover an area up to 80.000 sqm.

Caused by the recoil and the rotatable mounted of the blast tube the Purivox CA-RC System covers 360° degrees around the device with only one blast tube. With each shot of the 3-way blast the blast tube will rotate 1/3 further. Due the compact and lightweight design (37kg without gas cylinder) the Purivox CA-RC System is best suited for mobile use at different locations as a "pressure tool".

The radio remote control of the Purivox CA-RC System is done using the Purivox TX-H1 remote controller.

With the free programmable electronic box of the Purivox CA-RC, many settings are usable such as volume level, number of blasts, group programming, day/ night mode,...

Advantages of the Purivox CA-RC System

- Good for bigger areas and easy to move
- Reliable
- Cost effective
- · Easy to use
- · Hardly any maintenance
- Weatherproof
- Free programmable
- · High radio range

Construction height: 110 cm / 43 inch Space required: Ø 140 cm / Ø 55 inch

Cabinet dimensions: 45 x 35 x 86 cm / 18" x 13" x 34"

Power supply: 12 Volt Battery + 2 W Solar panel (optinal 5.5 W)

Gas cylinder: LPG 11 kg gas cylinder

Radio frequency: 868 Mhz
Material: Stainless steel

Protected area: 80.000 sqm

Article number 032

SCATTERBI

GAS CANNON MARK 4



This gas gun has been designed and developed to incorporate ALL the features requested by farmers over the past 32 years.

The **SCATTERBIRD MK4** is the next generation of gas powered bird scarers. Like it's predecessor, the **SCATTERBIRD MK4** is a sturdy, purpose built bird scaring gas gun designed specifically to meet the needs of the farmer. The **SCATTERBIRD** range has for many years set the industry standard for durability.

The newly designed **SCATTERBIRD MK4** incorporates many innovative features, including the use of UV stabilised, impact resistant polypropylene for the casing, and improved performance with the added feature of controlling the

SCATTERBIRD MK4 by Bluetooth from an iOS or Android smart device.

SPECIFICATIONS:

Sizes $105 \times 50 \times 90 \text{ cm}$. Weight 15 kg. Loudness: above 150 dB at 5 meter. Area cover up to 50,000 sqm. Power: 12 volt battery. Works on Propane gas.

A superb all-weather piece of equipment, the **SCATTERBIRD MK4** provides excellent value for money and uniquely high performance.

To operate the **SCATTERBIRD MK4** you will require a 12 volt battery and a cylinder of propane gas (any size of propane cylinder is suitable for use).

Use of an optional internal 12 volt battery (not included) is recommended to keep the wiring away from vermin and prevent flood damage to the battery and wiring.

The **SCATTERBIRD MK4**'s plated stainless steel legs raise the unit off the ground and allow the full force of the "BANG" to be heard with maximum effect.

- Control your **SCATTERBIRD MK4** from your iOS or Android device
- Unique pin number prevents theft can't be used by others
- Specific day to day programming of all features tailored to your requirements
- Adjust the loudness of the bang for built-up areas
- Select/programme individual days gun on or off
- Choose start and finish times each day app automatically displays sunrise and sunset each day
- Manage up to 300 **SCATTERBIRDS** with different programmes from one phone
- Program from the comfort of your home then go to field to activate
- Ergonomic carry design

GUARDIAN-2 AND GUARDIAN-2 SINGLE ROTARY

GUARDIAN-2 STANDARD GAS CANNON

The **GUARDIAN-2** models run on butane or propane gas, with which they can create loud explosions scare away birds, boars, deer and any other animal that might be a possible danger.

The explosions can be programmed to go off regularly, from every minute to every half hour, and the volume of the explosions can also be adjusted using the telescopic canon, within a range of 80 to 120 decibels.

The area that the bird scarers can protect is 3 to 4 hectares, depending on the type of animal and the terrain.

The machine activates with a piezo-electric electronic system; the rest of the machine is mechanical, which makes it highly reliable and minimises possible faults or problems.

The entire machine is zinc-plated so that it can withstand bad weather conditions. Producer has more than 60 years' experience manufacturing and exporting these products, which is why we are able to offer the highest quality and very effective method.

GUARDIAN-2 SINGLE ROTARY GAS CANNON

The most effective model, thanks to its automatic rotation system, changes the direction of the explosions by about 90° for each explosion.

The tripod lifts the machine up to 1.50 metres, providing greater propagation of sound and thus covering and protecting a larger area.



SPECIFICATIONS GUARDIAN-2 STANDARD:

Size: 105 x 20 x 30 cm Weight 8,3 kg Area cover up to 4 ha.

SPECIFICATIONS GUARDIAN 2-SINGLE ROTARY:

Size $105 \times 20 \times 150$ cm. Weight 18 kgArea cover up to 6 ha

BOTH UNITS:

Loudnnes: 120 dB Works on propane



Article number 450

SCARE MAN

The **SCARE MAN** is an excellent pest and predator control device for use in a wide range of situations. Using a unique combination of sound and movement, he strikes fear into his target prey and keeps them away for longer periods than 'conventional' control devices.

The **SCARE MAN** is used in agriculture to deter birds and predators. Protecting young crops from damage (such as pigeon damage in Oil Seed Rape) is no problem, and by keeping pests away **SCARE MAN** can pay for himself very quickly. Field scale crops of all kinds (arable, vegetable, ornamental etc) can be protected as can orchards and vineyards. Livestock are also protected by the **SCARE MAN**, as are fisheries where herons, cormorants and other fish-eating birds need to be deterred.

Whilst the **SCARE MAN** was designed originally for agriculture his use has quickly spread into a multitude of other areas. For example he is used in airports to keep runways clear, and on commercial and residential properties to prevent fouling by pigeons and other birds.

- A unique scarer
- Electronically operated
- Inflates to a commanding height
- Displays and collapses on a controlled time basis
- Emits loud noise on display and illuminates for night work
- Effective with or without sound
- Displays about every 18 minutes for 25 seconds and rises and falls while displaying



Required

12v battery (recharge every 14 days) - can be fitted inside or outside base

Specifications:

Size body: 165 cm

Size base: 40 x 30 x 34 cm

Weight: 6 kg

Power: 12 volts car battery

IP-rating: 66

(BLACK) HAVKKITE



- It moves, soars and dives like a real hawk.
- Starts to fly even in the slightest breeze.
- Standard with 7-metre fibreglass flag mast, it will then fly to a height of 12 meters.
- Also available with 13,5 -meter aluminium mast, it will then fly to a height of 25 meters.





Protects:

- Agriculture
- Urban areas
- Buildings
- Terrace
- Roofs
- Allotment gardens
- Orchards
- Vegetable gardens
- Lawn
- Flowerbeds
- Car park
- Gardens
- Landfill sites
- A realistic fake hawk.
- Flies almost 2x the height of the mast.
- Exploits the instinctive flight behaviour of animals when they see a hawk.
- Extremely effective and quiet.
- Easy to assemble and no further costs.
- Hawk Kites are made by hand.

Specifications:

Kite size: 140 x 80 cm Weight: 80 grams Glasfiber mast: 7 meter Weight: 2 kg

Option:

Aluminium mast 13,5 meter Weight: 9 kg

or

Aluminium mast 8,5 meter Weight: 6 kg



Are you experiencing nuisance from birds?

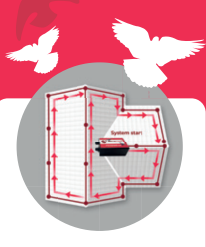
BirdOff offers the solution!

BirdOff keeps notorious nuisance birds such as pigeons and seagulls at a distance.



Why BirdOff?

This system differs from other bird repellent products because birds do not get used to it. **BirdOff** causes constant discomfort to the nuisance birds.



How does it work?

The system creates an electromagnetic field that disrupts the birds' natural compass, causing them to no longer want to land in that spot.



Easy installation

Any handy installer can install this system using our installation manual.

The safe solution against nuisancer

BirdOff is ideal for:

- Apartment complexes, hotels, catering establishments, museums, government buildings
- Business parks, offices, factories, distribution centres, retail properties
- Airports, ports, transport, construction companies, energy companies
- Hospitals, clinics and laboratories
- Sports complexes, club buildings
- Agriculture and livestock

Recommended against numerous bird species!





For more information:

www.birdoff.com

This brochure will make you aware that for each circumstance and each airport, **Ketrop Birdcontrolworldwide** can offer you effective solutions to lower the bird strike problem.

Based upon the information, which you will provide us concerning the bird strike problems at and the surroundings of the airport, we will put a suitable composition of bird control devices together at a competitive price.

Please mail us at info@ketrop.com or call us on +31 6 5135 3447.



www.birdcontrolworldwide.com & www.ketrop.com are trademarks of Im- & Export Frijters Rijsbergen B.V.