



HISTORY



BIRD STRIKES





- REMOVE SEED-BEARING PLANTS
- REDUCE NUMBER OF INSECTS
- MOW THE GRASS REGULARLY
- REMOVE BUSHES EN TREES
- SURFACE WATER MANAGEMENT
- USE OF BIRD SCARING DEVICES

CHANGING THE HABITAT





LASERS

BIRD SCARING DEVICES

ACOUSTIC DEVICES

GAS CANNONS

INFLATABLE SCARECROWS

KITES

BIRD BALLS





LASERS







LASEROP HAND-HELD LASER can be used at...

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

... and effective against:

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

Dimensions hand-held laser:22,5 x 5 cmWeight hand-held laser:300 gramsDimensions case:30 x 11 x 23 cm

Total weight: 1,8 kg

Beam reach: over 2,000 metres

IP-classification: 52











- Fully automatic
- Range of 2,000 metres, horizontal movement
- Simple settings, no PC connection required
- Best option for airports
- Attractive price
- Own design and assembly

Can be used to repel:

- Pigeons
- Crows
- Gulls
- Geese
- Ducks
- Storks



Power supply: 12V

Options:

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

230V AC adapter with cable and plug.

Dimensions: 55 x 55 x 50 cm.

Weight: 17 kg.

Material: black polyethene.









- Fully automatic
- Range of 2,000 metres
- Simple settings, no PC connection required
- Attractive price
- Laser beam moves horizontally and vertically
- Own design and assembly

Can be used to repel:

- Pigeons
- Crows
- Gulls
- Geese
- Ducks
- Cormorants
- Storks



Power supply: 12V

Dimensions: 46 x 46 x 70 cm.

Weight: 22 kgs.

Material: black polyethene. Inside: stainless steel

Options:

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













THE MOVEMENT OF THE LASER BEAM

Power supply: 12V

Options:

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

Dimensions: $55 \times 55 \times 50$ cm.

Weight: 17 kg.

Material: black polyethene.







ACOUSTIC DEVICES



SCARECROW 180™ AND SCARECROW 360™ Fully automatic bio-acoustic bird dispersal system





Hand-operated sound device





Bird Control for Airports, Hangars and Airfields







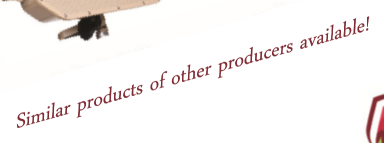
LRAD

Airports / Air Bases (BASH)





Offutt AFB, Bird/Wildlife Aircraft Strike Hazard (BASH)





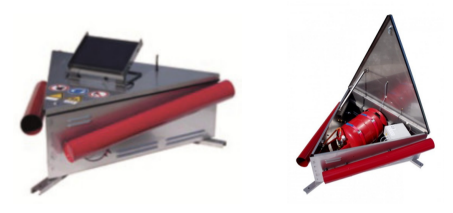




GAS CANNONS



Purivox TA-RC System Triplex Airport - Radio Controlled



Purivox CA-RC System Carousel Airport - Radio Controlled



Purivox DA-RC System
Double Airport - Radio Controlled

All devices remotely controllable, always deployable!









GUARDIAN-2 & GUARDIAN-2 SINGLE ROTARY











OTHER PRODUCTS



SCAREYMAN The Scarey Man® Mark III Model



Required

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

Model Options

Option 1 - Day/night special unit designed for use on yachts etc.

Option 2 - Basic day unit - with light sensitivity feature for use on dull and foggy days. Generally used to scare pigeons, crows and other birds.

Option 3 - Multi-use day/night/24 hour unit - to control, in addition, rabbits, deer, badgers etc

All models feature a low battery indicator light.

Specifications:

Size: 41 x 32 x 165 cm

Weight: 7 kg

Power: 12 volts car battery

IP-rating: 66





(BLACK) HAVKKITE

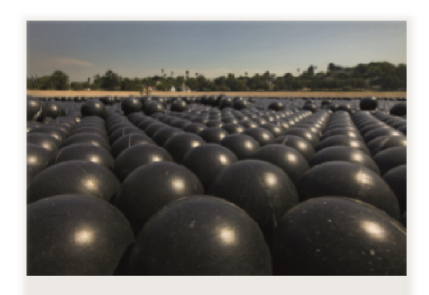








AIRPORT / AIRFIELD BIRD BALLS



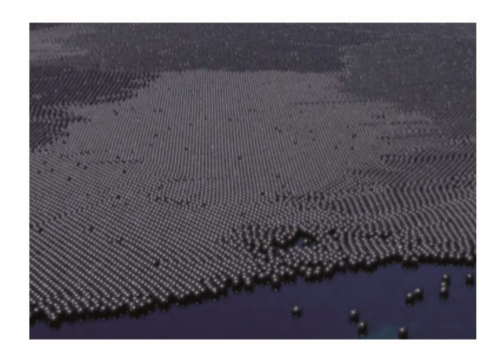
Specifications:

Material: Black, UV stabilised

Diameter: 100mm (4") Unaffected by snow

Surface Coverage: 116 Bird Balls per sqm (10 per ft²) Nominal weight: 40g (air filled), 240g (water filled)

Reduces Water Evaporation









THANK YOU
FOR YOUR
ATTENTION.

YOU ARE WELCOME
TO OUR BOOTH!
OR CALL: +31 6 5135 3447
OR SEND AN E-MAIL TO:
INFO@KETROP.COM

