



The ultimate protection for proof the deck

The sulfrage protection for proof the deck

The Scare-heron

The motion sensor of the Velda Laser Guard detects approaching herons and emits immediately bright flashes of light, green laser beams and optionally also scare noises. Even before the heron lands at the pond side, he takes flight and your fish are safe in the pond.



In a country, having abundant water, the great blue heron often is an unwanted guest at the pond side. The pond fish is taken by surprise of the fast movement of the long bill and will be swallowed down in one time. Colourful fish in a clear pond are an easy prey for herons. That is why they need protection in every season.

In springtime, herons are searching for fish to feed their young. In summer, young herons have fledged and start to feed themselves on the waterside. In autumn, the food supply is limited for herons and pond fish are an easy prey. Fish are the main feed of the heron, but his long beak can also injure large specimens dangerously. After a successful attempt the heron will return until the pond is fished out completely.

Bright flashes of light at different frequencies

The motion sensor of the Laser Guard detects approaching herons and emits bright flashes of light. This makes the area unpleasantly restless already.

Green laser beams scare off the heron

Herons can see green light very well and moving laser beams are considered to be dangerous objects.

Scare noises (optionally)

The noise of a heron in danger, barking dogs and the terrifying cry of a poisonous frog scares off herons finally. There is variation in the programme.



Flashes of light and laser beams already cause much distress around the pond. That is why you can switch off the sound. Because herons quickly get used to deter methods there is variation in the program. Also other animals who want to approach the pond are scared off.

More information? www.velda.com