

DATAMARS  
**Livestock**<sup>TM</sup>



Designed to identify.  
Built to last.

Reliable identification, traceability  
and anti-pecking solutions for game  
and poultry bird management.

Datamars Livestock, a division of the international Datamars Group, has been supporting poultry and game bird professionals for decades. We provide practical, high-quality solutions designed to improve traceability, animal management, and operational efficiency. From visual to electronic identification, including anti-pecking systems, every system is developed to deliver accuracy, ease of use, and long-term reliability while helping simplify day-to-day operations.

Drawing on more than 25 years of expertise in bird identification and anti-pecking for game birds, originally developed under the Roxan brand and now part of the Datamars family, our range includes solutions designed to help bird management. Our anti-pecking range of products is designed to reduce cannibalism while respecting animal integrity.

Suitable for game birds and many other bird species, our products combine secure and easy application, and proven performance throughout the bird's lifetime.

For identification, we cover the needs of many species (Turkeys, Ducks, Geese, Broilers, Layers, Guineafowls, Pigeons, Quails etc...) with plastic wing tags from blank to bar-coded or QR coded up to electronic identification. The result is reliable, easily accessible data collection that supports effective bird management and precise genetic selection.

Effective identification is the foundation of organised and responsible bird management. It supports traceability, data collection, and informed decision-making throughout the production cycle.

With this catalogue, Datamars Livestock brings together a complete portfolio of bird identification and management solutions. Recognised worldwide for their quality, reliability, and outstanding retention performance, these solutions help breeders and industry professionals achieve the highest standards of animal welfare, traceability, and productivity.

At the heart of our approach is a simple belief: every animal deserves a reliable means of identification and protection, designed to accompany it throughout every stage of its life

# Index

## **WING TAGS**

VISUAL IDENTIFICATION **3-5**

---

ELECTRONIC IDENTIFICATION **6-7**

---

## **ANTI-PECKING**

BITS AND BEAKS **9-12**

---

APPLICATION TOOLS **14-15**

---

## **GAME REARING ACCESSORIES**

ACCESSORIES **16-17**

---

# Wing Tags



# Plastag AA

 QUAILS AND SMALL SPECIES

 VISUAL ID

**Material:** Plastic

**Application age:** From hatching

**Application method:** By hand

**Retention:** From hatch to life end

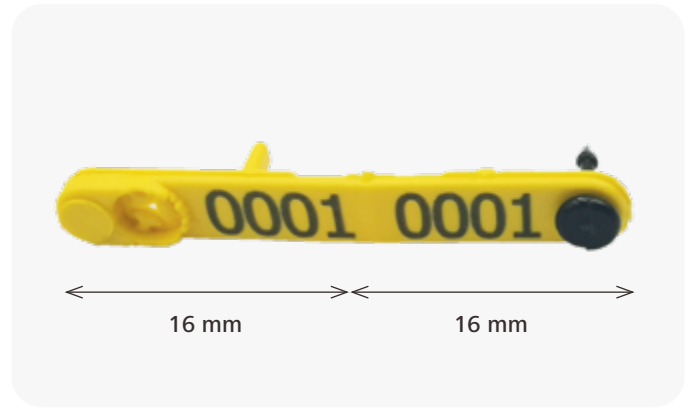
**Available colours:**



**Printing:** Printed or blank

**Barcode or QR code:** Printed in black

**Required accessory:** None



# Plastag A

 CHICKEN AND SIMILAR SPECIES

 VISUAL ID

**Material:** Plastic

**Application age:** Day-old

**Application method:** By hand

**Retention:** From hatch to life end

**Available colours:**



**Printing:** Printed or blank

**Barcode or QR code:** Printed in black (white print on black tags)

**Required accessory:** None



# Plastag B

TURKEY POULTS AND SIMILAR SIZED BIRDS

VISUAL ID

**Material:** Plastic

**Application age:** Day-old turkeys 3-week-old poultry

**Application method:** Plastag B pliers

**Retention:** From hatch to life end

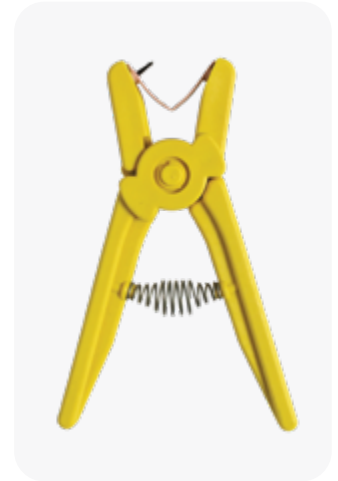
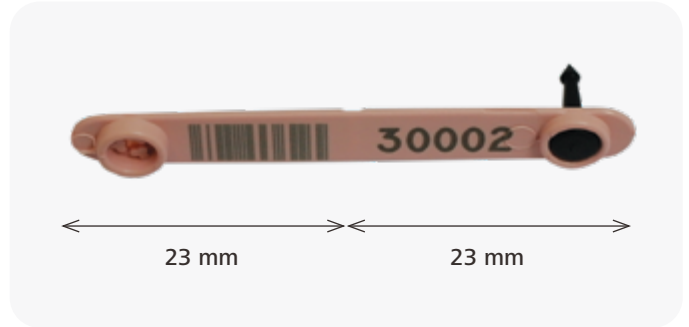
**Available colours:**



**Printing:** Printed or blank

**Barcode or QR code:** Printed in black (white print on black tags)

**Required accessory:** Plastag B pliers



# Plastag D

ADULT POULTRY

VISUAL ID

**Material:** Plastic

**Application age:** Adult poultry

**Application method:** Plastag B pliers

**Retention:** Lifetime of the bird

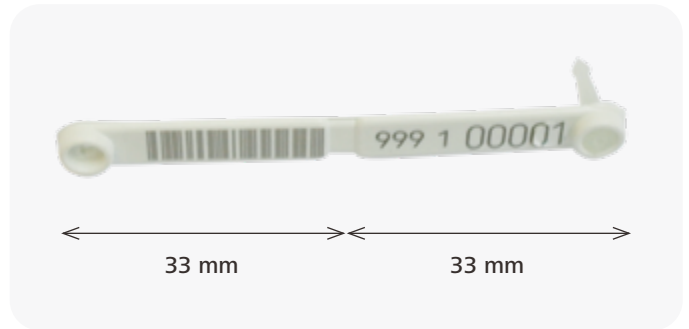
**Available colours:**



**Printing:** Printed or blank

**Barcode or QR code:** Printed in black (white print on black tags)

**Required accessory:** Plastag B pliers



# TagFaster

 ADULT POULTRY

 VISUAL ID

**Material:** Plastic

**Application age:** Adult poultry

**Application method:** Applied with manual or automatic pliers

**Retention:** Lifetime of the bird

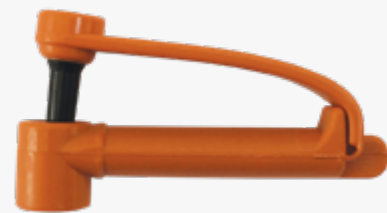
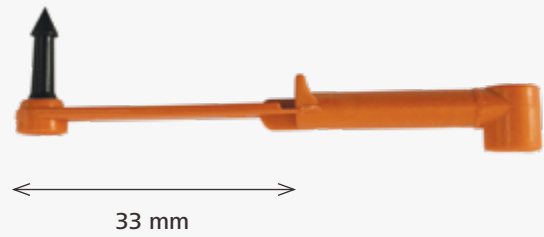
**Available colours:**



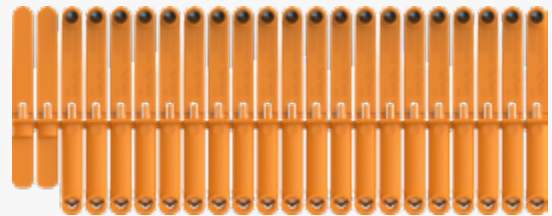
**Printing:** Printed or blank

**Barcode or QR code:** Printed in black

**Required accessory:** Manual or automatic TagFaster applicator



Strip of TagFasters



TagFaster automatic applicator



# Wonderband

🐔 CHICKEN AND SIMILAR SPECIES

⚡ ELECTRONIC ID

Small band with capsule for 3x13 mm transponder (reusable chip). A smart and flexible solution for early identification.

**Material:** Plastic

**Application age:** Day-old

**Application method:** Manual

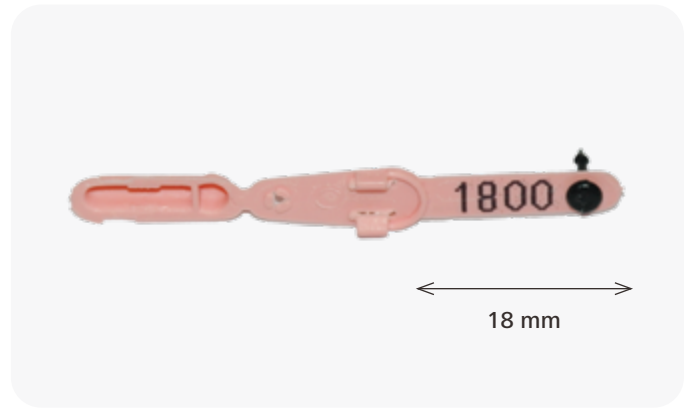
**Retention:** From hatch to life end

**Available colours:**



**Printing:** Printed or blank

**Required accessory:** None



# CCC Tag

🐔 CHICKEN AND SIMILAR SPECIES

⚡ ELECTRONIC ID

Reliable electronic identification from the very first day: electronic wing tag with integrated RFID chip (single use). Printed ID number matches electronic ID for improved traceability.

**Material:** Plastic

**Application age:** From hatch to life end

**Application method:** Manual

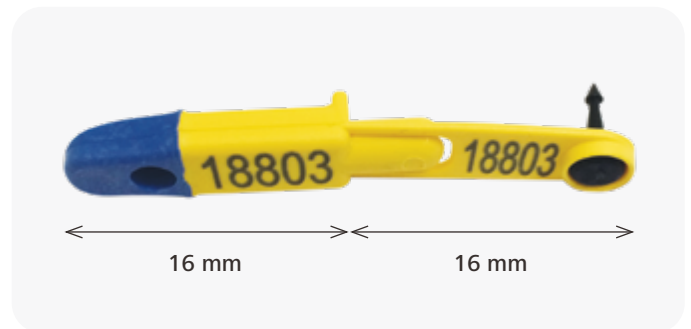
**Retention:** Lifetime

**Available colours:**



**Printing:** Printed or blank

**Required accessory:** None



# CCT Offset

 TURKEY POULTS AND DUCKLINGS

 ELECTRONIC ID

Designed for accurate tracking of poults from hatch: electronic wing tag for poults with integrated RFID chip (single use). Printed ID matches electronic ID for enhanced traceability.

**Material:** Plastic

**Application age:** At hatch

**Application method:** Applied with pliers

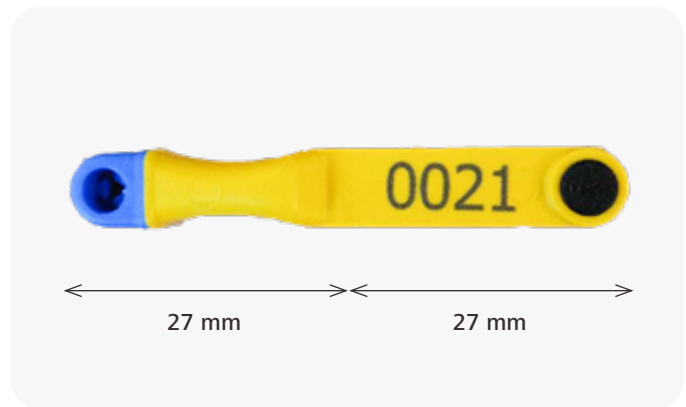
**Retention:** From hatch to life end

**Available colours:**



**Printing:** Printed or blank

**Required accessory:** CCT pliers



# Anti-pecking



# Mini A

 PHEASANT

 BIT

A simple and effective solution for early-stage pecking control: automatic bit without piercing the nasal septum.

**Material:** Plastic

**Application age:** From 10 days to 3 weeks

**Application method:** Automatic with BitFitter system pliers

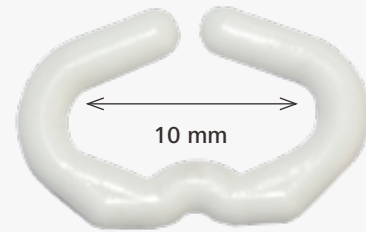
**Retention:** Up to 3 weeks

**Available colours:**



**Required accessory:** BitFitter pliers size A

**Packaged:** In bags of 1,000



**SKU:** 700 2600-065



# Standard Fat Size B 15 mm

 PHEASANT

 BIT

A versatile solution for effective pecking control during early growth stages: automatic bit without piercing the nasal septum.

**Material:** 2 versions soft or hard plastic

**Application age:** From 3 weeks

**Application method:** Automatic with pliers

**Retention:** Up to the age of 6–7 weeks

**Available colours for soft version:**

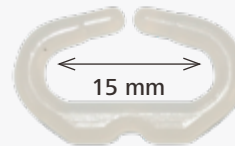


**Available colours for hard version:**

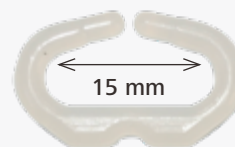


**Required accessory:** BitFitter size B or BitBetter pliers

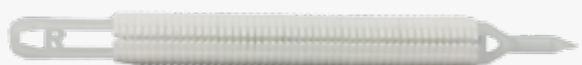
**Packaged:** In bags of 1,000



**Hard**  
**SKU:** 700 2600-122



**Soft**  
**SKU:** 700 2600-577



# Maxi C

 PHEASANT

 BIT

Designed to support birds through extended growth periods: automatic bit without piercing the nasal septum.

**Material:** Plastic

**Application age:** From 5 to 7 weeks

**Application method:** Automatic with pliers

**Retention:** Up to 12 weeks

**Available colours:**



**Required accessory:** BitFitter C pliers

**Packaged:** In bags of 1,000



# Bumpa Bits

 PHEASANT

 BEAK GUARD

Proven, humane solution to reduce feather pecking in growing birds: automatic beak bit system, no nasal septum piercing.

**Material:** Plastic

**Application age:**

- 30 mm: from 7 weeks to release suitable for smaller breeds.
- 35 & 37 mm: from 9 weeks to release.

**Application method:** Automatic with pliers

**Retention:** Until release.

**Available colours for 30 & 37 mm versions:**



**Available colours for 35 mm version:**



**Required accessory:** BitFitter D or circlip pliers

**Packaged:** In bags of 500



# Clip-on Spex

 PHEASANT

 BEAK GUARD

Quick and easy-to-fit solution for long-term pecking control: spectacles without nasal septum piercing.

**Material:** Plastic

**Application age:** From 7 weeks to release

**Application method:** Manual

**Retention:** Lifetime

**Available colours:**



**Required accessory:** None

**Packaged:** In bags of 100



# Flexi Spex

 PHEASANT

 BEAK GUARD

Proven, humane solution to reduce feather pecking in growing birds: automatic beak bit system, no nasal septum piercing.

**Material:** Flexible lastic

**Application age:** From 7 weeks to release

**Application method:** Manual

**Retention:** Lifetime

**Available colour:**



**Required accessory:** Circlip pliers

**Packaged:** In bags of 100



# ScotBeak

 PHEASANT

 BIT

Innovative and non-intrusive beak solution for pheasants. It prevents pecking and allows pheasants to sheath their beaks. Only mobile beak guard without nasal septum piercing.

**Material:** Plastic

**Application age:** From 7 to 8 weeks

**Application method:** Manual (with applicator ring)

**Retention:** Lifetime

**Available colours:**



**Required accessory:** Applicator ring

**Packaged:** In bags of 250





## BitFitter A applicator

Fast and efficient application system for anti-pecking rings. Faster application with reduced stress for birds.

**Suitable for:** Size A bits (10 mm)

**Loading Capacity:** arrows of 50 bits

## BitFitter B applicator

The original version of B bit applicator. Enables you to bit 50 birds in a row. Reduces handling time and bird stress.

**Suitable for:** Size B bits (15 mm)

**Loading Capacity:** arrows of 50 bits

## BitFitter C applicator

Automatic applicator designed for biting of birds. Ensures quick and efficient application. Reduces handling time and bird stress.

**Suitable for:** Size C bits (20 mm)

**Loading Capacity:** arrows of 50 bits

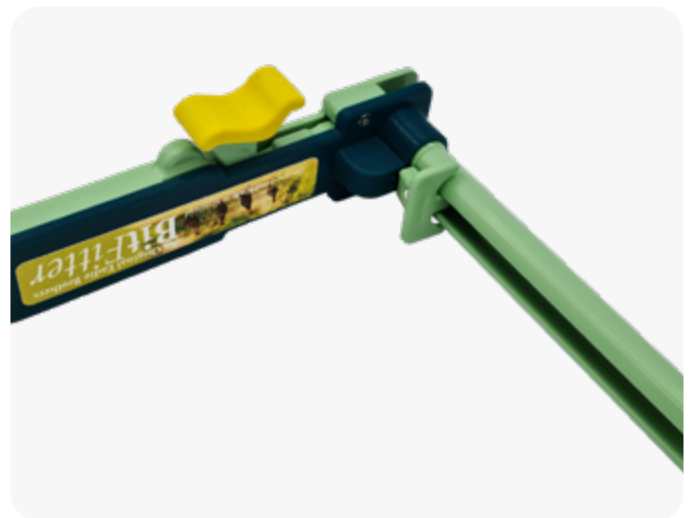


# BitBetter

Latest-generation applicator offering enhanced fluidity and efficiency. An upgraded version of the BitFitter B. Enables you to bit 50 birds in a row. Reduces handling time and bird stress.

**Suitable for:** Size B bits (15 mm)

**Loading Capacity:** arrows of 50 bits



# Bumpa Bits applicator

Automatic applicator for Bumpa Bits.

**Loading capacity:** Arrows of 34 bumpas.



# Game rearing accessories

## Game Hooks

Durable and hygienic solution for handling and displaying game birds: strong hooks made from extra-tough nylon.

**Key feature:** Extra tough nylon, ideal for game bird displays.



## Top net clips

Secure and long-lasting fastening solution for aviary netting. Designed to withstand high tension and pressure.

**Key feature:** High resistance for aviary use



# Spring feeder

Simple and efficient feeding solution with adjustable flow control with an adjustable flow feeder valve. To be used with a drum on a tripod.

**Key feature:**

Controlled feeding in closed aviaries or game repopulation area.

**Pack size:** 1,000



# Pan feeder

Flexible feeding system designed for controlled and consistent distribution with an adjustable flow feeder valve. To be used with a drum on a tripod.

**Key feature:**

Controlled feeding in aviaries or game repopulation area.



**DATAMARS**  
***Livestock***<sup>TM</sup>



**Jérôme Baudry**

 (+33) 6 16 84 29 03

 [jerome.baudry@datamars.fr](mailto:jerome.baudry@datamars.fr)

 [datamars.co.uk/game-and-poultry](http://datamars.co.uk/game-and-poultry)