

EI3001ID



Electronic Eartag

DESCRIPTION

- The electronic eartag is made of in a long-lasting, flexible poliurethane with great tolerance to chances in temperature and sunlight. Its design ensures an optimum during all the animal's lifetime.
- The piece "female" contains a glass tag compatible with a radiofrequency ISO 11784/5.
- Laser engraving: on the outside of the eartag the chip code laser engraved.
- The tip of the piece "male" is made of mechanized steel that gives it some unique, special features: it is stainless and the tip is pretty sharpened for which the implantation turns out to be less painful.



SPECIFICATIONS OF THE PIECE "FEMALE"

Microchip technology	FDX-b ISO 11784/5
Work frequency	134,2 KHz
Reading Distance	30 cm with the Universal® reader in an optimum position
Measurements	Circular Diameter: 28,7mm Height: 13,7mm
Material	Poliurethane
Weight	5g
Colour	Yellow

EI3001ID



Electronic Eartag

SPECIFICATIONS OF THE PIECE "MALE"

Material	Poliurethane. The point is made of mechanized brass
Measurements	Circular Diameter: 28,5 mm Height: 14,3mm
Weight	2g
Colour	Yellow

CERTIFICATES

- Felixcan has been certified and granted by National and International Certification Networks in Quality Management for the "Design, Production, Commercialization of Visual and Electronic Animal Identification Systems".
- Felixcan has been granted with its own manufacturer's code ICAR 941 and has agreed to comply with a conduct code in the Electronic Animal ID Industry.

CONTACT

- Polígono Industrial Romica, calle K, Parcela 12-C Nave D-1 02080 ALBACETE (Spain)
- Tlf.: +34 967 52 01 87 Fax: +34 967 52 20 61
- www.felixcan.com admin@felixcan.com