EI00115



Electronic Collar

DESCRIPTION

- Felixcan electronic collar presents a new option to the more traditional electronic ID devices and a solution to the problems linked to the more traditional devices.
- Designed for ovine and caprine breeds.
- The collar holds in its inside an ISO 11784/11785 glass transponder. Its reading distance as well as knowing the exact location of the whereabouts of the transponder ensure a comfortable reading.
- Laser engraceing: On the outside of the collar the microchip number is engraved by means of a laserengraving system that allows the customer to engraving some other information he might request. The size of the collar allows the engraving of big-sized letters.





EI00115



Electronic Collar

COLLAR ESPECIFICATIONS

Microchip technology	Fdx-b ISO 11784/5
Working frequency	134,2 KHz
Reading distance	30cm Universal Reader ® Felixcan in the best position
Measurements	340x40mm
Material	Polyurethane
Weight	65g
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 1, Parcela 200, 02080 ALBACETE (Spain)
- Tlf.: +34 967 52 01 87 Fax: +34 967 52 20 61
- www.felixcan.com mailto:admin@felixcan.com