



Ruminal boluses

DESCRIPTION

- Ruminal bolus for ruminants electronic identification.
- Specially designed for the identification of sheep, goat.
- Made in biocompatible material. The specific size and weights of the device guarantee the bolus retention, once it has been implanted in the animal



ESPECIFICATIONS

Operative enviroment	Working temperature : -25°C until 85°C
	Humidity levels: 0% to 100%
	Operating frequency: 134,2KHz ± 3KHz
Features of the ceramic capsule	Height : 55 mm
	Diameter : 12 mm
	Material: Alumina 96%
Features of the transponder	Technology: FDX-b, by ISO 11784, 11785
	Measures: 4x34 mm
Colour	White.
Weight	20,5 gr
Others	Sealed with silicone approved for food use.

CERTIFICATES

- Product approved by JRC: JRC/175/08
- 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.