RFID HARD TAG HT082



HT082 is an RFID hard tag made of TPU, thermoplastic polyurethane, a non-toxic polymer featuring elasticity, flexibility, oil and abrasion resistance, as well as being water and gas proof.

With its distinctive funnel shape, HT082 is **a tag for animals**, thus for non-metal surfaces, comprising a 'male' part -100 mm x 75 mm x 13mm - and a 'female' part $- \emptyset 29$ mm x 23 mm. These two components are attached to the ears of cattle on breeding farms by means of an interlocking device. In addition, the HT082 weighs 16 grams and **covers large reading distances:** up to 6 metres when read from a fixed device, and up to 3 metres when using a handheld reader.

Available in UHF – both European and US frequencies – with the UCODE 8 chip, it comes in yellow, orange and blue.

Finally, numbering can be applied using laser or inkjet technology.

MARKETS

HT082 has an IP68 rating, and is

highly resistant to dust, smoke and jets of water.

Designed to track common farm animals used in the livestock industry, such as cattle and sheep, it allows each animal to be identified.

With the data collected using these tags, the following can also be monitored: health status, immune status for preventing the development of inflammatory processes, performance and history of the subject.

RFID HARD TAG HT082





European frequency (EU) 868 MHz - US frequency 920 MHz

RFID features		
Chip	Memory	Standard ISO
UCODE 8	0 bytes - TID: 12 bytes - EPC: 16 bytes	EPC Class 1 Gen 2
UCODE 8 US	0 bytes - TID: 12 bytes - EPC: 16 bytes	EPC Class 1 Gen 2

Technical specification	
Application	Non-metal surfaces
IP rating	68
Dimensions	Male part: 100 mm x 75 mm x 13 mm Female part: ø 29 mm x 23 mm
Material	TPU
Weight	16 g
Application method	Joint between male and female part
Operation and storage temperature	-30°C ~ +80°C

Customisation	
Colours	Yellow, orange, blue
Type of numbering	Laser and inkjet technology

