RFID HARD TAG HT088





HT088 is a tag made of ABS, a material characterized by high resistance to shock and temperature changes. This hard RFID tag is characterized by its Metal pin, thanks to the metal cable and the magnetic lock.

The surface of this **reusable tag** - you can disassemble it and use it again after first use - measures **60 x 28 x 5 mm**, the metal cord is 175 mm long and the magnetic pin has

a diameter of 20 mm. Its weight is **9.5** grams.

HT088 is available in the European and US UHF frequency with the **Monza R6P** chip, in green and white, and is customizable with laser technology.

MARKETS

Thanks to its **IP68** rating, HT088 is very water and dust proof and is applicable in **asset management**, **production processes and logistics**.





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

RFID features		
Chip	Memory	ISO Standard
MONZA R6P	8 bytes - TID: 12 bytes - EPC: 16 bytes	ISO 18000-63 /EPC Gen 2 V2
MONZA R6P US	8 bytes - TID: 12 bytes - EPC: 16 bytes	ISO 18000-63 /EPC Gen 2 V2

Technical specifications		
Application	Non-metal surfaces	
Dimensions	Tag head: 60 x 28 mm x 5 mm; Metal cable length: 175mm; Lock diameter: 20mm	
Material	ABS	
Application method	Metal pin	
Operation temperature	-40°C ~ +60°C	
Storage temperature	-40°C ~ +60°C	

Customisation	
Colour	Green
Type of printing and numbering	Laser

