## **RFID HARD TAG HT063**





HT063 is an RFID hard tag made of nylon, an industrial plastic resistant to tensile stress, wear and chemicals.

Robust, round in shape, it is 34 mm in diameter and 6 mm thick, with a 5-mm central hole, and weighing 7 grams. **Designed to operate in harsh conditions and at very high temperatures** — a maximum of +200°C for half an hour — this tag is optimised for metal surfaces, but can also be affixed on non-metal surfaces using an adhesive backing or screws.

It is available in European and US UHF with the MONZA 4QT chip and in HF with the MIFARE 1K CLASSIC EV1 S50 chip. Black in colour, it can be customised with a logo using pad or laser printing, while serial numbering can be applied using laser technology.

## MARKETS

With an **IP68** protection rating, which ensures the tag is sealed against smoke and dust and resistant to prolonged immersion in water up to a depth of one metre, HT063 can be used in logistics, asset management and warehouse tracking.

## **RFID HARD TAG HT063**





frequency 13.56 MHz

RFID features			
Chip	Memory	ISO Standard	NFC Standard
MIFARE CLASSIC 1K EV1 S50	1024 bytes - UID: 4 bytes	ISO 14443 A	Not supported by majority of NFC devices
MIFARE CLASSIC 1K EV1 S50 7 BYTES	1024 bytes - UID: 7 bytes	ISO 14443 A	Not supported by majority of NFC devices

JHF

Furopean	frequency	(FU	) 868	MHz -	US	freq	illenc	v 920	MHz
Luiopean	nequency		, 000		00	neq	lacine	y 720	11112

RFID features		
Chip	Memory	ISO Standard
MONZA 4QT	64 bytes - TID: 12 bytes - EPC: 16 bytes	ISO 18000-63 / EPC Class 1 Gen 2

Technical specifications	
Application	Metal/non-metal surfaces
IP rating	68
Dimensions	ø 34 mm, h 6 mm, ø hole 5 mm
Material	Nylon
Weight	7 g
Application method	Adhesive or screws
Operation temperature	-40°C ~ +85°C
Storage temperature	-40°C ~ +100°C
Max temperature	+200°C for 30 minutes

Customisation	
Colour	Black
Type of printing	Pad and laser printing
Type of numbering	Laser technology

