## **RFID HARD TAG HT025**





HT025 is a 'button tag' made of nylon, a material that is both thin and strong, while offering high resistance to impacts, chemicals and bacteria. Round, ultra thin and ultra small — 16.2 mm in diameter, 1.35 mm thick and weighing just 0.3 grams — this RFID tag is designed for application on small, non-metal objects using an adhesive backing.

HT025 is available in black in HF with the ICODE SLIX chip. A logo can be applied to the button tag using pad or laser printing, while numbering is applied using laser technology.

## **MARKETS**

The **IP68** rating ensures the HT025 button tag is resistant to dust and

jets of water, so it is an excellent choice for product and item tracking and identification. In particular, it can be concealed in small spaces or applied to small objects.

## **RFID HARD TAG HT025**





frequency 13.56 MHz

RFID features			
Chip	Memory	ISO Standard	NFC Standard
ICODE SLIX	128 bytes - UID: 8 bytes	ISO 15693	Type 5 - tag compliant

Technical specifications	
Application	Non-metal surfaces
IP rating	68
Dimensions	ø 16.2 mm, h 1.35 mm
Material	Nylon
Weight	0.3 g
Application method	Adhesive
Operation and storage temperature	-25°C ~ +80°C

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

