



HT023 is a **'button tag'** – it resembles a button – made of nylon, an ultra light material that is resistant to wear, tensile stress and chemicals, as well as mould and bacteria.

Round, **very small and very light** – with a diameter of 10 mm, it is 1.9 mm thick and weighs only 0.3

grams! – **HT023 is designed for application in small spaces on non-metal objects** using an adhesive backing. Available **in black in HF with the ICODE SLIX** chip, a logo can be applied to the button tag using pad and laser printing, while numbering is always applied using laser technology.

MARKETS

With an **IP68** rating, it is resistant to dust and strong jets of water. It is the ideal choice for **asset management, for identifying products even when exposed to harsh conditions**, particularly when **small surfaces** are involved.



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	∅ 10 mm, h 1.9 mm
Material	Nylon
Weight	0.3 g
Application method	Adhesive
Operation temperature	-40°C ~ +85°C
Storage temperature	-40°C ~ +90°C

Customisation

Colour	Black
Type of printing	Laser printing, pad printing
Tipo di numerazione	Laser technology

