

RFID HARD TAG HTogo

MARKETS:



Industry



Logistics



Industrial
Laundry



COLORS:



Black

The HTogo is a **"button tag"** made from nylon, a plastic material resistant to impacts, wear, and weathering. For industrial use, it's further strengthened through overmolding processes.

This **small and lightweight** round "button tag" measures just 12.4 mm in diameter by 2 mm thick and weighs a mere 0.3 grams! It's designed **for tracking small objects or for embedding into confined spaces within items needing identification**, using adhesive support. Suitable for **non-metallic applications**, it's available in black with an **EM4200 chip for LF (Low Frequency)**

You can customize it with a logo using either pad printing or laser etching, while numbering is exclusively done with laser technology.

MARKETS

Conforming to **IP68** standards, the HTogo is resistant to dust and waterproof. This makes it well-suited for **asset management applications, especially in laundry operations.**



frequency 125 kHz

RFID features

Chip	Memory	ISO Standard
EM4200	0 bytes - UID: 8 bytes	ISO 11784 / 11785

Technical specification

Application	Non-metal surfaces
IP rating	68
Dimensions	ø 12.4 mm, h 2 mm
Material	Nylon
Weight	0.3 g
Application method	Adhesive
Operating temperature	-40°C ~ +85°C
Storage temperature	-40°C ~ +90°C

Customisation

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

