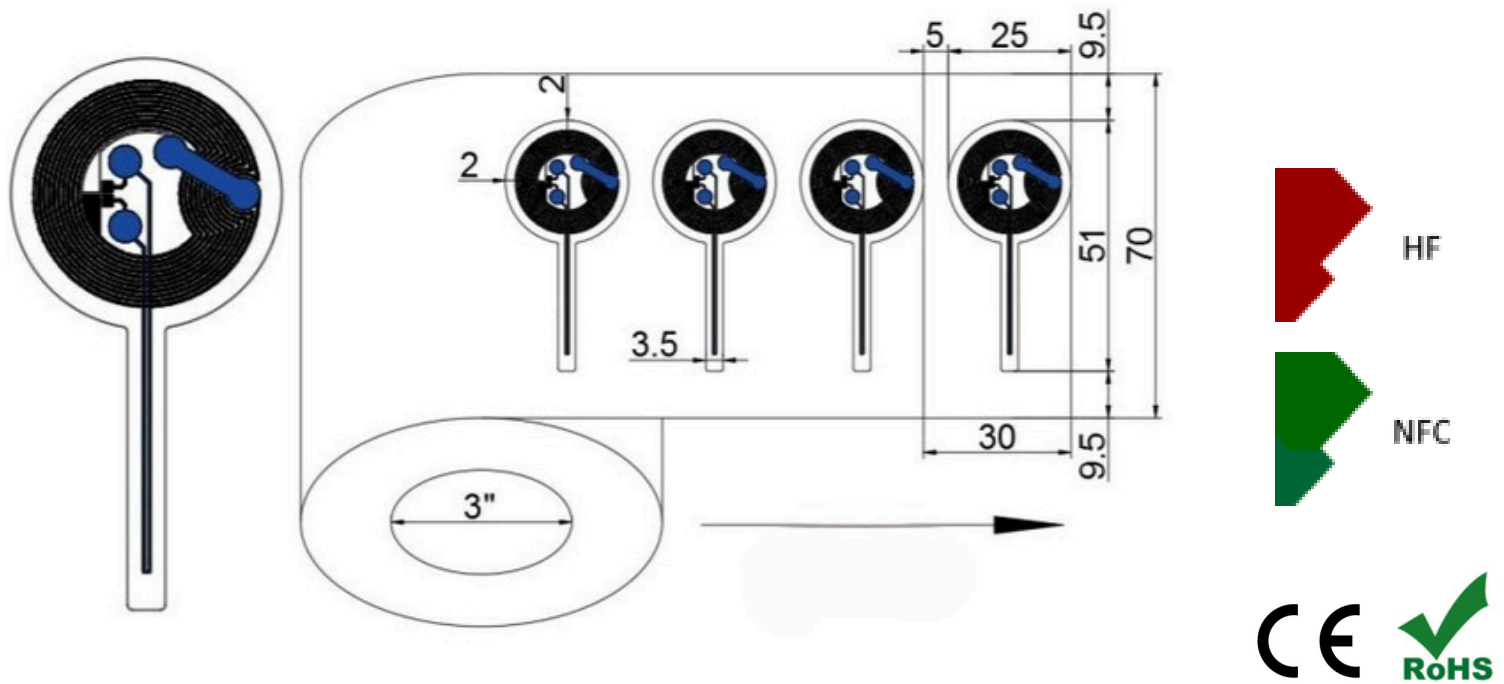


# NFC TAMPER EVIDENT LABEL



Global Tag **NFC TAMPER EVIDENT LABEL** is a solution designed to identify objects and provide clear evidence of tampering attempts. It combines NFC identification with anti-tamper functionality, making it suitable for applications where security and traceability are required.

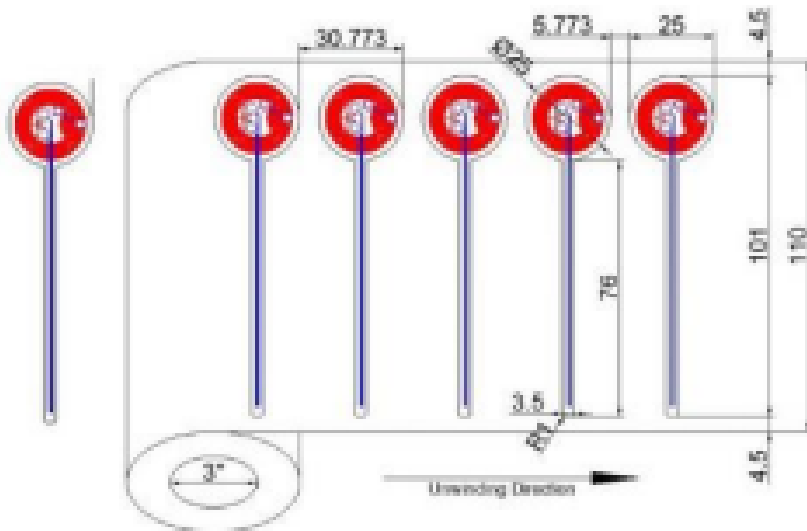
The label can be easily applied on different surfaces such as carton, plastic or glass, ensuring flexibility in various use cases. Its adhesive structure allows quick installation, making it ideal for sealing and authentication purposes, even in high-volume applications and logistics processes.

The special antenna design ensures that, in case of tampering—such as removal or cutting—an irreversible change occurs in the NFC tag memory. This is enabled by the antenna layout and the N-Tag213 TT chip, which integrates anti-tamper and tamper-evident features, allowing reliable detection of unauthorized access and verification over time.

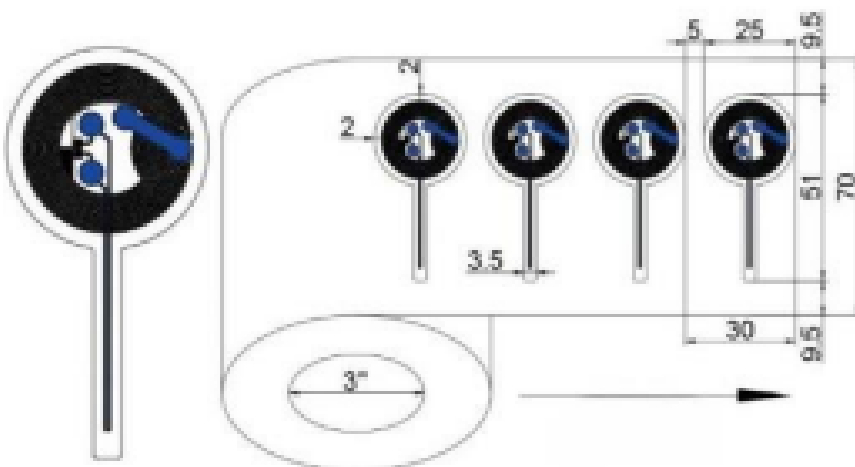
## MECHANICAL AND ENVIRONMENTAL SPECIFICATIONS:

### Dimensions:

1) 25mm diameter + 76mm antenna tail



2) 25mm diameter + 26mm antenna tail



**Mounting System:** Special Strong Adhesive

**Weight:** 0,1gr.

**Material:** PET (38um)

**Color:** White

**Class Protection:** ND

**Storage Temperature:** -25°C to +65°C / -13°F to 149°F

**Operating Temperature:** -20°C to +50°C / -4°F to 122°F

**Delivery format:** in reel

**Expected lifetime:** Some years in normal operating conditions

## CHIP SPECIFICATION AVAILABLE:

	HF 13,56MHz
Device type	N.D.
Air interface protocol	ISO/IEC 14443 Type A NFC Forum Type 2 Tag
IC Type Available	NXP N-Tag 213TT
Read Range	From 2 to 10cm

## CUSTOMIZATION OPTIONS:

**Silk Printing:** Serial UID, serial progressive number from database, randomize number from database text and Barcode or QR Code. Other customization on request. 4-colors printing logo.

## INSTALLATION MODE:

**With Strong Special Adhesive model:** when mounting the tag with adhesive background, clean and dry the surface to obtain the maximum bond strength.

## APPLICATION NOTE:

**Anti Tamper Solution:** TE LABEL can be used in the applications which need the proof (in the tag memory) of the tag tamper

## ORDER INFORMATION:

**Standard products have these available size**

- 25mm diameter + 76mm antenna tail → GT-TE2576-N213TT
- 25mm diameter +26mm antenna tail → GT-TE2526-N213TT

**For further information or customized request:**

**Global Tag Srl** – Via Zanardelli 13/A 25062 Concesio (BS) - Italy

**P** +39 030 2005259

**S** global-tag

**W** www.global-tag.com

**M** sales@global-tag.com

**DISCLAIMER:**

The information in this document is subject to change without notice. Global Tag assumes no responsibility for any errors that may appear in this document. Application recommendations are guidelines only - actual results may vary and should be confirmed. This is a general-purpose product not designed or intended for any specific application. Global Tag Srl or its subsidiaries are not responsible for the performance or support of third party products and does not make any representations or warranties whatsoever regarding quality, reliability, functionality, or compatibility of these devices or products.

© Copyright 2025 - Global Tag Srl