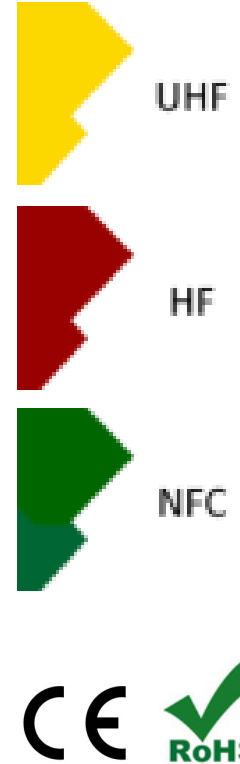


RFID ANTI-TAMPER LABELS



Global Tag **BROKY** is an **RFID burglar-resistant label** specifically designed to protect brands from counterfeiting, a problem that causes significant economic losses every year.

Engineered for versatility, BROKY can be applied to a wide range of surfaces, including cardboard, glass, and plastic materials, making it suitable for multiple industries and use cases.

The label is available in both HF (including NFC) and UHF technologies, ensuring compatibility with different systems and operational requirements.

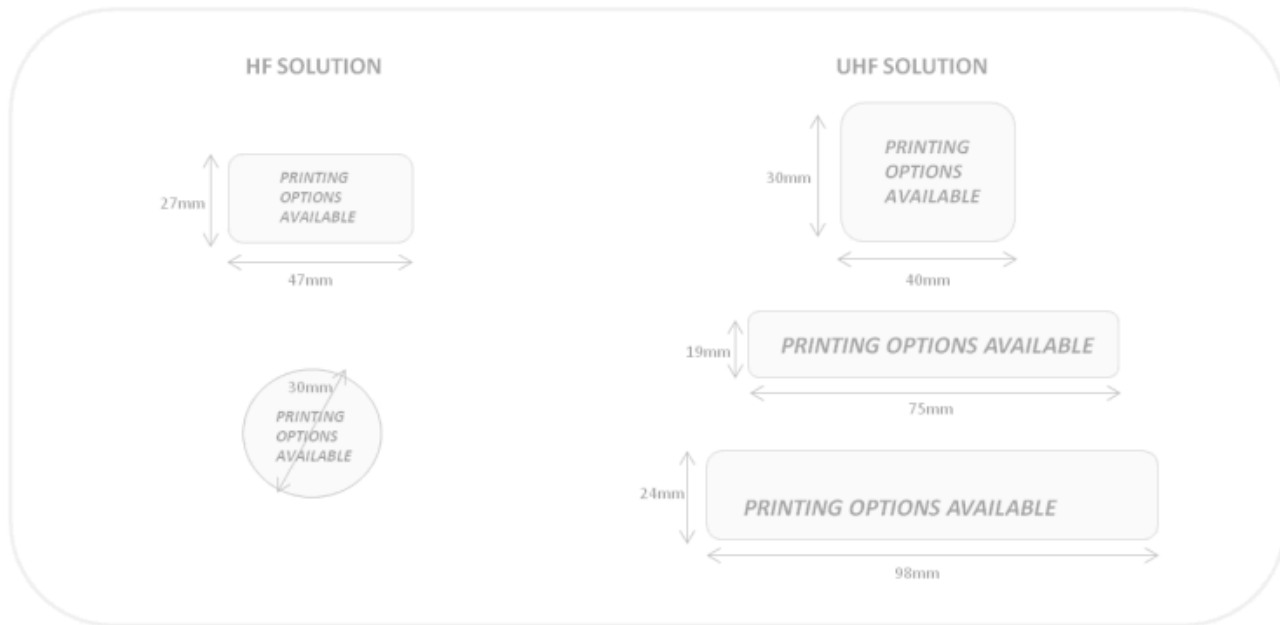
What makes BROKY unique is its tamper-evident design: in the event of any removal attempt, the antenna is permanently damaged. This irreversible change prevents the tag from being read again, providing clear evidence of tampering and ensuring the integrity of the product.

MECHANICAL AND ENVIRONMENTAL SPECIFICATIONS:

Dimensions HF: 47X27mm, Ø30mm

Dimensions UHF: 40X30mm, 75x19mm, 98X24mm

Other size are available on request



Mounting System: Special Strong Adhesive

Weight: 0,5gr.

Material: Destructible material

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	UHF 860-960MHz
Device type	N.D.	Class 1 Gen 2
Air interface protocol	ISO14443 and ISO15693 and NFC	ISO18000-C
IC Type Available	I-Code SLI2, Mifare Ultralight, Mifare Classic 1K, Ntag213, Ntag216, other on-request	Alien Higgs3, other on-request
Size Inlay	26x44mm or 25mm	25x25mm or 95x20mm or 70x17mm
Read Range	From 2 to 30cm	Up to 7/8meters

CUSTOMIZATION OPTIONS:

Silk Printing: Serial UID, serial progressive number from database, randomize number from database text and Barcode or QRCode. Other customization on required. 4-colors printing logo. Only available on front side.

Pre-Encoding: Customer specific encoding of EPC or User Memory (also from Database). Locking permanently or with password. Insert into Database TID code. On NTag213 or Ntag216 chip (NFC) encoding memory (mailto, URI or other information) from database.

INSTALLATION MODE:

With Strong Special Adhesive model: when mounting the tag with adhesive background, clean and dry the surface for obtaining maximum bond strength

APPLICATION NOTE:

Anti Tamper Solution: **BROKY LABEL** in both configuration HF and UHF is been used in anti tamper solution in many field application.

Windshield label: **BROKY LABEL** is used for tracking car or bus of company and protect removing of label with anti tamper solution. With printing options as serial number or logo it's best solution for rental car management.

ORDER INFORMATION:

PRODUCT CODE HF 47x27mm: GT-BRKYH47-xx (xx defined type of HF chip required)

PRODUCT CODE HF Ø30mm: GT-BRKYH30-xx (xx defined type of HF chip required)

PRODUCT CODE UHF 40x30mm: GT-BRKYU40-xx (xx defined type of UHF chip required)

PRODUCT CODE UHF 75x19mm: GT-BRKYU75xx (xx defined type of UHF chip required)

PRODUCT CODE UHF 98x24mm: GT-BRKYU98-xx (xx defined type UHF of chip required)

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