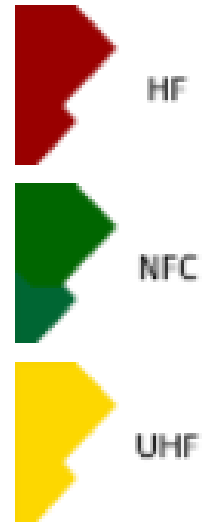
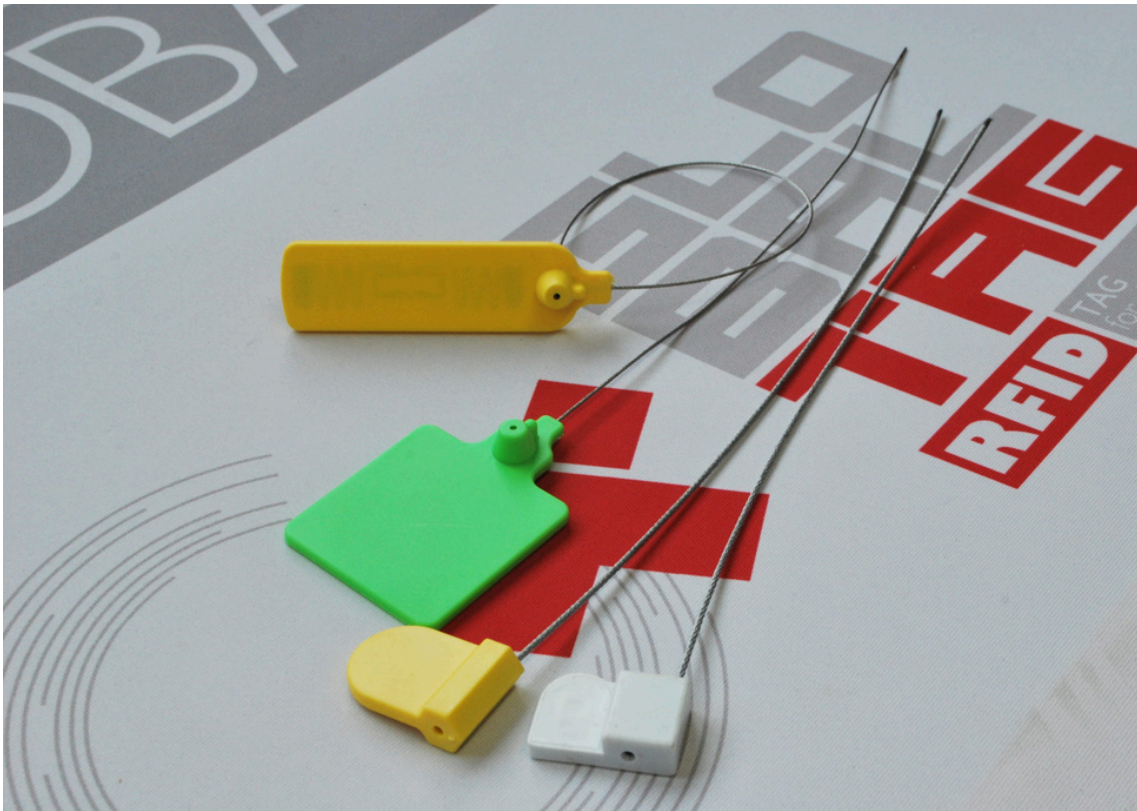


RFID SEAL TAG FAMILIES



.RFID HF, UHF and Tamper Evident **SEAL TAGS** are designed to seal commercial containers such as bags, bins and boxes, preventing unauthorized access during storage and distribution. These tags integrate NFC, HF or UHF chips with durable materials and secure tamper-resistant locking mechanisms, ensuring both physical protection and reliable digital traceability throughout the supply chain.

Depending on the model, tampering is detected either physically—through the breaking or cutting of the steel tail—or electronically, with tamper events recorded in the tag’s memory and readable via RFID systems, enabling secure and immediate verification.

Customization options for printing and encoding are available, allowing seamless integration into identification, authentication and supply chain tracking systems, and supporting efficient asset monitoring and control processes.

SEAL TAG HF



Global Tag **HF/NFC SEAL TAG** combines the advantages of a regular seal tag with RFID technology. RFID Seal Tag is especially suitable for securing, tracking and products identification. Especially in the areas of resource management, electrical inspection, inventory, distribution and rental services. As well as for maintenance and repair routines easy management.

Different customizations are available, such as: color, EPC/memory encoding, serial number engraving and further options on demand.

MAIN FEATURES:

Dimensions: 300x35x11mm (including tail length 280mm)

Mounting System: Wrapper mono-use system

Weight: 20,5gr.

Material: High Quality ABS + steel

Color: Generally white - customizable

Class Protection: IP67

Storage Temperature: -25°C to +85°C (for any other particular request contact us)

Operating Temperature: -20°C to +80°C

Weather Ability: Very Good, including UV resistance

Delivery format: individually

Expected lifetime: Years in normal operating conditions

CHIP SPECIFICATION AVAILABLE:

	HF 13,56MHz
Device type	N.D.
Air interface protocol	ISO14443 and ISO15693 and NFC
IC Type Available	I-Code SLIX, I-Code SLIS, Mifare Ultralight, Mifare Classic 1K, Mifare Classic 4K, Mifare Plus X 4K, Mifare Desfire 4K, STM LRI2k, Ntag203, other on-request
Size Inlay	It depends on IC chip chosen
Read Range	From 2 to 150cm (150cm can be in High Performance SLIX solution)

CUSTOMIZATION OPTIONS:

Printing laser engraving: Serial UID, serial progressive number from database, randomize number from database text and Barcode or QRCode. Other customizations on request.

Silk Printing : 4-colors printing logo

Pre-Encoding: Customer specific encoding of EPC or User Memory (also from Database). Locking permanently or with password. Insert into Database TID code.

INSTALLATION MODE:

Insert the wire into the dedicated hole and tighten it

ORDER INFORMATION:

PRODUCT CODE: GT-SLLY -XX (xx defined type of chip required)

For printing options or for produce transponder with different color or with other type of customization... contact us for more information:

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

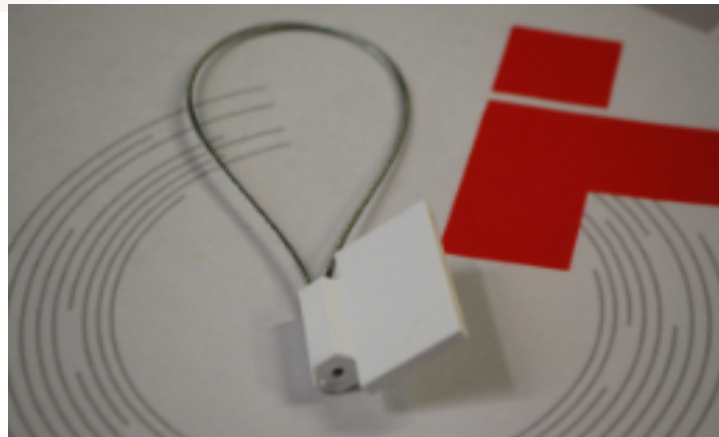
P +39 030 2005259

S global-tag

W www.global-tag.com

M sales@global-tag.com

SEAL TAG UHF



Global Tag UHF SEAL TAG combines the advantages of a regular seal tag with RFID technology. RFID Seal Tag are especially suitable for securing, tracking and products identification. Especially in the areas of resource management, electrical inspection, inventory, distribution and rental services. As well as for maintenance and repair routines easy management.

Different customizations are available, such as: color, EPC/memory encoding, serial number engraving and further options on demand.

MAIN FEATURES:

Dimensions: 340x40x13mm

Mounting System: As cable tie

Weight: 19,5gr.

Material: High Quality ABS + steel

Color: Generally white - customizable

Class Protection: IP67

Storage Temperature: -25°C to +85°C (for any other particular request contact us)

Operating Temperature: -20°C to +80°C

Weather Ability: Very Good, including UV resistance

Delivery format: individually

Expected lifetime: Years in normal operating conditions

CHIP SPECIFICATION AVAILABLE:

	UHF 860-960MHz
Device type	Class 1 Gen 2
Air interface protocol	ISO18000-63
IC Type Available	Alien Higgs9, NXP U-Code8, NXP U-Code9 others on-request
Size Inlay	38x17mm
Read Range	Up to 3/4meters

CUSTOMIZATION OPTIONS:

Printing laser engraving: Serial UID, serial progressive number from database, randomize number from database text and Barcode or QRCode. Other customizations on request.

Silk Printing : 4-colors printing logo

Pre-Encoding: Customer specific encoding of EPC or User Memory (also from Database). Locking permanently or with password. Insert into Database TID code.

INSTALLATION MODE:

Insert the wire into the dedicated hole and tighten it

ORDER INFORMATION:

PRODUCT CODE: GT-SLLY -XX (xx defined type of chip required)

For printing options or for produce transponder with different color or with other type of customization... contact us for more information:

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

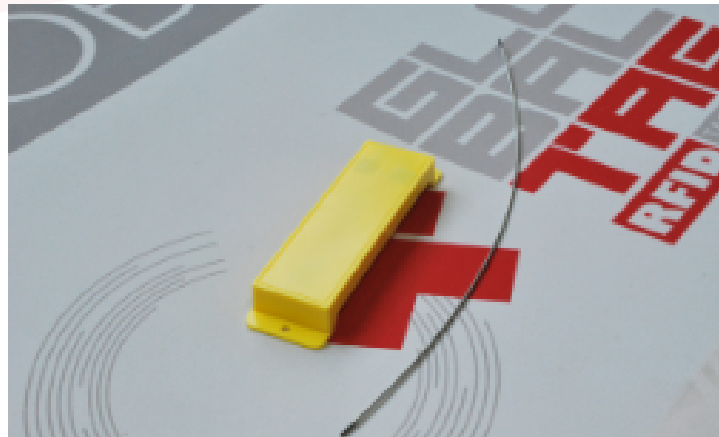
P +39 030 2005259

S global-tag

W www.global-tag.com

M sales@global-tag.com

SEAL TAG WITH ANTI-TAMPER FUNCTION



Global Tag **TAMPER EVIDENT UHF SEAL TAG** has been developed for indoor and outdoor applications where the main need is to strongly seal an object, thanks to the steel tail, and to know if the tagged goods have been tampered.

Indeed, EPC status change indicates if the tag has been tampered or not.

It is widely used for the security management of objects such as containers, luggage, transition boxes, etc.

MAIN FEATURES:

Dimensions: 130mm*37*16mm / tail length: 275mm

Mounting System: As cable tie

Weight: 40gr.

Material: High Quality ABS

Color: Different colors available

Class Protection: IP68 (Totally protected against ingress of solid / Protected against long period of immersion)

Storage Temperature: -35°C to +100°C

Operating Temperature: -25°C to +85°C

Weather Ability: Very Good, including UV resistance and sea water

Delivery format: Individual

Expected lifetime: Years in normal operating conditions

CHIP SPECIFICATION AVAILABLE:

	UHF 860-960MHz
Device type	Class 1 Gen 2
Air interface protocol	ISO18000-6C GEN2 V2
IC Type Available	CAB0/CAB1
Memory	TID/UID 112bit+ EPC/Block 196bit+ User File_0 with 512bit of data+ Reserve 112bit
Read Range	Up to 6meters

CUSTOMIZATION OPTIONS:

Printing laser engraving: Serial UID, serial progressive number from database, randomize number from database text and Barcode or QRCode. Other customizations on request.

Silk Printing : 4-colors printing logo

Pre-Encoding: Customer specific encoding of EPC or User Memory (also from Database). Locking permanently or with password. Insert into Database TID code.

INSTALLATION MODE:

Squeeze the wrapper around the object.

ORDER INFORMATION:

PRODUCT CODE: GT-SLTC_TE-CB

For more information:

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