

PRODUCT DATASHEET GLOBAL TAG NAILY UHF



Global Tag **NAILY UHF** is a RFID UHF nail-shaped tag in ABS material. Its antenna design allows a high performance in terms of detection range.



This tag has been designed for application such as asset positioning tracking and asset management, as well as for threes maintenance monitoring.



It can be placed in indoor or outdoor environments, thanks to IP67 protection class.

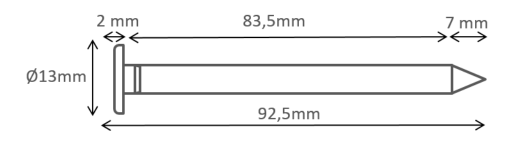
. MECHANICAL AND ENVIRONMENTAL SPECIFICATIONS

Dimensions: 92,5mm length / \emptyset 13mm head - 3,64 inches length / \emptyset 0,51 inches head

Body diameter: 8mm







Mounting System: Insertion of the tag in a previously realized hole.

Weight: 3,5gr.

External Material: ABS

Color: Clear Blue (default color)

Class Protection: IP67

Storage Temperature: -25°C to 85°C / -13°F to +185°F
Operating Temperature: -10°C to +65°C / 14°F to 149°F

Weather Ability: Very Good Delivery format: individual

Expected lifetime: Some 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 Higgs3, Alien Higgs9
Antenna length	83 mm
Read Range	Up to 5meters (2W ERP)

_ CUSTOMIZATION OPTIONS

Color: Naily UHF can be delivered in different colors, also starting from a Pantone code supplied by customer

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

____ APPLICATION NOTE

Trees maintenance and control Asset management

ORDER INFORMATION

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

For other 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 SrI 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 2024- Global Tag Srl