



Standard RFID Label

Dipole manufactures all types of RFID labels. UHF (860-960 MHz EPC Class1 Gen2), NFC (13,56MHz ISO 14443 A NFC Forum).

All of them meet international standards and are printable with standard printers. Labels can have different internal IC's depending on the memory that is required: Impinj Monza, NXP G2i1 o UCODE, Alien Higgs, etc. The materials and adhesives used in the label are manufactured according to your needs;

standard paper, polyethylene, polyamide, cardboard, special adhesives etc. And we have multiple delivery formats: in rolls, zig-zag or loose.

Product benefits

- Possibility of tracking the product
- Fully customizable
- Easy to use and application
- Worldwide delivery

01 The applications and preferred uses of RFID tags are:

- Pellets, pallets and boxes
- Logistics processes
- Industrial processes
- Plastic containers
- Hostile work environments
- High temperatures
- Cold storage



02

Product details

Frequency	UHF / NFC
IC type	Impinj / NXP / Higgs
EPS Memory	Depending of IC Family
Material	Paper / PP / PE / PET / Thermal Materials
Standards	ISO 18000-6C / C1 / G2 UHF / ISO 14443 A NFC
Adhesive	All permanent and removable types
Size	Fully customizable Ex: 45x75 mm / 97x15 mm / 100x50 mm / 148x210 mm
Temperature	Depending of material

03

Product features



Customizable label designed to achieve the best solution for your needs.



Printable on all standard RFID printers worldwide.



Different internal IC depending on the memory that is required.



Multiple delivery formats for greater comfort and according to need.



Headquarters

Corts Catalanes n°8, 5C
08173 - Sant Cugat.
Barcelona, Spain
www.dipolerfid.es

In the world

Spain: +34 936 756 273
France: +33 1 85 65 81 50
USA: 203-219-4889
dipole@dipole.es

All rights reserved. Total or partial reproduction is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice.