

RFID Label Dipole High temperature

Dipole's high-temperature RFID tags have been designed to withstand industrial processes of +230°C and chemical substances.

The Dipole high-temperature RFID tag family provides a solution to identification issues in industrial environments where high temperatures are reached. It requires specific materials to ensure the identification of products throughout the entire process, without compromising the tag's performance.

It can be fully customized in size according to the customer's needs.

This tag is an innovation by the Dipole team.

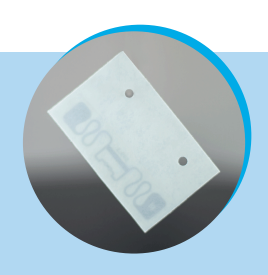
Product benefits

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

01

The applications and preferred uses of RFID tags are:

- Procesos industriales
- Automotive
- Paintings
- Electronics



Product details

Frecuency	UHF (860-960 MHz)
IC type	Impinj / NXP / Higgs
EPS Memory	Depending of IC Family
Material	Material resistant to high temperatures.
Standards	ISO 18000-6C / C1 / G2 UHF / ISO 14443 A NFC
Adhesive	Different methods of adhesion.
Size	Fully customizable
Temperature	-40 °C / +230°C

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 nº8, 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.