

RFID LABEL LBo16

MARKETS:



Industry



Logistics



COLOUR:



White

The LBo16 is a flexible and adhesive RFID label made from **coated paper**. It's round, with a **diameter of 17 mm**, while its engraved aluminum inlay or antenna has a diameter of 15 mm. Applicable to **non-metallic surfaces**, **it can withstand high temperatures**, up to 80°C during operational performance.

You can customize it using offset or inkjet printing for colour and black and white designs, and with thermographic printing for black and white prints.

This white label is available in **HF (High Frequency) with the FM11RF08 chip**.

MARKETS

The LBo16 is suitable for proximity readings and **asset management and logistics applications**.



frequency 13,56 MHz

RFID features

Chip	Memory	ISO Standard	NFC Standard
FM11RF08	1024 bytes - UID: 4 bytes	ISO 14443 A	Not supported by majority of NFC devices

Technical specifications

Application	Non-metal surface
Dimensions	ø 17 mm - inlay ø 15 mm
Material	Coated paper
Weight	0.1 g
Operating temperature	-20°C ~ +80°C
Application method	Adhesive

Customisation

Colour	White
Type of printing and numbering	Colour and b/w: offset, inkjet; thermographic printing in b/w – other types on request

