RFID LABEL LB008





LB008 is a flexible and adhesive paper RFID label. Rectangular in shape, it measures 85 mm x 54 mm x 0.43 mm and can be applied to non-metal surfaces.

Printing and serial numbering are applied using offset or inkjet technology for colour and black-and-white prints, and

thermographic printing for black-and-white prints. White in colour, it is available in HF with the MIFARE CLASSIC 1K EV1 S50 chip.

MARKETS

LB008 is designed for proximity readings in various fields: logistics and asset management, inventory

management and access control. It can also be applied to 125-kHz or UHF smart cards to add 13.56-MHz functionality.

RFID LABEL LB008





frequency 13.56 MHz

RFID features			
Chip	Memory	ISO Standard	NFC Standard
MIFARE CLASSIC 1K EV1 S50	1024 bytes - UID: 4 bytes	ISO 14443 A	Not supported by majority of NFC devices
MIFARE CLASSIC 1K EV1 S50 7 BYTES	1024 bytes - UID: 7 bytes	ISO 14443 A	Not supported by majority of NFC devices

Technical specifications	
Application	Non-metal surfaces
Dimensions	85 x 54 x 0.43 mm
Material	Coated paper
Weight	0.5 g
Application method	Adhesive

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

