## **RFID WRISTBAND WB101**





WB101 is a unisex RFID wristband made of PET, a material that offers excellent resistance to high temperatures, weathering, cuts and abrasions. It has a **snap fastener**. The dial and strap can be customised using offset printing,

while serial numbering can be applied using thermographic printing; barcodes or QR/data matrix codes can also be printed. Available in HF, with a MIFARE CLASSIC 1K EV1 S50 chip; available in white.

## **MARKETS**

The WB101 RFID wristband is disposable and designed for access control and identification at hospitals and airports.

## **RFID WRISTBAND WB101**





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	
Wristband dimensions	ø 270 x 22.5 mm (Size: L)
Gender	Unisex
Material	PET
Operation temperature	-25°C ~ +70°C
Storage temperature	-25°C ~ +70°C

Customisation	
Type of printing on dial and strap	Offset printing
Type of numbering	Thermographic printing, barcode or QR/data matrix code printing
Colours	White



Ø min - max 30 - 80 mm / 1.18 - 3.15 in