RFID HARD TAG HP095





HP095 is a hard tag made of PVC, a ductile plastic featuring flexibility and an elevated resistance to high and low temperatures. Rectangular in shape, this tag measures $130 \text{ mm} \times 15 \text{ mm} \times 1 \text{ mm}$.

It can be anchored to non-metal and metal surfaces — the latter on request — by inserting screws through the two misaligned holes on the surface.

White in colour, it is available in UHF — both European and US frequencies — with the UCODE 9 chip, offering a reading distance of up to 8 metres. HP095 can be customised with a logo using offset or pad printing.

Numbering can be applied using laser or inkjet technology.

MARKETS

With its IP67 rating, which makes it resistant to water, smoke and dust, the HP095 hard tag is suitable for asset and waste-management applications.

RFID HARD TAG HP095





European frequency (EU) 868 MHz - US frequency 920 MHz

RFID features		
Chip	Memory	ISO Standard
UCODE 9	0 bytes - TID: 12 bytes - EPC: 12 bytes	EPC Gen 2 V2

Technical specifications		
Application	Metal (on request) and non-metal surfaces	
IP rating	67	
Dimensions	130 x 15 x 1 mm - ø hole ±5 mm	
Material	PVC	
Application method	Screws, cord	
Operation and storage temperature	-35°C ~ +75°C	

Customisation	
Colour	White
Type of printing	Offset and pad printing
Type of numbering	Laser, inkjet

