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 mm x 15 mm x 1 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

130 x 15 x 1 mm ø 5 mm