



HT058 is an RFID hard tag made of **TPV (Vulcanised Thermoplastic), an elastomer combining the advantages of thermoplastic materials with those of rubber.** It retains good dimensional stability at high temperatures and is resistant to tensile stress and breakage, UV aging, ozone and weather. Rectangular in shape, it measures 83 mm x 26 mm x 2.6 mm and weighs 5 grams. **With its**

flexibility, HT058 perfectly adapts to irregular and curved surfaces, and can be attached to metal and non-metal objects using the holes provided and a Panduit cable tie. **This application prevents tampering.** Available in yellow, **in both European and US UHF with the MONZA 4QT chip, it offers a large reading distance of up to 9 metres.** It can be customised with a logo or barcode engraving, which can be

applied using pad or laser printing. Numbering is applied using laser technology.

MARKETS

The IP68 rating ensures the tag is sealed against smoke and dust and resistant to immersion in water, making it **ideal for identifying machinery and equipment in asset management.**



frequency 868 MHz

RFID features

Chip	Memory	ISO Standard
MONZA 4QT	64 bytes - TID: 12 bytes - EPC: 16 bytes	ISO 18000-63 / EPC Class 1 Gen 2

Technical specifications

Application	Metal / non-metal surfaces
IP rating	68
Dimensions	83 x 26 x 2,6 mm
Material	TPV (Vulcanised Thermoplastic)
Weight	5 g
Application method	Panduit cable tie
Operation and storage temperature	-40°C ~ +70°C

Customisation

Colour	Yellow
Type of printing	Pad and laser printing
Type of numbering	Laser technology

