

QuickTag Q1 UHF/D1 & QuickTag Q1 UHF/B



QuickTag Q1 UHF/D1 with its thinner stem, is designed to be applied on new-born piglets from Day 1.

The UHF transponder is embedded in the ø28mm Male part for optimal readability.

Weight, male & female parts – 3,0 gr.

The distance of 14mm between male and female tag, leaves space for the ear to grow.

Diameter – 28mm, thickness – 2mm. Material - high-grade Polyurethane (TPU).

QuickTag Q1 UHF/B is designed to fit piglets from the age of 3-4 weeks.

The UHF transponder is embedded in the ø28mm Male part for optimal readability.

Weight, male & female tag – 4,0 gr.

The distance of 14mm between male and female tag, leaves space for the ear to grow.

Diameter – 28mm, thickness – 2mm. Material - high-grade Polyurethane (TPU).

QuickTag Q1 UHF ear tags are designed to have optimal readability (NO de-tuning) when applied to an ear, meaning that the transponder-performance is neither interfered by the ear (blood, skin/flesh, etc.), nor steel or electrical noise.

QuickTag Q1 UHF ear tags works from 860 – 960 MHz, complying to EPC Global and ISO 18000 – 6C, assuring robust performance and seamless interoperability.

Patented interference rejection affords robust performance in noisy environments.

Write rate of >15 tags / second enables rapid programming output.

Commercial temperature range (-40°C to +85°C) for reliable performance under harsh conditions.

QuickTag Q1 UHF ear tags holds the Monza R6-P chip, which has an OTP area that can be programmed / locked - with the required National information such as Country-code, Herd and Animal No.

Besides that, there is also an area for additional information ex. to be used for breeding purposes. Due to the unique design of the antenna the transponder has max. edge-on readability, i.e. no dead angles when the animal moves its head and is even readable having most of the antenna-area damaged in case of biting, etc.

TraceCompany A/S, Soeholtvej 20, Soeholt, DK – 4930 Maribo, Denmark.

P: +45 4975 8090 M: info@tracecompany.com W: www.tracecompany.com