

TRANSPARENT LAMINATED DISC TAG

@RFID offers a wide range of RFID transponders. The **DISC TAGS** integrate a copper (CU) wired antenna with bonded RFID chip, laminated between two transparent PVC layers.

Standard sizes: 20mm/30mm/50mm
The shapes and size may vary according to customer's demand.



- Integration in Industrial Objects Key Fobs
- Logistics Improvement
- Supply Chain Management
- Your idea/application



Chips:

13.56 MHz HF/NFC RFID ISO/IEC 14443:

NXP Mifare Series / NTAG Series @RFID Compatible Series

125 kHz LF RFID

Technical:

Physical Features:

Material: PVC

Working temperature: -30°C ÷ 50°C

Durability: 3-5 years

RFID Features:

Frequency: 13.56MHz Read-Write

Read range: ISO14443A ≥1cm / ISO15693≥5cm

Other Features:

Environmental: ROHS compliant

Customization: encoding

@RFID Deutschland

udoege@arfid.eu Tel: +49 (0)6074 86 19 30 Fax: +49 (0)3212 8619290 arfidex GmhH

Adlerstr. 2 63377 Rödermark

RFID Headquarters

Mladost 1, No.20/26 1750 Sofia, Bulgaria www.arfid.eu sofia@arfid.eu Tel.: +359 2 888 87 32 54 Fax: + 359 2 884 55 82 VAT: BG 175 33 66 55