
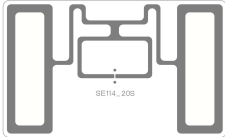

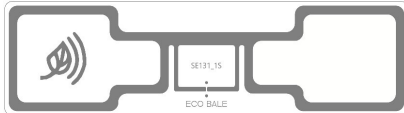
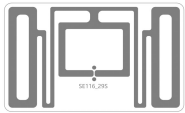
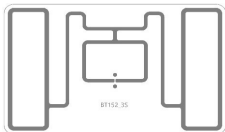





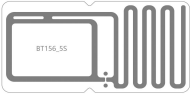
ECO Tags Standard Offering

Product name	Design	Sales code	IC	Antenna size [mm]	Die-cut size [mm]	Common applications
ECO Bumper		500225	UCODE 8	94 x 24	97 x 27	Industry Supply chain Logistics
		500187	UCODE 9			
ECO Hanger SX		500220	UCODE 9	42 x 26	44 x 28	Retail Apparel
ECO Hanger		500033	UCODE 8	52 x 32	54 x 34	Retail Apparel
		500185	UCODE 9			
ECO Hook SX		500218	UCODE 9	31 x 16	33 x 18	Retail Apparel Jewelry
ECO Hook M		500174	UCODE 8	42 x 17	44x19	Retail Apparel
		500178	UCODE 9			
ECO Rack		500037	UCODE 8	70 x 15	72 x 17	Retail Apparel Supply chain Logistics
		500189	UCODE 9			


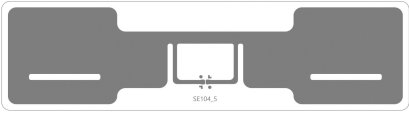

ECO Tags Special Offering

Product name	Design	Sales code	IC	Antenna size [mm]	Die-cut size [mm]	Common applications
ECO Bale		500083	UCODE 8	94 x 24	97 x 27	Pulp industry Pulp supply chain
		500214	UCODE 9			
ECO Hanger S		500063	UCODE 8	42 x 26	44 x 28	Retail Apparel
		500188	UCODE 9			
ECO Hanger X		500219	UCODE 9	52 x 32	54 x 34	Retail Apparel

ECO Tags Special Offering

Product name	Design	Sales code	IC	Antenna size [mm]	Die-cut size [mm]	Common applications
ECO Hanger ST		500112	UCODE 8	52 x 32	54 x 34	Retail Apparel (Products stacked close together)
		500186	UCODE 9			
ECO Rack ST		500198	UCODE 9	70 x 15	72 x 17	Retail Apparel (Products stacked close together)
ECO Stripe		500054	UCODE 8	36 x 18	43 x 21	Retail Industry Pharma (on-metal applications)
ECO Stripe X		500215	UCODE 9	43 x 21	45 x 23	Retail Industry Pharma (on-metal applications)

PET Tags Standard Offering

Product name	Design	Sales code	IC	Antenna size [mm]	Die-cut size [mm]	Common applications
Bobbin		500002 Paper Tag	NTAG213 (NFC)	20	23	NFC applications: Packaging Retail Print media
		500032 Wet Inlay				
Bumper		500031 Wet Inlay	UCODE 8 (UHF)	94 x 24	97 x 27	Harsh environment Industry Supply chain Logistics
Racer		500043 Wet Inlay	Monza R6-P (UHF)	95 x 13	97 x 15	Harsh environment Industry Supply chain Logistics

The operating temperature for all UHF tags is -40 °C...+85 °C
The operating temperature for all NFC tags is -25 °C...+70 °C

The tags comply with the following International standards:
ISO/IEC 18000-63, EPC Gen2V2 (UCODE 8, Monza R6-P)
ISO/IEC 18000-63, EPC Gen2V2.1 (UCODE 9)
NFC Forum Type 2, ISO/IEC14443 Type A (NTAG213)

For technical data sheets, dry inlays and more information, contact sales.

Beontag's paper tags have been validated to perform successfully by all major printing houses.