





## **RFO RECY 3318 UHF RFID Paper Label**

## **JATA SHEET**

## **Product Description**

RFO RECY 3318

The AGX RECY Tag is a recycable RFID Tag. Has no plastic substrate inside and it is 100% paper based. Clean & green manufacturing through recyclability of the material. Another highlight of this Tag is the low carbon footprint.

Standard Features for all type of AGX RECY Tags:

- Standard delivery format self-adhesive die-cut tag (paper wet inlay)
- 100% yield on standard reels (faulty tags have been replaced)
- Mid gloss face paper (= RECY antenna substrate), suitable for thermal transfer printing with selected ribbons
- FSC certification for the paper + process targeted Q4/2020
- Reliability proven (more details later in the presentation) to be on industry standards (TH, TC, Bending tests)
- Paper substrate thickness 101 microns (current standard products -> thinner substrates version on the product development roadmap)
- AGX RECY Tags can be recycled in paper and cardboard recycling process.
- The Dry Inlay (without adhesive) product is biodegradable and compostable

## **Physical Specifications**

Material

Adhesive		Permanent PSA	
Tag Layout		Sizes in mm & Tolerance in mm	
AS SERIES OF	UNWINDING DIRECTION	- A1xA2 Antenna size: - B1xB2 Die-cut size: - C Web width: - D Pitch lenght (MD): - E Die-cut to web edge: - F Radius:  Sizes Monza R6 RECY Tag: 5	31 33 3 21 1
B2	L D	Sizes Moriza to the Frag. C	2
5			

A2 Antenna size: 31 x 16 (± 0,2) 32 Die-cut size:  $33 \times 18 (\pm 0.2)$ eb width: 36 (± 0,5)

White woodfree paper, 101 um

21,77 (± 0,5) tch lenght (MD): e-cut to web edge: 1,5 (± 1,0) dius: 1,5  $(\pm 0,2)$ 

Monza R6 RECY Tag: 52 x 18 mm





RF Specifications			
Protocol	EPC Class 2 Gen2 - ISO 18 000-63		
Frequency Range (MHz)	860-960 MHz		
Chip	NXP UCODE 8 oder Monza R6		
EPC Memory	128 bit 96 bit		
Environmental Specification			
Operating Temperature	-40 °C+85 °C / -40 °F+185 °F		
ESD voltage immunity	± 2 kV peak HBM		
Shelf life: 1 year (from manufacturing date)	+20 °C / +68 °F, 50 % RH		
Bending diameter	>50 mm, tension less than 10 N		
Reliable	Tag passes all industry tests for reliability  • Temperature & Humidity IEC 60068-2-67  • Temperature Cycling JESD22-A104-B  • Tag Bending Test Voyantic Bendurance		
Sustainable	Paper based, no plastic.  No harmful substances in production or assembly  No chemicals required for etching  No carcinogenic substances  No polyurethanes, no nickel		
Certifications	Recycability: PTS RH 021/97 & TAPPI UM 213 (mod.) Biodegradability: EN13432, ISO17088, ASTM D6400		
Theoretical read range forward	meters  ETSI 866-868 MHz FCC 902-928 MHz  14 12 10 80 850 900 950 1000 MHz  UCODE8 on free air UCODE8 on cardboard UCODE8 on plastic MR6 on cardboard UCODE8 on plastic		
Orientation sensitivity	270°  H-plane UCODE8  E-plane UCODE8  E-plane MR6		
Article no:	RFO RECY 3318		
Typical Applications	1		
Suitable for metal environment	Automotive Apparel		
Maintenance & Service	Automotive Apparel Oil & Gas, Offshore Retail		
Industrie & Logistics	Chemical Industry Pharma		







Contact:

infos@radioforce.net www.radioforce.net