





## RFO RECY 3718 UHF RFID Paper Label



Product Description

RFO RECY 3718

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 White woodfree paper, 101 um Adhesive Permanent PSA Tag Layout Sizes in mm & Tolerance in mm - A1xA2 Antenna size: $35 \times 16 (\pm 0.2)$ τ٧ UNWINDING DIRECTION - B1xB2 Die-cut size: $37 \times 18 (\pm 0.2)$ - C Web width: $(\pm 0.5)$ - D Pitch lenght (MD): 21,771 (± 0,5) - E Die-cut to web edge: 1,5 (± 1,0) - F Radius: 1,5 (± 0,2) Sizes Monza R6 RECY Tag: 52 x 18 mm B2 ВЈ Э





RF Specifications			
Protocol	EPC Class 2 Gen2 - ISO 18 000-63	EPC Class 2 Gen2 - ISO 18 000-63	
Frequency Range (MHz)	860-960 MHz		
Chip	Monza R6		
EPC Memory	96 bit		
Environmental Specification	T		
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	UCODE 8 on cardboard	ETSI 865-868 MHz FCC 902-928 MHz  950 1000  MHz  MR6 on free air MR6 on cardboard MR6 on plastic	
Orientation sensitivity	270°  H-plane UCODE8  E-plane UCODE8  E-plane MR6  E-plane MR6		
Article no:	RFO RE	RFO RECY 3718	
Typical Applications			
Suitable for metal environment	Automotive	Apparel	
Maintenance & Service	Oil & Gas, Offshore	Retail	
Industrie & Logistics	Chemical Industry	Pharma	







Contact: