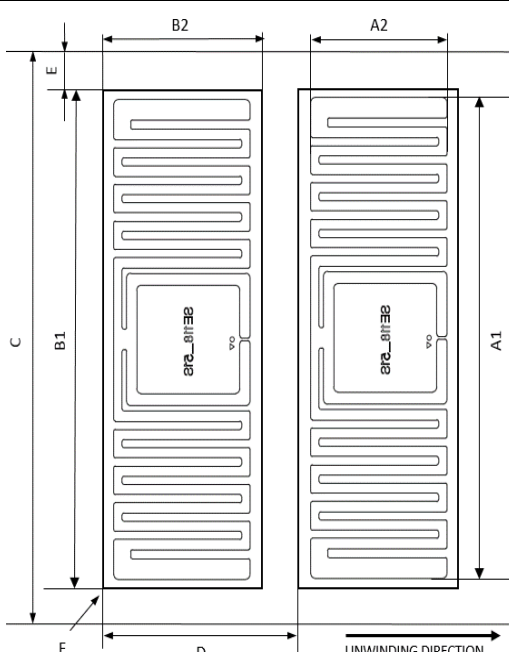


RFO RECY 4918

UHF RFID Paper Label

DATA SHEET

Product Description		RFO RECY 4918
<p>The AGX RECY Tag is a recyclable 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.</p> <p>Standard Features for all type of AGX RECY Tags:</p> <ul style="list-style-type: none"> - 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	
		<ul style="list-style-type: none"> - A1x A2 Antenna size: 47 x 16 (± 0,5) - B1x B2 Die-cut size: 49 x 18 (± 0,5) - C Web width: 55 (± 1,0) - D Pitch length (MD): 21,77 (± 0,5) - E Die-cut to web edge: 3 (± 1,0) - F Radius: 2 <p>Sizes Monza R6 RECY Tag: 52 x 18 mm</p>

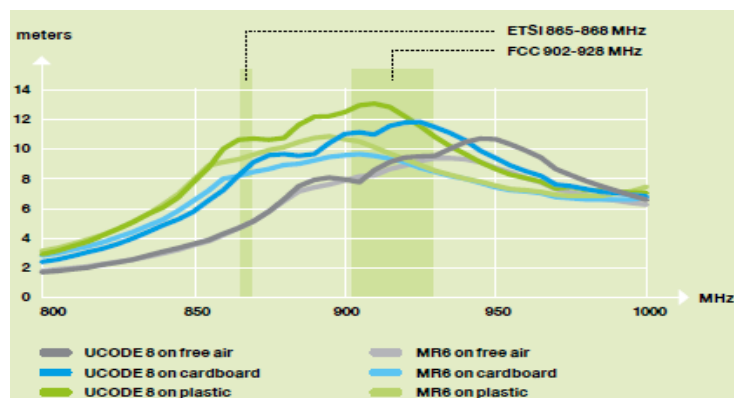
RF Specifications

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

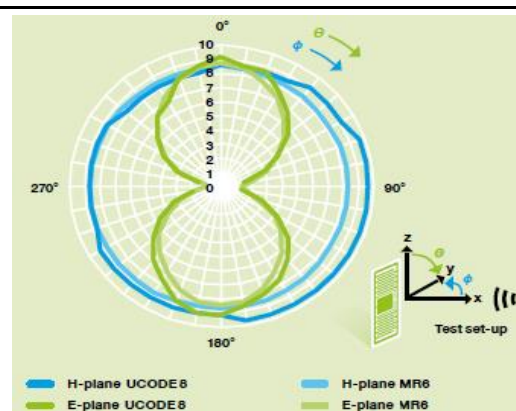
Environmental Specification

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 <ul style="list-style-type: none"> • 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 <ul style="list-style-type: none"> • 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



Orientation sensitivity



Article no:

RFO RECY 4918

Typical Applications

Suitable for metal environment	Automotive	Apparel
Maintenance & Service	Oil & Gas, Offshore	Retail
Industrie & Logistics	Chemical Industry	