

## RFID Privacy Capability Statement for UHF tags

### **Product details for the tags**

Manufacturer	
Product commercial reference	
Product type reference (if different from the commercial reference)	
Form completed by (company, if different from the manufacturer)	
Form completed by (person)	
Complies with standard (tick relevant standards)	<b>Complies with: ✓ box</b>
ISO/IEC 18000-63:2013	
ISO/IEC 18000-6: 2010 Type C	
ISO/IEC 18000-6:2004/ Amd 1:2006 Type C	
GS1 EPC UHF Air Interface Protocol Standard "Gen2v2"	
GS1 EPC UHF Class 1 Gen 2 Standard v. 1.2.0	
GS1 EPC UHF Class 1 Gen 2 Standard v. 1.1.0	
GS1 EPC UHF Class 1 Gen 2 Standard v. 1.0.9	
Frequency range	MHz to MHz
Passive tag	Batteryless Battery assisted
RFID IC (chip) manufacturer	
RFID IC (chip) manufacturer's commercial product reference	
Type of tag (dry/wet inlay, glass tag, metal mount, etc.)	
Tag size: longer x shorter x thickness dimensions (mm)	

**Privacy capability features supported by the tags**

Code	Privacy capability feature	Details
	Maximal read range (m) under legal regulations (2W erp)	
	Maximal write range (m) under legal regulations (2W erp)	
	Delta RCS or load modulation index (following ISO 18046-3)	
	Sensitivity degradation	
	Polarization	
C-20	Destruction mechanism of the antenna using some product feature	
Additional proprietary features supported by the tag (in addition to those supported by the RFID chip) – Please list		