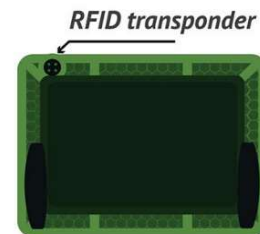


Wintag.it



View from beneath



Bin-tag HF - UHF

<b>BIN-U</b>	<b>UHF</b> OFF Metal	<b>Global 840-960 MHz</b> 18000-6C EPC Class 1 Gen2	<b>D30x15</b>	<b>Pressure</b>
<i>Product Code</i>	<i>Usable</i>	<i>Frequency - ISO/IEC</i>	<i>Dimensions mm.</i>	<i>Mounting</i>

UHF Bin-tag specific for the waste sector, fixed by pressure in the lower edge of ecological containers

**Typical Applications:** Waste management sector

**Services Available:** EPC coding, special packaging

**Available IC/Chip:** Ucode-8, Monza 6/P, Higgs 9



### Optional services available

- ⇒ Custom EPC encoding
- ⇒ **Special Packaging:** single Bin-tag + 1/2 adhesive labels with Barcode printing = EPC of the tag
- ⇒ EPC + TID collection of single tag in Excel file

## Versioni prodotto disponibili

**BIN U\_H9**

UHF Bin-tag Diam.30x15 mm IP68

## Available versions and technical features

<b>Product Code:</b>	<b>BIN U_H9</b>				
Frequency	Global 840-960 MHz				
ISO Protocoll	18000-6C Gen2				
IC/Chip	Higgs 9				
EPC	96-496 bits				
User Memory	288-688 bits				
Reading Distance (1)	Up to 1,5 mt				
Opzionale Chip:	Ucode-8, Monza 6/P, Higgs 9				
Product certifications	RoHS compliant				
Housing Material	Nylon 6				
Weight grams	7,0				
Standard Colors	RAL Yellow				
IP Class Protection	IP68				
Operating Temp. C°(2)	-40/+85 °C				
Storage Temp. C° (3)	-40/+110 C°				
Chemical resistance	E				

(1) With reader 2W ERP - (2) Continuous use - (3) For a short time

Category	Chemical resistance of housing
<b>E</b>	RESISTANT: Water, salt, UV rays (not prolonged), acids (conc. <10%: citric, tartaric), basic (conc. <10%: ammonia, caustic soda, hydr. Potassium), hydrocarbons, mineral oils.
<b>T</b>	
<b>T</b>	
<b>T</b>	

To check the chemical resistance of the polymers in your process, we recommend that you always carry out a preliminary test with several samples. Download from our website the document "CHEMICAL RESISTANCE of POLYMERS" or contact our offices for more information.