



LE NOSTRE SMART LABEL

UHF EPC Class 1 Gen 2 compliant



Features: Cost-efficient, high-performance product for a wide range of SCM and apparel applications.

EPC memory: 96 bit

Antenna size: 93 x 11 mm **Die-cut** 97x15



Features: Top-performing product for a wide range of SCM, apparel and transportation applications.

EPC memory: 96 bit

Antenna size: 93x23 mm **Die-cut** 97x27 mm



Features: Excellent performance from a near-metal version of the popular DogBone product.

EPC memory: 96 bit

Antenna size: 76.5 x 23 **Die-cut** 80x25 mm



Features: Tailored, high-performance product for item level use. Reliable reads/writes when tags are in close proximity to each other. Additional user memory included.

EPC memory: 240 bit

Antenna size: 30 x 50 mm **Die-cut** 34x54 mm



HF ISO 15693 PHILIPS I-Code SLI



- Features:** Smallest product for item-level pharmaceutical, brand protection and event ticketing applications. Top-performer in its class.
- User memory:** 1024 bit
- Antenna size:** 15 x 15 mm **Die-cut** 18x18 mm



- Features:** Small product with excellent performance for ticketing, NFC and brand protection applications. Designed especially for wristbands and paper tickets
- User memory:** 512 bit
- Antenna size:** 14 x 31 mm **Die-cut** 18x36 mm



- Features:** Top-performing, full credit card sized product for ticketing and media management applications.
- User memory:** 1024 bit
- Antenna size:** 45 x 76 mm **Die-cut** 49x81 mm