



atlasRFIDstore.com



Sport Timing Solutions

RFID Shoe Tag

The RFID Shoe tags make race timing easier than ever while providing an elegant solution with high durability and accuracy

The RFID Shoe Tag is designed with the athletes' comfort in mind, enabling participants to fully focus on the race, without compromising on convenience or results. The tag is easily tied to the shoe lace, enabling free movement, top performance and excellent reading rate. Additionally it allows branding opportunity for organizers and sponsors – enabling them to leave their mark in a unique, experiential and memorable way. The combination of precision, reliability and simplicity makes this RFID Shoe tag increasingly popular around the world.

Features:



High quality and reliable



High accuracy



Branding and Marketing opportunities



Water resistant and durable



High ease of use



Light Wight and highly comfortable

Intended uses:

- Marathons

Specifications

Bottom Layer	High quality printed siliconized polypropylene
Top Layer	Printed Polypropylene
Delivery Format	Minimum of 3,000 labels per order 3000 units per box, 1000 units per roll, Box size 250 x 205 x 250
Shelf Life and Storage	24 months from date of dispatch by Tadbik when stored in the original packaging at 15-25C and 50% RH The label consists a passive RFID inlay- DogBone- Monza 6R with the following frequencies standards:
RFID inlay	Ultra High Frequency (UHF) EPC Gen2 Class 1, ISO18000-6c
Adhesive	Special purpose hot melt adhesive

Dimensions

Width:	160mm	Weight:	Approx. 1-2 gr, according to label dimensions
Length:	35.278mm	Thickness:	4mm



Related Products



T-Shaped Kayak tag

- Passive RFID
- Unique T-shaped label
- Extra Strong adhesives to Withstand rough terrain
- Branding and Marketing opportunities



Triathlon Ankle Band

- Passive RFID
- Disposable
- Waterproof and durable
- Optional pre-encoding



Timing Label

- Passive RFID
- Water-resistant and durable
- Strong adhesives - to support harsh conditions
- Logo printing in black color on the back side of spacer – Optional