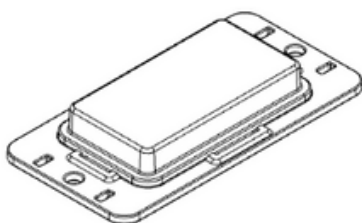
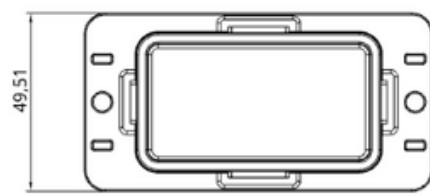
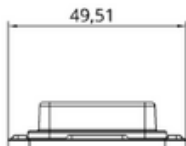
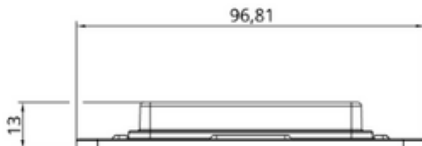


# Tribrid® Tag B1 L



In- / Outdoor | Article nr: 03.01.01



## Battery Life

Up to 10 years\*

# Tribrid® Tag B1 L

The Tag integrates Cavea® Wirepas Mesh, Bluetooth Low Energy (BLE), Angle of Arrival (AoA), and RFID into a single device. This allows for flexible adaptation to various use cases, enabling the user to select the appropriate technology based on the specific application.

## Mounting

The tag can be attached as needed using adhesive, screws (screw holes Ø approx. 6 mm), cable ties, or Velcro tape. This allows the TRIBRID® Tag to be easily mounted on various objects, ensuring reliable tracking.

## Battery Life

The stated battery lifetimes are based on operation with BLE technology. When using AoA or Cavea Wirepas Mesh at a faster update rate, this results in a shorter battery life.



L: 96,82 mm

W: 49,51 mm

H: 13,00 mm



CR2477

1.000 mAh



-10 till 60° C



41 g



IP67

## Features

 From <1m to 7m accuracy depending on technology

 Exchangeable battery

 Easy installation

 3-Axis-G sensor

 Secure data transfer

 Made in Europe

 omlox compatible

 Cavea® software

## Compatible With The Following Hardware



Tribrid Anchor



Cavea Mesh  
Gateways

## Additional Benefits

### Scalable

Track thousands of objects simultaneously and expand your system at any time – completely flexible.

### Cost-Efficient

The combination of tracking technologies ensures maximum efficiency and a compelling ROI.

### ISO-Compliant

The tag complies with the ISO/IEC 15693 (NFC Forum Tag Type 5) and ISO/IEC 14443 (NFC Forum Tag Type 2) standards.

