## VEMCON Machine Control. Hands-On & Beyond.

### **ToolTracker**

Basic



An intelligent sensor for attachments. Tracks the location of tools and their usage.

#### At a glance / USP

- Robust housing, integration directly into tool (without steel ring)
- Intelligent algorithms for motion pattern recognition (e.g. working hours, misuse, inactive, tool connected to excavator)
- Position Tracking
- Automatic detection of attachments (digital tag: type of tool, information)

Technical data – ele	Technical data – electrical ratings	
General data		
Voltage supply	Battery Li-SoCl2, not replaceable/ rechargeable	
Lifetime	Depending on utilization, approx. 5+ years	
Temperature	-35 °C − 85 °C	
Sensors		
Acceleration	Max 16 g	
Yaw rate (Gyro)	Max 2,000 dps	
Magnetometer	+/- 50 gauss	
Others	Tamper detection, temperature	
Connectivity	•	
Bluetooth®	Bluetooth® v5 Low Energy, Range: approx. 200m (line of sight)	
Mobile communication	NB-IoT / LTE Cat. M1 / 2G EGPRS	
GNSS	GPS, GLONASS, BeiDou/Compass, Galileo	
NFC		

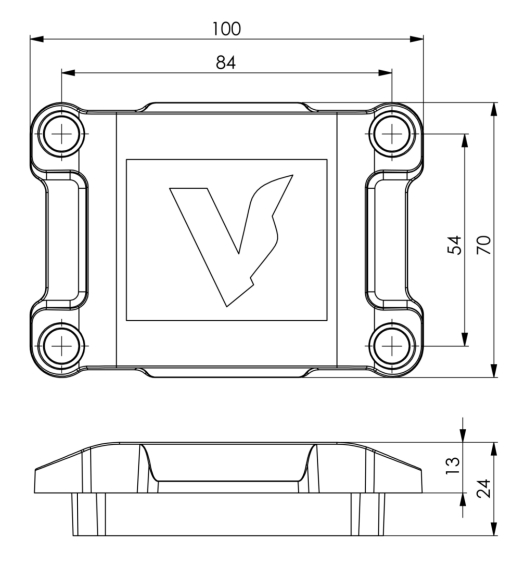
Technical data – mechanical ratings	
Mount	<ul> <li>Screw connection with welded mounting ring</li> <li>screw connection with mounting ring</li> <li>direct integration into tool (screwed)</li> </ul>
Housing	ABS/PC
Mounting ring	Steel 1.0580 E355
Height	70 mm
Width	100 mm
Depth	25 mm
Depth mounting ring	15 mm
Protection class	IP69
Weight	450 g

# Design is subject to modifications. Errors and omissions may occur.

### **ToolTracker**

Basic





## VEMCON Machine Control. Hands-On & Beyond.

### **ToolTracker**

Basic

Technical Accessoire	
Weld-on connecting plate	

