

## Gobius C



Part No:	12/24VDC
NMEA 2000	970534
Analogue	970526
Adaptor	79060

### **System Illustration**





- Download the App Gobius C at Apple Store or at Google Play (Android).
- · Start the App and follow the step-by-step instructions.
- · Please, read more about attaching the sensor in the App/ Guide.
- · If you have any problems with the installation, please read useful documents at gobiusc.com/ Documentation.

# Gobius

#### A New Generation of Tank Monitoring!

We are now introducing a completely new tank monitor system with NMEA 2000 that gives you the exact level and volume, regardless of the tank's geometry. Plug and play installation from your phone. Support for NMEA 2000 makes it easy to connect Gobius C to multifunctional displays (MDFs) and smart devices. The new sensor is developed to give you the exact liquid level in the tank. No more guessing, no intank installation and no intank mess.

For the user, it becomes "plug and play"; mount the sensor on the tank, make all the settings via a phone, connect the cable to the NMEA 2000 system. The new sensor is equally suitable for all types of liquids, such as water, petrol, diesel, oil, grey and black water, no matter what size or shape of tank.

Our new tank sensor measures from the top and on the outside for all liquids, silently and with extreme accuracy, steplessly 0-100% - all with just one sensor per tank. Additionally, it does this with very low power consumption. For polyethylene and fibreglass tanks, the sensor is mounted with pre-installed 3M tape. If you have a metal tank, a hole (min. 40 mm) is required to be able to measure correctly. Conveniently, the new Gobius C Adapter is compatible with the standard hole, 1 1/4", SAE 5 that is used for Wema's tank indicators (44 mm in diameter).

### **Technical Specifications**

Supply Voltage 12 V DC **Power Consumption** 25MA @12V Waterproof IP66

Measuring range 30-2000 mm 2000 mm Max Tank Dept Minimum Tank Dept 200 mm Weight 65 aram

**Dimensions** High 65 mm, Width 95 mm

Cable length 1 meter Bluetooth Version 5.0 Resolution 2 mm +/- 5 mm Accuracy

















Wharf Road. Fenny Compton Warwickshire, CV47 2FE

Sales: 01295 770000 E: sales@leesan.com W: leesan.com

Company Reg No: 2332435 VAT Reg No: 522 1528 81

