



/ Alvic.



## 01. Measurement

The solution continuously collects fill level data and sends it for processing and assessment. Fuel, LPG and AdBlue measurement.

# **02.** Resistance

Measurement results resistant to external factors, such as temperature or pressure influence.

# **03.** Automation

Automatic detection of the presence of water in the tanks.







### **Features**

- The solution that continuously collects fill level data and sends it for processing and evaluation.
- ATEX, IECEx, VU certificates.
- The measurement method used makes the measurement results resistant to external factors such as the influence of temperature or pressure.
- Tank leak detection.
- Automatic detection of the presence of water in the tanks.
- Self-calibration and easy installation.
- Built-in lightning and surge protection. Measurement of fuel, LPG and AdBlue.

### Major probe manufacturers

- Veeder-Root (TLS-250, TLS-350, TLS-2). PetroVend OPW (Site Sentinel, Galaxy, EECO).
- Red Jacket ST.
- AutoStik (AutoStik II 960, AutoStik Jr.).
- Fafnir.
- Omntec. Integral-2000. Hectronic.
- Piusi.
- Frankling fueling TS-05 (INCON), T550 evo and Colibri model.

## Link (Back Office)

Alvic SCS5 (Stock Control Probes). It allows you to receive real-time data on the fuel stock through the probes: liquid height, volume, temperature, loading and unloading carried out, etc.



Characteristics		
Colour	Default	
Dimensions	Subject to tank size. Variety from 800 mm to 6000 mm	
Operability		
Temperature of use	-25°C a +100 °C	
Protocols		
Authorized protocols	HLS and H-Protocol	
Protection against explosions	II2.1 G Ex ia IIB T4 Ga / Gb	

Certifications