



BECAUSE EVERY DROP COUNTS

ALVIC PROBES



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.

 T – 938 813 640

 W – ALVIC.NET

 INFO@ALVIC.NET

 ASSISTANCE 24/7 ALVIC





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

CE, ATEX, IECEx, FCC, UL, ALCANCE, CB Internacional, RAEE, RoHS