





Waste level sensor EGK-LW20W00 for bins and containers

This device is able to measure the filling level of waste containers, from urban bin to containers for separate waste collection. The battery life, low cost, small size and robust construction make it the ultimate sensor in different situations. Suitable for use on containers of different shapes and sizes and to work with waste of different origins (plastic, paper, glass, organic). Equipped with bluetooth, it allows configuration and diagnostics even with the sensor mounted in hard to reach locations.



Solid Waste



Organic Waste



Paper





Performance

Measure distances up to 1.5m with 1mm resolution

Simple Easy installation

and set-up.

Resistant

Built with sturdy and durable materials.





Insensitive to dirt, battery life up to 7 years.

Bluetooth

Bluetooth interface for configuration and diagnostic. Compact

Very small size: 64.5 x 58.5 x 39mm



The small and reliable level sensor, adaptable to endless applications.

EGK-LW20W00

Waste level sensor EGK-LW20W00 for bins and containers



Applications

- Municipalities

- Waste treatment plants
- Storage warehouses
- Manufacturing industries
- Farms



Technical features

- CPU ARM Cortex M4
- Class A LoRaWAN® 1.0.2 , EU868
- OTAA/ABP activation
- Level range 140 ÷ 1500mm, resolution 1mm
- Non contact level detection up to 1.5mt
- Embedded antenna
- Magnetic start-up
- Time interval based or thresholds based uplink**
- Embedded accelerometer for tilt status**
- Primary battery with no harmful substances, replacement possible
- Pole or surface mount

** planned

- 5 years life time with SF12 and max Tx power, 48
 Uplinks messages per day
- Transmission @ 868 MHZ, 14dBm max.
- BLE interface for configuration, data reading and FW upgrade
- Remote configuration**
- Storage temperature -30°C ÷ +80°C
- Working temperature -30°C ÷ +65°C
- Dimensions: 64.5x58.5x39mm
- Protection grade: IP67
- Weight: 90g



enginko[®] SRL Sales and Administration • Via Roma 3, 28060 Sozzago (NO) – Italy • T +39 0321 1593088 enginko[®] SRL R & D / Production • Via Lago di Bolsena 27, 36015 Schio (VI) – Italy • T +39 0445 576734 www.enginko.com