



FORKLEVEL INDICATOR

Maximise safety and precision when lifting loads

**FLAT
FORK**
LEVELS FORKLIFT LOADS



Ensure perfect fork alignment thanks to real-time LED indicators. Reduce damage, increase efficiency and improve safety in the workplace.

Easy to install and designed for industrial use.

Product features

- Real-time LED indicator for precise fork positioning
- Quick and easy installation: no drilling required
- Durable, weatherproof design (IP67-certified)
- Motion-activated; no need to switch on manually

Product benefits

- Cost-effective with a high ROI
- Compact and easy to install
- Long battery life
- Suitable for mounting on the left or right side of the mast

LED-INDICATIONS



Forks tilted upwards

The forks are tilted upwards significantly. Adjust them to prevent the load from becoming unstable.



Forks tilted slightly upwards

The forks are tilted slightly upwards. Proceed with care.



LEVEL - The forks are perfectly aligned

The forks are horizontal and safe for loading and unloading



Forks tilted slightly downwards

The forks are tilted slightly downwards. Keep a close eye on the angle of inclination..



Forks tilted downwards

The forks are tilted downwards at a considerable angle. Risk of the load shifting.

FLATFORK LEVEL INDICATOR



Flatfork Indicator mounted directly on the mast

- From his cab, the operator can see the LED indicators on the mast
- 1 indicator on the mast
- Can be mounted on either the left or right side of the mast
- Forklift trucks with a tilting mast



REMOTE CONTROLLED RF DUAL



Wireless system transmits level data to a display in the cab

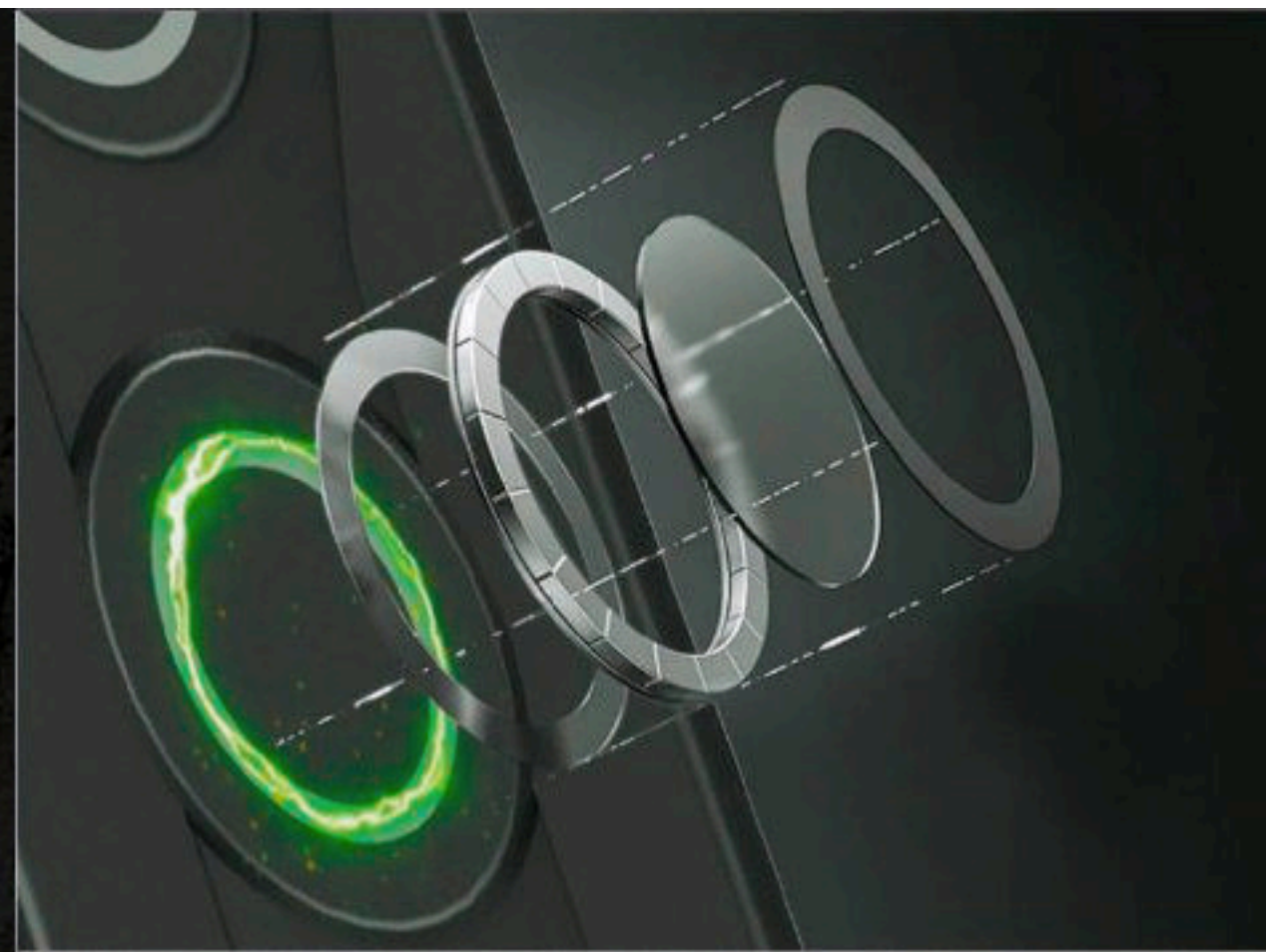
- Situations in which the operator's view is limited
- Maximum view for efficiency and safety
- Reach trucks, telehandlers, ... with a rigid mast and tilting fork carriage

Includes a Flatfork level indicator and a wireless display unit. The indicator measures the position of the forks and transmits this information to the display.



Durable housing

Made from impact-resistant materials to withstand heavy-duty working environments, to increase durability.



Strong magnetic mounting

Stays securely in place thanks to powerful magnets, providing stability even in high-vibration environments.



Replaceable batteries

Quick and tool-free battery replacement. Suitable for 2 standard D-size batteries. Battery autonomy between 6 and 12 months



FLAT FORK

LEVELS FORKLIFT LOADS

Maximise safety and precision when lifting loads