KiwiBridge

Wireless communication system



KiwiBridge is a device that acts as a radio bridge between the detection system (Anti-Collision, KiwiEye, Radar) and KiwiSafe, the LED interface in the cab for displaying obstacles.

KiwiBridge makes communication possible between parts of the system where electrical wiring cannot be installed.

All the advantages



Wireless communications in the cab



Quick and easy installation directly on the vehicle

How does it work?

The Safety Risk Mitigation system active on the vehicle monitors the surrounding area.

When an obstacle is detected, an alarm signal is automatically triggered.

By installing KiwiBridge you can 1 m display obstacles in the cabin, detected by non-physically connected sensors.

Thanks to the wide communication range, the driver sees the obstacle even in high cabs.



