Radar

Obstacle detection system



The device detects obstacles during manoeuvring operations, reducing the risk of accidents.

It consists of 11 lasers with a 90° operating angle and detects up to 8 metres away, even in the dark.

Dimensions	174x81 mm
Interface	CANopen

All the advantages



Detects direction and distance to the obstacle



Easy installation and configuration as required

DRIVING ASSISTANCE INTEGRATIONS



KiwiSafe

KiwiSafe is an LED interface that uses the colour and direction of lights to indicate obstacle distance and position detected by radar.





KeyTouch is a data logger with a touch display for viewing obstacles in a directional grid. The red, yellow or green colour on the grid indicates the detected distance.

