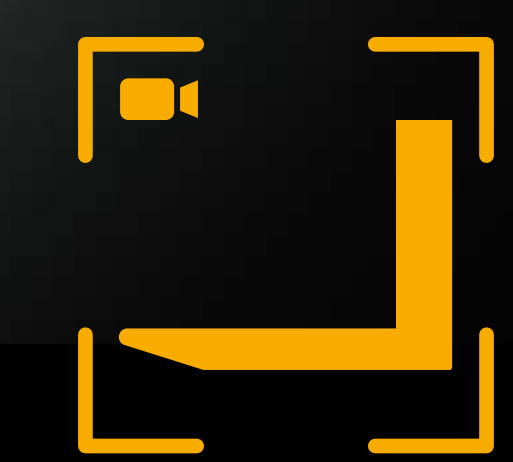




The right forklift truck assistance system for your warehouse.

Maximum safety and efficiency for your forklift fleet!

Assistance systems can make a world of difference – but which one is right for your warehouse?
Using our checklist and a clever mix & match approach, you can find the optimal solution.



The checklist

We recommend the following assistance systems if...	addedVIEW Fork camera	addedVIEW People detection	addedVIEW Reversing camera	zoneCONTROL Mobile area	zoneCONTROL Local area
... high racks restrict visibility in the warehouse.	✓	✗	✗	✗	✗
... your warehouse has obscured intersections and heavy traffic.	✗	✗	✗	✓	✓
... the paths of pedestrians and forklift trucks cross in your warehouse.	✗	✓	✗	✓	✓
... you use manual and automated trucks in your warehouse at the same time.	✗	✗	✗	✓	✗
... your operators often load or unload HGVs using loading ramps in confined spaces.	✗	✓	✓	✓	✗
... you store goods that need to be transported with particular care.	✓	✗	✗	✓	✗
... weather or lighting can lead to poor visibility.	✗	✓	✓	✗	✗



Everything at a glance: the Jungheinrich assistance display

Efficiency requires a thorough overview – and this is exactly where the **Jungheinrich assistance display** comes into play. Mounted directly on the forklift truck, it collates all relevant information from your assistance systems on a single screen.

No matter the warehouse environment, the mix & match approach allows you to find the perfect system to suit your needs. Whether you are receiving **warning messages, camera images or safety displays**, the **Jungheinrich assistance display** prioritises the most important data and provides it in real time. This allows the operator to stay focused, react faster and make informed decisions. Thanks to its **intuitive operation**, the **Jungheinrich assistance display** minimises distractions, improves ergonomics and ensures **more efficient control of the entire fleet**.

Interested?

We would be happy to advise you!

phone: 0800 85 222

email: sales@jungheinrich.be