

KOOI® REACHCONTROL

MAXIMIZE EFFICIENCY, REDUCE DAMAGE WITH THE RIGHT FORK LENGTH

- Different presets result in less damage and always provide the correct length.
- User-friendly, with full control from the forklift cabin.
- Relieves the forklift driver from extra efforts to prevent damage.
- Useable on all brands of telescopic forks.
- No modifications needs to be made on telescopic forks



THE RIGHT FORKLIFT LENGTH CONTRIBUTE SIGNIFICANTLY TO FORKLIFT EFFICIENCY.

Thanks to their telescopic extension, operators can easily adjust the fork length to handle one, two, or even pallets of varying dimensions. This reduces the need for unnecessary driving movements, saving both time and energy. The forks can be extended to any position between the retracted and fully extended lengths, offering maximum flexibility..



With the KOOI® Control system, operators can now precisely set the desired fork length. The system allows for either visual stopping or fully automatic extension control. In automatic mode, multiple presets can be configured. When a preset length is reached, the oil flow is temporarily cut off, pausing fork extension. After a few seconds, the system reactivates, allowing further operation if needed.

This is an investment that pays off quickly. Operators no longer have to guess the current fork position or worry about forks extending too far and damaging pallets behind. Additionally, ReachForks provide better support for pallets of non-standard lengths, preventing them from tipping forward — avoiding potential damage or safety risks.

Features:

- No modifications on existing and new telescopic forks
- Ideally for after sales purposes
- Useable on all brands of hydraulic telescopic forks
- Programmable by mobile app (Android / iOS)
- Free choice in numbers of pre-sets and naming
- Automatically connection with Bluetooth® signal
- More systems can be used in same area.
- No wiring needed (without auto-stop).
- Including standard tilt indicators



Production and safety standards

Meijer Handling Solutions requires its KOOL NEXT LEVEL® to be of the highest quality and we can only guarantee this by complying with all applicable international standards.



ISO 9001-2008

Model for quality assurance in design/development, production, installation and servicing.



ISO 4406

Hydraulic fluid power - Fluids Method for coding level of contaminations by solid particles.

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