

Medium & High-Level

HIGH LEVEL

LOW LEVEL

LOW ENERGY CONSUMPTION, GREATER PRODUCTIVITY

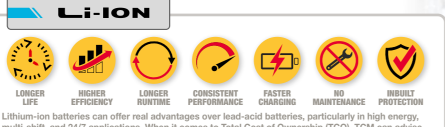
At the heart of every LO series model is hyperintelligent software that moulds the truck's behaviour to your operator and operations for consistently easier, steadier and safer performance. At 14% more efficient than its closest competitor, it is top if its class for lean performance.

- **Powerful drive motor** provides excellent traction and adjustable acceleration up to speeds of 13 km/h, boost mode for fast acceleration, efficient deceleration and brake force – for smooth, quiet and controlled operation, extended shift length and lower maintenance requirements.
- Intelligent curve control automatically adjusts truck speed to steer angle for increased safety, improved productivity and reduced tyre wear.
- **Side-steering mode** adds efficiency by allowing walk-by-side picking.
- Instant launch technology shortens acceleration time for ultimate picking productivity.
- **Boost mode** offers fast acceleration – ensuring long shuttles are completed quickly and safely.
- Sensitive drive system senses faster or slower operator control movements and adjusts truck performance accordingly.
- **Regenerative braking** with no drive wheel jamming or brake wear for effective control and excellent energy efficiency.



- Selectable ECO mode for extended shifts (up to 20% longer), and new or inexperienced operators.
- **PRO mode** for intensive operations where deadlines need to be met.
- Li-ION battery option Maintenancefree and fully integrated, delivers a highly efficient and heavy duty performance, with a staggering 25% extra battery time ideal for intense 24/7 operations.





multi-shift, and 24/7 applications. When it comes to Total Cost of Ownership (TCO), TCM can advise you on the most cost-effective energy solution you will need to meet all your operational requirements.

EFFICIENCY

INDUSTRY LEADING EFFICIENT PERFORMANCE

Order picking is labour intensive. The best way to maximise efficiencies in an order picker operation is by understanding that it all comes down to the operator. That's why we've designed a truck to allow the operator to do their job as safely, efficiently and as easily as possible. By doing this we can increase productivity and decrease costs related to your total cost of operation.

We understand that order picking applications can require customisation. With the TCM Order Picker range we've got a history of building trucks and adapting them to unique working environments.

- Individual driver
 PIN codes

 and selectable
 performance modes
 for shift optimisation.
- ECO mode program – saves approx. 6% on running costs.
- Easy and fast battery exchange
- Low noise aiding productivity.
- Rail and wire guided options available.



< > < + >

LOW LEVEL

OPTIMISED SAFETY

- 10-degree safety angle keeps operators' feet safe when travelling in side-steering mode.
- Small turning circle, responsive steering and compact chassis allows exceptional manoeuvrability.
- Advanced electric steering for precise control at speed, automatic speed reduction in curves and automatic drive wheel centering.
- Operator presence sensor covers the whole floor, eliminating the need for a dead man's switch – a common trip hazard, while allowing operators to move freely and comfortably.





- Bevelled easy-entry forks offer effortless pallet entry - reducing time and risk of pallet damage for increased efficiency.
- Robust design extensive testing ensures lower service costs and enhanced safety.
- Ultra-smooth load rest ensures maximum load support without risk of cutting or trapping edges.
- Anti-lock brakes for safe stopping even on slippery surfaces.
- Super-grip floor non-slip ensuring operator safety and confidence.
- **Optional clear, colour display** alerts operators and service engineers to potential problems: avoiding damage, while encouraging effective maintenance and safety.

Medium & High-Level

HIGH LEVE

- Pro-vision mast Maximised vision where possible.
- Warning lights positioned to give warning but limit distraction. Inside each straddle leg, on front corners of chassis.
- and driving functions depending on the presence of the operator.
- Automatic stop if side gates are not
- Wrap-around bumper to reduce impact damage.



Low-Level

LOW LEVEL

CLASS LEADING EFFICIENCY & COMFORT

COST OF OPERATION

Operators represent a large cost in operations. When it comes to the efficiency of the truck we invest in the operator, making them more comfortable, therefore more efficient.



- 100-degree steering angle ensures exceptional manoeuvrability even in tight spaces.
- Next generation Xcontrol steering wheel absorbs vibrations and shocks.
- Class-leading lift height up to 220 mm for easy, safe handling on loading docks and ramps.





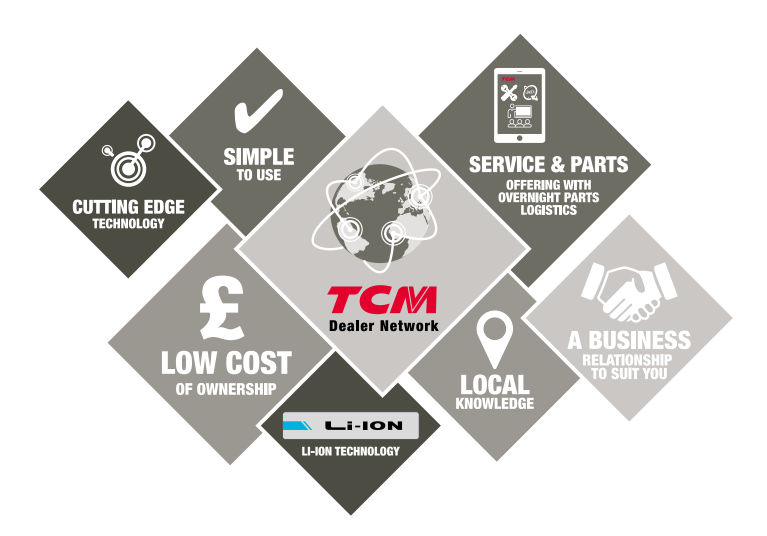


- Contoured backrest with comfortable leaning prevents operators from hard contact with truck.
- Sideways standing position and ergonomic, easy reach controls allowing operators reverse and forward travel, over long distance, in absolute comfort keeping fatigue and risk of strain at bay.
- Triple-suspension floating floor with sideways damping and advanced cushioning, reduces microvibrations for exceptional operator comfort.
- Perfectly-angled footrest for optimal positioning of foot and ankle for drivers of all heights.
- Easy-access platform features extremely low 123mm step height and chamfered edges – minimising trip hazards for easy on/off access.

- Driver presence sensor no need for a doesn't have to stand in one place while driving and emits a trip hazard.
- safe and allows room for all the tools they need for the job.
- front and back of cabin.







		LOADING CAPACITY @ 600mm LOAD CENTRE (KG)	MAXIMUM PLATFORM HEIGHT (mm)	MAXIMUM PICKING HEIGHT (mm)	TRUCK LENGTH INCLUDING FORKS (mm)	TRUCK WIDTH (mm)
LOW LEVEL	LO20N2	2000	123	1723	2421	800
	LO20N2P		1000	2600		
	LO25N2	2500	123	1723		
	LO25N2P		1000	2600		
	LO12N2F	1200	123	1723	2471	
	LO12N2FP		1000	2600	2741	
MEDIUM LEVEL	EOM	1000	1200	2800	2805	810
		1000	1800	3400	2825	
HIGH LEVEL	EOC	1000	8250	9850	3135	1070/1170
	EOH	1250	10500	12100	3290	1170/1350







info@tcm.eu | tcm.eu

Mitsubishi Logisnext Europe BV reserves the right to make any changes without notice concerning colours, equipment or specifications detailed in this brochure, or to discontinue individual models. The colours of vehicles delivered may differ slightly from those in this brochure. The specifications vary for different countries depending on local market conditions. Please consult your local dealer to ensure that the vehicle delivered accords with your expectations. All values are determined based on the standard condition and may vary, due to motor and system tolerances, condition of the truck and operational conditions. Some equipment shown on photos are optional. WEBT2268-1122