

Medium & High-Level

EFFICIENCY

ORDER PICKER

DRIVING EFFICIENT PRODUCTIVITY

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.

- Maximised vision where possible.
- leg, on front corners of chassis.
- presence of the operator.

- Wrap-around bumper to reduce impact damage.



- Onboard fault diagnostic system.
- Driver settings & pin code entry, optimising for each drivers shift.
- Eco Mode program saves approx. 6% on running costs.
- Easy battery exchange, ensures maintenance and battery life.
- Low noise.
- Rail & wire guided options available.

Medium & High-Level

COMFORT

ORDER PICKER

OPERATOR COMFORT FOR INCREASED PRODUCTIVITY

- Driver Presence Sensor no need for a dead man's switch. This means the operator doesn't have to stand in one place while driving and emits a trip hazard.
- Maximized space throughout. The spacious cabin makes the operator more productive, safe and allows room for all the tools they need for the job.
- Low step height less effort for the operator. -
- Fully adjustable controls on the front and back of cabin.
- Comfort rail. ----



	RATED CAPACITY @ 600mm LOAD CENTRE (KG)	MAXIMUM PLATFORM HEIGHT (mm)	MAXIMUM PICKING HEIGHT (mm)	TRUCK WIDTH (mm)	PLATFORM WIDTH (mm)
EOM	1000	1200	2800	810	810
		1800	3400		
EOC	1000	8250	9850	970	950
				1070	1050
				1170	1150
EOH	1250	10500	12100	1170	1150
				1350	1300



