

The first counterbalance truck that is spelled with three E's















The new TX generation:

Energy Consumption...

The new TX series is number 1 in its class for energy consumption, with rates as low as 4.2 kWh/h (VDI 2198 60 cycles).

Excellent Ergonomics...

Thanks to our ProVision concept with its unique transparent front panel, the driver has excellent vision in all directions, ensuring safe handling. Effortless low open entry/exit steps and wide, flat floors reduce the risk of repetitive strain injuries (RSI).

₹ Higher Handling Efficiency...

Handling efficiency is not just about performance. Ergonomics, visibility and operability also play a major role. Drivers who are assisted by our industry leading safety performance systems will increase productivity and reduce handling costs.

...than any other truck of its class!



Higher Handling Efficiency

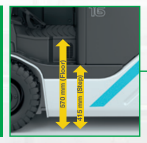


The all-new TX series offers unique customer handling efficiency thanks to our numerous best in class features. Our unique ProVision Concept increases safe handling operation and productivity. Because our customers consider safety to be a principal concern, we offer our full safety package as standard.

Lifting, tilting and travelling performance are automatically controlled by load, lift height and tilt angle, allowing the operator to focus on efficiency.



Best in class low open entry/exit step reduces risk of repetitive strain injuries (RSI).



Steering force feedback for intuitive driving experience.



Cha eas truc exc

Change batteries easily with a pallet truck (rollout exchange optional).



Onboard preoperation checklist and overload alarm. An interactive truck with a safe operation indicator. Fully automatic parking brake with anti-rollback function.

An intelligent truck to ensure efficient operation.



Brake lights activate on any deceleration.

A safe truck for your work environment.



Best in class driver compartment.

Guaranteed comfort for all operators.



Our ProVision concept is a package of features that provide the operator with best in class all-round visibility.



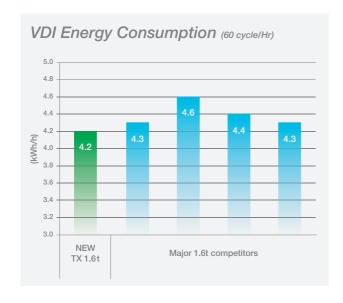
The new fingertip control lever includes a grip.

Safety in the smallest details.





Lower Energy Consumption





The new TX trucks have the lowest energy consumption in their class. The TX3-1.6, for example, consumes 4.2 kWh/h, making it the most efficient vehicle in its class. On a single charge, TX trucks will operate for longer than any of their competitors.



Excellent Ergonomics

One of the most important concerns of ergonomic design is to ensure the operator's well-being. Our new TX trucks are designed to make no compromises in the pursuit of this goal.

For example, the new TX series have the quietest hydraulic operation in their class, as well as unique hydraulic levers for intuitive, comfortable operation.



TX Series Overview: 10 models variation

Туре	Wheelbase	Battery capacity (V/ah)	Load capacity on forks @500mm LC (kg)				
			1,250	1,500	1,600	1,800	2,000
3-wheel	Short	48 / 500	•	•			
	Standard	48 / 625			•	•	
	Long	48 / 750			•	•	•
4-wheel	Standard	48 / 625			•		
	Long	48 / 750				•	•



It's all about the price.

But what price?

Reduce your Total Cost of Operation with UniCarriers

We agree. Price is everything. Or to be more specific: your Total Cost of Operation (TCO). That's why we're so focused on cutting costs and improving your material handling. The truck and its performance play an important role, but this is even more about how we can support you in optimising your warehouse operations to give you the best value for your money. Which – in the long run – is what creates a winner.

UNICARRIERS CORPORATION

UniCarriers Corporation 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 meets 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.