

Peak productivity

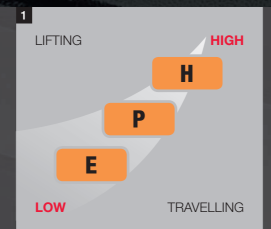
Setting new standards in terms of productivity and efficiency is one thing – getting the power on the tarmac is something else. All models of TX Series feature an excellent operator's environment, that can be individualised through personal settings, to enable the driver to make use of the opportunities the truck provides.

1 | FLEXIBLE WORKING MODE

The truck's performance mode can be selected easily according to the working environment or the operator's preferences.

LOAD METER

With the optional load indicator, the driver can monitor on screen the weight of the load being carried, thus reducing the risk of accidents due to overloading.



2 | FINGERTIP CONTROL LEVERS

A multitude of functions are conveniently located within TX Series' integrated armrest. The optional fingertip system uses electro-hydraulic control levers, making travel direction, horn and lift operations simple with just a slight push of the finger.



Maximum uptime

3 | DIAGNOSIS MENU

The on-board module is a diagnostics system which integrates self-checks and a dialogue-type function. This allows for easy troubleshooting and less maintenance downtime.



Maximum uptime is crucial for smooth processes in production and logistics. To reduce costly downtime, UniCarriers trucks not only feature robust, powerful technologies, they also come equipped with a full range of features that make for low maintenance.

ECOnomics for a lifetime

Low energy consumption and high performance TX Series running while others are back in the charging bay - and reduce your carbon footprint in the long run.

4 | ENERGY MONITOR

Providing energy consumption data in real time, this feature not only helps the driver to achieve the most economical way of driving, it also shows the power consumption rate for every single job. The integrated regenerative system extends operating time by collecting power to recharge the battery when braking.



AUTO POWER OFF

This standard feature automatically cuts power to the truck when it's not needed. This prevents wasteful power consumption and extends battery life.





TX Series (48V, Three Wheel Electric Truck)

Model		AS1N1L13Q	AS1N1L15Q	A1N1L15Q	AG1N1L16Q	A1N1L18Q	AG1N1L18Q	AG1N1L20Q
Lift capacity	t	1.25	1.5	1.5	1.6	1.75	1.8	2.0
Load centre	mm	500	500	500	500	500	500	500
Wheelbase	mm	1195	1195	1300	1410	1300	1410	1410
Truck width	mm	1070	1070	1070	1090	1070	1120	1120
Turning radius	mm	1420	1420	1525	1635	1525	1635	1635
Overhead guard height	mm	2110	2110	2110	2110	2110	2110	2110

Model		AS1N1L13Q	AS1N1L15Q	A1N1L15Q	AG1N1L16Q	A1N1L18Q	AG1N1L18Q	AG1N1L20Q
Battery capacity (std)*	V/Ah	48/375	48/430	48/460	48/575	48/460	48/750	48/750
Electric motor (driving)	kW x unit	7.1x2	7.1x2	7.1x2	7.1x2	7.1x2	7.1x2	7.1x2
Electric motor (lifting)	kW	14.5	14.5	14.5	14.6	14.5	14.6	14.6

QX2 Series (80V, Four Wheel Truck)

Model		1Q2L20Q	1Q2L25Q	G1Q2L25Q	G1Q2L30Q
Lift capacity	t	2.0	2.5	2.5	3.0
Load centre	mm	500	500	500	500
Wheelbase	mm	1515	1515	1660	1660
Truck width	mm	1180	1180	1180	1250
Turning radius	mm	1990	1990	2140	2140
Overhead guard height	mm	2235	2235	2235	2235

Model		1Q2L20Q	1Q2L25Q	G1Q2L25Q	G1Q2L30Q
Battery capacity (std)*	V/Ah	80/480	80/480	80/600	80/600
Electric motor (driving)	kW	9.9	9.9	9.9	9.9
Electric motor (lifting)	kW	14.2	14.2	14.2	14.2

Options

BATTERY ROLL-OUT FEATURE



The optional battery roll-out feature allows easy replacement without a crane. Replacement time is significantly shorter and hoisting the battery unit is unnecessary.

UniCarriers offers a broad range of options for maximum customisation. Please ask your dealer.

^{*} Larger battery capacities on request