



ELECTRIC REACH TRUCK

The driving body has a balanced fixed station design. The whole set of the standard type three door frame is strengthened by the whole set of vertical and lateral rollers.

The big wheel structure is for safety and stability with the L forward six-wheel mobile rack. The fork and tilt cylinder is powered by upward tilt cylinder, forward by the spring and gravity return which reduce tubing above 4.5 meters to avoid blocking the vision and reduce the leakage location.

Configuration of electronic power steering, CURTIS controller driver, the Gates high pressure pipe and the outer valve structure, rise and fall, forward by multi-channel manual valve flow control. Inside the box has forward piping layout. Safety protection tubing for chain protection. Rail side has safety gear to prevent the leg outside the sheets and improve safety.



TECHNICAL PARAMETERS

Product Code	LERT	1545
Capacity	kg	1500
Load Center Distance	mm	500
Minimum Fork Height	mm	90
Maximum Fork Height	mm	4500
Overall Length	mm	2400
Overall Height	mm	2050
Approximate Weight (Battery included)	kg	2500