



High Obstacle



Road Bumps



Narrow Space

ELECTRIC PALLET TRUCK

Innovative frame design. Distribute majority weight to bottom chassis by cylinder structure. Shock-absorb chassis design that can minimize the driving difference between smooth and rough ground. Maintenance-free brushless permanent magnet motor. High pass-ability design. Can easily drive through 100mm height barrier.

48V Super Power Electronic System.
 Ideal for outdoor solutions.
 Light service weight.

TECHNICAL PARAMETERS

Product Code	LEPT2000	
Drive Unit	Electric	
Load Capacity	(Q) kg	2000
Load Center Distance	(c) mm	600
Wheelbase	(y) mm	1248/1336
Tyre Type, Driving wheels/Steering wheels	Polyurethane	
Lift Height	(h3) mm	140
Overall Length	(l1) mm	1685
Overall Width	(b1) mm	560
Fork Dimensions	(s/e/l) mm	50x150x1150
Distance between fork arms	(b5) mm	560
Turning Radius	(Wa) mm	1550
Travel Speed, Laden/Unladen	km/hr	4/5.5
Lifting Speed, Laden/Unladen	m/s	0.018/0.037
Service Brake Type	Electromagnetic	
Steering Design	Mechanical	
Drive Motor Rating S2 60 min	kW	0.75
Lift Motor Rating at S3 15%	kW	0.84
Battery Voltage/Nominal Capacity K5	V/Ah	12*4V/30Ah
Approximate Service Weight (Battery included)	kg	220

