The strong one....



## Heavy duty FULLY ELECTRIC PALLET TRUCK



## MID-EPT18

## 1800KG CAPACITY FULLY ELECTRIC LITHIUM PALLET TRUCK

MID-EPT18 is a higher capacity 1800kg capacity version of our most popular streamline and highly efficient fully electric pallet truck.

The truck features a very reliable 0.85kw brushless maintenance free driving motor, coupled together with a highly efficient lithium battery giving maximum running time between charges.



To allow the unit to be constantly operated, you also have the option of purchasing extra batteries which are easily interchangeable (within seconds). These allow the truck to be used on a fully charged battery, whilst the spent battery is being charged with the supplied external battery charger.







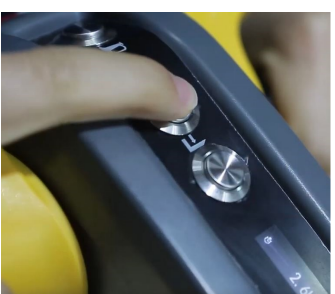




Rated at 1800kg capacity and a slope/climbing gradeability of 6% laden, 20% unladen—this is a powerful machine with average life 3 times greater than a manual pallet truck. Despite this, it's a compact unit, only 32mm longer than a standard pallet truck. Unladen speed is 5km/h and Laden speed 4kh/h.



The ergonomic tiller is a multi-function handle, which helps reduces fatigue and will automatic return to the vertical position when released. If features an emergency stop, forward/reverse butterfly switch, lifting/lowering, horn, LED screen displaying battery life.







Features non-marking
Polyutherane wheels with
Integral double fork
wheels—ideal for pallets of
an open or closed designs

Invest and Improve your efficiency now, whilst protecting your staff from strains and injury. The truck features an electromagnetic brake, so it can stop at anytime regardless of slope, tail lift or platform.



## **SPECIFICATIONS**

nn	nm	1800 600 197 82 +/-2mm 550 1150 58 160 1552 1276 520 402 550 1353 1887 1918
h3 m m h3 m m L m h31 m E m h14 m h1 m m wa m m wa m	nm n	197 82 +/-2mm 550 1150 58 160 1552 1276 520 402 550 1353 1887 1918
L m  o1 m  E m  L1 m  n1 m  n1 m  wa m  den kr	nm n	82 +/-2mm 550 1150 58 160 1552 1276 520 402 550 1353 1887 1918
n L n n n n n n n n n n n n n n n n n n	nm	550 1150 58 160 1552 1276 520 402 550 1353 1887 1918
L m b1 m E m L1 m h4 m h1 m m wa m wa m den kr	nm	550 1150 58 160 1552 1276 520 402 550 1353 1887 1918
b1 m E m L1 m h4 m h1 m m wa m m den kr	nm	58 160 1552 1276 520 402 550 1353 1887 1918
E m L1 m h4 m h1 m m wa m m wa m	nm nm nm nm nm nm nm nm	160 1552 1276 520 402 550 1353 1887 1918
L1 m h4 m h1 m m wa m m den kr	nm nm nm nm nm nm nm nm nm	1552 1276 520 402 550 1353 1887 1918
n4 m n1 m m n wa m m n den kr	nm nm nm nm nm nm nm	1276 520 402 550 1353 1887 1918
n1 m m wa m m n	nm nm nm nm nm nm	520 402 550 1353 1887 1918
n n wa n n n den kr	nm nm nm nm nm	402 550 1353 1887 1918
n wa n n n den kr	nm nm nm nm	550 1353 1887 1918
wa n n n den kr	nm nm nm	1353 1887 1918
n n den kr	nm nm n/h	1887 1918
n den kr	nm n/h	1918
den kr	n/h	
	•	4
	•	4
aden kr		4
	n/h	5
den n	n/s	19
aden n	n/s	19
den n	n/s	38
aden n	n/s	38
den	%	6
aden	%	20
	Pol	yutherane (Pl
n	nm	130x55
n	nm	80x70mm
k	cw DC	0.85 Brushles
k	(W	DC 0.5
	V	24
A	\h 10	OAh / Lithium
	n n k	mm mm kw DC kw

