

Ergonomic Smart Tiller, Replaceable Smart Lithium Battery & Robust Smart Chassis



NOBLELIFT The new model of electric pallet truck combines the advantages of manual and electric pallet trucks being the perfect electrical product for light and medium-duty material transportation in a most effortless and economical way.



TECHNICAL PROPERTIES		
ltem Code	PTE20N	
Capacity	2000 kg	
Lift Height	115 mm	
Minimum Height	80 mm	
Fork Length	1150mm	
Overall Length	1536mm	
Fork Overall Width	540 mm	
Lifting speed full load / no load	17 / 22mm/s	
Lowering speed full load / no load	50 / 30mm/s	
Gradeability full load / no load	7 / 16%	
Battery	48V/20Ah	
Lifting motor	0.8kW	
Weight	149 kg	
Warranty	1 year	

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Our Locations

Team Systems (Head Office) Team Systems VIC 121 Logis Boulevard Dandenong South, VIC 3175 Campbellfield, VIC 3061 Wetherill Park, NSW 2164 Yatala, QLD 4207 Tel: (03) 8791 5777

Factory 7, 33 Lara Way 79-85 Cowpasture Road Tel: (03) 9357 0500

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MATERIALS



Ergonomic & Smart Tiller Design

- Comfortable soft grips for comfort daily operation.
- Supported by the air spring and the tiller returns to its vertical position smoothly.
- All buttons are big and can be easily reached by operators even in case of working in aloves.
- Integrated PIN code panel with LCD display for smart control and operation.
- Speed reduction at different angles as well as the function of active tiller in its upright position.
- The function of driving with the tiller in the vertical position helps with work in confined areas, especially in elevators and lorries without sacrificing of safety.

Smart Lithium Battery

- The Edge is equipped with a maintenance-free Lithium battery with optional different capacities for various applications.
- Fast and opportunity charging features the Edge works as easy as a hand pallet truck without special attention to the maintenance as other electric pallet trucks.
- The integrated BMS (Battery Management System) controls all important parameters and performance of lithium battery.
- Socket on the battery case for easy battery charging without the necessity to take the battery out.
- Fast and opportunity charging during brakes in operations increases working time.

Maintenance Friendly

- Convenient and fast access to any component of the truck, no elements are located in areas difficult to reach. No special tools are required.
- There are no hoses or pipes used in the hydraulic lifting circuit which significantly improves reliability and reduces the number of potential problems related to leakages through connectors or their seals.
- The truck is equipped with Curtis controller and CAN-bus technology makes the diagnostic and troubleshooting easier.
- Amont of working hours shown at the tiller helps to follow the maintenance schedule.

Robust Smart Design of Chassis

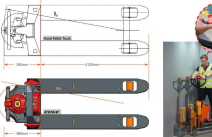
- Quick-connect wiring connects power with pushbutton controls for smooth operation.
- Permanently lubricated gear train delivers a long life with low maintenance.
- Offered in single phase and three phase units.
- Integrated slip clutch ensures continuous duty and tension control and protects transmission from overload.
- Gear trains are permanently lubricated for long life and minimal maintenance.

Gradeability Performance & Robustness

- Great performance on ramps even when they are fully loaded regardless their economic positioning.
- Each truck based on its performance level can climb on sufficient level of ramp. Strong steel apron protects the operator's feet during work and secures the truck's
- components from collisions with objects.









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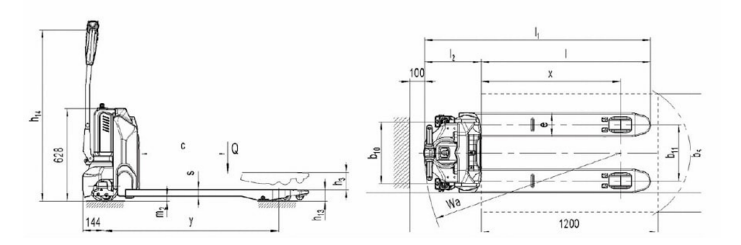
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Team Systems WA 211 Bannister Rd







TECHNICAL PROPERTIES

No.	Item Description	PTE20N	
1. FEA	1. FEATURED MARK		
1.1	Power	Lithium Battery	
1.2	Operator Type	Pedestrian	
1.3	Load Capacity/Rated Load (Q)	2000kg	
1.4	Load Centre Distance (c)	600mm	
1.5	Load Distance, Centre Of Drive Axle To Fork (x)	951mm	
1.6	Wheelbase (y)	1189mm	
2. WEIGHT			
2.1	Service Weight	149kg	
2.2	Axle Loading, Laden Front/Rear	621 / 1528kg	
2.3	Axle Loading, Unladen Front/Rear	115 / 34kg	
3. TYR	ES, CHASSIS		
3.1	Tires	Polyurethane (PU)	
3.2	Tire Size,Front (x w)	210 x 70mm	
3.3	Tire Size,Rear (x w)	80 x 93mm (80 x70mm)	
3.4	Additional Wheels (Dimensions) (x w)	80 x 30mm	
3.5	Wheels,Number Front/Rear (X = Driven Wheels)	1X / 2 (1X / 4) or 1X + 2 / 2 (1X+ 2 / 4)	
3.6	Tread, Front (b ₁₀)	430mm	
3.7	Tread, Rear (b ₁₁)	380mm	

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	TECHNICAL PROPERTIES			
4. DIM	IENSIONS			
4.1	Lift Height (h ₃)	115mm		
4.2	Height Of Tiller In Drive Position Min. / Max. ($h_{ m 14}$)	700/1160mm		
4.3	Height, Lowered (h ₁₃)	80mm		
4.4	Overall Length (l1)	1536mm		
4.5	Length To Face Of Forks (l_2)	386mm		
4.6	Overall Width (b1)	540mm		
4.6	Fork Dimension (s/e/l)	47/160/1150mm		
4.8	Width Across Forks (b_5)	540mm		
4.9	Ground Clearance, Centre Of Wheelbase (m_2)	33mm		
4.10	Aisle Width For Pallets 800x1200mm Lengthways (Ast)	2006mm		
4.11	Turning Radius (Wa)	1336mm		
5. PER	RFORMANCE			
5.1	Travel Speed, Laden / Unladen	4.8/5.2km/h		
5.2	Lift Speed, Laden / Unladen	0.017/0.022m/s		
5.3	Lowering Speed, Laden / Unladen	0.05/0.03m/s		
5.4	Gradeability, Laden / Unladen	7/16%		
5.5	Service Brake	Electromagnetic		
6. MO	TORS			
6.1	Drive Motor Rating S2 60min	0.75kW		
6.2	Lift Motor Rating At S3 I 0%	0.8kW		
6.3	Battery Voltage, Nominal Capacity K/s	48/20V/Ah		
6.4	Battery Weight (Minimum)	7.5kg		
6.6	Energy Consumption Acc. To VDI Cycle	0.18kWh/h		
7. Bat	tery			
7.1	Standard Battery	48V/20Ah Li-ion		
7.2	Standard Charger	48V/9A		
8. ADI	DITIONAL			
8.1	Type Of Drive Control	DC speed Control		
8.2	Sound Level At Driver's Ear Acc. To En 12053	<70dB(A)		

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