

ELEPP-20B

1.8-2.0 Ton Electric Pedestrian Pallet Trucks

- ### Advantages
- ⊕ Mechanical Steering-Economic,comfortable,more reliable.
 - ⊕ AC Driving System-Low noise,quiet,without carbon brush and free maintenance.
 - ⊕ Electric Lifting-Rapid,efficient,electricity limit switch is standard.
 - ⊕ Short Wheelbase-Small turning radius,suitable for narrow space.
 - ⊕ Excellent Design-Easily in and out of the double tray.
 - ⊕ Energy conservation-Save energy,every day only 5KW/h.
 - ⊕ AC Controller-Stepless,strong power,multiple automatic protection.

- ### Options
- ⊕ 140Ah VRLA Battery+Built-in charger.
 - ⊕ Handle upright walking function.



AC Short wheelbase
Fork suitable for reversible pallet
Higher performance at best price
Most popular in Europe & America

Feature	ELEP20B
Model	180
Configuration No.	1800/2000
Loading capacity	1800/2000
Load center	600
Wheel base	1300
Operating type	Pedestrian
Wheels	PU
Wheel's type	1/1/4
Wheel quantity/Driving wheel/Balance wheel/Bearing wheel	2/28x75
Driving wheel size	628x75
Bearing wheel size	634x80(Double wheels)
Balance wheel size	6715x55
Dimension	
Min.fork lowered height	85
Max.fork lifting height	195
Max.lifting height	110
Overall fork width	550/600/650/685
Inside width between forks	210/260/310/345
Fork length	1150/1200
Fork width	170
Fork thickness	75
Overall length	1650
Overall width	725
Overall height(With handle)	1380
Overall height(Without handle)	890
Min.Turning radius	1450
Min.Asie width for pallets 800x1200	1866
Min.Asie width for pallets 1000x1200	1921
Performance	
Travel speed,laden/unladen	3.5/4.0
Lift speed,laden/unladen	30/35
Lowering speed,laden/unladen	40/35
Gradeability/laden/unladen	5/7
Electrical configuration	
Drive motor	AC 0.93
Lift motor	DC 1.2
Steering motor	/
Battery voltage / capacity	24/210
Brake Controller	Electromagnetic/Regenerative CURTIS
Weight	202
Battery weight	kg
Service weight with battery	352
kg	

* Details of specifications and equipment are based on information available at time of printing and may change without notice.

