





Noblelift Power Electric Pallet Truck With Mast Lift for Order Picking

The PT 20i is the ideal choice if transportation operations needs to be combined with health friendly order picking operations. The low-lift transportation capacity of max.2000kg is enough to unload delivery lorries and to do picking operations in the warehouse or in the salesroom.

The sideways lifting buttons are ergonomically located nearby the picking area.



High Performan















DOUBLE LIFTING DESIGN CORE COMPONENTS FORM TOP QUALITY BRANDS

- Initial lifting
- Easy for operation
- Side-way battery replacement
- Capacities for different applications

ADVANTAGE:

- Power pallet truck with additional health-friendly mast lift
- AC drive system
- Long tiller for easy and ergonomic operations
- Slow-speed button for safe operations in narrow spaces





Core Components from Top Quality Brands

German KORDEL gear box, INTORQ Brake, WICK drive wheel, Italian ZAPI Controller ensure the high performance, efficiency and stability, at the same time reduce the running cost.



Robust and Reliable Design

The robust chassis with the strong 8mm thick apron protects the truck and the components against mechanical impacts from the outside. The steel battery cover ensures the battery well protected.



Static design of the hydraulic system

There is no movement of the hydraulic systems during lifting and lowering of the truck, ensures the stability and safety of the hydraulic system.



Long Tiller Design

Ergonomically designed long tiller allows comfortable and efficient operation, and at the same time safety for the operator by keeping a safe distance.

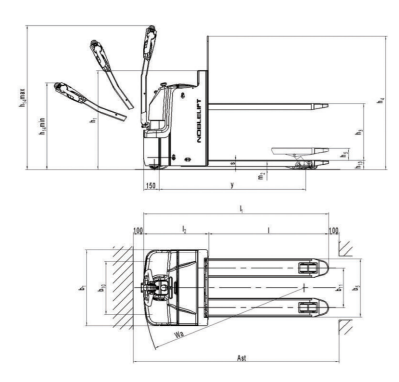




Initial lifting(double lifting design)

Additional healthy-friendly mast lift height up to 800mm with lift capacity 1000kg, ideal for trailer unloading, short distance material transportation and factory assembly line.





Ttype sheet for industrial truck acc. to VDI 2198 1KG=2.2LB 1INCH=25.4MM					
Distinguishing mark	1.2 1.3 1.4 1.5 1.6 1.8 1.9	Manufacturer's type designation Drive Operator type Load capacity / rated load Load capacity at mast lift Load capacity at support arm lift Load center distance Load distance ,centre of drive axle to fork Wheelbase	Q(t) Q(t) Q(t) C(mm) X(mm) Y(mm)	PT 20I Battery Pedestrian 2.0 1.0 ¹⁾ 2.0 ¹⁾ 600 916	
Weight	2.1 2.2 2.3	Service weight Axle loading, laden front/rear Axle loading, unladen front/ rear	kg kg kg	656 855 765/1891 845/20 476/180 612/24	
Tires, chassis	3.1 3.2 3.3 3.4 3.5 3.6 3.7	Tires Tire size, front Tire size, rear Additional wheels(dimensions) Wheels, number front/ rear(x=driven wheels) Tread, front Tread, rear	Øx w (mm) Øx w (mm) Øx w (mm) b10 (mm) b11 (mm)	Polyurethane (PU) Ø230 x70 Ø80x70 Ø100x40 1x+2/4 510 380	
Dimensions	4.2 4.4 4.5 4.6 4.9 4.15 4.19 4.20 4.21 4.22 4.32 4.33 4.34 4.35	Lowered mast height lift Extended maximal height Initial lift Height of tiller in drive position min./ max. Height, lowered Overall length Length to face of forks Overall width Fork dimensions Distance between fork- arms Ground clearance, centre of wheelbase Aisle width for pallets 1000x1200 crossways Aisle width for pallets 800x1200 lengthwise Turning radius	h1 (mm) h3 (mm) h4 (mm) h5 (mm) h14 (mm) h13 (mm) I1 (mm) I2 (mm) b1 (mm) s/e/I (mm) b5 (mm) m2 (mm) Ast (mm) Ast (mm) Wa (mm)	950 855 550 1717 1558 120 820/1335 88 1770 1940 620 790 729 60/180/1150 560 28 1970 2041 2020 2091 1536 1707	
Performance	5.1 5.2 5.3 5.8 5.10	Travel speed, laden/ unladen Lift speed, laden/ unladen Lowering speed, laden/ unladen Max. gradeability, laden/ unladen Service brake	km/h mm/s mm/s %	6.0/6.0 95/150 85/14(90/70 80/65 8/20 Electromagnetic	
Motors	6.1 6.2 6.3 6.4 6.5 6.6	Drive motor rating S2 60min Lift motor rating at S3 10% Battery acc. to DIN 43531/35/36 A, B, C, no Battery voltage, nominal capacity K5 Battery weight Energy consumption acc. to VDI cycle	kW kW V/Ah kg kWh/h	1.3 1.7 1.2 2.2 No, 2VBS No, 3VE 24/160 24/21 150 185	
Addition data	8.1 8.4	Type of drive control Sound level at driver's ear acc. to EN 12053 ast lift 1.0tsupport arm lift 1.0t	dB(A)	AC- speed control	

¹⁾ in double-deck operation: mast lift 1.0t,,support arm lift 1.0t

