

Introducing the....

MID-PPT18



SEMI-ELECTRIC PALLET TRUCK

MID-PPT18

SEMI-ELECTRIC LITHIUM PALLET TRUCK

MID-PPT18 is a streamline and efficient semi-electric pallet truck. Lowering and raising is manual via a pump action, with powered horizontal movement.

The truck features a very reliable 0.75kw 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: Laden 5%-1800kg / 6%-1500kg / 10%-800kg, or 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.



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, horn and LED screen displaying battery life.



For harsher environments, a protective wheel cover is also available.





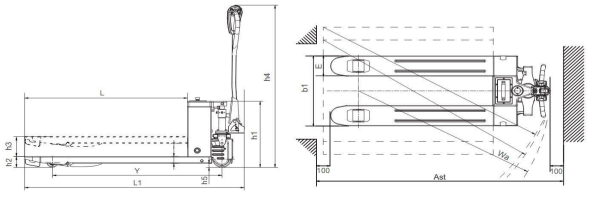
Features non-marking
Polyutherane wheels with
Integral fork wheels—ideal
for pallets of an open or
closed designs.

Invest and Improve your efficiency now, whilst protecting your staff from strains and injury.



SPECIFICATIONS

Registry	ALLA DA ATERICTIAS				
DIMENSIONS Load Center	CHARACTERISTICS				
Load Center mm 600 Maximum fork height h3 mm 197 (+/-2mm) Lowered fork height mm 82 (+/-2mm) Overall fork width mm 550 / 685* Fork Length L mm 1550 / 1220* Fork thickness b1 mm 58 Fork width E mm 160 Overall length L1 mm 1552 / 1622* Overall height (with tiller) h4 mm 1300 Overall height (without tiller) h1 mm 520 Rear body length mm 402 8 Rear body width mm 550 / 685* 8 Minimum aisle width required (800x1200mm pallet) mm 1887 Minimum aisle width required (1000x1200mm pallet) mm 1918 PERFORMANCE mm 1918 Personal maximum travelling speed laden km/h 3.5 Gradeability g 4 Brake Regenerate Electromagnetic <th co<="" td=""><td></td><td></td><td>kg</td><td>1800</td></th>	<td></td> <td></td> <td>kg</td> <td>1800</td>			kg	1800
Maximum fork height h3 mm 197 (+/-2mm) Lowered fork height mm 82 (+/-2mm) Overall fork width mm 550 / 685* Fork Length L mm 1150 / 1220* Fork Length L mm 58 Fork width E mm 160 Overall length L1 mm 1552 / 1622* Overall height (with tiller) h4 mm 1300 Overall height (without tiller) h1 mm 520 Rear body length mm 402 mm 1353 Rear body width mm 550 / 685* mm 1353 Minimum turning radius wa mm 1353 Minimum aisle width required (800x1200mm pallet) mm 1918 PERFORMANCE Maximum travelling speed laden km/h 3.5 Gradeability aladen km/h 5 Lifting hydraulic Hydraulic BRAKE TYPE Regenerate	DIMENSIONS				
Lowered fork height mm 82 (+/-2mm) Overall fork width mm 550 / 685* Fork Length L mm 1150 / 1220* Fork thickness b1 mm 58 Fork width E mm 160 Overall length L1 mm 1552 / 1622* Overall height (with tiller) h4 mm 1300 Overall height (without tiller) h1 mm 520 Overall height (without tiller) h1 mm 520 Rear body length mm 402 88 Rear body width mm 550 / 685* 8 8 Minimum turning radius wa mm 1353 1353 1353 1353 1353 1353 1353 1353 1353 1354 1354 1354 1353 1354 1354 1354 1354 1354 1354 1354 1354 1354 1354 1354 1354 1354 1354 1354 1354 1354	Load Center		mm	600	
Overall fork width mm 550 / 685* Fork Length L mm 1150 / 1220* Fork thickness b1 mm 58 Fork width E mm 160 Overall length L1 mm 1552 / 1622* Overall height (with tiller) h4 mm 1300 Overall height (without tiller) h1 mm 520 Rear body length mm 402 400 Rear body length mm 402 400 Rear body width mm 550 / 685* 400	Maximum fork height	h3	mm	197 (+/-2mm)	
Fork Length	Lowered fork height		mm	82 (+/-2mm)	
Fork thickness	Overall fork width		mm	550 / 685*	
Fork width	Fork Length	L	mm	1150 / 1220*	
Overall length L1 mm 1552 / 1622* Overall height (with tiller) h4 mm 1300 Overall height (without tiller) h1 mm 520 Rear body length mm 402 Rear body width mm 550 / 685* Minimum turning radius wa mm 1353 Minimum aisle width required (800x1200mm pallet) mm 1887 Minimum aisle width required (1000x1200mm pallet) mm 1918 PERFORMANCE Maximum travelling speed laden km/h 3.5 Gradeability laden km/h 5 Gradeability laden % 5 unladen km/h 5 BRAKE TYPE Travel Brake Regenerate Brake Electromagnetic WHEELS Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48	Fork thickness	b1	mm	58	
Overall height (with tiller) h4 mm 1300 Overall height (without tiller) h1 mm 520 Rear body length mm 402 Rear body width mm 550 / 685* Minimum turning radius wa mm 1353 Minimum aisle width required (800x1200mm pallet) mm 1918 PERFORMANCE Maximum travelling speed laden km/h km/h 5 3.5 Gradeability laden km/h 5 5 Gradeability laden km/h 5 40 BRAKE TYPE Hydraulic Travel Brake Regenerate Brake Electromagnetic WHEELS Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR tw DC 0.75 Battery V 48	Fork width	Ε	mm	160	
Overall height (without tiller) Rear body length Rear body length Rear body width Rear body wi	Overall length	L1	mm	1552 / 1622*	
Rear body length mm 402 Rear body width mm 550 / 685* Minimum turning radius wa mm 1353 Minimum aisle width required (800x1200mm pallet) mm 1918 PERFORMANCE Maximum travelling speed laden km/h shaden km/h shad	Overall height (with tiller)	h4	mm	1300	
Rear body width mm 550 / 685* Minimum turning radius wa mm 1353 Minimum aisle width required (800x1200mm pallet) mm 1887 Minimum aisle width required (1000x1200mm pallet) mm 1918 PERFORMANCE Maximum travelling speed laden km/h 3.5 Gradeability laden km/h 5 Gradeability laden % 5 unladen % 5 unladen % 20 Lifting Hydraulic BRAKE TYPE Travel Brake Regenerate Brake Electromagnetic WHEELS Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48	Overall height (without tiller)	h1	mm	520	
Minimum turning radius wa mm 1353 Minimum aisle width required (800x1200mm pallet) mm 1887 Minimum aisle width required (1000x1200mm pallet) mm 1918 PERFORMANCE Maximum travelling speed laden km/h 3.5 Gradeability laden % 5 Gradeability laden % 5 Unladen % 5 Unladen % 20 Lifting Hydraulic BRAKE TYPE Travel Brake Regenerate Brake Regenerate Brake Electromagnetic WHEELS Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48	Rear body length		mm	402	
Minimum aisle width required (800x1200mm pallet) mm 1887 Minimum aisle width required (1000x1200mm pallet) mm 1918 PERFORMANCE Maximum travelling speed laden km/h 3.5 Gradeability laden % 5 unladen % 5 unladen % 20 Lifting Hydraulic BRAKE TYPE Travel Brake Regenerate Brake Electromagnetic WHEELS Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48	Rear body width		mm	550 / 685*	
Minimum aisle width required (1000x1200mm pallet) mm 1918 PERFORMANCE Maximum travelling speed laden km/h 3.5 Gradeability laden % 5 unladen % 5 unladen % 20 Lifting Hydraulic BRAKE TYPE Travel Brake Regenerate Brake Electromagnetic WHEELS Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48	Minimum turning radius	wa	mm	1353	
PERFORMANCE Maximum travelling speed Maxim	Minimum aisle width required (800x1200mm pallet)		mm	1887	
Maximum travelling speed laden km/h 3.5 unladen km/h 5 laden km/h 5 laden % 5 unladen % 20 laden %	Minimum aisle width required (1000x1200mm pallet)		mm	1918	
Maximum travelling speed unladen km/h 5 laden % 5 unladen % 20 Lifting Hydraulic BRAKE TYPE Travel Brake Regenerate Brake Electromagnetic WHEELS Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48	PERFORMANCE				
unladen km/h 5 laden % 5 unladen % 20 Lifting Hydraulic BRAKE TYPE Travel Brake Regenerate Brake Electromagnetic WHEELS Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48	Maximum travelling speed	laden	km/h	3.5	
Gradeability unladen % 20 Lifting Hydraulic BRAKE TYPE Travel Brake Regenerate Brake Electromagnetic WHEELS Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48		unladen	km/h	5	
Lifting Hydraulic BRAKE TYPE Travel Brake Regenerate Brake Electromagnetic WHEELS Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48	Gradeability	laden	%	5	
BRAKE TYPE Travel Brake Regenerate Brake Electromagnetic WHEELS Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48		unladen	%	20	
Travel Brake Regenerate Brake Electromagnetic WHEELS Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48	Lifting			Hydraulic	
Brake Electromagnetic WHEELS Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48	BRAKE TYPE				
Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48	Travel Brake			Regenerate	
Type Polyutherane (PU) Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48	Brake			Electromagnetic	
Driving (steer) wheel mm 130x55 Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48	WHEELS				
Loading wheel mm 80x70mm MOTOR Travelling kw DC 0.75 Battery Voltage v 48	Туре			Polyutherane (PU)	
MOTOR Travelling kw DC 0.75 Battery Voltage v 48	Driving (steer) wheel		mm	130x55	
Travelling kw DC 0.75 Battery Voltage v 48	Loading wheel		mm	80x70mm	
Battery Voltage v 48	MOTOR				
Voltage v 48	Travelling		kw	DC 0.75	
-	Battery				
Capacity / Type Ah 10Ah / Lithium	Voltage		V	48	
	Capacity / Type		Ah	10Ah / Lithium	



*685x1220mm fork sizes are available on request (540x1150mm forks are supplied as standard)

