## SIMPLE YET EFFECTIVE... THIS ELECTRIC HAND PALLET TRUCK IS AN ALL-ROUNDER

Our PBPL electric pedestrian pallet trucks make moving products efficient and convenient. Unlike conventional hand pallet trucks, they feature a 48-volt Lithium-Ion power source: making them the perfect choice for short and mid distance runs. The PBPL is a user-friendly, multi-use solution for nearly any application.



PBPL12WPTP PBPL12IPTP PBPL12MPTP PBPL12HPTP PBPL12KPTP PBPL12JPTP PBPL15WPTP PBPL15IPTP PBPL15MPTP PBPL15KPTP PBPL15JPTP PBPL15JPTP PBPL15MPSP

# SPEC SHEET

## **Electric Hand Pallet Trucks**

1.2 – 1.5 tonnes







#### Mitsubishi PBPL12-15 Series **Electric Hand Pallet Trucks**

1.2 - 1.5 tonnes

#### FORKS

With its compact design, low

service weight and small turning

radius, the PBPL series is ideal for

use in confined spaces, including:

The PBPL series of 1.2 and 1.5 tonne

electrical driving and lifting functions,

high-capacity 48V Lithium-Ion battery

provides six hours of productive use.

The truck is supplied with an external

charging dock - allowing you to charge

an extra battery in just 3.5 hours, while

construction gives a stable and

performing body design provides

exceptional maneuverability in tight

one piece from solid steel to ensure maximum strength and reliability.

• Integrated rocker arm is cast in

Maintenance free brushless

(AC) wheel hub motor with

no wearable components like

carbon brushes or contactors to

operation and low maintenance.

hub motor design allows tight

integration into wheel hubs, thus

eliminating the need for gears.

Patented low noise gearless

replace over time offer long-lasting

Compact, lightweight, high-

the truck is still in use.

FRAME AND BODY

• High quality, stable

durable platform.

(1.5 tonne model)

areas.

DRIVE

as well as a manual lowering. The

exchangeable, maintenance-free,

retail stores, trailers, containers

and small warehouses.

- Tapered fork tips and tandem PU rollers with fork tip rollers for easy pallet entry and exit.
- Reinforced chassis and forks with tapered ends offers easy pallet entry. (1.5 tonne model)

#### electric pedestrian pallet trucks feature BRAKES

- Regenerative Brake System with electromagnetic (parking) disk brake, improves the braking performance and working life of the electromagnetic brake.
- **Parking brake** automatically stops on gradients and ramps.
- Kinetic energy from the regenerative brake system charges the battery.
- Double brake discs are included as standard for enhanced braking performance. (1.5 tonne model)

#### ELECTRICAL AND CONTROL SYSTEMS

- 48V/20Ah high capacity Lithium-Ion battery lasts longer and is more powerful.
- Li-lon battery with no leaking hazardous battery gases and acids does not require watering and provides maintenance-free operation.
- External charger makes it possible to charge the battery onboard.
- External charging dock allows charging an extra battery while using the truck with only 3.5 hours charging time.
- Battery interchangeability means that batteries can be used across all PBPL models regardless of capacity

#### **OPERATOR ENVIRONMENT** AND CONTROLS

- Ergonomic spring-loaded steering handle with comfort grip for reduced operator fatigue.
- Long tiller with large ergonomic handgrip and integrated battery status indicator provide a comfortable hold and strain-free operation.
- Side castors improve stability.

#### **OTHER FEATURES**

- Easy maintenance with no expensive handheld required, only a laptop, software and a cable.
- Polyurethane wheels and rollers for smooth and guiet running and additional grip.
- Choice of 1.2 or 1.5 tonne models ensures the PBPL Series suits a wide range of applications.





#### There is more information on PBPL on mitforklift.com



For more extensive information on this range please visit our website mitforklift.com

mft2.eu/pbpl



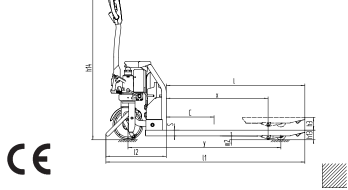
### **FEATURES & BENEFITS**

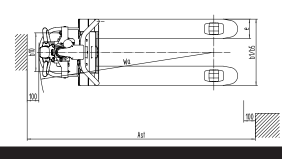


	Characteristics								
1.1	Manufacturer (abbreviation)			Mitsubishi	Mitsubishi	Mitsubishi	Mitsubishi	Mitsubishi	Mitsubishi
1.2	Manufacturer's model designation			PBPL12WPTP	PBPL12IPTP	PBPL12MPTP	PBPL12HPTP	PBPL12KPTP	PBPL12JPTP
				550 X 1000	680 X 1000	550 X 1150	680 X 1150	550 X 1220	680 X 1220
1.3	Power source: (battery, diesel, LP gas, petrol)			Battery	Battery	Battery	Battery	Battery	Battery
1.4	Operator type: pedestrian, operator standing, operator seated			Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian
1.5	Load capacity	Q	kg	1200	1200	1200	1200	1200	1200
1.6	Load center distance	С	mm	600	600	600	600	600	600
1.8	Load wheels axle to fork face (forks lowered)	Х	mm	802	802	952	952	1022	1022
1.9	Wheelbase	у	mm	1119	1119	1269	1269	1339	1339
	Weight								
2.1	Truck weight without nominal load		kg	135	140	140	150	144	154
2.2	Axel load with nominal load & maximum battery weight, drive load/side		kg	450/885	450 / 890	450 / 890	460 / 890	454 / 890	464 / 890
2.3	Axel load without nominal load & with maximum battery weight, drive load/side		kg	110/25	115/25	110/30	120/30	110/34	120/34
	Wheels, Drive Train								
3.1	Wheel type: P=Polyurethane, N=Nylon, R=Rubber			Р	Р	Р	Р	Р	Р
3.2	Wheel dimension, drive side	Ø	mm	250	250	250	250	250	250
3.3	Wheel dimension, load side	ø	mm	80	80	80	80	80	80
3.5	Number of wheels, drive/load side (x=driven)	p		1x/4	1x/4	1x/4	1x/4	1x/4	1x/4
	Dimensions								
4.4	Lift height	h3	mm	110	110	110	110	110	110
4.9	Height of tiller arm / steering console (min. / max.)	h14	mm	635/1200	635/1200	635/1200	635/1200	635/1200	635/1200
4.15	Fork height fully lowered	h13	mm	80	80	80	80	80	80
4.19	Overall length	11	mm	1501	1501	1651	1651	1721	1721
4.20	Length to fork face	12	mm	501	501	501	501	501	501
4.21	Overall width	b1 / b2	mm	550	680	550	680	550	680
4.22	Fork dimensions (thickness, width and length)	s/e/l	mm	45/160/1000	45/160/1000	45/160/1150	45/160/1150	45/160/1220	45/160/1220
4.25	Outside width over forks (minimum / maximum)	b5	mm	550	680	550	680	550	680
4.32	Ground clearance at centre of wheelbase (forks lowered)	m2	mm	35	35	35	35	35	35
4.33	Working aisle width (Ast3) with 1000 x 1200 pallets, load crosswise	Ast 3	mm	1700	1700	1850	1850	1920	1920
4.34	Working alse width (Ast3) with 800 x 1200 pallets, load lengthwise	Ast 3		1900	1900	1900	1900	1920	1920
4.34	Turning circle radius	Wa	mm	1302	1302	1452	1452	1522	1522
4.55	Performance	wa	mm	1302	1302	1402	1402	TJZZ	1322
E 1	Travel speed, with / without load		km / h	4/4.5	4/4.5	4/4.5	4/4.5	4/4.5	4/4.5
5.1	Lifting speed, with / without load			20/25	20/25	20/25	20/25	20/25	20/25
5.2 5.3		ſ	nm / s	Manual control	Manual control	Manual control	Manual control	Manual control	Manual control
	Lowering speed, with / without load		0/	3 / 8	3/8	3/8		3/8	3/8
5.8	Maximum gradeability, with / without load		%	3/8	3/8	3/8	3/8	3/8	3/8
0.1	Electric motors		1.547	0.0	0.0	0.0	0.0	0.0	0.0
6.1	Rated power of lifting motor (Drive motor capacity [60 min. short duty])		kW	0.8	0.8	0.8	0.8	0.8	0.8
6.2	Rated power of travel motor (Lift motor output at 15% duty factor)		kW	0.6	0.6	0.6	0.6	0.6	0.6
6.4	Battery voltage / capacity		V/Ah	48 / 20	48/20	48/20	48/20	48/20	48/20
6.5	Battery weight		kg	8	8	8	8	8	8
6.6	Energy consumption according to VDI cycle			0.15	0.15	0.15	0.15	0.15	0.15
	Miscellaneous								
10.7	Sound level at the driver's ear acc. to DIN12053		dB(A)	70	70	70	70	70	70
	R					0	tinuina improvoment		

Mitsubishi PBPL12 Series Electric Hand Pallet Truck 1.2 tonnes







Ast3 = Wa + length of pallet -x + 2\*100

VDI – PERFORMANCE & DIMENSIONS 1.2 TONNES

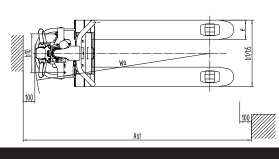


Continuing improvement may lead to changes in these specifications

	Characteristics									
1.1	Manufacturer (abbreviation)			Mitsubishi	Mitsubishi	Mitsubishi	Mitsubishi	Mitsubishi	Mitsubishi	Mitsubishi
1.2	Manufacturer's model designation			PBPL15WPTP 550 X 1000	PBPL15IPTP 680 X 1000	PBPL15MPTP 550 X 1000	PBPL15HPTP 685X1150	PBPL15KPTP 550X1220	PBPL15JPTP 680X1220	PBPL15MPSP 550X1150
1.3	Power source: (battery, diesel, LP gas, petrol)			Battery	Battery	Battery	Battery	Battery	Battery	Battery
1.4	Operator type: pedestrian, operator standing, operator seated			Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian
1.5	Load capacity	Q	kg	1500	1500	1500	1500	1500	1500	1500
1.6	Load center distance	c	mm	600	600	600	600	600	600	600
1.8	Load wheels axle to fork face (forks lowered)	x	mm	802	802	952	952	1022	1022	952
1.9	Wheelbase	V	mm	1119	1119	1269	1269	1339	1339	1269
	Weight	,								
2.1	Truck weight without nominal load		kg	140	145	145	155	149	159	142.5
2.2	Axel load with nominal load & maximum battery weight, drive load/side		kg	450 / 885	450 / 890	450 / 890	460 / 890	454 / 890	464 / 890	450/887.5
2.3	Axel load without nominal load & with maximum battery weight, drive load/side		ka	110/25	115/25	110/30	120/30	110/34	120/34	110/27.5
	Wheels, Drive Train									
3.1	Wheel type: P=Polyurethane, N=Nylon, R=Rubber			Р	Р	Р	Р	Р	Р	Р
3.2	Wheel dimension, drive side	Ø	mm	250	250	250	250	250	250	250
3.3	Wheel dimension, load side	Ø	mm	80	80	80	80	80	80	80
3.5	Number of wheels, drive/load side (x=driven)			1x/4	1x/4	1x/4	1x/4	1x/4	1x/4	1x/4
	Dimensions									
4.4	Lift height	h3	mm	110	110	110	110	110	110	110
4.9	Height of tiller arm / steering console (min. / max.)	h14	mm	635/1200	635 / 1200	635 / 1200	635 / 1200	635/1200	635 / 1200	635/1200
4.15	Fork height fully lowered	h13	mm	80	80	80	80	80	80	80
4.19	Overall length	1	mm	1501	1501	1651	1651	1721	1721	1651
4.20	Length to fork face	12	mm	501	501	501	501	501	501	501
4.21	Overall width	b1 / b2	mm	550	680	550	680	550	680	550
4.22	Fork dimensions (thickness, width and length)	s/e/l	mm	45/160/1000	45/160/1000	45/160/1150	45/160/1150	45/160/1220	45/160/1220	45/160/1150
4.25	Outside width over forks (minimum / maximum)	b5	mm	550	680	550	680	550	680	550
4.32	Ground clearance at centre of wheelbase (forks lowered)	m2	mm	35	35	35	35	35	35	35
4.33	Working aisle width (Ast3) with 1000 x 1200 pallets, load crosswise	Ast 3	mm	1700	1700	1850	1850	1920	1920	1850
4.34	Working aisle width (Ast3) with 800 x 1200 pallets, load lengthwise	Ast 3	mm	1900	1900	1900	1900	1920	1920	1900
4.35	Turning circle radius	Wa	mm	1302	1302	1452	1452	1522	1522	1452
	Performance									
5.1	Travel speed, with / without load		km / h	4/4.5	4/4.5	4/4.5	4/4.5	4/4.5	4/4.5	4/4.5
5.2	Lifting speed, with / without load		mm / s	20 / 25	20 / 25	20/25	20/25	20/25	20 / 25	20 / 25
5.3	Lowering speed, with / without load			Manual control	Manual control	Manual control	Manual control	Manual control	Manual control	Manual control
5.8	Maximum gradeability, with / without load		%	3/8	3/8	3/8	3/8	3/8	3/8	3/8
	Electric motors									
6.1	Rated power of lifting motor (Drive motor capacity [60 min. short duty])		kW	0.8	0.8	0.8	0.8	0.8	0.8	0.8
6.2	Rated power of travel motor (Lift motor output at 15% duty factor)		kW	0.6	0.6	0.6	0.6	0.6	0.6	0.6
6.4	Battery voltage / capacity		V/Ah	48 / 20	48 / 20	48/20	48 / 20	48/20	48 / 20	48 / 20
6.5	Battery weight		kg	8	8	8	8	8	8	8
6.6	Energy consumption according to VDI cycle			0.15	0.15	0.15	0.15	0.15	0.15	0.15
	Miscellaneous									
10.7	Sound level at the driver's ear acc. to DIN12053		dB(A)	70	70	70	70	70	70	70
							Co	ntinuing improvement	may lead to changes	in these specification







Ast3 = Wa + length of pallet -x + 2\*100

VDI – PERFORMANCE & DIMENSIONS 1.5 TONNES

CE



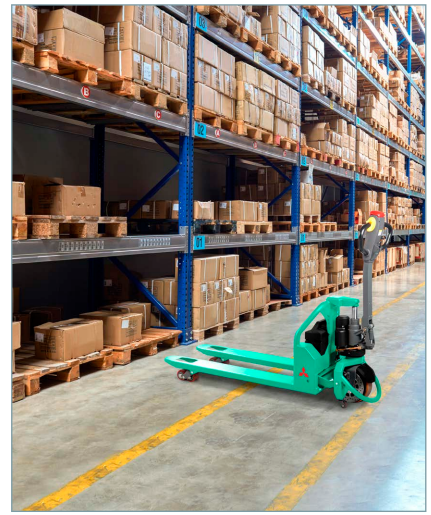
#### Mitsubishi PBPL12-15 Series

#### Electric Hand Pallet Truck

1.2 - 1.5 tonnes

#### **POPULAR FEATURES**

- **# 1 Compact design**
- # 2 Quick-charging battery
- # 3 High-productivity tiller
- **# 4 Maintenance-free battery**
- **# 5 Easy-entry forks**
- **# 6 Choice of load capacities**
- **# 7 Double brake discs** (1.5 tonne model)
- # 8 Integrated Rocker Arm (1.5 tonne model)
- # 9 Universal battery exchange





**#2** The PBPL's 48V lithium ion power source charges in just 3.5 hours and offers 6 hours of use.



**#3** Multi-function, ergonomic handle with stepless speed control offers high productivity.



**#4** PBPL's 48V/20Ah high-capacity Li battery requires no watering and is easy to remove and exchange for fast changeovers.



**#5** Reinforced fork structure with tapered ends for easy pallet entry



**#7** Double brake discs (1.5 tonne model) enhance braking performance.



**#9** Batteries can be exchanged easily between 1.2 and 1.5 tonne models for maximum productivity.



#1







Like any product bearing the Mitsubishi name, our materials handling equipment benefits from the tremendous heritage, huge resources and cuttingedge technology of one of the world's largest corporations – Mitsubishi Heavy Industries Group.

Engineering spacecraft, jet planes, power plants and more, MHI specialises in those technologies where performance, dependability and superiority decide vour success or failure...

So when we promise you quality, reliability and value for money, you know it's a guarantee we have the power to deliver.

That's why every model in our award-winning and comprehensive range of lift trucks and warehouse equipment is built to a high specification - to ensure it keeps working for you. Day after day. Year after year. Whatever the job. Whatever the conditions.

#### YOU'LL NEVER WORK ALONE

As your local authorised dealer, we are here to keep your trucks working – through our extensive experience, our technical excellence and our commitment to customer care.

We are your local experts, backed by efficient channels to the entire Mitsubishi Forklift Trucks organisation.

No matter where you are, we are close by – with the capability to meet your needs.

Discover how Mitsubishi gives you more from your local authorised dealer or when you visit our website www.mitforklift.com

Performance specifications may vary depending on standard manufacturing tolerances, vehicle condition, types of tyres, floor or surface conditions, applications or operating requirements and locally available configurations should be discussed with your distributor of Mitsubishi forklift trucks. Mitsubishi follows a policy of continual product improvement. For this reason, some materials, options and specifications could change without notice.

mitforklift@mcfe.nl

WESM1940 (01/19) © 2019 MCFE









MOVE THE WORLD FORW>RD MITSUBISHI HEAVY INDUSTRIES GROUP









mft2.eu/youtube







