## PREMÍA ES

# PBP16 - 20N3(R)(E) & PBP12N2D Series

# POWER PALLET TRUCK

1.2 - 2.0 tonnes

# DESIGNED TO EXCEL BUILT TO LAST

Developed for non-stop performance in the most challenging environments, PREMiA ES pedestrian power pallet trucks help you go the distance. Thanks to its sealed protective chassis and waterproof components (rated to IP54), PREMiA ES is unaffected by dirt, debris, dust, and water, working dependably indoors or out with minimal maintenance.

#### **SPECIFICATIONS**

PBP12N2D PBP20N3 PBP16N3 PBP20N3R PBP18N3 PBP20N3E







### PREMIA ES

### **PBP16 - 20N3(R)(E) & PBP12N2D Series**

### **POWER PALLET TRUCK**

1.2 - 2.0 tonnes





#### **BRAKES**

- Parking brake Automatically activated when necessary for extra safety on ramps.
- Regenerative braking Extends shift life and gives effective control without brake wear.

#### **DRIVE**

- Sealed transmission Shock-resistant, quiet and requires little maintenance.
- Powerful AC drive motor Excellent traction and ramp performance, smooth, quiet, controlled operation, extended shift length and lower maintenance requirements.
- Sensitive Drive System (SDS) An intuitive driver-assist system for increased safety. Performance is managed according to steer angle and the velocity of foot and finger controls.

#### **ELECTRICAL AND CONTROL SYSTEMS**

- Programmable controller Speed up servicing and help prevent damage.
- On-board diagnostics and fault memory folder Both help to maximise safety and control in confined spaces.
- Combi controller lift system Fingertip control for speed regulated lifting and proportional valve for lowering. (PBP12N2D)

#### **FORKS AND MAST**

- Robust forks Strong welded construction with rounded tips for effortless pallet
- Market-leading lift height of 220mm Ideal for handling on steep ramps, loading docks and uneven surfaces, even when using recycled pallets.
- Rising forks

To minimise physical strain when loading and unloading, loads are placed at a more comfortable height for the operator (maximum height of 735mm). (PBP12N2D)

Tapered forks

Access to pallets in racks or block stacks is easier, quicker and safer.

#### **FRAME AND BODY**

- Sealed chassis Internal components are protected against water, dirt, dust and debris, reducing downtime and servicing.
- Water-resistant design Water is kept away from key electrical parts for safety and longer part life.
- Two linked castor wheels In addition to the load wheels for added stability. Increases comfort for the driver and safety for the load.
- Low centre of gravity Operation is safer and more stable.
- Operate in low temperatures Can be used for cold storage applications in temperatures as low as -10 °C with sealed components impervious to condensation.







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### PREMIA ES

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### **POWER PALLET TRUCK**

1.2 - 2.0 tonnes





#### **OPERATOR COMPARTMENT AND CONTROLS**

#### Choice of two pre-set operating modes (ECO and PRO)

Enabled via key switch to enhance safety, energy efficiency and productivity.

#### Creep speed function and tiller arm lock bypass

Both help to maximise safety and control in confined spaces.

#### Unique crossbar design

Tiller arm and operator's hand are protected.

### Ergonomic rubber hand grips

Handles are comfortable and easy to hold.

#### Battery discharge indicator

Fitted as standard for battery protection and preventing deep discharge.

#### Low to the ground

Ground clearance is only 35mm so there is very low risk of foot trapping.

#### Spacious platform

Suspended foldable platform allows operator to ride in safety and comfort with centre steering. (PBP20N3R)

#### Left-handed or right-handed controls

The tiller arm's versatile design allows for operation from either side.

#### Easy-to-operate tiller arm

Its large buttons mean operators can focus on the task in hand and minimise mistakes

#### Multi-function display

Shows truck mode, status and drive speeds using easy to read icons, as well as error codes. (PBP12N2D).

#### Emergency stop

Easy and fast stop to power in an emergency.

#### STEERING SYSTEM

#### Ergonomic ErgoSteer tiller head

Best-in-class, weather-protected and impact-resistant tiller head with large, easy-to-reach buttons placed at a patented ergonomic distance for reduced fatigue and safer operation. IP65 rated.

#### Small turning circle

Combine this with the compact chassis and operation is possible in tight areas allowing for optimised use of warehouse space.

#### **OTHER FEATURES**

#### RapidAccess features

These allow quick and easy entry to all areas for checks and maintenance.

#### PIN-code access

Stops unauthorised truck use and keeps you aware of who's operating at all times. (Option)









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### PREMIA ES



### **OPTIONAL LI-ION BATTERY SYSTEMS**

### **MAKE YOUR FORKLIFT GO EVEN FURTHER**



Tried, tested and proven in the field. lead-acid batteries have been the long-standing choice for companies employing electric lift trucks. However, with long charging times, demanding maintenance requirements, the need for extra batteries, and high risk of operator misuse, day-to-day use can be a challenge.

Fortunately, there's a new battery system on the block: Li-ion from Mitsubishi Forklift Trucks.

Designed to meet your business' demands — including multi-shift (24/7) operations — without the need for spare batteries, our high-performance Li-ion battery system is up to 30% more efficient than lead-acid counterparts. Plus, it's virtually error-proof, thanks to its ultra-low-maintenance design which prevents cell damage.

Gas-emission free No need for air ventilation. Exceptional high battery and charger efficiency

State-of-the-art technology delivers up to 30% more power efficiency than lead-acid batteries.

Maintenance-free design

No need for daily checks and water re-fills. This reduces the risk of operators damaging cells and reducing their lifetime. Needs a full charge each week to activate cell balancing.

No need for spare batteries or charging room

You can save both space and costs in multi-shift applications, maximising profitability.

Quick charge capabilities

Just 15 minutes is all your battery needs to keep your truck going for a few more hours. It only takes 1 to 2 hours to fully charge a completely discharged battery.

Higher sustained voltage

This gives more consistent lifting and driving performance — particularly noticeable towards the end of a shift.

Multiple safety features

This includes circuit protection, deepdischarge and overcharge protection, and individual cell temperature and voltage monitoring.

On-the-go performance and monitoring

The system's integrated monitoring system has an easy-to-read display unit.

Wide choice of battery and charger capacities

The most suitable power supply can be matched to the exact requirements of a specific application.





Li-ion battery option is available in selected regions. Continuing improvement may lead to changes in these specifications

### Fully integrated Li-ion battery

Features a sophisticated CANbus communication and an automatic ON/OFF synchronization between battery and truck. Battery level, notifications and alarms are integrated into the truck display, to secure clear and easy overview for the truck operator.



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### **VDI - PERFORMANCE & DIMENSIONS**

	CHARACTERISTICS			
1.1	Manufacturer			Mitsubishi Forklift Trucks
1.2	Manufacturer's model designation			PBP12N2D
1.3	Power source			Battery
1.4	Operator type			Pedestrian
1.5	Load capacity	Q	kg	1250
1.6	Load center distance	С	mm	600
1.8	Load wheel axle to fork face (forks lowered)	X	mm	990
1.9	Wheelbase	у	mm	1510
	WEIGHT	,		1010
2.1	Truck weight without load, with maximum battery weight		kg	800
2.2	Axle loadings with nominal load & maximum battery weight, drive / load side		kg	990 / 1410
2.3	Axle loadings without load & with maximum battery weight, drive / load side		kg	590 / 210
2.0	WHEELS, DRIVE TRAIN		ng l	3707 210
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side			Vul / Vul
3.2	Tyre dimensions, drive side		mm	230 × 70
3.3	Tyre dimensions, load side		mm	85 × 99
3.4	Castor wheel dimensions (diameter x width)		mm	140 × 60
3.5	Number of wheels, load / drive side (x = driven)		111111	1 x + 1 /4
3.6	Track width (center of tyres), drive side	b10	mm	382
3.7	Track width (center of tyres), load side	b10	mm	355
J. /	DIMENSIONS	ווע	111111	333
4.2a	Height with mast lowered	h1	mm	1400 / 1550
4.4	Lift height	h3	mm	1700 / 2000
4.4	Height with mast extended	h4	mm	2145 / 2445
4.6	Initial lift	h5	mm	120
4.6 4.8	Seat- or stand height	h7	mm	120
4.9	Height of tiller arm / steering console (min./max.)	h14	mm	913 / 1368
4.15	Fork height, fully lowered	h13	mm	90
4.15	Overall length	11		1864
	Length to fork face	12	mm	
4.20	Overall width	b1/b2	mm	664
4.21	Fork dimensions (thickness, width, length)		mm	660
4.22	Outside width over forks (minimum / maximum)	s/e/l	mm	65 / 185 / 1200
4.25	Ground clearance at center of wheelbase. (forks lowered)	b5	mm	540
4.32		m2	mm	25
4.33c	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast	mm	NA
4.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	mm	2532
4.34b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise  Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast3	mm	2290
4.34c		Ast	mm	4000
4.35	Turning radius	Wa	mm	1880
	PERFORMANCE			
5.1	Travel speed, with / without load		km/h	5.6 / 6
5.2	Lifting speed, with / without load		m/s	0.10 / 0.20
5.3	Lowering speed, with / without load		m/s	0. 12 / 0. 12
5.7	Gradeability, with / without load		%	6 / 19
5.9	Acceleration time (10 metres) with / without load		S	7.94 / 6.76
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)			Electric
	ELECTRIC MOTORS			
6.1	Drive motor capacity (60 min. short duty)		kW	1.3
6.2	Lift motor output at 15% duty factor		kW	2.35
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	24 / 150 - 230
6.5	Battery weight		kg	140 - 215
	MISCELLANEOUS			
8.1	Type of drive control			Stepless
10.7	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work L		dB(A)	74.6 +/- 0.7
10.7.1	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/id	dle LpAZ	dB(A)	
10.7.2	Whole-body vibration (EN 13 059:2002)			
10.7.3	Hand-arm vibration (EN 13 059:2002)			

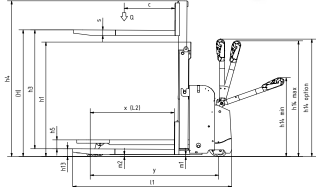
### PREMIA ES

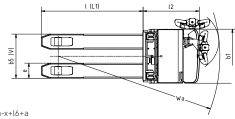
### **PEDESTRIAN DOUBLE PALLET TRUCK**

### PBP12N2D

1.2 tonnes







Ast = Wa-x+l6+a

Ast = Working aisle width

Wa = Turning radius a = Safety clearance (200 mm)

l6 = Pallet length

h3+h13 = Lifting height h1 = Lowered mast height

h2+h13 = Free lift

MAST h3 + h13 h1* h2 + h1 TYPE mm mm mm									
PBP12N2D									
	1790	1400	NA						
DUPLEX									

<sup>\*</sup> h1 closed mast height includes polycarbonate finger protection. Mast height excl. Finger protection is 1343mm / 1493mm.

#### **Mast Performance and Capacity**

h1 = Height with mast lowered h2 = Standard free lift h3 = Lift height

h4 = Height with mast raised

h5 = Full free lift Q = Lifting capacity, rated load

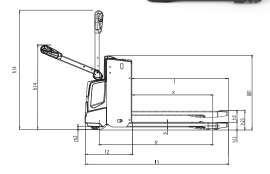
c = Load centre (distance)

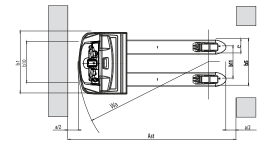
### **VDI - PERFORMANCE & DIMENSIONS**

	CHARACTERISTICS					
1.1	Manufacturer			Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks
1.2	Manufacturer's model designation			PBP16N3	PBP18N3	PBP20N3
1.3	Power source			Battery	Battery	Battery
1.4	Operator type			Pedestrian	Pedestrian	Pedestrian
1.5	Load capacity	Q	kg	1600	1800	2000
1.6	Load center distance	С	mm	600	600	600
1.8	Load wheel axle to fork face (forks lowered)	Х	m m	960	960	960
1.9	Wheelbase	у	mm	1360	1425	1425
	WEIGHT					
2.1	Truck weight without load, with maximum battery weight		kg	430	500	500
2.2	Axle loadings with nominal load & maximum battery weight, drive / load side		kg	745 / 1290	805 / 1495	840 / 1660
2.3	Axle loadings without load & with maximum battery weight, drive / load side		kg	340 / 90	380 / 120	380 / 120
	WHEELS, DRIVE TRAIN					
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side			Vul / Vul	Vul / Vul	Vul / Vul
3.2	Tyre dimensions, drive side		mm	230 × 70	230 × 70	230 × 70
3.3	Tyre dimensions, load side		mm	85 × 90	85 × 75	85 × 75
3.4	Castor wheel dimensions (diameter x width)		mm	100 × 40	100 × 40	100 × 40
3.5	Number of wheels, load / drive side (x = driven)			2 + 1x / 2	2 + 1 x / 4	2 + 1 x / 4
3.6	Track width (center of tyres), drive side	b10	mm	480	480	480
3.7	Track width (center of tyres), load side	b11	mm	375	375	375
	DIMENSIONS					
4.2a	Height with mast lowered	h1	mm	-	-	-
4.4	Lift height	h3	mm	135	135	135
4.5	Height with mast extended	h4	mm	-	-	-
4.6	Initial lift	h5	mm	-	_	-
4.8	Seat- or stand height	h7	mm	_	_	_
4.9	Height of tiller arm / steering console (min./max.)	h14	mm	865 / 1420	865 / 1420	865 / 1420
4.15	Fork height, fully lowered	h13	mm	85	85	85
4.19	Overall length	11	mm	1650	1710	1710
4.20	Length to fork face	12	mm	500	560	560
4.21	Overall width	b1/b2	mm	720	720	720
4.21	Fork dimensions (thickness, width, length)	s/e/l	mm	55 / 165 / 1150	55 / 165 / 1150	55 / 165 / 1150
4.25	Outside width over forks (minimum / maximum)	b5	mm	540	540	540
4.25	Ground clearance at center of wheelbase, (forks lowered)	m2	mm	30	30	30
4.32 4.33c	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast		2339	2475	2472
	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	mm	2339		
4.34a 4.34b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast3	mm	-	-	-
	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise platform up/down		mm			
4.34c	Turning radius	Ast	mm	2176	2281	2281
4.35	PERFORMANCE	Wa	mm	1510	1551	1551
г 1	Travel speed, with / without load		Lone De	(0//0	(0.//0	(0//0
5.1	Lifting speed, with / without load		km/h	6.0 / 6.0	6.0 / 6.0	6.0 / 6.0
5.2	Lowering speed, with / without load		m/s	0.035 / 0.045	0.030 / 0.035	0.04 / 0.05
5.3	Gradeability, with / without load		m/s	0.05 / 0.05	0.06 / 0.042	0.05 / 0.06
5.7	•		%	10.0 / 20.0	10.0 / 20.0	10.0 / 20.0
5.9	Acceleration time (10 metres) with / without load		S	- Floring	- Floring	- Flantsia
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)			Electric	Electric	Electric
	ELECTRIC MOTORS					
6.1	Drive motor capacity (60 min. short duty)		kW	1.0	1.0	1.0
6.2	Lift motor output at 15% duty factor		kW	0.8	0.8	1.2
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	24 / 150	24 / 250	24 / 250 - 375 1)
6.5	Battery weight		kg	150	210	210
	MISCELLANEOUS					
8.1	Type of drive control			Stepless	Stepless	Stepless
10.7	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work Ly		dB(A)	64	64	64
	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/ic	lle LpAZ	dB(A)	66 / 70	66 / 70	66 / 70
10.7.1			(,			
10.7.1 10.7.2	Whole-body vibration (EN 13 059:2002)		(-,	-	-	-

1) With 375Ah battery the l2 dimension increases 72 mm







Ast = Wa-x+l6+a

Ast = Working aisle width

Wa = Turning radius a = Safety clearance (200 mm)

l6 = Pallet length

### **VDI - PERFORMANCE & DIMENSIONS**

	CHARACTERISTICS				
1.1	Manufacturer			Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks
1.2	Manufacturer's model designation			PBP20N3R	PBP20N3E
1.3	Power source			Battery	Battery
1.4	Operator type			Pedestrian	Pedestrian
1.5	Load capacity	Q	kg	2000	2000 / 700
1.6	Load center distance	С	mm	600	600
1.8	Load wheel axle to fork face (forks lowered)	х	m m	960	890
1.9	Wheelbase	у	mm	1420	1425
	WEIGHT				
2.1	Truck weight without load, with maximum battery weight		kg	640	585
2.2	Axle loadings with nominal load & maximum battery weight, drive / load side		kg	950 / 1710	435 / 150
2.3	Axle loadings without load & with maximum battery weight, drive / load side		kg	505 / 135	420 / 160
	WHEELS, DRIVE TRAIN				
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side			Vul / Vul	Vul / Vul
3.2	Tyre dimensions, drive side		mm	230 × 70	230 × 70
3.3	Tyre dimensions, load side		mm	85 × 75	85 × 75
3.4	Castor wheel dimensions (diameter x width)		mm	125 × 55	100 × 40
3.5	Number of wheels, load / drive side (x = driven)			2 + 1 x / 4	2 + 1 x / 4
3.6	Track width (center of tyres), drive side	b10	mm	480	480
3.7	Track width (center of tyres), load side	b11	mm	375	375
	DIMENSIONS				
4.2a	Height with mast lowered	h1	mm	-	-
4.4	Lift height	h3	mm	135	135 / 645
4.5	Height with mast extended	h4	mm	-	-
4.6	Initial lift	h5	mm	-	-
4.8	Seat- or stand height	h7	mm	170	-
4.9	Height of tiller arm / steering console (min./max.)	h14	mm	135	135 / 645
4.15	Fork height, fully lowered	h13	mm	85	85
4.19	Overall length	I1	mm	1850 / 2345	1780
4.20	Length to fork face	12	mm	700 / 1195	630
4.21	Overall width	b1/b2	mm	720	720
4.22	Fork dimensions (thickness, width, length)	s/e/l	mm	50 / 165 / 1150	59 / 184 / 1150
4.25	Outside width over forks (minimum / maximum)	b5	mm	540	570
4.32	Ground clearance at center of wheelbase, (forks lowered)	m2	mm	30	30
4.33c	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast	mm	2504 / 2984	2365
4.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	mm	-	-
4.34b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast3	mm	-	-
4.34c	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast	mm	2416 / 2896	2275
4.35	Turning radius	Wa	mm	1680 / 2160	1560
	PERFORMANCE				
5.1	Travel speed, with / without load		km/h	6.0 / 6.0	6.0 / 6.0
5.2	Lifting speed, with / without load		m/s	0.04 / 0.04	0.11 / 0.14
5.3	Lowering speed, with / without load		m/s	0.05 / 0.06	0.13 / 0.12
5.7	Gradeability, with / without load		%	9.0 / 20.0	9.0 / 20.0
5.9	Acceleration time (10 metres) with / without load		S	-	-
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)			Electric	Electric
	ELECTRIC MOTORS				
6.1	Drive motor capacity (60 min. short duty)		kW	1.0	1.0
6.2	Lift motor output at 15% duty factor		kW	1.2	1.2
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	24 / 250 - 375 1)	24 / 150
6.5	Battery weight		kg	212-294	151
	MISCELLANEOUS				
8.1	Type of drive control			Stepless	Stepless
10.7	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work L		dB(A)	60	64
10.7.1	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/i	dle LpAZ	dB(A)	63 / 65	66 / 70
10.7.2	Whole-body vibration (EN 13 059:2002)			0.9	-
10.7.3	Hand-arm vibration (EN 13 059:2002)			< 2.5	< 2.5
	4) 1171 0751 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ast = Wa-x+l6+	+a		

1) With 375Ah battery the l2 dimension increases 72 mm

Ast = Wa-x+l6+a Ast = Working aisle width

Wa = Turning radius

a = Safety clearance (200 mm)

l6 = Pallet length

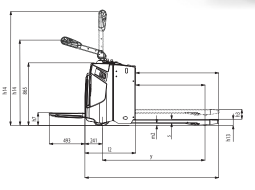
### PREMÍA ES

**PEDESTRIAN POWER PALLET TRUCK** 

PBP20N3R

### WITH FOLDING PLATFORM

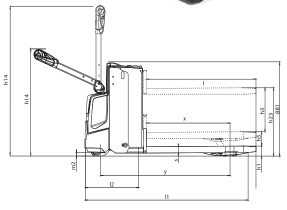
2.0 tonnes

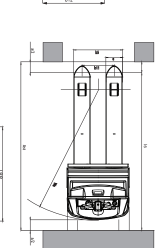


### PBP20N3E

### WITH RISING FORKS

2.0 tonnes





### **STANDARD EQUIPMENT & OPTIONS**

Standard Option	PBP12N2D	PBP16N3	PBP18N3	PBP20N3	PBP20N3R	PBP20N3E
GENERAL	I DI IZNZO	1 51 10113	1 51 10113	1 51 20113	I DI ZUNUN	T DI ZUNSE
Micro-computer incl. hour meter and battery indicator with cut out			_	_		
PIN code log in 99 codes	•	•	•	-	•	-
PIN code log in 4 codes PIN code log in 4 codes		-				
Offset tiller arm			•	•	•	•
Chill store design, down to -10°C, with rust protected axles	•	-	_	_	_	-
Speed regulated lifting and proportional valve for lowering, controlled by rocker switch on tiller head	•					
Electric on/off valve for lifting and lowering, controlled by rocker switch on tiller head	•	_	_	_	_	-
Initial lift		•	•	•	•	•
	•	-	-	-	-	-
Li-ion batteries*	•	•	•	•	•	•
ENVIRONMENT						
Cold store design, OC° to -35C° (PBP12N2D, OC° to -30C°)	•	•	•	•	•	•
Hot operating condition modification, >30C°	-	•	•	•	•	•
DRIVE AND LIFT CONTROLS		_	_		_	_
Tiller up drive	•	•	•	•	•	•
WHEEL OPTIONS						
Polyurethan traction and load wheels	•	•	•	•	•	•
Power friction traction wheel	•		•			
Tandem Polyurethan load wheels	•		•	•	•	•
Single Polyurethan load wheels	•		•	•	•	•
Non-marking drive wheel	•	-	-	-	-	-
Anti-static drive wheel	•	-	-	-	-	-
OTHER OPTIONS						
Rubber foot protection	•	-	-	-	-	-
Diselectric band	•	-	-	-	-	-
Key switch	•	•	•	•	•	•
Capacity 2000kg on straddles	•	-	-	-	-	-
Piezo buzzer instead of standard horn	•	-	-	-	-	-
Load backrest	•					
Pallet entry and exit rollers	_					
Special RAL colour	•		•			
Inbuilt charger 30A	•	•	•	•		•
Sideways battery change, 250Ah and 375Ah battery only	_	_	•	•		-
Battery changing device	_	-	•	•	•	-
Accessory rack	_	•	•			•
Working light	-	•	•	•	•	•
Multi function display	•	_	-	_	_	_
Battery creep	•	_	_	-	_	-
Battery level audible warning		_	_	_	_	_
Service alarm		_	_	_	_	_
Automatic log off		_	_	_	_	_
Revert to low speed at log off		_	_	_	_	_

<sup>\*</sup> Li-ion battery option is available in selected regions.

### PREMIA ES

### PBP16 - 20N3(R)(E) & **PBP12N2D Series**

### **POWER PALLET TRUCK**

1.2 – 2.0 tonnes



PIN code log in



Load backrest

## WHEN RELIABILITY IS EVERYTHING...



**PREMIA** THE NUMBER ONE

Number one for reliability... number one for productivity... whatever the conditions.

Compact, efficient and resilient, PREMIA powered pallet trucks meet every need.

Like any product bearing the "MITSUBISHI" name our materials handling equipment benefits from the tremendous heritage, huge resources and cutting-edge 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 your 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 awardwinning 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 organisation of Mitsubishi Forklift Trucks.

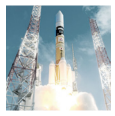
No matter where you are, we are close by with the capability to meet your needs.

Discover how Mitsubishi Forklift Trucks give 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 environment. Trucks may be shown with nonstandard options. Specific performance requirements and locally available configurations should be discussed with your distributor of Mitsubishi forklift trucks. We follow a policy of continual product improvement. For this reason, some materials, options and specifications could change without notice.

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