# **OPBH10N Series**

High Level Order Picker • AC Power • 1.0 tonne

**OPBH10N OPBH10NH** 

## Unbeatable at heights... and ergonomically supreme

The OPBHN order picker series offers unprecedented levels of efficiency in the use of warehouse space. With an ability to pick at heights from 4.7 m to an amazing 11.5 m - the highest in the market - and to operate in the narrowest of aisles, not a single cubic

metre will be wasted! What's more, the unique design of these trucks will allow your operator to work comfortably and pick quickly from the safe environment of the cabin.

Both models feature the revolutionary Visionmast, with its remarkably clear views and high residual capacities. The generating the highest lift speed in the market. But both this model and the 24V OPBH10N are equipped with every possible aid to the operator. Suitable for rail guided, wire guided or non-guided applications, each comes with a choice of specifications to meet particular needs - including different chassis and cabin widths, battery capacities, control layouts and rail guide heights.

#### Frame and body

- Choice of 3 chassis widths and 4 cabin widths allows adaptation to different applications.
- Low centre of gravity and double load wheels result in high stability and reduced step height.
- Innovative design combines attractive styling with superb ergonomics.

#### Mast and fork assembly

- Triplex mast can be chosen for applications requiring restriction in overall lowered height.
- **Revolutionary Visionmast offers** unrivalled forward vision when travelling with forks trailing - and high residual
- **Innovative Active Sway Control (ASC)** specified as standard for platform heights of 5100 mm or greater minimises mast sway, reducing related delays by 50%.





### **OPBH10N Series**

# High Level Order Picker

## AC Power • 1.0 tonne

1.1   Manufacturer (abbreviation)		Characteristics				
12	1.1	Manufacturer (abbreviation)			Mitsubishi	Mitsubishi
13   Power source: (battery, diesel, LP Qas, petrol)   Battery   Battery   Common   Stand-on   St		Manufacturer's model designation				
14   Operator type: pedestrian, (operator)-standing, -seated   0 kg   1000		Power source: (battery, diesel, LP gas, petrol)			Battery	Battery
1.5   Load capacity   0 kg   1000		Operator type: pedestrian, (operator)-standing, -seated			Stand-on	Stand-on
16   Load center distance   C		1 31 1 7(1 7 0)	Q	kg	1000	1000
1.8   Lade wheel ade to fork face (forks lowered)		' '	С	(mm)	400/600	
Wheelbase   y   mm			х	. ,		
Value   Valu		, ,	V	(mm)	·	
2.2         Axle loadings with nominal load & maximum battery weight, drive/load side         kg         1050/3350°         1360/340°         2070/2130°           3.1         Tyres: PT-Power Thane, Vul-Vulkollan, drive/load side         Vul/Vul         <		Weight	,	,		
Vale loadings without load & with maximum battery weight, drive/load side   kg   1450/1950*   2070/2130*   Vale loadings without load & with maximum battery weight, drive/load side   Vul/Vul   V	2.1	Truck weight with maximum battery weight		kg	3400*	4200*
Vale loadings without load & with maximum battery weight, drive/load side   kg   1450/1950*   2070/2130*   Vale loadings without load & with maximum battery weight, drive/load side   Vul/Vul   V		Axle loadings with nominal load & maximum battery weight, drive/load side			1050/3350*	1360/3840*
Wheels, Drive Train         Vul/Vul         Vul/Vul           3.1         Tyres: PT=Power Thane, Vul=Vulkollan, drive/load side         (mm)         360x140         360x140           3.2         Tyre dimensions, fad side         (mm)         150x100         150x100           1.         Number of wheels, drive/load side (x=driven)         1x / 4         1x / 4         1x / 4           3.6         Track width (center of tyres), drive side         b10         (mm)         867 - 1270         867 - 1270           Dimensions         Dimensions         5         1x / 4         1x / 4         1x / 4           4.2         Height with mast lowered (see tables)         h1         (mm)         See tables         See tables           4.2         Height with mast raised         h4         (mm)         See tables         See tables           5.         Overall height of load legs         h8         (mm)         2260         2260           4.7         Height to food legs         h8         (mm)         750         750           4.11         Halform height, raised         h112         (mm)         3250         3250           4.19         Overall height of bork face (includes fork thickness)         11         (mm)         3250         3250		Axle loadings without load & with maximum battery weight, drive/load side		kg	1450/1950*	2070/2130*
3.2   Tyre dimensions, fold side   (mm)   360x140   360x140   360x140   150x100   15		Wheels, Drive Train				
3.3   Type dimensions, load side   (mm)   150x100   150x100   150x100   170x100   17	3.1	Tyres: PT=Power Thane, Vul=Vulkollan, drive/load side			Vul/Vul	Vul/Vul
1.5   Number of wheels, drive/load side (x—driver)   1x / 4   1x / 4   1x / 4   3.6   Track width (center of tyres), drive side   b10   (mm)   867 - 1270   867	3.2	Tyre dimensions, drive side		(mm)	360x140	360x140
1.5   Number of wheels, drive/load side (x—driver)   1x / 4   1x / 4   1x / 4   3.6   Track width (center of tyres), drive side   b10   (mm)   867 - 1270   867	3.3	Tyre dimensions, load side		(mm)	150x100	150x100
Track width (center of tyres), drive side   b10 (mm)   867 - 1270   867 - 1270		Number of wheels, drive/load side (x=driven)			1x / 4	1x / 4
Height with mast lowered (see tables)		Track width (center of tyres), drive side	b10	(mm)	867 - 1270	867 - 1270
4.4   Lift height (see tables)   h3 (mm)   See tables   See tables		Dimensions				
4.5   Overall height with mast raised	4.2	Height with mast lowered (see tables)	h1	(mm)	See tables	See tables
Height to top of overhead guard	4.4	Lift height (see tables)	h3	(mm)	See tables	See tables
Height to top of overhead guard	4.5	Overall height with mast raised	h4	(mm)	See tables	See tables
4.10		Height to top of overhead guard	h6	(mm)	2260	2260
A.14   Platform height, raised		Height of load legs	h8	(mm)	151	151
4.14   Platform height, raised	4.11	Supplementary lift	h9	(mm)	750	750
4.19		Platform height, raised	h12	(mm)	See tables	See tables
4.19	4.15	Fork height, fully lowered	h13	(mm)	85	85
4.21   Overall width   D1 / b2 (mm)   1016/1000-1590   1016/1000-1590   4.22   Fork dimensions (thickness, width, length)   S / e / I (mm)   40/120/1150		Overall length	11	(mm)	3250	
4.22       Fork dimensions (thickness, width, length)       s / e / I (mm)       40/120/1150       40/120/1150         4.25       Outside width over forks (minimum/maximum)       b5 (mm)       540       540         4.27       Width over guide rollers (min.)       1260       1260         4.32       Ground clearance at center of wheelbase, (forks lowered)       m2 (mm)       45       45         4.33       Working aisle width (Ast) with 1000 x1200 mm pallets, load crosswise       Ast (mm)       1400       1400         4.34       Working aisle width (Ast) with 800 x1200 mm pallets, load lengthwise       Ast (mm)       1300       1300         4.35       Turning circle radius       Wa (mm)       1705       1705, 1745         4.41       Transfer aisle width (pallet 1000 x 1200 mm lengthwise & 200mm clearance)       I8 (mm)       See tables         Performance         5.1       Travel speed, with/without load       km/h       9.0 / 9.0       9.0 / 9.0         5.2       Lifting speed, with/without load       m/s       0.20 / 0.30       0.35 / 0.40         5.1       Service brakes (mechanical/hydraulic/electric/pneumatic)       Electric       Electric         Electric motors         6.1       Battery voltage/capacity (60 min. short duty)       kW	4.20	Length to fork face (includes fork thickness)	12	(mm)	2095	2095
4.25       Outside width over forks (minimum/maximum)       b5 (mm)       540       540         4.27       Width over guide rollers (min.)       1260       1260         4.32       Ground clearance at center of wheelbase, (forks lowered)       m2 (mm)       45       45         4.38       Working aisle width (Ast) with 1000 x1200 mm pallets, load crosswise       Ast (mm)       1400       1400         4.34       Working aisle width (Ast) with 800 x1200 mm pallets, load lengthwise       Ast (mm)       1300       1300         4.35       Turning circle radius       Wa (mm)       1705       1705, 1745         4.41       Transfer aisle width (pallet 1000 x 1200 mm lengthwise & 200mm clearance)       I8 (mm)       See tables         Performance         5.1       Travel speed, with/without load       km/h       9.0 / 9.0       9.0 / 9.0         5.2       Lifting speed, with/without load       m/s       0.20 / 0.30       0.35 / 0.40         5.3       Lowering speed, with/without load       m/s       0.40 / 0.45       0.40 / 0.45         5.10       Service brakes (mechanical/hydraulic/electric/pneumatic)       Electric       Electric         6.1       Drive motor capacity (60 min. short duty)       kW       3.5       3.5         6.2       Lift	4.21	Overall width	b1 / b2	(mm)	1016/1000-1590	1016/1000-1590
4.27       Width over guide rollers (min.)       1260       1260         4.32       Ground clearance at center of wheelbase, (forks lowered)       m2 (mm)       45       45         4.32       Working aisle width (Ast) with 1000 x1200 mm pallets, load crosswise       Ast (mm)       1400       1400         4.34       Working aisle width (Ast) with 800 x1200 mm pallets, load lengthwise       Ast (mm)       1300       1300         4.35       Turning circle radius       Wa (mm)       1705       1705, 1745         4.41       Transfer aisle width (pallet 1000 x 1200 mm lengthwise & 200mm clearance)       I8 (mm)       See tables         Performance         5.1       Travel speed, with/without load       km/h       9.0 / 9,0       9.0 / 9,0         5.2       Lifting speed, with/without load       m/s       0.20 / 0.30       0.35 / 0.40         5.3       Lowering speed, with/without load       m/s       0.40 / 0.45       0.40 / 0.45         5.10       Service brakes (mechanical/hydraulic/electric/pneumatic)       Electric       Electric         Electric motors         6.1       Drive motor capacity (60 min. short duty)       kW       3.5       3.5         6.2       Lift motor output at 15% duty factor       kW       5.0       8.5	4.22	Fork dimensions (thickness, width, length)	s/e/I	(mm)	40/120/1150	40/120/1150
4.27       Width over guide rollers (min.)       1260       1260         4.32       Ground clearance at center of wheelbase, (forks lowered)       m2 (mm)       45       45         4.32       Working aisle width (Ast) with 1000 x1200 mm pallets, load crosswise       Ast (mm)       1400       1400         4.34       Working aisle width (Ast) with 800 x1200 mm pallets, load lengthwise       Ast (mm)       1300       1300         4.35       Turning circle radius       Wa (mm)       1705       1705, 1745         4.41       Transfer aisle width (pallet 1000 x 1200 mm lengthwise & 200mm clearance)       I8 (mm)       See tables         Performance         5.1       Travel speed, with/without load       km/h       9.0 / 9,0       9.0 / 9,0         5.2       Lifting speed, with/without load       m/s       0.20 / 0.30       0.35 / 0.40         5.3       Lowering speed, with/without load       m/s       0.40 / 0.45       0.40 / 0.45         5.10       Service brakes (mechanical/hydraulic/electric/pneumatic)       Electric       Electric         Electric motors         6.1       Drive motor capacity (60 min. short duty)       kW       3.5       3.5         6.2       Lift motor output at 15% duty factor       kW       5.0       8.5	4.25	Outside width over forks (minimum/maximum)	b5	(mm)	540	540
4.32       Ground clearance at center of wheelbase, (forks lowered)       m2 (mm)       45       45         4.33a       Working aisle width (Ast) with 1000 x1200 mm pallets, load crosswise       Ast (mm)       1400       1400         4.34a       Working aisle width (Ast) with 800 x1200 mm pallets, load lengthwise       Ast (mm)       1300       1300         4.35       Turning circle radius       Wa (mm)       1705       1705, 1745         4.41       Transfer aisle width (pallet 1000 x 1200 mm lengthwise & 200mm clearance)       I8 (mm)       See tables         Performance         5.1       Travel speed, with/without load       km/h       9.0 / 9,0       9.0 / 9,0         5.2       Lifting speed, with/without load       m/s       0.20 / 0.30       0.35 / 0.40         5.3       Lowering speed, with/without load       m/s       0.40 / 0.45       0.40 / 0.45         5.10       Service brakes (mechanical/hydraulic/electric/pneumatic)       Electric       Electric         Electric motors         6.1       Drive motor capacity (60 min. short duty)       kW       3.5       3.5         6.2       Lift motor output at 15% duty factor       kW       5.0       8.5         6.4       Battery weight       kg       591       746, 1119 </td <td>4.27</td> <td></td> <td></td> <td></td> <td>1260</td> <td>1260</td>	4.27				1260	1260
4.33a       Working aisle width (Ast) with 1000 x1200 mm pallets, load crosswise       Ast (mm)       1400       1400         4.34a       Working aisle width (Ast) with 800 x1200 mm pallets, load lengthwise       Ast (mm)       1300       1300         4.35       Turning circle radius       Wa (mm)       1705       1705, 1745         4.41       Transfer aisle width (pallet 1000 x 1200 mm lengthwise & 200mm clearance)       I8 (mm)       See tables         Performance         5.1       Travel speed, with/without load       km/h       9.0 / 9,0       9.0 / 9,0         5.2       Lifting speed, with/without load       m/s       0.20 / 0.30       0.35 / 0.40         5.3       Lowering speed, with/without load       m/s       0.40 / 0.45       0.40 / 0.45         5.10       Service brakes (mechanical/hydraulic/electric/pneumatic)       Electric       Electric         Electric motors         6.1       Drive motor capacity (60 min. short duty)       kW       3.5       3.5         6.2       Lift motor output at 15% duty factor       kW       5.0       8.5         6.4       Battery voltage/capacity at 5-hour discharge       V/Ah       24 / 775       48 / 465, 775         6.5       Battery weight       kg       591       746, 1119<	4.32	Ground clearance at center of wheelbase, (forks lowered)	m2	(mm)	45	45
4.34a Working aisle width (Ast) with 800 x1200 mm pallets, load lengthwise		Working aisle width (Ast) with 1000 x1200 mm pallets, load crosswise	Ast	(mm)	1400	1400
4.41 Transfer aisle width (pallet 1000 x 1200 mm lengthwise & 200mm clearance)  Performance  5.1 Travel speed, with/without load			Ast	(mm)	1300	1300
4.41 Transfer aisle width (pallet 1000 x 1200 mm lengthwise & 200mm clearance)  Performance  5.1 Travel speed, with/without load	4.35	Turning circle radius	Wa	(mm)	1705	1705. 1745
5.1         Travel speed, with/without load         km/h         9.0 / 9,0         9.0 / 9,0           5.2         Lifting speed, with/without load         m/s         0.20 / 0.30         0.35 / 0.40           5.3         Lowering speed, with/without load         m/s         0.40 / 0.45         0.40 / 0.45           5.10         Service brakes (mechanical/hydraulic/electric/pneumatic)         Electric         Electric           Electric motors           6.1         Drive motor capacity (60 min. short duty)         kW         3.5         3.5           6.2         Lift motor output at 15% duty factor         kW         5.0         8.5           6.4         Battery voltage/capacity at 5-hour discharge         V/Ah         24 / 775         48 / 465, 775           6.5         Battery weight         kg         591         746, 1119           Miscellaneous		Transfer aisle width (pallet 1000 x 1200 mm lengthwise & 200mm clearance)	18	(mm)	See tables	
5.2         Lifting speed, with/without load         m/s         0.20 / 0.30         0.35 / 0.40           5.3         Lowering speed, with/without load         m/s         0.40 / 0.45         0.40 / 0.45           5.10         Service brakes (mechanical/hydraulic/electric/pneumatic)         Electric         Electric           Electric motors           6.1         Drive motor capacity (60 min. short duty)         kW         3.5         3.5           6.2         Lift motor output at 15% duty factor         kW         5.0         8.5           6.4         Battery voltage/capacity at 5-hour discharge         V/Ah         24 / 775         48 / 465, 775           6.5         Battery weight         kg         591         746, 1119           Miscellaneous						
5.2         Lifting speed, with/without load         m/s         0.20 / 0.30         0.35 / 0.40           5.3         Lowering speed, with/without load         m/s         0.40 / 0.45         0.40 / 0.45           5.10         Service brakes (mechanical/hydraulic/electric/pneumatic)         Electric         Electric           Electric motors           6.1         Drive motor capacity (60 min. short duty)         kW         3.5         3.5           6.2         Lift motor output at 15% duty factor         kW         5.0         8.5           6.4         Battery voltage/capacity at 5-hour discharge         V/Ah         24 / 775         48 / 465, 775           6.5         Battery weight         kg         591         746, 1119           Miscellaneous	5.1	Travel speed, with/without load		km/h	9.0 / 9,0	9.0 / 9,0
5.3 Lowering speed, with/without load m/s 0.40 / 0.45 Electric Electric  Electric motors  6.1 Drive motor capacity (60 min. short duty) KW 3.5 3.5 6.2 Lift motor output at 15% duty factor kW 5.0 8.5 6.4 Battery voltage/capacity at 5-hour discharge V/Ah 24 / 775 48 / 465, 775 6.5 Battery weight kg 591 746, 1119  Miscellaneous	5.2			m/s	0.20 / 0.30	,
5.10 Service brakes (mechanical/hydraulic/electric/pneumatic)  Electric  Electric  Electric  Electric  Electric  Electric  6.1 Drive motor capacity (60 min. short duty)  Lift motor output at 15% duty factor  Electric  KW  S.5  S.5  S.5  Electric  KW  S.0  S.5  Electric  Electric  Electric  Electric  Electric  Electric  Electric  Flectric  Electric  Authority  Authority  Electric  Electric  Electric  Electric  Electric  Flectric  Authority  Authority  Electric  Authority  Authority  Electric  Electric  Electric  Electric  Authority  Authority  Electric  Electric  Electric  Electric  Electric  Authority  Author		Lowering speed, with/without load		m/s	0.40 / 0.45	
6.1       Drive motor capacity (60 min. short duty)       kW       3.5       3.5         6.2       Lift motor output at 15% duty factor       kW       5.0       8.5         6.4       Battery voltage/capacity at 5-hour discharge       V/Ah       24 / 775       48 / 465, 775         6.5       Battery weight       kg       591       746, 1119         Miscellaneous	5.10	Service brakes (mechanical/hydraulic/electric/pneumatic)			Electric	Electric
6.2 Lift motor output at 15% duty factor 6.4 Battery voltage/capacity at 5-hour discharge 6.5 Battery weight  Miscellaneous  KW 5.0 8.5 48 / 465, 775 48 / 465, 775  Kg 591 746, 1119		Electric motors				
6.2 Lift motor output at 15% duty factor	6.1	Drive motor capacity (60 min. short duty)		kW	3.5	3.5
6.4 Battery voltage/capacity at 5-hour discharge V/Ah 24 / 775 48 / 465, 775 6.5 Battery weight kg 591 746, 1119  Miscellaneous		Lift motor output at 15% duty factor		kW		
6.5 Battery weight kg 591 746, 1119  Miscellaneous		Battery voltage/capacity at 5-hour discharge		V/Ah	24 / 775	
Miscellaneous		Battery weight		kg		,
8.1 Type of drive control Stepless Stepless		Miscellaneous				
	8.1	Type of drive control			Stepless	Stepless

Continuing improvement may lead to changes in these specifications.  $^{\star}$  Platformheight 6,100 mm







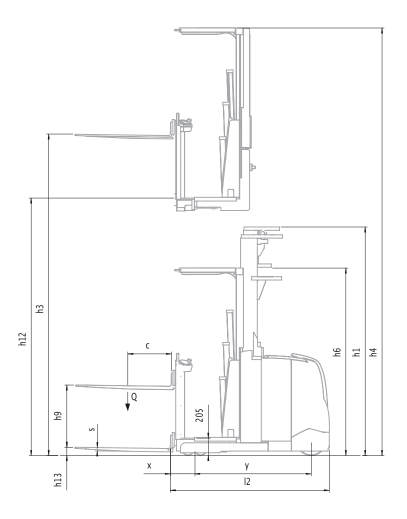


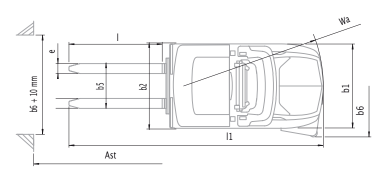
Clear-view Visionmast

Easy-reach cabin design

Smooth lightweight gates

User-friendly joystick control





Ast = Working aisle width

Ast3 = Working aisle width (b12  $\leq$  1000 mm)

Ast = Wa +  $\sqrt{(16 + x)^2 + (b12/2)^2 + a}$ 

Ast3 = Wa + I6 + a + x

Wa = Turning radius

16 = Pallet length

x = Load wheel axle to fork face

b12 = Pallet width

a = Safety clearance = 2 x 100 mm

	OPBH10N				
	h12	h1	h4	h3	h12
Mast type					+1500
	mm	mm	mm	mm	mm
	3200	2237	5250	3830	4700
	3500	2417	5550	4130	5000
	4200	2757	6250	4830	5700
Duplex	4800	3032	6850	5430	6300
	5200	3237	7250	5830	6700
	6200	3737	8250	6830	7700
	4100	2237	6150	4730	5600
	4600	2237	6650	5230	6100
	5100	2417	7150	5730	6600
Triplex	6100	2757	8150	6730	7600
,	7000	3032	9050	7630	8500
	7700	3437	9750	8330	9200
	8100	3577	10150	8730	9600

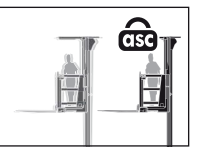
	OPBH10NH				
1	h12	h1	h4	h3	h12
Mast type					+1500
	mm	mm	mm	mm	mm
	3200	2237	5250	3830	4700
	3500	2417	5550	4130	5000
	4200	2757	6250	4830	5700
Duplex	4800	3032	6850	5430	6300
	5200	3237	7250	5830	6700
	6200	3737	8250	6830	7700
	4100	2237	6150	4730	5600
	4600	2237	6650	5230	6100
	5100	2417	7150	5730	6600
	6100	2757	8150	6730	7600
	7000	3032	9050	7630	8500
Triplex	7700	3437	9750	8330	9200
	8100	3577	10150	8730	9600
	8600	3737	10650	9230	10100
	9300	3997	11350	9930	10800
	10000	4207	12050	10630	11500

	Minimum transfer aisle width*				
Mast type	OPBH10N 775 Ah	OPBH10NH 465 Ah	OPBH10NH 775 Ah		
1200 x 1000 cross wise	3256	3256	3422		
1200 x 800 length wise	3371	3371	3546		
1200 x 800 cross wise	3145	3145	3322		

\* Including 200 mm clearance and 1000 mm or 1150 mm forks

#### **Active Sway Control (ASC)**

Featuring intelligent pressure sensors and special Mitsubishi software, ASC counteracts the sway that occurs when braking or accelerating while working at heights. Swaying distance can be reduced by up to 85% - improving productivity by 6% in typical applications.







Clear display



View-through floor



Lightweight battery cover

#### **Drive**

Powerful AC motor
 on both models provides high
 performance and smooth,
 quiet, controlled, efficient
 operation — while lowering
 service costs.

#### **Steering system**

 Small turning circle means manoeuvrability is exceptional and transfer aisle can be very narrow.

#### **Brakes**

- Regenerative braking ensures effective control, reduced brake wear and longer shift life.
- Optional end of aisle braking restricts speed at which truck leaves aisles – to minimise risk of accidents.

#### **Hydraulics**

 Powerful AC hydraulic motor on OPBH10NH provides smooth, controlled, rapid lifting – the fastest in the market.

# **Electrical and control systems**

- High capacity batteries offer ratings up to 775 Ah for long shifts.
- Battery rollers make lateral exchanges quick, easy and
- Wire or rail guidance is available for very narrow aisle applications – with choice of 40 mm or 100 mm high rail sef-un.
- New generation control system with PIN code starter pad sets performance parameters to suit load, application and driver perfectiv.
- Lightweight battery cover gives excellent access for maintenance.
- On-board diagnostics allow fast, easy fault finding through the LCD display's service menu.

## Operator environment and controls

- Active Sway Control (ASC) technology increases operator's productivity, safety and comfort.
- Unique ergolift design with lifting mechanism below cabin floor results in thinner cabin wall which – together with pallet lift (up to 750 cm) – makes load easier to reach.
- Unique side gates are comfortable to lean against (due to smooth shape) and easy to open (due to lightweight aluminium construction).
- Split control unit design further enhances access to load and reduces risk of accidental operation of controls while leaning outwards.
- Ergonomic controls include joystick and inductive hand detector (allowing operation only if both hands are within cabin) for safe, precise operation within the aisle.
- Location of controls can be fork side or mast side, according to choice, to suit application.
- Clear, informative LCD display alerts operators and service engineers to potential problems helping to avoid damage, improve efficiency and encourage maintenance.
- Openings in cabin floor give clear view of load legs.

- Non-slip floor mat is specially designed in relation to operator's orientation in each part of the cabin, to maximise grip.
- Comfort features include Active Sway Control, heightadjustable backrest, low step height (205 mm) and ergonomically shaped cabin.

#### Other features

Rapid access features together with long service interval, proven component reliability, quick fault finding and AC technology ensure low operating costs.

#### **Options**

- Rail or wire guidance
- Automatic braking at aisle end
- Customer name/logo/ artwork on side panels
- Key switch instead of PIN code
- Working lights and cabin lights
- Wide variety of fork dimensions
- Lift stop with override function
- Auto stop for obstacles in aisle
- Active Sway Control (platform heights < 5100mm)</li>
- Cold store modification (Class III, -35° C)
- Order picking cage (max duplex mast 4200 mm)

# reliability is everything...

Like any product bearing the Mitsubishi name, our materials handling equipment benefits from the huge resources and cutting-edge technology of one of the world's largest corporations. So when we promise you **quality**, **reliability** and **value for money**, you know it's a guarantee we have the power to deliver.

Every model in our comprehensive, awardwinning range of forklift trucks and warehouse equipment is built to a high specification and is designed to keep on working for you... day after day... year after year... whatever the job... whatever the conditions.



To ensure your truck stays in constant productive action, we have a network of local dealers – hand-picked for their commitment to customer care... and backed up by the Mitsubishi Forklift Trucks organisation. No matter where you are, we have a dealer close by – ready and willing to meet your needs.



That friendly local service covers everything from identifying the perfect model and configuration for your application to providing competitive, flexible finance and maintenance packages, unbeatable warranties, long and short term hire, and highly responsive field service and repairs... as well as the industry's quickest and most reliable parts supply.



Only Mitsubishi can give you this combination of global engineering excellence and outstanding local support... only Mitsubishi offers you such a quality product at such an affordable price... and only Mitsubishi places reliability as high as you do in its priorities. Contact your local dealer now and see what Mitsubishi can do for you.



You can find your nearest dealer at www.mitforklift.com



OPBH10N



WESM1346 (12/10) ok © 2010 MCFE Printed in The Netherlands

mitforklift@mcfe.nl www.mitforklift.com

NOTE: Performance specifications may vary depending on standard manufacturing tolerances, vehicle condition, types of tyres, floor or surface conditions, applications or operating environment. Trucks may b shown with non-standard options. Specific performance 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.