# **VELÍA ES**

LOW LEVEL ORDER PICKERS

1.2 - 2.5 tonnes

# EMPOWER YOUR OPERATOR... TRANSFORM YOUR OPERATIONS

Despite its ultra-compact size, our VELiA ES range of low level order pickers is packed with smart features that will have your operations running more efficiently, productively and reliably. Oh, and safer, too.

#### **SPEC SHEET**

 OPB12N2F
 OPB20N2P

 OPB12N2FP
 OPB25N2P

 OPB20N2
 OPB20N2X

 OPB25N2
 OPB20N2XP







## VELÍA ES

#### OPB12-25N2(X)(F)(P) Series

#### **LOW LEVEL ORDER PICKERS**

1.2 - 2.5 tonnes





Its energy efficiency is top of its class. It's 14% more efficient than its closest competitor meaning you can work as leanly as possible. And its marketleading ergonomics mean your operators will be as comfortable and productive as possible - even through the longest shifts.

But, if that weren't enough, at the heart of every VELiA ES model is hyper-intelligent software that molds the truck's behaviour to your operator and your operations for performance that is consistently easier, steadier and safer.

With drive speeds of up to 13 km/h, VELiA ES is sure to pick up the pace of your operations... whichever model you choose (standard, rising platform [P], rising fork [F] and scissor lift [X]).

#### DRIVE

- Class-leading energy efficiency (14% lower than nearest competitor) ensures running costs are kept to a minimum.
- Powerful drive motor provides excellent traction and adjustable acceleration, deceleration and brake force, for smooth, quiet, controlled operation, extended shift length and lower maintenance requirements.
- Sensitive Drive System (SDS) senses faster or slower operator control movements and adjusts truck performance accordingly, contributing to safety and driver performance.
- Adaptive steering system ensures truck performance matches operator needs - whether travelling in reverse or at speed – for calm, smooth and precise operations.

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

- Flying start technology shortens acceleration time for ultimate picking productivity.
- Super-grip floor is non-slip ensuring operators are safe, for confident operations.
- Triple-suspension floating floor with sideways dampening and advanced cushioning, reduces microvibrations for exceptional operator comfort.
- Perfectly-angled footrest ensures optimal positioning of foot and ankle for drivers of all heights.
- Easy-access platform features low step height and chamfered edges minimising trip hazards for easy on/ off access.
- Next generation Maxius steering wheel absorbs vibrations and shocks to ensure class-leading ergonomics.
- Optional clear colour display alerts operators and service engineers to potential problems: avoiding damage, while enhancing safety and encouraging good maintenance.
- Rising operator platform lifts to 855mm for picking heights of up to 2.5 m - minimising stretching and straining for operators [P models only].

#### **FORKS**

- Bevelled easy-entry forks offer effortless pallet entry: reducing time and risk of pallet damage for increased efficiency.
- Choice of long forks ensures scissor lift models can carry up to four rollcages at once for increased efficiency. [X models only].

#### FRAME AND BODY

- Robust design benefits from extensive testing – including safety certification - for lower service costs and enhanced safety.
- Class-leading lift height up to 220 mm - offers high ground clearance for easy and safe handling on loading docks and ramps [Standard models).

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

• Full electronic steering with no steering wheel kickback gives precise control for optimum productivity, efficiency and safety.

#### STEERING SYSTEM

- Small turning circle together with responsive steering and compact chassis allows exceptional manoeuvrability.
- Advanced electric steering allows precise control at speed, with automatic speed reduction in curves and automatic drive wheel centring.
- 100-degree steering angle ensures exceptional manoeuvrability - even in tight spaces.

#### **BRAKES**

- Regenerative braking with no drive wheel jamming or brake wear gives effective control and excellent energy efficiency.
- Anti-lock brakes ensure safe stopping - even on slippery surfaces - for ultimate safety.





#### There is more information on VELIA ES on mitforklift.com

For more extensive information please visit our website



mft2.eu/veliaes

## VELÍA ES



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

## MAKE YOUR FORKLIFT (AND ITS FUEL) **GO EVEN FURTHER**



Tried, tested and proven in the field. lead-acid batteries have been the longstanding top 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, it 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 40 per cent more efficient than lead-acid counterparts. Plus, it's virtually error-proof, thanks to its ultra-low-maintenance design which prevent cell damage.

- Exceptional, zero-emissions efficiency 40% more efficient than lead-acid batteries and free from
- Ultra-low maintenance design demands just a full charge each week to activate cell balancing, as well as an annual CSV export/update.
- No space required with no need for charging areas, there's no cost to set up and you can keep your profitable space just that: profitable.
- Quick charge capabilities mean that just 15 minutes is all your battery needs to keep your truck going a few more hours. (It only takes 1 to 2 hours to fully charge a completely discharged battery.)
- Higher sustained voltage ensures more consistent lifting and driving performance, which is particularly noticeable towards the end of a shift.
- TriCOM Technology delivers exceptionally high system efficiency (up to 97%).

- Water-free design With no water in the battery and no need to top up, there's no risk of operators damaging
- Active protection componentry This continuously monitors the system, highlighting potential issues, including
- Short circuit protection is offered by system safeguards including: deepdischarge and overcharge protection, individual cell temperature and voltage monitoring.
- On-the-go performance and monitoring is possible thanks to the system's integrated monitoring system with easy-to-read display unit. as well as an opportunity charger on board.





MITSUBISHI

Battery capacity, Ah	208	312
Charger capacity, Ah 1 hour	100	300



mft2.eu/lion

	CHARACTERISTICS				
1.1	Manufacturer			Mitsubishi	Mitsubishi
1.1	Manufacturer's model designation			OPB20N2	OPB25N2
1.3	Power source			Battery	Battery
				Stand-on	Stand-on
1.4	Operator type	0	Lea		
1.5	Load capacity	Q	kg	2000	2500
1.6	Load center distance	С	mm	600	600
1.8	Load wheel axle to fork face (forks lowered)	х	mm	960	960
1.9	Wheelbase	у	mm	2054 5)	2054 5)
	WEIGHT			10704)	10704)
2.1	Truck weight without load, with maximum battery weight		kg	1079 1)	1079 1)
2.2	Axle loadings with nominal load & maximum battery weight, drive/load side		kg	1082/1997	1178 / 2401
2.3	Axle loadings without load & with maximum battery weight, drive/load side		kg	829 / 250	829 / 250
	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	ø250	ø250
3.3	Tyre dimensions, load side		mm	ø85	ø85
3.4	Castor wheel dimensions (diameter × width)		mm	ø180 × 65	ø180 × 65
3.5	Number of wheels, load/drive side (x=driven)			4 / 1x1	4 / 1x1
3.6	Track width (center of tyres), drive side	b10	mm	494	494
3.7	Track width (center of tyres), load side	b11	mm	365	365
	DIMENSIONS				
4.2a	Height with mast lowered	h1	mm	1173	1173
4.4	Lift height	h3	mm	135	135
4.5	Height with mast extended	h4	mm	-	-
4.8	Seat- or stand height	h7	mm	123	123
4.14	Platform height, raised	h12	mm	-	-
4.15	Fork height, fully lowered	h13	mm	85	85
4.19	Overall length	l1	mm	2421 5)	2421 5)
4.20	Length to fork face	l2	mm	1271 5)	1271 5)
4.21	Overall width	b1/b2	mm	800	800
4.22	Fork dimensions (thickness, width, length)	s/e/l	mm	60 / 175 / 900-3600	60 / 175 / 900-3600
4.25	Outside width over forks (minimum / maximum)	b5	mm	480 / 660	480 / 660
4.32	Ground clearance at center of wheelbase, (forks lowered)	m2	mm	25	25
4.34a	Working aisle width (Ast) with 800 × 1200 mm pallets, load lengthwise	Ast	mm	2898 5)	2898 5)
4.35	Turning radius	Wa	mm	2231 5)	2231 5)
4.55	PERFORMANCE	W u		2201	2201
5.1	Travel speed, with / without load		km/h	9.0 / 9.0 (opt 9 / 13)	9.0 / 13.0
5.2	Lifting speed, with / without load		m/s	0.04 / 0.05	0.03 / 0.05
5.2	Lowering speed, with / without load		m/s	0.05 / 0.03	0.05 / 0.03
5.7	Gradeability, with / without load		%	7 / 15	7 / 15
	Service brake		70	Electric	Electric
5.10	ELECTRIC MOTORS			Electric	Electric
			LAM	2 /	2./
6.1	Drive motor capacity (60 min. short duty)		kW kW	2.6 1.2	2.6 1.2
6.2	Lift motor output at 15% duty factor			· · · —	
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	24 / 465-620	24 / 465-620
6.5	Battery weight		kg	366-493	366-493
6.6a	Energy consumption according to EN 16796		kWh/h	0.37	0.4
	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 LpAZ		dB(A)	62 <sup>3)</sup>	62 <sup>3)</sup>
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/idle LpAZ		dB(A)	73 / 62 / - 3)	73 / 62 / - 3)
10.7.2	Whole-body vibration (EN 13 059:2002)			0.6	0.6
10.7.3	Hand-arm vibration ( EN 13 059:2002)			<2.5	<2.5

- 1) Forks 540 × 1150, battery 620 Ah 2) Forks 540 × 1150/ lift 1200mm, battery 620 Ah
- 3) Inaccuracy of 4 dB(A)
- 4) Fork carriage length 2375 mm
- 5) With 620Ah battery + 100mm

- Ast = Wa x + 16 + 200
- Ast = Working aisle width
- Wa = Turning radius
- a = Safety clearance =  $2 \times 100 \text{ mm}$ R =  $\sqrt{(16 + x)^2 + (b12/2)^2}$
- l6 = Pallet length (800 or 1000 mm)
- b12 = Pallet width (1200 mm)

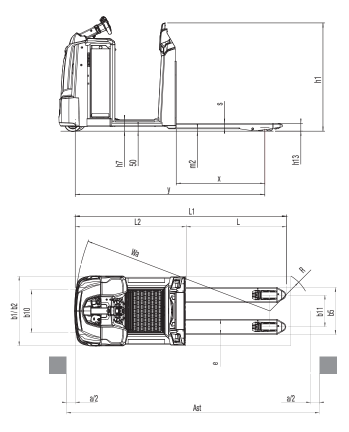


OPB20N2 / 25N2

#### STANDARD MODEL

2.0 - 2.5 tonnes





	CHARACTERISTICS				
1.1	Manufacturer			Mitsubishi	Mitsubishi
1.2	Manufacturer's model designation			OPB20N2P	OPB25N2P
1.3	Power source			Battery	Battery
1.4	Operator type			Stand-on	Stand-on
1.5	Load capacity	Q	kg	2000	2500
1.6	Load center distance	c	mm	600	600
1.8	Load wheel axle to fork face (forks lowered)	x	mm	960	960
1.9	Wheelbase	y	mm	2054 5)	2054 5)
1.7	WEIGHT	у	111111	2034	2034
2.1	Truck weight without load, with maximum battery weight		kg	1215 1)	1215 1)
2.2	Axle loadings with nominal load & maximum battery weight, drive/load side		kg	1130 / 2085	1223 / 2492
	Axle loadings with normal todu & maximum battery weight, drive/load side  Axle loadings without load & with maximum battery weight, drive/load side			913 / 302	913 / 302
2.3	WHEELS, DRIVE TRAIN		kg	713 / 302	713 / 302
2.1	Tyres: PT=Power Thane, Vul=Vulkollan, P=Polyurethane, N=Nylon, R=Rubber drive/load side			Vul/ Vul	Vul/ Vul
3.1				9250	ø250
3.2	Tyre dimensions, drive side		mm		
3.3	Tyre dimensions, load side		mm	ø85	ø85
3.4	Castor wheel dimensions (diameter × width)		mm	ø180 × 65	ø180 × 65
3.5	Number of wheels, load/drive side (x=driven)	1.40		4 / 1x1	4 / 1x1
3.6	Track width (center of tyres), drive side	b10	mm	494	494
3.7	Track width (center of tyres), load side	b11	mm	365	365
	DIMENSIONS	1.4		100//00//	100//00//
4.2a	Height with mast lowered	h1	mm	1394 / 2244	1394 / 2244
4.4	Lift height	h3	mm	135	135
4.5	Height with mast extended	h4	mm	-	-
4.8	Seat- or stand height	h7	mm	150	150
4.14	Platform height, raised	h12	mm	1000	1000
4.15	Fork height, fully lowered	h13	mm	85	85
4.19	Overall length	l1	mm	2421 5)	2421 5)
4.20	Length to fork face	l2	mm	1271 5)	1271 5)
4.21	Overall width	b1/b2	mm	800	800
4.22	Fork dimensions (thickness, width, length)	s/e/l	mm	60 / 175 / 900-3600	60 / 175 / 900-3600
4.25	Outside width over forks (minimum / maximum)	b5	mm	480 / 660	480 / 660
4.32	Ground clearance at center of wheelbase, (forks lowered)	m2	mm	25	25
4.34a	Working aisle width (Ast) with $800 \times 1200$ mm pallets, load lengthwise	Ast	mm	2898 5)	2898 5)
4.35	Turning radius	Wa	mm	2231 5)	2231 5)
	PERFORMANCE				
5.1	Travel speed, with / without load		km/h	9.0 / 9.0 (opt 9 / 13)	9.0 / 13.0
5.2	Lifting speed, with / without load		m/s	0.04 / 0.05	0.03 / 0.05
5.3	Lowering speed, with / without load		m/s	0.05 / 0.03	0.05 / 0.03
5.7	Gradeability, with / without load		%	7 / 15	7 / 15
5.10	Service brake			Electric	Electric
	ELECTRIC MOTORS				
6.1	Drive motor capacity (60 min. short duty)		kW	2.6	2.6
6.2	Lift motor output at 15% duty factor		kW	2.2	2.2
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	24 / 465-620	24 / 465-620
6.5	Battery weight		kg	366-493	366-493
6.6a	Energy consumption according to EN 16796		kWh/h	0.37	0.4
0.00	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 LpAZ		dB(A)	62 <sup>3)</sup>	62 <sup>3)</sup>
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/idle LpAZ		dB(A)	73 / 62 / - 3)	73 / 62 / - 3)
10.7.1	Whole-body vibration (EN 13 059:2002)		30(,,)	0.6	0.6
10.7.2	Hand-arm vibration (EN 13 059:2002)			<2.5	<2.5
10.7.3				-2.0	-2.0

- 1) Forks 540 × 1150, battery 620 Ah 2) Forks 540 × 1150/ lift 1200mm, battery 620 Ah
- 3) Inaccuracy of 4 dB(A)
- 4) Fork carriage length 2375 mm
- 5) With 620Ah battery + 100mm

- Ast = Wa x + 16 + 200
- Ast = Working aisle width
- Wa = Turning radius
- a = Safety clearance =  $2 \times 100 \text{ mm}$ R =  $\sqrt{(16 + x)^2 + (b12 / 2)^2}$
- l6 = Pallet length (800 or 1000 mm)
- b12 = Pallet width (1200 mm)

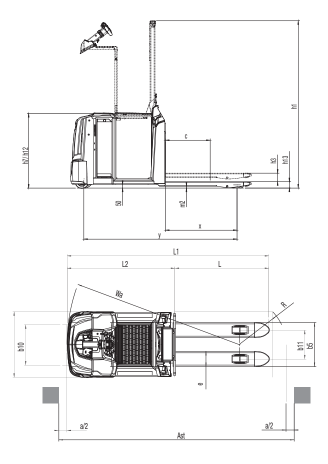


OPB20N2P / 25N2P 🗻

RISING PLATFORM MODEL

2.0 - 2.5 tonnes





	CHARACTERISTICS				
1.1	Manufacturer			Mitsubishi	Mitsubishi
1.2	Manufacturer's model designation			OPB20N2X	OPB20N2XP
1.3	Power source			Battery	Battery
1.4	Operator type			Stand-on	Stand-on
1.5	Load capacity	Q	kg	2000	2000
1.6	Load center distance	С	mm	1200	1200
1.8	Load wheel axle to fork face (forks lowered)	x	mm	1480	1480
1.9	Wheelbase	у	mm	2640 5)	2640 5)
,	WEIGHT	,			
2.1	Truck weight without load, with maximum battery weight		kg	1333 1)	1469 1)
2.2	Axle loadings with nominal load & maximum battery weight, drive/load side		kg	1135 /2220	1230 / 2261
2.3	Axle loadings without load & with maximum battery weight, drive/load side		kg	929 / 404	1024 / 445
2.0	WHEELS, DRIVE TRAIN		9		
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	ø250	ø250
3.3	Tyre dimensions, load side		mm	ø85	ø85
3.4	Castor wheel dimensions (diameter × width)		mm	ø180 × 65	ø180 × 65
3.5	Number of wheels, load/drive side (x=driven)			4 / 1x1	4 / 1x1
3.6	Track width (center of tyres), drive side	b10	mm	494	494
3.7	Track width (center of tyres), load side	b11	mm	326 / 356	326 / 356
3.7	DIMENSIONS	DII	111111	320 / 330	320 / 330
4.2a	Height with mast lowered	h1	mm	1173	1394 / 2244
4.4	Lift height	h3	mm	765	765
4.4	Height with mast extended	h4	mm	1305	1305
4.8	Seat- or stand height	h7	mm	123	1503
4.0	Platform height, raised	h12	mm	-	1000
	Fork height, fully lowered	h13	mm	90	90
4.15	• •	113 11		3728 <sup>4) 5)</sup>	3728 <sup>4) 5)</sup>
4.19	Overall length	li l2	mm	1353 4) 5)	1353 4) 5)
4.20	Length to fork face	b1/b2	mm		800
4.21	Overall width		mm	800	
4.22	Fork dimensions (thickness, width, length)	s/e/l	mm		70 / 194 / 2375, 2850
4.25	Outside width over forks (minimum / maximum)	b5	mm	520 / 550	520 / 550
4.32	Ground clearance at center of wheelbase, (forks lowered)	m2	mm	20	20
4.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	mm	4074 4) 5)	4074 4) 5)
4.35	Turning radius	Wa	mm	2833 5)	2833 5)
	PERFORMANCE			0.0 / 10.0	
5.1	Travel speed, with / without load		km/h	9.0 / 13.0	9.0 / 13.0
5.2	Lifting speed, with / without load		m/s	0.10 / 0.23	0.10 / 0.23
5.3	Lowering speed, with / without load		m/s	0.17 / 0.23	0.17 / 0.23
5.7	Gradeability, with / without load		%	7 / 15	7 / 15
5.10	Service brake			Electric	Electric
	ELECTRIC MOTORS				
6.1	Drive motor capacity (60 min. short duty)		kW	2.6	2.6
6.2	Lift motor output at 15% duty factor		kW	2.2	2.2
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	24 / 465-620	24 / 465-620
6.5	Battery weight		kg	366-493	366-493
6.6a	Energy consumption according to EN 16796		kWh/h	0.44	0.44
	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 LpAZ		dB(A)	62 <sup>3)</sup>	62 <sup>3)</sup>
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/idle LpAZ		dB(A)	73 / 62 / - 3)	73 / 62 / - 3)
10.7.2	Whole-body vibration (EN 13 059:2002)			0.7	0.7
10.7.3	Hand-arm vibration (EN 13 059:2002)				

- 1) Forks 540 × 1150, battery 620 Ah 2) Forks 540 × 1150/ lift 1200mm, battery 620 Ah
- 3) Inaccuracy of 4 dB(A)
- 4) Fork carriage length 2375 mm
- 5) With 620Ah battery + 100mm

- Ast = Wa x + 16 + 200
- Ast = Working aisle width
- Wa = Turning radius
- a = Safety clearance =  $2 \times 100 \text{ mm}$ R =  $\sqrt{(16 + x)^2 + (b12 / 2)^2}$
- l6 = Pallet length (800 or 1000 mm)
- b12 = Pallet width (1200 mm)



## **LOW LEVEL ORDER PICKERS**

#### OPB20N2X

**SCISSOR LIFT FORKS** MODEL

2.0 tonnes

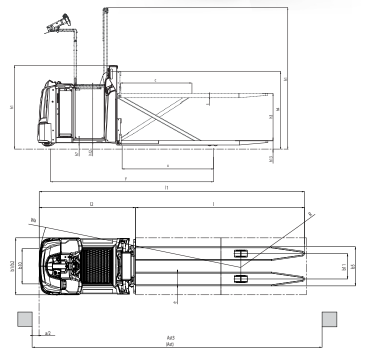


## OPB20N2XP

**SCISSOR LIFT FORKS AND RISING PLATFORM** MODEL

2.0 tonnes





	CHARACTERISTICS				
1.1	Manufacturer			Mitsubishi	Mitsubishi
1.2	Manufacturer's model designation			OPB12N2F	OPB12N2FP
1.3	Power source			Battery	Battery
1.4	Operator type			Stand-on	Stand-on
1.5	Load capacity	Q	kg	1200	1200
1.6	Load center distance	c	mm	600	600
1.8	Load wheel axle to fork face (forks lowered)	x	mm	785	785
1.9	Wheelbase	у	mm	1929 5)	1929 5)
1.7	WEIGHT	,		1727	1727
2.1	Truck weight without load, with maximum battery weight		kg	1220 2)	1356 <sup>2)</sup>
2.2	Axle loadings with nominal load & maximum battery weight, drive/load side		kg	972 / 1448	1059 / 1497
2.3	Axle loadings without load & with maximum battery weight, drive/load side		kg	853 / 367	940 / 416
2.3	WHEELS, DRIVE TRAIN		ng n	0007 007	7407410
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	ø250	ø250
3.3	Tyre dimensions, load side		mm	ø85	ø85
3.4	Castor wheel dimensions (diameter x width)		mm	ø180 × 65	ø180 × 65
3.5	Number of wheels, load/drive side (x=driven)		111111	4 / 1x1	4 / 1x1
3.6	Track width (center of tyres), drive side	b10	mm	494	494
	Track width (center of tyres), load side	b11		355	355
3.7	DIMENSIONS	DII	mm	333	333
/ 2-	Height with mast lowered	h1	mm	1173	1394 / 2244
4.2a	•	h3		765 / 1115	765 / 1115
4.4	Lift height		mm	1275 / 1625	1275 / 1625
4.5	Height with mast extended	h4 h7	mm		
4.8	Seat- or stand height		mm	123	150
4.14	Platform height, raised	h12	mm	-	1000
4.15	Fork height, fully lowered	h13	mm	85	85
4.19	Overall length	l1	mm	2471 5)	2471 5)
4.20	Length to fork face	l2	mm	1321 5)	1321 5)
4.21	Overall width	b1/b2	mm	800	800
4.22	Fork dimensions (thickness, width, length)	s/e/l	mm	56 / 186 / 950-1450	56 / 186 / 950-1450
4.25	Outside width over forks (minimum / maximum)	b5	mm	540 / 570	540 / 570
4.32	Ground clearance at center of wheelbase, (forks lowered)	m2	mm	25	25
4.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	mm	2881 5)	2881 5)
4.35	Turning radius	Wa	mm	2106 5)	2106 5)
	PERFORMANCE				
5.1	Travel speed, with / without load		km/h		9.0 / 9.0 (opt 9 / 13)
5.2	Lifting speed, with / without load		m/s	0.20 / 0.41	0.20 / 0.41
5.3	Lowering speed, with / without load		m/s	0.30 / 0.36	0.30 / 0.36
5.7	Gradeability, with / without load		%	7 / 15	7 / 15
5.10	Service brake			Electric	Electric
	ELECTRIC MOTORS				
6.1	Drive motor capacity (60 min. short duty)		kW	2.6	2.6
6.2	Lift motor output at 15% duty factor		kW	2.2	2.2
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	24 / 465-620	24 / 465-620
6.5	Battery weight		kg	366-493	366-493
6.6a	Energy consumption according to EN 16796		kWh/h	0.37	0.37
	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 LpAZ		dB(A)	62 <sup>3)</sup>	62 <sup>3)</sup>
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/idle LpAZ		dB(A)	73 / 62 / - 3)	73 / 62 / - 3)
10.7.1	Whole-body vibration (EN 13 059:2002)			0.6	0.6

- 1) Forks 540 × 1150, battery 620 Ah 2) Forks 540 × 1150/ lift 1200mm, battery 620 Ah
- 3) Inaccuracy of 4 dB(A)
- 4) Fork carriage length 2375 mm
- 5) With 620Ah battery + 100mm

- Ast = Wa x + 16 + 200Ast = Working aisle width
- Wa = Turning radius
- a = Safety clearance =  $2 \times 100 \text{ mm}$ R =  $\sqrt{(16 + x)^2 + (b12/2)^2}$
- l6 = Pallet length (800 or 1000 mm)
- b12 = Pallet width (1200 mm)



## **LOW LEVEL ORDER PICKERS**

## OPB12N2F

**RISING FORKS MODEL** 

1.2 tonnes

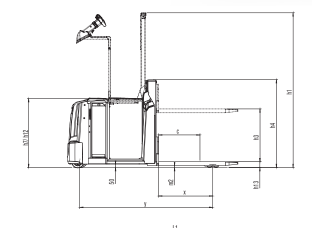
## OPB12N2FP

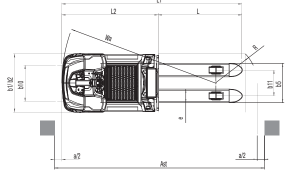
#### **RISING FORKS AND RISING PLATFORM MODEL**

1.2 tonnes









## **STANDARD EQUIPMENT & OPTIONS**

= Standard								
= Option	OPB20N2	OPB25N2	OPB20N2P	OPB25N2P	OPB20N2X	OPB20N2XP	OPB12N2F	OPB12N2FP
GENERAL								
Multifunctional steering wheel (electric 200°)	•	•	•	•	•	•	•	•
Power ON/OFF by Key switch	•	•	•	•	•	•	•	•
Hourmeter & BDI	•	•	•	•	•	•	•	•
ECO/PRO mode	•	•	•	•	•	•	•	•
Drive speed reduction in curves	•	•	•	•	•	•	•	•
Maximum drive speed adjusted according to load weight	•	•	•	•	•	•	•	•
Floor mat acting as dead man's pedal	•	•	•	•	•	•	•	•
Crane battery change	•	•	•	•	•	•	•	•
Polyurethane wheels	•	•	•	•	•	•	•	•
Tandem load wheels polyurethane	•	•	•	•	•	•	•	•
Suspended operator's platform	•	•	•	•	•	•	•	•
Simultaneously driving and lifting the forks	•	•	•	•	•	•	•	•
Hill hold	•	•	•	•	•	•	•	•
Automatic parking brake	•	•	•	•	•	•	•	•
Lifting driver's platform, h=1000 mm (OPB20N2/25N2P, 20N2XP, 12N2FP)			•	•		•		•
Lift height (h3 + h13) 220 mm (OPB20N2/25N2, OPB12N2FP)	•	•	•	•				
Lift height (h3 + h13) 850 mm (OPB12N2F, OPB12N2FP)							•	•
Lift height (h3 + h13) 855 mm (OPB20N2X/25N2XP)					•	•		•
Simultaneous driving and lifting the driver's platform			•	•		•		•
Drive speed reduction when platform raised (4 km/h)			•	•		•		•
Drive speed reduction when forks raised (lift height > 300 mm)					•	•	•	•
ENVIRONMENT								
Cold store design, OC° to -35C°	•	•	•	•	•	•	•	•
DRIVE, LIFT CONTROLS								
Walk beside drive button in backrest, FWD/BWD	•	•	•	•	•	•	•	•
Buttons for lift / lower on sides of backrest	•	•					•	
SAFETY								
Blue point safety light towards driving direction (forks trailing)	•	•	•	•	•	•	•	•
Driving light towards driving direction (forks trailing)	•	•					•	
Warning strobe, yellow	•	•	•	•	•	•	•	•
Drive alarm (programmable)		•		•	•		•	
Fire extinguisher	•	•	•	•	•	•	•	•
WHEEL OPTIONS								
Polyurethane traction and load wheels	•	•	•	•	•	•	•	•
Power friction traction wheel	•			•	•		•	
OUTLOOK								
Special RAL color on front machinery steel cover	•	•	•	•	•	•	•	•
<u> </u>								



## **LOW LEVEL ORDER PICKERS**

1.2 - 2.5 tonnes





= Standard

Multifunctional steering wheel with optional color display.



Optional walk beside drive button and buttons for lift / lower in backrest.



Fire extinguisher



Optional blue point safety light.

## **STANDARD EQUIPMENT & OPTIONS**

• = Standard								
= Option	OPB20N2	OPB25N2	OPB20N2P	OPB25N2P	OPB20N2X	OPB20N2XP	OPB12N2F	OPB12N2FP
OTHER OPTIONS								
High drive speed 13 km/h (without load)	•	•	•	•	•	•	•	•
PIN code access with BDI display		•		•	•			•
PIN code access with color display		•						
Color display without PIN code access		•		•				•
Walk beside drive button in backrest, FWD / BWD								
Buttons for lift/lower on sides of backrest				•				•
Accessory rail in front								
Picking tray, for OPB20/25N2P, OPBN2XP and OPB12N2FP models only. Max. 50 kg								
Scanner holder								
Equipment holder (RAM mountings)								
Wrapping holder								
Load backrest								
Rear grab handle on backrest								
Foot switch for lowering the driver's platform								
Sideways battery change								
Clipboard, A4								
Front storage boxes								
Storage folder on bottom of the platform								
Entry and exit rollers for crosswise pallet handling								•
Back cushion, tiltable to seat position for back & feet rest. Adjustable in heigh	it.							
Power supply, 12 V								
Power supply, USB 5 V								
Heavy duty front nylon strip covered bumper			•			•		
Raised front guard plate		•			•		•	•



1.2 - 2.5 tonnes





Equipment holder (RAM mountings)



Foot switch for lowering the driver's platform



Rear grab handle on backrest



Back cushion, tiltable to seat position. Adjustable in height.

## WHEN RELIABILITY IS EVERYTHING...



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