

SPECIFICATIONS MEDIUM- & HIGH-LEVEL ORDER PICKERS 24/48V, 1.0 - 1.25 TONNES



NOM10P NOH12PH

TOP RESULTS IN HIGH RACKING

OPTIMISE THE BENEFITS OF NARROW AISLES AND HIGH RACKING WITH ONE OF THESE MEDIUM- OR HIGH-LEVEL ORDER PICKERS. BASED ON THE SAME RUGGED, MODULAR, LOW-MAINTENANCE DESIGN, THEY ARE SPECIFIED FOR MAXIMUM OUTPUT AND PROFITABILITY.





Heavy duty 48V NOH12PH reaches picking locations as high as 12.1 m and has an unequalled 1.25 tonne capacity. Pick height for 24V NOM10P goes up to 9.85 m.



Advanced, user-friendly interface features a right-hand control unit providing excellent anatomical fit, positional adjustment, grip and support, for comfortable and precise operation. Meanwhile, the left hand stays firmly on the Midi steering wheel.

Position of the optional comfort cushion can be adjusted to driver's preference for leaning or sitting during travel. Optimised cabin size and shape combine space and comfort with easy reach of controls while resting against back support.



LOWER COST OF OWNERSHIP

- Rugged modular design extends truck life and simplifies replacement of parts.
- Latest AC drive motor technology provides greater torque, efficiency and control, with minimal maintenance.
- PIN code log-in prevents unauthorised use.
- Multifunction Colour Display shows clear truck status information to the operator.
- ECO mode can be selected to slow operation slightly while saving significantly (about 5-6%) on energy consumption.
- Easy access to motor, battery and other components speeds up checks and servicing.

UNMATCHED PRODUCTIVITY

- High lifting maximum 8.25 m for medium and 10.5 m for high level accesses picking locations up to 9.85 or 12.1 m to optimise usage of racking capacity.
- Heavy duty specification of high-level model, with unequalled 1.25 tonne capacity, maximises output.
- Operator can quickly change performance mode within his/hers allowed performance range to match various handling situations.
- Battery discharge indicator (BDI) allows recharging to be planned with minimum disruption to work.

SAFETY AND ERGONOMICS

- Two-piece control panel is integrated into chassis for a shorter, more compact truck design with more operator space.
- Right-hand control unit provides excellent anatomical fit, positional adjustment, grip and support, for comfortable and precise operation while left hand stays on the Midi steering wheel.
- Controls at the fork end of the cabin can be specified as an option for further flexibility.
- Whole-floor driver presence sensor with cushioned, high-grip mat permits comfortable truck operation in any standing position, gives easy, obstacle-free, walk-through access and prevents disabling of the 'deadman pedal' function.
- Low step height (215 mm) and two convenient grab handles, for easier entry and exit, save effort and reduce fatigue.
- Optional comfort cushion is adjustable to preferred position for leaning or sitting during travel.
- Cabin size and shape are optimised for comfortable space with easy reach of controls while resting against back support.
- Automatic speed reduction adjusts travel rate according to steered wheel angle and platform height, for stability and safety during turns and high lifts.
- SecurGate side gate system reduces fall risk when used at any height, and prevents truck operation if gates are open above 1.2 m.
- Step-out warning sounds audible alarm and shows message on screen if gates are open when platform is above its lowest position.
- Multiple storage compartments keep operator's equipment close at hand, while avoiding inefficient, hazardous clutter.
- PoweRamic mast and transparent front panels improve view for safe, accurate operation.
- Warning lights inside each straddle leg and on the truck's front corners enhance visibility.
- Steel battery rollers ensure quick and safe changeovers.
- Overhead guard adds safety and can be used for simple attachment of accessories.



STANDARD EQUIPMENT AND OPTIONS

	NOM10P	NOH12PH
GENERAL		
Multifunctional colour display	•	•
PIN code log in, 99 codes	•	•
Key switch entry	0	0
Display incl. Steering wheel indicator	•	•
Drive and lift controls on mast side	•	•
Operators presence sensor in floor	•	•
Cornering control	•	•
Two hand operation in guided aisles	•	•
Platform with LiftComfort and fixed forks	•	•
SecurGate gates	•	•
Warning light	•	•
GUIDANCE		
Rail guidance	0	0
Wire guidance	0	0
DESCENDER DEVICE		
Descender device	•	•
High specification escape device	0	0
ENVIRONMENT		
Chill store design, with rust protected axles	•	•
Cold store design, 0°C to -30°C	0	0
DRIVE, LIFT CONTROLS		
On fork side	0	0
On fork and mast side	0	0
Extra buttons for LiftComfort (mast side)	0	0
COMPUTER EQUIPMENT		
Automatic log off	0	0
Service alarm	0	0
Battery creep speed	0	0
DRIVE AND LIFT STOP		
Drive stop	0	0
Lift stop with/without restart	0	0
SAFETY		
Finger guards toward mast	0	0
Gate interlock, <1200mm platform height	0	0
Gate open audible warning, >415mm platform lift	0	0
Prepared for Personal Protection System, PPS	0	0
End of aisle reduced speed options	0	0

STANDARD EQUIPMENT AND OPTIONS CONTINUED

	NOM10P	NOH12PH
OTHER		
Mini steering wheel	0	0
Light in cabin, for racks	0	0
Light in cabin, for interior	0	0
Radio with MP3	0	0
Converter 24 - 12V, 8A, 96Woutlet	0	0
12V DC power socket, Cigarette power outlet	0	0
Equipment holder, RAM system, Size C	0	0
Foldable drivers cushion	0	0
Converter 24 - 12V, 8A, 96Woutlet	0	0
Comfort fan for driver	0	0
Extra storage in platform	0	0



	Characteristics				
1.1	Manufacturer			Cat Lift Trucks	Cat Lift Trucks
1.2	Manufacturer's model designation			NOM10P DUPLEX MAST	NOM10P TRIPLEX FREE LIFT MAST
1.3	Power source: (battery, diesel, LP gas, petrol)			Battery	Battery
1.4	Operator type: pedestrian, (operator)-standing, -seated			Stand-on	Stand-on
1.5	Load capacity	Q	(kg)	1000	1000
1.6	Load center distance	С	(mm)	600	600
1.8	Load wheel axle to fork face (forks lowered)	х	(mm)	125	204
1.9	Wheelbase	у	(mm)	1568	1568
	Weight				
2.1b	Truck weight without load, with maximum battery weight		kg	2050kg + 96kg x h12 (m)	2260kg + 91.5kg x h12 (m)
2.2	Axle loadings with nominal load & max. battery weight, drive/load side		kg	1110/2800	1210/2910
2.3	Axle loadings without load & with max. battery weight, drive/load side		kg	1660/1250	1790/1330
	Wheels, Drive Train				
3.1	Tyres: PT=Power Thane, Vul=Vulkollan, drive/load side			Vul/Vul	Vul/Vul
3.2	Tyre dimensions, drive side		(mm)	250*105	250*105
3.3	Tyre dimensions, load side		(mm)	150*55	150*55
3.5	Number of wheels, load/drive side (x=driven)			8/1x	8/1x
3.7	Track width (center of tyres), load side	b11	(mm)	806/906/1006	906/1006
	Dimensions				
4.2a	Height with mast lowered	h1	(mm)	h12/2+592	h12/3+637
4.4	Lift height (without h9)	h3	(mm)	3285-7185	4885-8035
4.5	Height with mast extended	h4	(mm)	h12+2140	h12+2160
4.7	Height to top of overhead guard	h6	(mm)	2356	2356
4.8	Seat- or stand height	h7	(mm)	215-h12	215-h12
4.10	Height of support legs	h8	(mm)	175	175
4.11	Supplementary lift	h9	(mm)	775	775
4.14	Platform height, raised	h12	(mm)	3500-7400	5100-8250
4.15	Fork height, fully lowered	h13	(mm)	90	90
4.19	Overall length	1	(mm)	3055	3135
4.20	Length to fork face	12	(mm)	1903	1982
4.21	Overall width	b1 s/e/l	(mm)	970/1070/1170	1070/1170
4.22	Fork dimensions (thickness, width, length)		(mm)	70/147/1150	70/147/1150
4.24	Fork carriage width	b3 b5	(mm)	560	560
4.25	Outside width over forks (minimum-maximum.)	b5	(mm) (mm)	450-800	450-800
4.26	Innerwidth of support legs	b4	(mm)	n/a	n/a
4.27 4.32	Width over guide rollers (minimum-maximum.) Ground clearance at center of wheelbase, (forks lowered)	m2	(mm)	1148-1814 25	1248-1814 25
_	Working aisle width (Ast) with 1000 x1200 mm pallets, (I6 * b12) load crosswise	Ast	(mm)		
4.33a 4.34a	Working alse width (Ast) with 1000 x1200 mm pallets, (16 * b12) load closswise Working alse width (Ast) with 800 x1200 mm pallets, (16 * b12) load lengthwise	Ast	(mm)		le Platform or load width + 125mm clearance/each side le Platform or load width + 125mm clearance/each side
4.34a	Turning radius	Wa	(mm)	1790	1790
4.35	Transfer aisle width (pallet 1000 × 1200 mm lengthwise & 200 mm clearance)	vva	(11111)	3375	3450
4.41	Performance			3373	3430
5.1	Travel speed, with/without load		km/h	11/11	11/11
5.2	Lifting speed, with/without load		m/s	0.21/0.32	0.26/0.37
5.3	Lowering speed, with/without load		m/s	0.4/0.4	0.43/0.45
5.8	Maximum gradeability, with/without load		%	7.1	7.1
5.9	Acceleration time (10 metres) with/without load	-	S	6.3/5.8	6.3/5.8
5.10	Service brake			Electric	Electric
	Electric Motors				
6.1	Drive motor capacity (60 min. short duty)		kW	2.7	2.7
6.2	Lift motor output at 15% duty factor		kW	8 (20%)	8 (20%)
6.3	Battery to DIN 43 531/35/36 A/B/C/no			BS	BS
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	24/560-775	24/560-775
6.5	Battery weight		kg	500-700	500-700
	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)	66	66





= Safety clearance = 2 x 100 mm а

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	Characteristics			
1.1	Manufacturer			Cat Lift Trucks
1.2	Manufacturer's model designation			NOH12PH
1.3	Power source: (battery, diesel, LP gas, petrol)	_	_	Battery
1.4	Operator type: pedestrian, (operator)-standing, -seated			Stand-on
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)	126
1.9	Wheelbase	у	(mm)	1760
1.0	Weight	,	. ,	1700
2.1b	Truck weight without load, with maximum battery weight		kg	2950 kg + 97kg x h12 (m)
2.2	Axle loadings with nominal load & max. battery weight, drive/load side		kg	1780/3510
2.3	Axle loadings without load & with max. battery weight, drive/load side		kg	2390/1650
	Wheels, Drive Train		-	
3.1	Tyres: PT=Power Thane, Vul=Vulkollan, drive/load side			Vul/Vul
3.2	Tyre dimensions, drive side		(mm)	355*155
3.3	Tyre dimensions, load side		(mm)	150*55
3.5	Number of wheels, load/drive side (x=driven)			8/1x
3.7	Track width (center of tyres), load side	b11	(mm)	1006/1186
	Dimensions			
4.2a	Height with mast lowered	h1	(mm)	h12/3+770
4.4	Lift height	h3	(mm)	5785-10285
4.5	Height with mast extended	h4	(mm)	h12+2160
4.7	Height to top of overhead guard	h6	(mm)	2356
4.8	Seat- or stand height	h7	(mm)	215-h12
4.10	Height of support legs	h8	(mm)	175
4.11	Supplementary lift	h9	(mm)	775
4.14	Platform height, raised	h12	(mm)	6000-10500
4.15	Fork height, fully lowered	h13	(mm)	90
4.19	Overall length with fork I = 1150	1	(mm)	3290
4.20	Length to fork face	12	(mm)	2139
4.21	Overall width	b1	(mm)	1170/1350
4.22	Fork dimensions (thickness, width, length)	s/e/l	(mm)	70/147/1150
4.24	Fork carriage width	b3	(mm)	560
4.25	Outside width over forks (minimum-maximum.)	b5	(mm)	450-800
4.27	Width over guide rollers (minimum-maximum.)	b6	(mm)	1348-1814
4.32	Ground clearance at center of wheelbase, (forks lowered)	m2	(mm)	25
4.33a	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise	Ast	(mm)	Platform or load width + 125mm clearance/each side
4.34a	Working aisle width (Ast) with 800 x1200 mm pallets, load lengthwise	Ast	(mm)	Platform or load width + 125mm clearance/each side
4.35	Turning radius	Wa	(mm)	2020
4.41	Transfer aisle width (pallet 1000 x 1200 mm lengthwise & 200mm clearance)	18	(mm)	3606
	Performance			
5.1	Travel speed, with/without load		km/h	12/12
5.2	Lifting speed, with/without load		m/s	0.36/0.44
5.3	Lowering speed, with/without load		m/s	0.41/0.45
5.8	Maximum gradeability, with/without load		%	6.2
5.9	Acceleration time (over 10 m), with / without load		s	5.5/5.2
5.10	Service brake			Electric
	Electric Motors			
6.1	Drive motor capacity (60 min. short duty)		kW	5.9
6.2	Lift motor output at 15% duty factor		kW	11
6.3	Battery according to DIN 43531/35/36, A, B, C, no			DIN 43531 B
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	48/500-620
6.5	Battery weight		kg	890-1125
	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 LpAZ		dB(A)	65



NOM10P			mL ≤ 25 mm	mL ≤ 25 mm	mL ≤ 25 mm	
Mast Type	h12 mm	h1 mm	h = h12-125+775 mm	B=970	B=1070	B=1170
	Platform floor height	Closed mast height	fork height LiftComfort raised	0.@ c = 400-600mm kg	0.@ c=400-600mm kg	0 @ c = 400-600mm kg
Duplex	3600	2392	4250	1000	1000	1000
	4000	2592	4650	1000	1000	1000
	4400	2792	5050	1000	1000	1000
	4700	2942	5350	1000	1000	1000
	5000	3092	5650	1000	1000	1000
	5400	3292	6050	1000	1000	1000
	5800	3492	6450	-	1000	1000
	6200	3692	6850	-	1000	1000
	6600	3892	7250	-	-	1000
	7000	4092	7650	-	-	800
	7400	4292	8050	-	-	650
Triplex Free Lift	5200	2370	5850	N/A	1000	1000
	5500	2470	6150	N/A	1000	1000
	6100	2670	6750	N/A	1000	1000
	6550	2820	7200	N/A	-	1000
	7000	2970	7650	N/A	-	800
	7800	3237	8450	N/A	-	650
	8250	3387	8900	N/A	-	600

Load deration based on load evenly spread along the forks Load deration on request when LC >600 mm mL = is ground clearance

Standard lift heights are limited by truck width. Therefore residual capacity is shown at maximum standard lift height for the relative truck width. B = is chassis width. Other higher options may be available but subject to special design

Mast Performance and Capacity

- h1 Closed mast height
- h12 Lift height
- h Fork height LiftComfort raised
- B Chassis width
- Q Lifting capacity, rated load
- c Load centre (distance)

	NO	mL ≤ 15 mm	mL ≤ 15 mm		
Mast Type	h12 mm	h1 mm	h = h12-125+775 mm	B=1170	B=1350
	Platform floor height	Closed mast height	fork height LiftComfort raised	0.@ c = 400-600mm kg	0.@ c=400-600mm kg
Triplex Free Lift	6000	2770	6650	1250	1250
	6750	3020	7400	1250	1250
	7500	3270	8150	1250	1250
	(7750)	3353	8400	1100	1250
	8250	3520	8900	900	1250
	(8500)	3603	9150	850	1250
	9000	3770	9650	750	1250
	9750	4020	10400	-	1100
	(10000)	4103	10650	-	1000
	10500	4270	11150	-	900

() = Non standard mast, only to show capacity Load deration based on load evenly spread along the forks Load deration on request when LC >600 mm mL = is ground clearance

Standard lift heights are limited by truck width. Therefore residual capacity is shown at max. standard lift height for the relative truck width. Other higher options may be available but subject to special design.

All capacities are based on VNA standard floors where ground clearance is not greater than 15 mm. If adjustable lugs are altered to be greater than 15mm then capacity will be reduced

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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 be shown with non-standard options. Specific performance requirements and locally available configurations should be discussed with your Cat lift trucks Dealer. Cat Lift Trucks follows a policy of continual product improvement. To this reason, some materials, options and specifications could change without notice.





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