

**SPECIFICATIONS** 

**2<sup>ND</sup>-LEVEL ORDER PICKERS** 24V, 1.0 TONNE



## **EXTRA CHOICE AT 2ND LEVEL**

IMPROVE EFFICIENCY AND PRODUCTIVITY WITH THIS 2<sup>ND</sup>-LEVEL ORDER PICKER AND ITS OPTIONS. **SELECT A 1.2 OR 1.8 M RISING PLATFORM, GIVING QUICK AND EASY ACCESS TO PICK ANYWHERE UP** TO 2.8 OR 3.4 M.





NOL10P 1800mm platform lift.



Latest user interface places driver's right hand on an anatomically ideal, positionally adjustable control unit. As well as accurately controlling truck functions, it firmly and comfortably supports that hand leaving the left to operate the Midi steering wheel.



Time and effort are saved by features like the market's lowest step height. Fast and obstacle-free walk-through access is assisted by the whole-floor driver presence sensor, with its cushioned, slip-resistant mat.



LiftComfort and SecurGate side gate system are standard on 1.8 m platform and optional on 1.2 m. Picking container is raised to a convenient height. Truck operation is prevented if gates are open above 1.2 m.



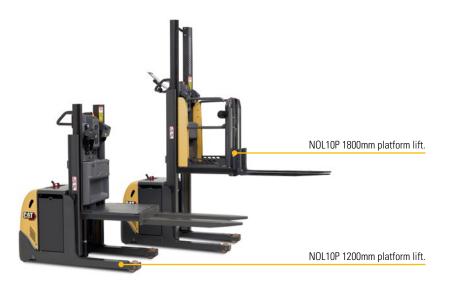
ATC t4 onboard computer and display gives clear status information and fault warnings, allows quick diagnostics and enables choice of driver settings from four main performance modes. Choosing ECO mode slows operation only slightly but saves significantly on energy consumption.

#### **LOWER COST OF OWNERSHIP**

- Latest AC drive motor technology provides greater torque, efficiency and control, with minimal maintenance.
- PIN code log-in prevents unauthorised use.
- ATC t4 onboard computer and display enables clear status information and fault warnings, quick diagnostics and easy driver settings.
- 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**

- Rising platform with choice of 1.2 or 1.8 m maximum gives quick and easy access to locations as high as 2.8 or 3.4 m, for faster and more efficient picking.
- LiftComfort standard on 1.8 m platform and optional on 1.2 m raises picking container to a convenient height for rapid transfer of picked items.
- Choice of four main performance modes matches settings with different drivers, applications and preferences.
- 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.
- 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.
- Lowest step height in the market (160 mm) saves effort with 6,204 m less climbing per year, on average, compared to the competition.
- Optional comfort cushion on trucks with LiftComfort 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 standard on 1.8 m platform and optional on 1.2 m reduces fall risk when used at any height, and prevents truck operation if gates are open above 1.2 m.
- Optional step-out warning (1.8 m platform only) 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 improves view for safe, accurate operation.
- Steel battery rollers ensure quick and safe changeovers.
- Optional overhead guard adds safety and can be used for simple attachment of accessories.

# **STANDARD EQUIPMENT AND OPTIONS**

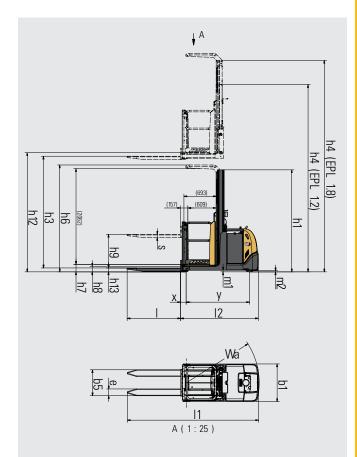
	NOL10P, PLATFORM LIFT 1200mm	NOL10P, PLATFORM LIFT 1800mm
GENERAL		
Micro-computer incl. Hour meter and battery indicator	•	•
PIN code log in, 100 codes	•	•
Key switch entry	0	0
Drive and lift controls on mast side	•	•
Operators presence sensor in floor	•	•
Cornering control	•	•
SecurGate gates	0	•
Warning light	•	•
Battery on steel rollers	•	•
ENVIRONMENT		
Chill store design, with rust protected axles	•	•
Cold store design, OC° to -35C°	0	0
DRIVE, LIFT CONTROLS		
LiftComfort	0	•
Extra buttons for LiftComfort (mast side)	0	0
Walk beside, drive buttons + LiftComfort buttons	0	0
SAFETY		
Overhead guard	0	0
Gate interlock, <1200mm platform height	0	0
Gate open audible warning, >415mm platform lift	0	0
OTHER		
Increased drive speed, 12km/h	0	0
Display incl. Steering wheel indicator	0	0
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/8A 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
Fire extinguisher	0	0



	Characteristics			
1.1	Manufacturer			
1.2	Manufacturer's model designation			
1.3	Power source: (battery, diesel, LP gas, petrol)			
1.4	Operator type: pedestrian, (operator)-standing, -seated			
1.5	Load capacity	Q	(kg)	
1.6	Load center distance	С	(mm)	
1.8	Load wheel axle to fork face (forks lowered)	Х	(mm)	
1.9	Wheelbase	у	(mm)	
1.0	Weight	,	(******)	
2.1b	Truck weight without load, with maximum battery weight		kg	
2.2	Axle loadings with nominal load & maximum battery weight, drive/load side		kg	
2.3	Axle loadings with holling with maximum battery weight, drive/load side	kg		
2.3	Wheels, Drive Train		ng .	
3.1	Tyres: PT=Power Thane, Vul=Vulkollan, drive/load side			
3.2	Tyre dimensions, drive side		(mm)	
3.3	Tyre dimensions, load side		(mm)	
3.5	Number of wheels, load/drive side (x=driven)	b11	(mm)	
3.7	Track width (center of tyres), load side	DII	(mm)	
4.0	Dimensions	L1	(m. )	
4.2a	Height with mast lowered	h1	(mm)	
4.4	Lift height (without h9)	h3	(mm)	
4.5	Height with mast extended	h4	(mm)	
4.7	Height to top of overhead guard	h6	(mm)	
4.8	Seat- or stand height	h7	(mm)	
4.10	Height of support legs	h8	(mm)	
4.11	Supplementary lift	h9	(mm)	
4.14	Platform height, raised	h12	(mm)	
4.15	Fork height, fully lowered	h13	(mm)	
4.19	Overall length	l1	(mm)	
4.20	Length to fork face	12	(mm)	
4.21	Overall width	b1	(mm)	
4.22	Fork dimensions (thickness, width, lenght)	s/e/l	(mm)	
4.25	Outside width over forks (minimum/maximum)			
4.32	Ground clearance at center of wheelbase (forks lovered)	m2	(mm)	
4.33a	Working aisle width (Ast) with 1000 x1200 mm pallets, (I6 * b12) load crosswise	Ast	(mm)	
4.34a	Working aisle width (Ast) with 800 x1200 mm pallets, (b12 * I6) load lengthwise	Ast	(mm)	
4.35	Turning radius	Wa	(mm)	
4.41	Transfer aisle width (pallet 1000 x 1200mm lenghtwise & 200mm clearance)	Au	(mm)	
	Performance			
5.1	Travel speed, with / without load		km/h	
5.2	Lifting speed, with / without load		m/s	
5.3	Lowering speed, with / without load		m/s	
5.8	Max gradeability, with / without load		%	
5.9	Acceleration time (over 10 m), with / without load		S	
5.10	Service brake		,	
0.10	Electric Motors			
6.1	Drive motor capacity (60 min. short duty)		kW	
6.2			kW	
6.3	Lift motor output at 15% duty factor Battery according to DIN 43531/35/36, A, B, C, no		KVV	
	, ,		V/Ah	
6.4	Battery voltage/capacity at 5-hour discharge			
6.5	Battery weight (+-5%)		kg	
6.6	Energy consumption according to VDI cycle		kWh/h	
	Miscellaneous			
8.1	Type of drive control			
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)	

Cat Lift Trucks	Cat Lift Trucks
NOL10P without LiftComfort	NOL10P with LiftComfort
Battery	Battery
Stand-on	Stand-on
1000¹	1000¹
600	600
100	120
1371	1371
1071	1071
2500	2650
470/2030	480/2170
990/510	990/660
Vul/Vul	Vul/Vul
250 x 105	250 x 105
120 x 115	120 x 115
2/1x	2/1x
674	674
1710	2276
1040	1640
2670	3790
2300	2300
160-1200	160-1800
115	115
723	723
1200	1800
90	90
2805	2825
1655	1675
810	810
70/147/1150	70/147/ 1150
450-700	450-700
35	35
Platform/load width + 90 mm clearance each side	Platform/load width + 90 mm clearance each s
3131	3150
1570	1570
Platform/load width + 90 mm clearance each side	Platform/load width + 90 mm clearance each s
Flationivioau width + 30 min clearance each side	Flationivioau widti + 30 min clearance each s
9/9	9/9
0.12/0.20	0.11/0.19
0.25/0.23	0.24/0.22
10.2	10.2
5.6/4.9	5,5/4,8
Regenerative and electrical	Regenerative and electrical
riegenerative and electrical	negenerative and electrical
2.7	2.7
2.2 (5%)	2.2 (5%)
BS	BS
24/486-600	24/486-600
450-500	450-500
n/a	n/a
11/ d	II/d
AC Traction	AC Traction
AC ITACTION 57	AC HACHOII 57

1) If adjustable forks, then load capacity is max 900 kg on LC 600 mm



Ast = Wa + R + a

Ast = Working aisle width

Wa = Turning radius

a = Safety clearance = 2 x 100 mm

 $R = \sqrt{(16 + x)^2 + (b12 / 2)^2}$ 

NOL10P, 1200mm rising platform					No LiftComfort, fixed forks With LiftComfort, (Stroke LiftComfort 720 mm			
Mast Type	h12	h1	h4		С		Fixed forks	Adjustable forks
	mm	mm	mm		mm			
	Platform floor height	Closed mast height	Height with mast extended	Fork height	Load centre distance	Q	Q	Q
						kg	kg	kg
Simplex	1200 1630 (pillars) 2670		2670	H12-70 = 1130 No LiftComfort	400-600	1000	-	-
		1020 (-:11)		H12-70+720 = 1850 With LiftComfort	400-600	-	1000	n/a
		1630 (pillars)			400-500	-	1000	1000
			600	-	1000	900		

NOL10P, 1800mm rising platform							With LiftComfort, (Stroke LiftComfort 720 mm)	
Mast Type	h12	h1	h4		С	Fixed forks	Adjustable forks	
	mm	mm	mm		mm			
	Platform floor	Closed mast	Height with mast	Fork height	Load centre	Q	Q	
	height	height	extended		distance	kg	kg	
Simplex					400-600	1000	n/a	
	1800	2276	3790 (pillars)	H12-70+720= 2450	400-500	1000	1000	
					600	1000	900	

## **Mast Performance and Capacity**

- h1 Closed mast height
- h4 Height with mast extended
- h12 Lift height
- Q Lifting capacity, rated load
- c Load centre (distance)

Load deration based on load evenly spread along the forks















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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. For this reason, some materials, options and specifications could change without notice.







