

NO20N2 NO20N2P

NO25N2 NO25N2P

NO20N2X NO20N2XP

NO12N2F NO12N2FP

PRELIMINARY SPECIFICATIONS

LOW LEVEL ORDER PICKER 24V, 1.2 - 2.5 TONNES

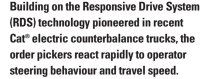


PEAK PRODUCTIVITY AT LOWER HEIGHTS

THE NO_N2 RANGE OF LOW-LEVEL ORDER PICKERS IS ALL ABOUT MAKING BEST USE OF ENERGY. AS WELL AS DELIVERING THE BEST ENERGY EFFICIENCY IN THE MARKET, ITS DESIGN MAXIMISES YOUR DRIVER'S ENERGY AND TRANSMITS FULL POWER TO YOUR WAREHOUSE OPERATION.









Their unique intelligent curve control constantly adjusts steering sensitivity, cornering speed and turning angle limitation to meet changing needs. The latest generation of controllers and software also optimises acceleration, traction, regenerative braking and other characteristics for smooth, safe, confident and enjoyable driving.



Along with its innovative, adjustable, effortless steering wheel and integrated ergonomic controls, each truck helps energise its user with a triple-suspension floor, comfortable backrest and plenty of unobstructed space.



Easy walk-through access and 'flying start' drive add further time economy, while low power consumption and durable construction reduce operating costs.



The NO20N2X/N2XP can carry two
Europallets or three roll cages (optionally
4 roll cages on 2850mm forks) on its
scissor-lifting forks. The forks raise the
load section to a height of 855mm for
ergonomic order picking with reduced
stretching and straining for the operator.

LOWER COST OF OWNERSHIP

- Integrated single-unit motor and gear design adds reliability and delivers the best energy efficiency in the market.
- Simplified one-piece main frame, with welded steel construction, is durable and trouble-free.
- New design for fork carriage, linkages and levers reduces wear and roller damage, and avoids any space-taking linkage protrusion into the operator compartment.
- Forks are wide and reinforced for durability, while the fork carriage's smooth, flat front face prevents cutting or trapping of goods by sharp edges.
- Simple and quick accessibility of systems and components for checks and servicing minimises downtime and bills.
- Display of service hours and battery status encourages correct maintenance.
- Optional Li-lon battery offering longer life, longer runtime and lower maintenance costs over traditional lead-acid batteries.

UNMATCHED PRODUCTIVITY

- Unique intelligent curve control reacts rapidly to operator steering behaviour and travel speed adjusting sensitivity, cornering speed and angle limitation to meet changing needs.
- Steering control characteristics are modified when reversing, to allow for driver's sideways position and one-handed operation.
- Advanced traction control ensures smooth, rapid acceleration and prevents wheelspin and related wear when driving on slippery surfaces or carrying heavy loads.
- Deceleration rate and stopping distance are easy to control and predict, for perfect positioning, and are programmable using TruckTool.
- ECO and PRO driving modes can be chosen according to the operator and application, and customised settings can be applied to meet more specific requirements.
- Walk-by-side operation can be controlled via the steering wheel, with angles limited for safety, to improve view of fork ends (optional side-mounted controls are available).
- 'Flying start' function allows operator to begin acceleration from walk-beside position, before stepping onto the presence-detecting floor mat, for quicker access to drive.
- Spacious and unobstructed operator compartment, with non-slip mat, low step height and no tripping hazards, ensures guick walkthrough access.
- Bevelled fork tips and tandem load wheels enable rapid pallet and picking cage entry with less chance of damage.
- Class-leading fork lift height (up to 220 mm even in lowest-lifting models) enhances ground clearance of pallets and picking cages, for fast, safe handling on loading docks and ramps.

- Range includes a variety of rising fork (F) and rising operator platform (P) models for different applications.
- The NO20N2X features 2375mm long forks on a scissor-lifting mechanism that can carry two europallets or three rollcages at once (Optionally 4 roll cages on 2850mm forks).
- The NO20N2XP features a rising operator platform that lifts to 1000mm for picking at heights of up to 2.5m, reducing stretching and straining for the operator.

SAFETY AND ERGONOMICS

- High-comfort, triple-suspension floor offers floating structure to dampen shocks and vibrations, sideways dampening to relax knees and ankles, and thick state-of-the-art matting to reduce microvibration.
- Angled footrest minimises strain for seated (see options) and tall operators.
- Optimised backrest shape and height give maximum walk-through access width at hip level, easy passage for operators carrying goods, and a secure leaning position during turns.
- Innovative steering wheel, with vibration damping, is effortless to operate with either hand and can be adjusted for height and angle to maximise comfort.
- Ergonomically shaped accelerator triggers and other controls, integrated into steering wheel, are easily reached by operator without releasing grip.
- Top-of-steering-wheel hand positioning choice enables comfortable and controlled reversing with reduced twisting of shoulders and wrists.
- Regenerative braking, optimised to eliminate swaying effect at full stop, combines with hill hold function and anti-lock brakes to aid smooth operation, confidence and safety in all conditions.
- Storage space for operator equipment is provided in a rear compartment and in trays at the front (optional).



STANDARD EQUIPMENT AND OPTIONS

	NO20N2	NO20N2P	N025N2	NO25N2P	NO20N2X	NO20N2XP	NO12N2F	NO12N2FP
GENERAL								
Multifunctional steering wheel (electric 200°)	•	•	•	•	•	•	•	•
Power ON/OFF by Key switch	•	•	•	•	•	•	•	•
Hour meter & 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 of the forks	•	•	•	•	•	•	•	•
Hill hold	•	•	•	•	•	•	•	•
Automatic parking brake	•	•	•	•	•	•	•	•
Lifting driver's platform, h=1000 mm (NO20N2P/25N2P, NO12N2FP, NO20N2XP)	_	•	_	•	_	•	_	•
Lift height (h3 + h13) 220 mm (NO20N2/25N2, NO20N2P/25N2P)	•	•	•	•	_	_	_	_
Lift height (h3 + h13) 850 mm (N012N2F, N012N2FP)	_	_	-	_	_	_	•	•
Lift height (h3 + h13) 855 mm (NO20N2X, NO20N2XP)					•	•		
Simultaneous driving and lifting of the driver's platform	_	•	-	•	-	•	_	•
Drive speed reduction when platform raised (4 km/h)	_	•	_	•	_	•	_	•
Drive speed reduction when forks raised (lift height > 300 mm)	_	_	_	_	•	•	•	•
POWER SOURCE								
Li-lon battery*	0	0	0	0	0	0	0	0
Lead-acid battery	0	0	0	0	0	0	0	0
ENVIRONMENT								
Cold store design, OC° to -35C°	0	0	0	0	0	0	0	0
DRIVE / LIFT CONTROLS								
Walk beside drive button in backrest, FWD/BWD	0	0	0	0	0	0	0	0
Buttons for lift/lower on sides of backrest	0	0	0	0	0	0	0	0
SAFETY								
Blue point safety light towards driving direction (forks trailing)	0	0	0	0	0	0	0	0
Red point safety light towards driving direction (forks trailing)	0	0	0	0	0	0	0	0
Driving light towards driving direction (forks trailing)	0	0	0	0	0	0	0	0
Warning strobe, yellow	0	0	0	0	0	0	0	0
Drive alarm (programmable)	0	0	0	0	0	0	0	0
Fire extinguisher	0	0	0	0	0	0	0	0
WHEEL OPTIONS								
Polyurethane traction and load wheels	•	•	•	•	•	•	•	•
Power friction traction wheel	0	0	0	0	0	0	0	0
COLOUR								
Special RAL colour on front machinery steel cover	0	0	0	0	0	0	0	0

^{*}Li-ion battery option is available in selected regions.





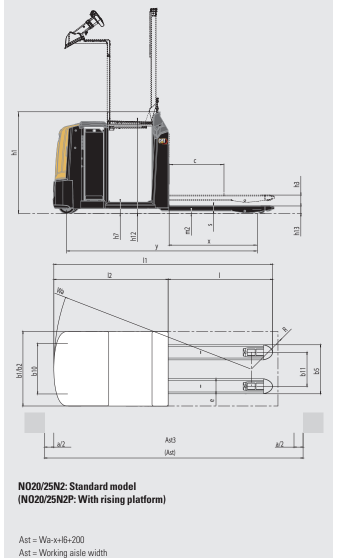
STANDARD EQUIPMENT AND OPTIONS

	NO20N2	NO20N2P	N025N2	NO25N2P	NO20N2X	NO20N2XP	NO12N2F	NO12N2FP
OTHER OPTIONS								
High drive speed 13 km/h (without load)	0	0	•	•	-	_	•	•
Load weight indicator +/- 50kg	0	0	•	•	•	•	•	•
PIN code access with BDI display	0	0	0	0	0	0	0	0
PIN code access with colour display	0	0	0	0	0	0	0	0
Colour display without PIN code access	0	0	0	0	0	0	0	0
Walk beside drive button in backrest, FWD/BWD	0	0	0	0	0	0	0	0
Buttons for lift/lower on sides of backrest	0	0	0	0	0	0	0	0
Accessory rail in front	0	_	0	_	0	_	0	_
Picking tray, for NO20/25N2P, NO12N2FP and NO20N2XP models only. Max. 50 kg	_	0	_	0	_	0	-	0
Scanner holder	0	0	0	0	0	0	0	0
Equipment holder (RAM mountings)	0	0	0	0	0	0	0	0
Wrapping holder	0	0	0	0	0	0	0	0
Load backrest	0	0	0	0	0	0	0	0
Rear grab handle on backrest	0	_	0	_	0	_	_	_
Foot switch for lowering the driver's platform	_	0	_	0	-	0	-	0
Sideways battery change	0	0	0	0	0	0	0	0
Clipboard, A4	0	0	0	0	0	0	0	0
Front storage boxes	0	_	0	_	0	_	0	_
Storage folder on bottom of the platform	0	_	0	_	0	_	0	_
Entry and exit rollers for crosswise pallet handling	0	0	0	0	_	_	-	_
Back cushion, tiltable to seat position for back & feet rest. Adjustable in height.	0	_	0	_	0	_	0	_
Power supply, 12 V	0	0	0	0	0	0	0	0
Power supply, USB 5 V	0	0	0	0	0	0	0	0
Heavy duty front nylon strip covered bumper	0	0	0	0	0	0	0	0
Raised front guard plate	0	0	0	0	0	0	0	0





Cat Lift Trucks Cat Lift Trucks Cat Lift Trucks	Cat Lift Trucks N025N2P Battery Stand-on 2500
1.2 Manufacturer's model designation NO20N2 NO20N2P NO25N2 1.3 Power source Battery Battery Battery 1.4 Operator type Stand-on Stand-on Stand-on 1.5 Load capacity Q (kg) 2000 2000 2500 1.6 Load center distance c (mm) 600 600 600 600 1.8 Load wheel axle to fork face (forks lowered) x (mm) 960 960 960 960 1.9 Wheelbase y (mm) 2054 § 2054 § 2054 § 2054 § Weight 2.1b Truck weight without load, with maximum battery weight (kg) 1079 ° 1215 ° 1079 ° 1215 ° 1079 ° 1215 ° 1079 ° 1215 ° 1079 ° 1215 ° 1079 ° 1215 ° 1079 ° 1215 ° 1078 2401 1078 2401 1078 2401 1078 2401 1078 2401 1078 2401 1078 2401 1078 2401 1078 2401 1078 2401 1078 2401 1078 2401 1078 2401 1078 2401 1078 2401	NO25N2P Battery Stand-on
1.3 Power source Battery Battery 1.4 Operator type Stand-on Stand-on 1.5 Load capacity Q (kg) 1.6 Load center distance C (mm) 1.8 Load wheel axle to fork face (forks lowered) X (mm) 1.9 Wheelbase Y (mm) 1.9 Weight 2.1 Truck weight without load, with maximum battery weight (kg) 2.2 Axle loadings with nominal load & maximum battery weight drive/load side (kg) 3 Battery Battery 3 Stand-on Stand-on 5 Stand-on Stand-on 600 600 600 600 960 960 960	Battery Stand-on
1.4 Operator type Stand-on Stand-on Stand-on 1.5 Load capacity Q (kg) 2000 2000 2500 1.6 Load center distance c (mm) 600 600 600 1.8 Load wheel axle to fork face (forks lowered) x (mm) 960 960 960 1.9 Wheelbase y (mm) 2054 sl 2054 sl 2054 sl Weight 2.1b Truck weight without load, with maximum battery weight (kg) 1079 sl 1215 sl 1079 sl 2.2 Axle loadings with nominal load & maximum battery weight, drive/load side (kg) 1082 / 1997 1130 / 2085 1178 / 2401	Stand-on
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1.8 Load wheel axle to fork face (forks lowered) x (mm) 960 960 960 1.9 Wheelbase y (mm) 2054 ⁵¹ 2054 ⁵¹ 2054 ⁵¹ Weight 2.1b Truck weight without load, with maximum battery weight (kg) 1079 ¹¹ 1215 ¹¹ 1079 ¹¹ 2.2 Axle loadings with nominal load & maximum battery weight, drive/load side (kg) 1082 / 1997 1130 / 2085 1178 / 2401	600
1.9 Wheelbase y mm 2054 ^{SI} 2054 ^{SI} 2054 ^{SI} Weight 2.1b Truck weight without load, with maximum battery weight, drive/load side (kg) 1079 ^{TI} 1215 ^{TI} 1079 ^{TI} 2.2 Axle loadings with nominal load & maximum battery weight, drive/load side (kg) 1082 / 1997 1130 / 2085 1178 / 2401	960
Weight Care of the properties of the propert	2054 5)
2.1b Truck weight without load, with maximum battery weight (kg) 1079 ¹¹ 1215 ¹¹ 1079 ¹¹ 2.2 Axle loadings with nominal load & maximum battery weight, drive/load side (kg) 1082 / 1997 1130 / 2085 1178 / 2401	200.
	1215 ¹⁾
2.3 Axle loadings without load & with maximum battery weight, drive/load side (kg) 829 / 250 913 / 302 829 / 250	1223 / 2492
	913 / 302
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	Vul/ Vul
3.2 Tyre dimensions, drive side (mm) ø250 ø250 ø250	ø250
3.3 Tyre dimensions, load side (mm) ø85 ø85 ø85	ø85
3.4 Castor wheel dimensions (diameter x width) (mm) g180 x 65 g180 x 65 g180 x 65	ø180 × 65
3.5 Number of wheels, load/drive side (x=driven) 4/1x1 4/1x1 4/1x1	4 / 1 x 1
3.6 Track width (center of tyres), drive side b10 (mm) 494 494 494	494
3.7 Track width (center of tyres), load side b11 (mm) 365 365 365	365
Dimensions	
4.2a Height h1 (mm) 1173 1394/2244 1173	1394/ 2244
4.4 Lift height h3 (mm) 135 135 135	135
4.5 Height with mast extended h4 (mm)	-
4.8 Seat- or stand height h7 (mm) 123 150 123	150
4.14 Platform height, raised h12 (mm) - 1000 -	1000
4.15 Fork height, fully lowered h13 (mm) 85 85 85	85
4.19 Overall length 11 (mm) 2421 ⁵ 2421 ⁵ 2421 ⁵	2421 5)
4.20 Length to fork face 12 (mm) 1271 S 1271 S 1271 S	1271 5)
4.21 Overall width b1/b2 (mm) 800 800 800	800
4.22 Fork dimensions (thickness, width, length) s/e/l (mm) 6/175/900-3600 60/175/900-3600 60/175/900-3600	60 / 175 / 900 - 3600
4.25 Outside width over forks (minimum/maximum) b5 (mm) 480/ 660 480/ 660 480/ 660	480/660
4.32 Ground clearance at center of wheelbase, (forks lowered) m2 (mm) 25 25 25	25
4.34a Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise Ast (mm) 2898 ⁹ 2898 ⁹ 2898 ⁹	2898 5)
4.35 Turning radius Wa (mm) 2231 9 2231 9 2231 9	2231 5)
Performance km/h 9.0 / 9.0 (oot 9 / 13)	0.0 / 10.0 %
	9.0 / 13.0 6)
	0.03 / 0.05
	0.05 / 0.03 7 / 15
	Electric
5.10 Service brake Electric Electric Electric	Electric
	2.6
6.2 Lift motor output at 15% duty factor kW 1.2 1.2 1.2	1.2
2.1 Intrinsion display for the state of the	24 / 465 - 620
6.5 Battery weight kg 355 – 493 355 – 493 355 – 493	355 – 493
6.6a Energy consumption according to EN16796 kWh/h 0.37 0.37 0.4	0.4
Miscellaneous	0.1
8.1 Type of drive control Stepless 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 LpAZ dB(A) 62 3 62 3 62 3	62 ³⁾
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/dide LpAZ dB(A) 73 / 62 / - 3 73 / 62 / - 3 73 / 62 / - 3 73 / 62 / - 3	73 / 62 / - 3)
10.7.2 Whole-body vibration (EN 13 059:2002) 0.6 0.6 0.6	0.6
10.7.3 Hand-arm vibration (EN 13 059:2002) < 2.5 < 2.5 < 2.5	< 2.5



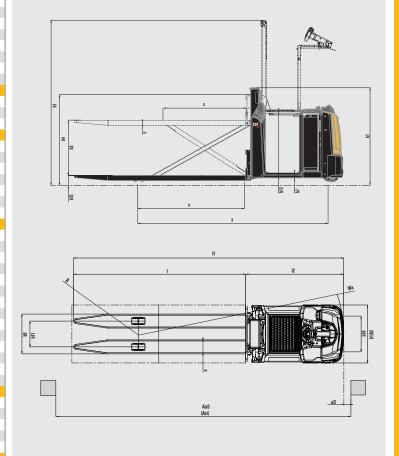
Wa = Turning radius

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 6) With drivers platform height >300mm max 5.5km/h

7) With drivers platform height >300mm max 5.5km/h 850mm mast : >200mm lift height max 5.5km/h 1200mm mast : >300mm - 900mm lift height max 5.5km/h, >900mm lift max 3km/h

	Characteristics				
1.1	Manufacturer			Cat Lift Trucks	Cat Lift Trucks
1.2	Manufacturer's model designation			NO20N2X	NO20N2XP
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)	х	(mm)	1480	1480
1.9	Wheelbase	У	(mm)	2640 5)	2640 5)
	Weight				
2.1b	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
	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 x width)		(mm)	ø180 × 65	ø180 × 65
3.5	Number of wheels, load/drive side (x=driven)			4/1×1	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
0.7	Dimensions		(many	020 / 000	020 / 000
4.2a	Height	h1	(mm)	1173	1394/ 2244
4.4	Lift height	h3	(mm)	765	765
4.5	Height with mast extended	h4	(mm)	1305	1305
4.8	Seat- or stand height	h7	(mm)	123	150
4.14	Platform height, raised	h12	(mm)	-	1000
4.15	Fork height, fully lowered	h13	(mm)	90	90
4.19	Overall length	11	(mm)	3728 4)5)	3728 ^{4) 5)}
4.20	Length to fork face	12	(mm)	1353 415)	1353 4151
4.21	Overall width	b1/b2	(mm)	800	800
4.22	Fork dimensions (thickness, width, length)	s/e/I	(mm)	70 / 194 / 2375, 2850	70 / 194 / 2375, 2850
4.25	Outside width over forks (minimum/maximum)	b5	(mm)	520/ 550	520/ 550
4.23	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⁾
4.33	Performance	vva	(11111)	2033 "	2000 -
5.1	Travel speed, with/without load		km/h	9.0 / 13.0	9.0 / 13.0 6
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		70	Electric	Electric
3.10	Electric motors			Electric	EIECLIIC
6.1	Drive motor capacity (60 min. short duty)		kW	2.6	2.6
6.2	Lift motor output at 15% duty factor		kW	2.0	2.0
6.4			V /Ah	===	
6.5	Battery voltage/capacity at 5-hour discharge			24 / 465 - 620 355 – 493	24 / 465 - 620 355 – 493
	Battery weight		kg Wh/h	0.44	355 – 493 0.44
6.6a	Energy consumption according to EN16796		CVVII/II	0.44	0.44
0.1	Miscellaneous The set discountry leading to the set of the sector leading to the set of the sector leading to			Stepless	Stepless
8.1	Type of drive control		dB(A)	62 ³⁾	62 ³⁾
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			73 / 62 / - ³⁾	
	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)
	Whole-body vibration (EN 13 059:2002)			0.7	0.7
10.7.3	Hand-arm vibration (EN 13 059:2002)				



NO20N2X: Scissor-lift model (NO20N2XP: Scissor-lift model with rising platform)

Ast = Wa-x+l6+200 Ast = Working aisle width Wa = Turning radius

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

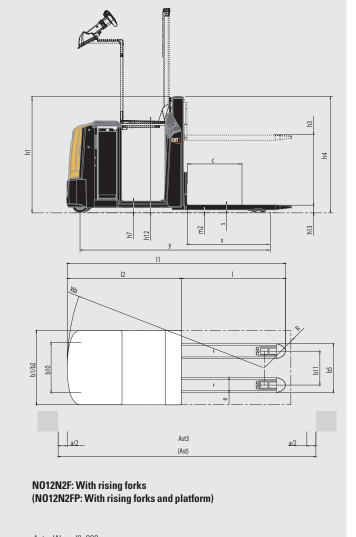
⁶⁾ With drivers platform height >300mm max 5.5km/h

⁷⁾ With drivers platform height >300mm max 5.5km/h

⁸⁵⁰mm mast : >200mm lift height max 5.5km/h

¹²⁰⁰mm mast: >300mm - 900mm lift height max 5.5km/h, >900mm lift max 3km/h

	Characteristics				
1.1	Manufacturer			Cat Lift Trucks	Cat Lift Trucks
1.2	Manufacturer's model designation			NO12N2F	NO12N2FP
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	С	(mm)	600	600
1.8	Load wheel axle to fork face (forks lowered)	Х	(mm)	785	785
1.9	Wheelbase	V	(mm)	1929 5	1929 5
1.0	Weight	,	(11111)	1323	1323
2.1b	Truck weight without load, with maximum battery weight		(kg)	1220 ²⁾	1356 ²⁾
2.10	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
2.0	Wheels, Drive Train		(rig)	033/30/	340/410
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	471 X 1
3.7	Track width (center of tyres), load side	b10	(mm)	355	355
3.7	Dimensions	DII	(111111)	300	300
4.2a	Height	h1	(mm)	1173	1394/ 2244
4.4	Lift height	h3	(mm)	765 / 1115	765 / 1115
4.4	Height with mast extended	h4	(mm)	1275 / 1625	1275 / 1625
	-	h7	(mm)	123	150
4.8	Seat- or stand height	h8	(mm)	123	150
4.10	Height of support legs Platform height, raised	h12	(mm)		1000
		h13	(mm)	85	85
4.15 4.19	Fork height, fully lowered	1113	(mm)	2471 ⁵⁾	2471 5)
4.19	Overall length	12	(mm)	1321 5	1321 5)
4.20	Length to fork face	b1/b2	(mm)	800	800
	Overall width	s/e/l	(mm)		
4.22	Fork dimensions (thickness, width, length)	b5		56 / 186 / 950 - 1450 540 / 570	56 / 186 / 950 - 1450 540 / 570
4.25	Outside width over forks (minimum/maximum)	m2	(mm) (mm)	25	25
-	Ground clearance at center of wheelbase, (forks lowered)	Ast	(mm)		·
4.34a		Wa		2881 5	2881 5)
4.35	Turning radius	vva	(mm)	2106 5)	2106 ⁵⁾
F 4	Performance		km/h	0.0 / 0.0 / + 0 / 4.0 \ 7	0.0 (0.0 ((4.0) 7)
5.1 5.2	Travel speed, with/without load		m/s	9.0 / 9.0 (opt 9 / 13) ⁷⁾ 0.20 / 0.41	9.0 / 9.0 (opt 9 / 13) ⁷⁾ 0.20 / 0.41
5.3	Lifting speed, with/without load		m/s	0.20 / 0.41	0.20 / 0.41
5.7	Lowering speed, with/without load		%	7/ 15	7/ 15
	Gradeability, with/without load		70		
5.10	Service brake			Electric	Electric
6.1	Electric motors		kW	2.6	2.6
6.2	Drive motor capacity (60 min. short duty)		kW	2.6	2.0
	Lift motor output at 15% duty factor		V /Ah		
6.4	Battery voltage/capacity at 5-hour discharge		v /An	24 / 465 - 620 355 – 493	24 / 465 - 620 355 – 493
	Battery weight		ку kWh/h		
6.6a	Energy consumption according to EN 16796		KVVII/II	0.37	0.37
8.1	Miscellaneous			Stepless	Stepless
	Type of drive control		dB(A)	Stepless 62 ³⁾	Stepiess 62 ³⁾
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)	73 / 62 / - 3)	
	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ		uB(A)		73 / 62 / - 3)
	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



Ast = Wa-x+I6+200 Ast = Working aisle width Wa = Turning radius

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 6) With drivers platform height >300mm max 5.5km/h

7) With drivers platform height >300mm max 5.5km/h 850mm mast : >200mm lift height max 5.5km/h 1200mm mast : >300mm - 900mm lift height max 5.5km/h, >900mm lift max 3km/h

CAT® LI-ION BATTERIES

TIME TO SWITCH?



Lithium-ion (Li-ion) battery technology is now available as an option in almost all Cat® electric counterbalance and warehouse truck ranges. While lead-acid batteries remain a popular choice for our customers, and still have much to offer, they present various challenges which Li-ion can overcome.

Perhaps the most noticeable change when switching to Li-ion is the use of opportunity charging. Instead of exchanging batteries between shifts, you can simply plug into a fast charger during short breaks and keep the same battery going 24/7. This, together with other efficiency, environmental and safety benefits, makes Li-ion a very appealing alternative.



LONGER LIFE



HIGHER EFFICIENCY



LONGER RUNTIME



CONSISTENT PERFORMANCE



FASTER CHARGING



NO BATTERY CHANGING



NO DAILY MAINTENANCE



INBUILT PROTECTION

Cat Li-ion advantages over lead-acid

Switching to Li-ion requires a higher initial investment, but this should be viewed against Li-ion's ongoing savings on energy, equipment, labour and downtime.

- Longer life 3 to 4 times lead-acid lifespan reduces overall battery investment
- Higher efficiency energy losses during charging and discharging are up to 30% lower, so electricity consumption is reduced
- Longer runtime thanks to more efficient battery performance and use of opportunity charges, which can be given at any time without damaging the battery or shortening its lifespan
- Consistently high performance with a more constant voltage curve maintains greater truck productivity, even toward the end of a shift
- Faster charging enables full charge in as little as 1 hour with the fastest chargers
- No battery changing fast opportunity charges 15 minutes for several hours of extra runtime enable continuous
 operation with just one battery and minimise the need to buy, store and maintain spares
- No daily maintenance the battery stays on board the truck for charging and there is no need for water top-ups or electrolyte checks
- No gas or acid spills avoids the space, equipment and running costs of a battery room and ventilation system
- Inbuilt protection intelligent battery management system (BMS) automatically prevents excessive discharge, charge, voltage and temperature, as well as virtually eliminating misuse

Batteries and chargers with different capacities are available. Your dealer will identify the best combination for your needs. You should also ask your dealer about optional 5-year warranties, subject to annual check-ups, which give extra peace of mind.

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

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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.









