

NSP10N3 NSP₁₂N₃ NSP14N3 NSP16N3 NSP₁₂N₃I NSP14N3I NSP16N3I **NSP10N3R** NSP12N3R NSP14N3R NSP16N3R **NSP12N3IR NSP14N3IR NSP16N3IR** NSP16N3S **NSP16N3SR**

SPECIFICATIONS

PEDESTRIAN AND FOLDING PLATFORM STACKER TRUCKS 24V, 1.0 - 1.6 TONNES



YOUR PERFECT SHORT SHUTTLE PARTNER

THIS RANGE OF STACKERS, INCORPORATING ALL THE LATEST TECHNOLOGY, IS DESIGNED FOR SHORT SHUTTLE APPLICATIONS AND STACKING UP TO 5.4 METRES. WITH A WIDE CHOICE OF PEDESTRIAN AND FOLD-DOWN PLATFORM MODELS, YOU WILL FIND A RELIABLE AND PRODUCTIVE WORKHORSE FOR ANY WAREHOUSE.





Energy-saving programmable drive options, robust construction and high resistance to water and dirt reduce running costs and boost productivity. Maintenance needs are minimised by an integrated drive and lift system, with fewer components, and quick access to all major truck parts.



Smooth and precise control characteristics and a comfortable operating position, with a user-friendly tiller arm and excellent visibility through the mast, ensure a satisfying user experience. Height-adjustable castor wheels and high-strength masts help to maximise stability.



Models with a small fold-down platform are available at 1.0, 1.2, 1.4 and 1.6 tonne capacities to take the legwork out of longer distances.

LOWER COST OF OWNERSHIP

- Latest AC technology keeps energy consumption and maintenance costs to bare minimum.
- Sturdy chassis construction and endurance-tested forks provide enhanced robustness and reliability even in the toughest conditions.
- Closed chassis and waterproof electrics resist moisture, dirt and corrosion increasing uptime, cutting maintenance costs and prolonging truck life.
- Easy access to critical truck components allows faster fault diagnosis and speedier maintenance, squeezing downtime still further.
- Integrated drive and lift system features fewer components than previous models, reducing scope for breakdown.
- Closed compartment with steel cover protects battery against impact, postponing costly battery replacement.
- Standard battery size allows interchangeability with other brands.

UNMATCHED PRODUCTIVITY

- AC motor results in very precise drive control, making life easier for truck operators.
- Standard LCD display offers clear information on truck and battery condition.
- Ergonomic tiller arm helps keep operators fresh with comfortable, easy-to-use controls.
- Z-tiller arm / offset arm is available for loading in tight spaces such as lorries.
- Excellent drive and traction characteristics suit intensive work over short and medium distances.
- Distance of the fork support wheels from the rear frame has been optimised for increased stability.
- Advanced programmable controller lets users prioritise between faster performance and smoother handling with lower energy consumption, prolonging shift life.
- Tapered fork tips make for accurate and effortless pallet entry, speeding up handling cycles and preventing pallet or load damage.
- Truck can be driven with tiller arm in vertical position in ultra-lowspeed 'tortoise' mode to maximise manoeuvrability in tight spaces.
- Narrower truck body makes handling operations in confined areas much easier.
- NSP10-16N3/N3I/N3S models feature an offset tiller arm so the operator can walk alongside.
- N3R models feature fold-down driver platform that prevents operator fatigue over longer distances.
- N3R models' folding platform stays down when lowered, saving time when operators go to remount.
- NSP16N3 and N3R models fitted with the optional side stabilisers achieve greater lifting capacity at height.
- N3I initial lift models let operator raise mast and forks, increasing ground clearance to protect truck and load when working on ramps.

- N3I initial lift models can carry two pallets simultaneously using the initial lift on the support forks.
- N3S straddle models allow wider loads and bottom-boarded pallets to be handled with ease.

SAFETY AND ERGONOMICS

- Latest tiller arm design provides comfortable operating position.
- Large lift and lower levers allow easy, one-handed control, even with gloves.
- High-strength masts reduce load movement to a minimum.
- Slim mast profiles and careful hydraulic hose arrangements make for excellent forward visibility.
- Super-quiet oil-filled transmission helps keep noise levels low.
- Height-adjustable castor wheel eliminates play and raises load stability.
- Speed regulated lifting and a proportional valve for lowering are standard on all models to provide precise, smooth, safe and productive handling.

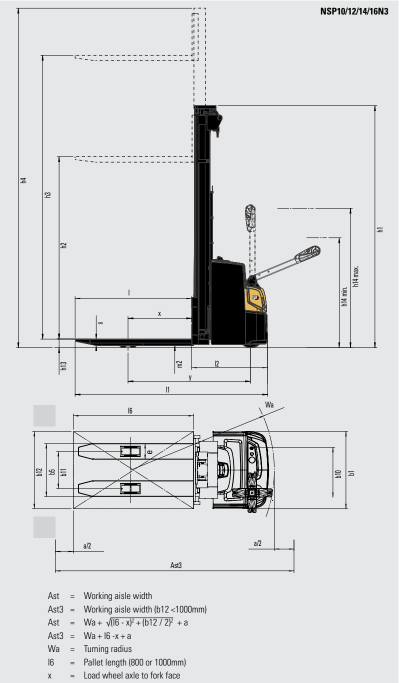


STANDARD EQUIPMENT AND OPTIONS

	NSP10N3(R)	NSP12N3(I)	NSP14N3(I)	NSP16N3(I)	NSP12N3(I)R	NSP14N3(I)R	NSP16N3(I)R	NSP16N3S	NSP16N3SR
GENERAL									
Multipurpose display, incl. hour meter, BDI and alarms etc.	•	•	•	•	•	•	•	•	•
PIN code login 4 codes	0	0	0	0	0	0	0	0	0
Speed regulated lifting and proportional valve for lowering, controlled by rocker switch on tiller head	•	•	•	•	•	•	•	•	•
Polyurethane drive wheel	•	•	•	•	•	•	•	•	•
Initial lift	_	(●)	(●)	(●)	(●)	(●)	(●)	_	_
Single load wheels polyurethane	•	•	_	_	_	_	_	_	_
Tandem load wheels polyurethane	0	0	•	•	•	•	•	•	•
Adjustable width between straddle load legs; 900mm - 1300mm	_	_	_	_	_	_	_	•	•
Sideways battery change (250Ah battery only)	_	0	0	0	0	0	0	0	0
Li-ion batteries	0	0	0	0	0	0	0	0	0
ENVIRONMENT									
Cold store design, 0°C to -35°C	0	0	0	0	0	0	0	0	0
DRIVE AND LIFT CONTROLS									
Tiller up drive	•	•	•	•	•	•	•	•	•
WHEEL OPTIONS									
Polyurethane traction and load wheels	•	•	•	•	•	•	•	•	•
Power friction traction wheel	0	0	0	0	0	0	0	0	0
OTHER OPTIONS									
Speed reduction 0,5km/h above 1000mm lift, duplex and triplex masts without free lift	_	0	0	0	0	0	0	0	0
Speed reduction 0,5km/h above free lift, duplex and triplex masts with free lift	_	0	0	0	0	0	0	0	0
Side Stabilisers (not on (I) model)	_	-	-	0	-	-	0	_	_
Inbuilt charger, 30A	0	0	0	0	0	0	0	0	_
Key switch	•	•	•	•	•	•	•	•	•
Special RAL colour	0	0	0	0	0	0	0	0	0
Load backrest	0	0	0	0	0	0	0	0	0
Accessory rack	0	0	0	0	0	0	0	0	0
List bracket, A4 size	0	0	0	0	0	0	0	0	0

	Characteristics		
1.1	Manufacturer		
1.2	Manufacturer's model designation		
1.3	Power source		
1.4	Operator type	0	
1.5	Load capacity	Q	(kg)
1.6	Load centre distance	С	(mm)
1.8	Load wheel axle to fork face (forks lowered)	Х	(mm)
1.9	Wheelbase	У	(mm)
	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 without load & with maximum battery weight, drive / load side		kg
	Wheels, Drive Train		
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side		/)
3.2	Tyre dimensions, drive side		(mm)
3.3	Tyre dimensions, load side		(mm)
3.4	Castor wheel dimensions (diameter x width)		(mm)
3.5	Number of wheels, load / drive side (x = driven)	L10	(m.)
3.6	Track width (centre of tyres), drive side	b10	(mm)
3.7	Track width (centre of tyres), load side	b11	(mm)
4.00	Dimensions	h1	(m=-1
4.2b	Height	h1	(mm)
4.3	Free lift	h2	(mm)
4.4	Lift height	h3	(mm)
4.5	Height with mast extended	h4	(mm)
4.6	Initial lift	h5	(mm)
4.9	Height of tiller arm / steering console (min/max)	h14	(mm)
4.15	Fork height, fully lowered	h13	(mm)
4.19	Overall length	11	(mm)
4.20	Length to fork face	12	(mm)
4.21	Overall width	b1/b2	(mm)
4.22	Fork dimensions (thickness, width, length)	s/e/l	
4.24	Fork carriage width	b3	(mm)
4.25	Outside width over forks (minimum / maximum)	b5	(mm)
4.26	Inner width of support legs	b4	(mm)
4.32	Ground clearance at centre of wheelbase, (forks lowered)	m2	(mm)
4.33c	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast	(mm)
4.33d	Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast3	(mm)
4.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	(mm)
4.34b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast3	(mm)
4.34c	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast Ast3	(mm)
4.34d	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise, platform up/down		(mm)
4.35	Turning radius	Wa	(mm)
E 1	Performance Travel enough with / without load		km/h
5.1	Travel speed, with / without load		m/s
5.2	Lifting speed, with / without load		m/s
5.3	Lowering speed, with / without load Gradeshility with / without load		m/s
5.7	Gradeability, with / without load Maximum gradeability with / without load		%
5.8 5.9	Maximum gradeability with / without load		
5.10	Acceleration time (10 metres) with / without load Service brakes (mechanical / hydraulic / electric / pneumatic)		S
J. 1U			
6.1	Drive motor capacity (60 min. short duty)		kW
6.2	Lift motor output at 15% duty factor		kW
6.3	Battery to DIN		KAA
6.4	Battery voltage/capacity at 5-hour discharge		V / Ah
6.5	Battery voltage/capacity at 5-hour discharge Battery weight		kg
6.6a	· -	L	Wh/h
U.Ua	Energy consumption according to EN16796 Miscellaneous	K	*****/ 11
8.1			
10.7	Type of drive control		dB (A)
10.7.1	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)
	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ Whole-body vibration (EN 13 059:2002)		ub (A)

Cat Lift Trucks	Cat Lift Trucks	Cat Lift Trucks	Cat Lift Trucks
NSP10N3	NSP12N3	NSP14N3	NSP16N3
Battery	Battery	Battery	Battery
Pedestrian	Pedestrian	Pedestrian	Pedestrian
1000	1200	1400	1600
600	600	600	600
700	750	750	750
1215	1330	1330	1330
1210	1000	1000	1000
730	1020	1020	1020
612 / 1128	810 / 1410	845 / 1580	870 / 1755
534 / 196	730 / 295	730 / 295	730 / 295
Vul / Vul	Vul / Vul	Vul / Vul	Vul / Vul
230 x 70	230 x 70	230 x 70	230 x 70
85 x 90	85 x 90	85 x 75	85 x 75
125 x 60	125 x 60	125 x 60	125 x 60
1 + 1x / 2	1 + 1x / 2	1 + 1x / 4	1 + 1x / 4
515	515	515	515
385	385	385	385
ასმ	300	300	200
see tables	see tables	see tables	see tables
see tables	see tables	see tables	see tables
	see tables		
see tables		see tables	see tables
see tables	see tables	see tables	see tables
865 / 1420	865 / 1420	865 / 1420	865 / 1420
90	90	90	90
1835	1900 ⁹	1900	1900
685	750 ⁹	750	750
800	800	800	800
56 / 186 / 1150	56 / 186 / 1150	56 / 186 / 1150	56 / 186 / 1150
750	750	750	750
570	570	570	570
-	-	-	-
20	20	20	20
2300	2445	2445	2445
2230	2374	2374	2374
1458	1572	1572	1572
6.0 / 6.0	6.0 / 6.0	6.0 / 6.0	6.0 / 6.0
0.15 / 0.30	0.16 / 0.33	0.14 / 0.33	0.15 / 0.32
0.29 / 0.32	0.46 / 0.35	0.45 / 0.35	0.48 / 0.34
0.4:-	0.4:-	0.4:=	0
8 / 15	8 / 15	8 / 15	8 / 15
Electric	Electric	Electric	Electric
LIGULIU	LIECUIC	LIEGUIG	LICULIU
1.0	1.0	1.0	1.0
2.2	2.2	2.2	3.2
L.L	£.£	L.L	J.L
24 / 150	24 / 250	24 / 250	24 / 250 - 375
150	210	210	210
0.46	0.76	0.77	0.77
0.10	0.70	0.77	0.77
Stepless	Stepless	Stepless	Stepless
65	64	Stopiooo	Сторгово
	U-T		
0.5			
-			-

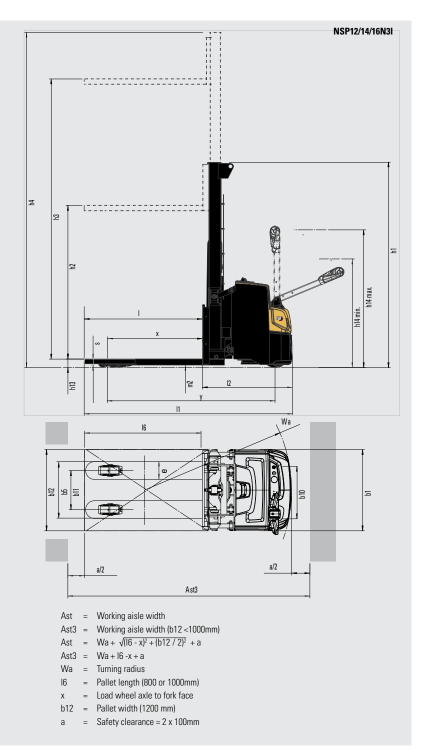


b12 = Pallet width (1200 mm)

a = Safety clearance = 2 x 100mm

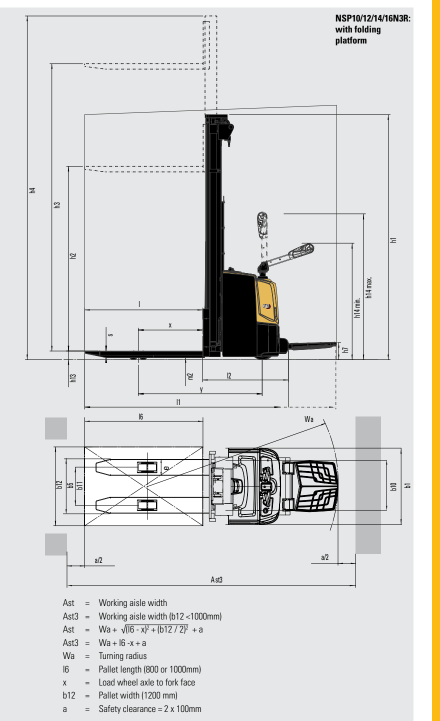
	Characteristics		
1.1	Manufacturer		
1.2	Manufacturer's model designation		
1.3	Power source		
1.4	Operator type		
1.5	Load capacity	Q	(kg)
			. 0.
1.6	Load centre distance	С	(mm)
1.8	Load wheel axle to fork face (forks lowered)	Х	(mm)
1.9	Wheelbase	У	(mm)
	Weight		
2.1b	Truck weight without load, with maximum battery weight		kg
2.2	Axle loadings with nominal load & maximum battery weight, drive / load side		kg
2.3	Axle loadings without load & with maximum battery weight, drive / load side		kg
	Wheels, Drive Train		
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side		
3.2	Tyre dimensions, drive side		(mm)
3.3	Tyre dimensions, load side		(mm)
3.4	Castor wheel dimensions (diameter x width)		(mm)
			(111111)
3.5	Number of wheels, load / drive side (x = driven)	L10	()
3.6	Track width (centre of tyres), drive side	b10	(mm)
3.7	Track width (centre of tyres), load side	b11	(mm)
	Dimensions		
4.2b	Height	h1	(mm)
4.3	Free lift	h2	(mm)
4.4	Lift height	h3	(mm)
4.5	Height with mast extended	h4	(mm)
4.6	Initial lift	h5	(mm)
4.9	Height of tiller arm / steering console (min/max)	h14	(mm)
4.15	Fork height, fully lowered	h13	(mm)
4.19	Overall length	11	(mm)
	ů .	12	(mm)
4.20	Length to fork face		
4.21	Overall width	b1/b2	(mm)
4.22	Fork dimensions (thickness, width, length)	s/e/l	(mm)
4.24	Fork carriage width	b3	(mm)
4.25	Outside width over forks (minimum / maximum)	b5	(mm)
4.26	Inner width of support legs	b4	(mm)
4.32	Ground clearance at centre of wheelbase, (forks lowered)	m2	(mm)
4.33c	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast	(mm)
4.33d	Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast3	(mm)
4.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	(mm)
4.34b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast3	(mm)
4.34c	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast	(mm)
4.34d	Working assle width (Ast3) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast3	(mm)
4.34u 4.35	Turning radius	Wa	(mm)
4.33	9	vvd	(11/111)
	Performance		los (1
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
5.7	Gradeability, with / without load		%
5.8	Maximum gradeability with / without load		%
5.9	Acceleration time (10 metres) with / without load		S
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)		
	Electric motors		
6.1	Drive motor capacity (60 min. short duty)		kW
6.2	Lift motor output at 15% duty factor		kW
	Battery to DIN		
6.3	•		\/ / AL
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah
6.5	Battery weight		kg
6.6a	Energy consumption according to EN16796	k	Wh/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)
	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)
	Whole-body vibration (EN 13 059:2002)		6.7
	vviiolo-body vibilation (EIV 13 033.2002)		
	Hand-arm vibration (EN 13 059:2002)		

Cat Lift Trucks	Cat Lift Trucks	Cat Lift Trucks
NSP12N3I	NSP14N3I	NSP16N3I
Battery	Battery	Battery
Pedestrian	Pedestrian	Pedestrian
1200	1400	1600
600	600	600
925	925	925
1610	1610	1610
1095	1095	1095
1060 / 1230	1105 / 1390	1145 / 1545
780 / 315	780 / 312	780 / 312
Vul / Vul	Vul / Vul	Vul / Vul
230 x 70	230 x 70	230 x 70
85 x 90	85 x 75	85 x 75
125 x 60	125 x 60	125 x 60
1 + 1x / 2	1 + 1x / 4	1 + 1x / 4
515	515	515
385	385	385
see tables	see tables	see tables
see tables	see tables	see tables
see tables	see tables	see tables
see tables	see tables	see tables
see tables 200	see tables 200	see tables 200
		865 / 1420
865 / 1420	865 / 1420	
90	90	90
2010 ⁹	2010	2010
855 ⁹	855	855
800	800	800
56 / 186 / 1150	56 / 186 / 1150	56 / 186 / 1150
750	750	750
570	570	570
20	20	20
2619	2619	2619
2323	2323	2323
2020	2020	2020
2533	2533	2533
1040	1040	1040
1848	1848	1848
6.0 / 6.0	6.0 / 6.0	6.0 / 6.0
0.16 / 0.33	0.14 / 0.33	0.15 / 0.32
0.46 / 0.35	0.45 / 0.35	0.43 / 0.34
8 / 15	8 / 15	8 / 15
Electric	Electric	Electric
21000110	Liberio	Librario
1.0	1.0	1.0
2.2	2.2	3.2
24 / 250	24 / 250	24 / 250 - 375
210	210	210
0.76	0.77	0.77
		0
Stepless	Stepless	Stepless
Stepless 64	Stepless	Stepless
	Stepless	Stepiess
	Stepless -	Stepless



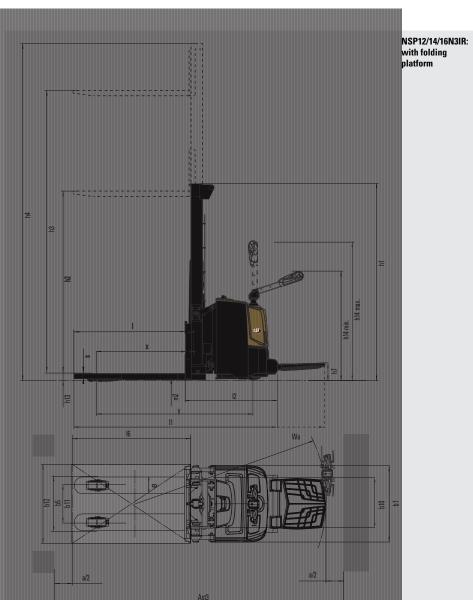
1.1	Characteristics Manufacturer		
1.2	Manufacturer's model designation		
1.3	Power source		
1.4	Operator type		
		Q	(kg)
1.5	Load capacity	С	(mm)
1.6	Load centre distance		
1.8	Load wheel axle to fork face (forks lowered)	X	(mm)
1.9	Wheelbase	У	(mm)
	Weight		-
2.1b	Truck weight without load, with maximum battery weight		kg
2.2	Axle loadings with nominal load & maximum battery weight, drive / load side		kg
2.3	Axle loadings without load & with maximum battery weight, drive / load side		kg
	Wheels, Drive Train		
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side		
3.2	Tyre dimensions, drive side		(mm)
3.3	Tyre dimensions, load side		(mm)
3.4	Castor wheel dimensions (diameter x width)		(mm)
3.5	Number of wheels, load / drive side (x = driven)		
3.6	Track width (centre of tyres), drive side	b10	(mm)
3.7	Track width (centre of tyres), load side	b11	(mm)
	Dimensions		
4.2b	Height	h1	(mm)
1.3	Free lift	h2	(mm)
1.4	Lift height	h3	(mm)
4.5	Height with mast extended	h4	(mm)
4.6	Initial lift	h5	(mm)
4.9	Height of tiller arm / steering console (min/max)	h14	(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/b2	(mm)
4.22	Fork dimensions (thickness, width, length)	s/e/I	(mm)
4.24	Fork carriage width	b3	(mm)
4.25	Outside width over forks (minimum / maximum)	b5	(mm)
4.26	Inner width of support legs	b4	(mm)
4.32	Ground clearance at centre of wheelbase, (forks lowered)	m2	(mm)
4.33c	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast	(mm)
4.33d	Working alse width (Ast3) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast3	(mm)
4.34a	Working alse width (Ast) with 1000 x 1200 mm pallets, load lengthwise	Ast	(mm)
4.34b		Ast3	(mm)
	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast	
4.34c	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up/down		(mm)
4.34d	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast3	(mm)
4.35	Turning radius	Wa	(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
5.7	Gradeability, with / without load		%
5.8	Maximum gradeability with / without load		%
5.9	Acceleration time (10 metres) with / without load		S
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)		
	Electric motors		
6.1	Drive motor capacity (60 min. short duty)		kW
6.2	Lift motor output at 15% duty factor		kW
6.3	Battery to DIN		
6.4	Battery voltage/capacity at 5-hour discharge		V / Ah
6.5	Battery weight		kg
6.6a	Energy consumption according to EN16796	k\	Nh/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)
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)
10.7.1			
	Whole-body vibration (EN 13 059:2002)		

Cat Lift Trucks NSP10N3R	Cat Lift Trucks NSP12N3R	Cat Lift Trucks NSP14N3R	Cat Lift Trucks NSP16N3R
Battery	Battery	Battery	Battery
Pedestrian / Stand-on	Pedestrian / Stand-on	Pedestrian / Stand-on	Pedestrian / Stand-on
1000	1200	1400	1600
600	600	600	600
700	750	750	750
1215	1330	1330	1330
1210	1000	1000	1000
860 715 / 1155	1100 840 / 1400	1100 860 / 1580	1100 990 / 1795
640 / 220	860 / 320	740 / 295	860 / 320
Vul / Vul	Vul / Vul	Vul / Vul	Vul / Vul
230 x 70	230 x 70	230 x 70	230 x 70
85 x 90	85 x 90	85 x 75	85 x 75
125 x 60	125 x 60	125 x 60	125 x 60
1+1x/2	1+1x/2	1+1x/4	1+1x/4
515	515	515	515
385	385	385	385
see tables	see tables	see tables	see tables
see tables	see tables	see tables	see tables
see tables	see tables	see tables	see tables
see tables	see tables	see tables	see tables
-	-	-	-
1155 / 1550	1155 / 1550	1155 / 1550	1155 / 1550
90	90	90	90
1955 / 2435	2020 / 2500	2020 / 2500	2020 / 2500
805 / 1285	870 / 1350	870 / 1350	870 / 1350
800	800	800	800
56 / 186 / 1150	56 / 186 / 1150	56 / 186 / 1150	56 / 186 / 1150
750	750	750	750
570	570	570	570
-		-	-
20	20	20	20
2420 / 2900	2550 / 3050	2550 / 3050	2550 / 3050
2350 / 2830	2660 / 2980	2660 / 2980	2660 / 2980
1578 / 2058	1692 / 2172	1692 / 2172	1684 / 2170
6.0 / 6.0	6.0 / 6.0	6.0 / 6.0	6.0 / 6.0
0.15 / 0.30	0.16 / 0.33	0.14 / 0.33	0.15 / 0.32
0.29 / 0.32	0.46 / 0.35	0.45 / 0.35	0.43 / 0.34
8 / 15	8 / 15	8 / 15	8 / 15
Electric	Electric	Electric	Electric
1.0	1.0	1.0	1.0
2.2	2.2	2.2	3.2
24 / 150 - 250	24 / 150 - 250	24 / 250	24 / 250 - 375
150	210	210	210
0.75	0.77	0.78	0.78
Stepless	Stepless	Stepless	Stepless
0.8	0.8	0.8	0.8



	Characteristics		
1.1	Manufacturer		
1.2	Manufacturer's model designation		
1.3	Power source		
1.4	Operator type		
1.5	Load capacity	Q	(kg)
1.6	Load centre distance	С	(mm)
1.8	Load wheel axle to fork face (forks lowered)	х	(mm)
1.9	Wheelbase	у	(mm)
1.0	Weight	,	(11111)
2.1b	Truck weight without load, with maximum battery weight		kg
2.10	Axle loadings with nominal load & maximum battery weight, drive / load side		kg
	Axle loadings with normal load & maximum battery weight, drive / load side Axle loadings without load & with maximum battery weight, drive / load side		
2.3	, , ,		kg
0.1	Wheels, Drive Train		
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side		(
3.2	Tyre dimensions, drive side		(mm)
3.3	Tyre dimensions, load side		(mm)
3.4	Castor wheel dimensions (diameter x width)		(mm)
3.5	Number of wheels, load / drive side (x = driven)		
3.6	Track width (centre of tyres), drive side	b10	(mm)
3.7	Track width (centre of tyres), load side	b11	(mm)
	Dimensions		
4.2b	Height	h1	(mm)
4.3	Free lift	h2	(mm)
4.4	Lift height	h3	(mm)
4.5	Height with mast extended	h4	(mm)
4.6	Initial lift	h5	(mm)
4.9	Height of tiller arm / steering console (min/max)	h14	(mm)
4.15	Fork height, fully lowered	h13	(mm)
4.19	Overall length	l1	(mm)
4.20	Lenoth to fork face	12	(mm)
4.21	Overall width	b1/b2	(mm)
4.22	Fork dimensions (thickness, width, length)	s/e/l	(mm)
4.24	Fork carriage width	b3	(mm)
4.25	Outside width over forks (minimum / maximum)	b5	(mm)
		b4	
4.26	Inner width of support legs		(mm)
4.32	Ground clearance at centre of wheelbase, (forks lowered)	m2	(mm)
4.33c	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast	(mm)
4.33d	Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast3	(mm)
4.34a		Ast	(mm)
4.34b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast3	(mm)
4.34c	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast	(mm)
4.34d	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast3	(mm)
4.35	Turning radius	Wa	(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
5.7	Gradeability, with / without load		%
5.8	Maximum gradeability with / without load		%
5.9	Acceleration time (10 metres) with / without load		S
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)		
	Electric motors		
6.1	Drive motor capacity (60 min. short duty)		kW
6.2	Lift motor output at 15% duty factor		kW
6.3	Battery to DIN		
6.4	Battery voltage/capacity at 5-hour discharge		V / Ah
6.5	Battery weight		kg
6.6a	Energy consumption according to EN16796	V	Wh/h
J.Ua	Miscellaneous		
0.1			
8.1	Type of drive control		dD (A)
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)
	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)
	Whole-body vibration (EN 13 059:2002)		
	Hand-arm vibration (EN 13 059:2002)		

Cat Lift Trucks NSP12N3IR	Cat Lift Trucks NSP14N3IR	Cat Lift Trucks NSP16N3IR
Battery	Battery	Battery
Pedestrian / Stand-on	Pedestrian / Stand-on	Pedestrian / Stand-on
1200	1400	1600
600	600	600
925	925	925
1610	1610	1610
1175	1175	1175
1030 / 1350	1115 / 1460	1200 / 1575
840 / 335	840 / 335	840 / 335
Vul / Vul	Vul / Vul	Vul / Vul
230 x 70	230 x 70	230 x 70
85 x 90	85 x 75	85 x 75
125 x 60	125 x 60	125 x 60
1+1x/2	1+1x/4	1+1x/4
515	515	515
385	385	385
300	300	300
aga tables	see tables	000 t-bl
see tables		see tables
see tables	see tables	see tables
see tables	see tables	see tables
see tables	see tables	see tables
200	200	200
1155 / 1550	1155 / 1550	1155 / 1550
90	90	90
2125 / 2605	2125 / 2605	2125 / 2605
975 / 1455	975 / 1455	975 / 1455
800	800	800
56 / 186 / 1150	56 / 186 / 1150	56 / 186 / 1150
750	750	750
570	570	570
-	-	-
20	20	20
2743 / 3223	2743 / 3223	2743 / 3223
27437 3223	27437 3223	27437 3223
2657 / 3137	2657 / 3137	2657 / 3137
1972 / 2452	1972 / 2452	1972 / 2452
6.0 / 6.0	6.0 / 6.0	6.0 / 6.0
0.16 / 0.33	0.14 / 0.33	0.15 / 0.32
0.46 / 0.35	0.45 / 0.35	0.43 / 0.34
8 / 15	8 / 15	8 / 15
Electric	Electric	Electric
1.0	1.0	1.0
2.2	2.2	3.2
24 / 150 - 250	24 / 250	24 / 250 - 375
210	210	210
0.77	0.78	0.78
Stepless	Stepless	Stepless
Otobiess	Grehigss	σισμισου
0.8	0.8	0.8
< 2.5	< 2.5	< 2.5



Ast = Working aisle width

Ast3 = Working aisle width (b12 < 1000mm)

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

Ast3 = Wa + I6 - x + a

Wa = Turning radius

l6 = Pallet length (800 or 1000mm)

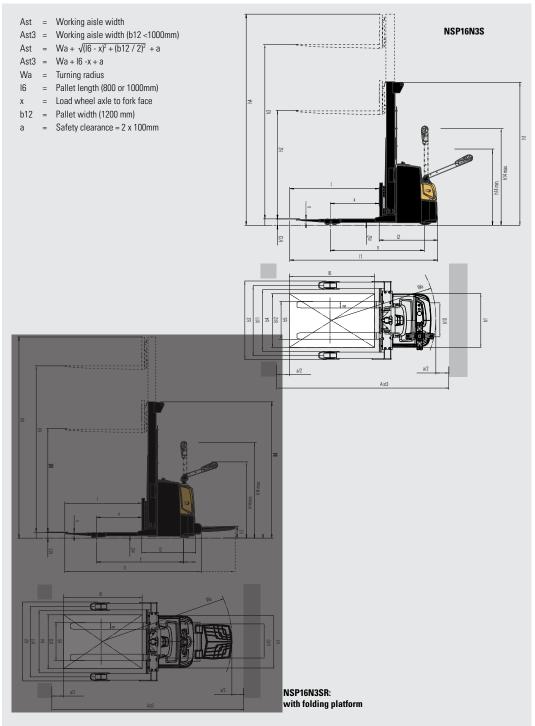
x = Load wheel axle to fork face

b12 = Pallet width (1200 mm)

a = Safety clearance = 2 x 100mm

1 1	Characteristics Manufacturer		
1.1	Manufacturer' Manufacturer's model designation		
1.2	Power source		
1.4	Operator type		
1.5	Load capacity	Q	(kg)
1.6	Load centre 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 without load & with maximum battery weight, drive / load side		kg
	Wheels, Drive Train		
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side		
3.2	Tyre dimensions, drive side		(mm)
3.3	Tyre dimensions, load side		(mm)
3.4	Castor wheel dimensions (diameter x width)		(mm)
3.5	Number of wheels, load / drive side (x = driven)		
3.6	Track width (centre of tyres), drive side	b10	(mm)
3.7	Track width (centre of tyres), load side	b11	(mm)
	Dimensions	1.4	, .
4.2b	Height	h1	(mm)
4.3	Free lift	h2	. ,
4.4	Lift height	h3 h4	(mm) (mm)
4.5 4.6	Height with mast extended Initial lift	h5	(mm)
4.0	Height of tiller arm / steering console (min/max)	h14	(mm)
4.15	Fork height, fully lowered	h13	(mm)
4.19	Overall length	11	(mm)
4.13	Length to fork face	12	(mm)
4.21	Overall width	b1/b2	(mm)
4.22	Fork dimensions (thickness, width, length)	s/e/I	(mm)
4.24	Fork carriage width	b3	(mm)
4.25	Outside width over forks (minimum / maximum)	b5	(mm)
4.26	Inner width of support legs	b4	(mm)
4.32	Ground clearance at centre of wheelbase, (forks lowered)	m2	(mm)
4.33c	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast	(mm)
4.33d	Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast3	(mm)
4.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	(mm)
4.34b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast3	(mm)
4.34c	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast	(mm)
4.34d	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast3	(mm)
4.35	Turning radius	Wa	(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 %
5.7	Gradeability, with / without load		%
5.8 5.9	Maximum gradeability with / without load Acceleration time (10 metres) with / without load		% S
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)		5
J. 10	Service orakes (mechanical / nydraulic / electric / pneumatic) Electric motors		
6.1	Drive motor capacity (60 min. short duty)		kW
6.2	Lift motor output at 15% duty factor		kW
6.3	Battery to DIN		
6.4	Battery voltage/capacity at 5-hour discharge		V / Ah
6.5	Battery weight		kg
6.6a	Energy consumption according to EN16796	k	.wh/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)
	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)
	Whole-body vibration (EN 13 059:2002)		
IU./.Z			

Cat Lift Trucks NSP16N3S	Cat Lift Trucks NSP16N3SR
Battery	Battery
Pedestrian	Pedestrian / Stand-on
1600	1600 600
600 750	750
1395	1395
1333	1333
1288	1440
1045 / 1870	1215 / 1985
892 / 396	1020 / 420
Vul / Vul	Vul / Vul
230 x 70	230 x 70 85 x 75
85 x 75 125 x 60	125 x 60
1+1x/4	1+1x/4
515	515
1025-1425	1025-1425
see tables	see tables
-	-
865 / 1420	1155 / 1550
85	85
1965 815	2085 / 2565 935 / 1415
800 / 1140 - 1575	
40 / 100 / 1150	40 / 100 / 1150
980 260-900	980 260-900
900-1300	900-1300
20	20
2580	2690 / 3170
2580	2690 / 3170
1637	1757 / 2237
00177	00177
6.0 / 6.0	6.0 / 6.0
0.15 / 0.32 0.43 / 0.34	0.15 / 0.32 0.5 / 0.34
U.43 / U.34	U.J / U.J4
8 / 15	8 / 15
Electric	Electric
1.0	1.0
3.2	3.2
24 / 250 - 375	24 / 250 - 375
210	210
0.77	0.78
Stepless	Stepless
-	0.8



* h1 closed mast height includes polycarbonate finger protection. Mast height excl. finger protection is 1343mm / 1493mm

NSP10N3/10N3R								
Mast Type	h3+h13	h1*	h4	h2+h13				
	mm	mm	mm	mm				
S	1500	1980	1980	1500				
D	2500	1775	3000	195				
	2900	1975	3400	195				
	3300	2175	3800	195				

NSP12/14/16N3 / NSP12/14 /16N3R							
Mast Type	h3+h13	h1*	h4	h2+h13			
	mm	mm	mm	mm			
S	1500	1950	1950	1500			
DS	2500	1835	3000	200			
	2900	2035	3400	200			
	3300	2235	3800	200			
	3600	2385	4100	200			
	4300	2735	4800	200			
DEV	2500	1775	2940	1355			
	2900	1975	3340	1555			
	3300	2235	3800	1755			
	3600	2385	4100	1905			
	4300	2735	4800	2255			
TR	4100	1955	4640	-			
	4300	2020	4840	-			
	4700	2153	5240	-			
	5400*	2385	5940	-			
TREV	4100	1955	4640	1475			
	4300	2020	4840	1540			
	4700	2153	5240	1673			
	5400*	2385	5940	1905			

NSP12/14/16N3I / NSP12/14/16N3IR							
Mast Type	h3+h13	h1*	h4	h2+h13			
	mm	mm	mm	mm			
S	1500	2055	2055	1505			
DS	2500	1940	3105	200			
	2900	2140	3505	200			
	3300	2340	3905	200			
	3600	2490	4205	200			
	4300	2840	4905	200			
DEV	2500	1940	3105	1360			
	2900	2140	3505	1560			
	3300	2340	3905	1760			
	3600	2490	4205	1910			
	4300	2840	4905	2260			
TR	4100	2060	4745	-			
	4300	2125	4945	-			
	4700	2260	5345	-			
	5400*	2490	6045	-			
TREV	4100	2060	4745	1480			
	4300	2125	4945	1545			
	4700	2260	5345	1673			
	5400*	2490	6045	1910			

NSP16N3S / NSP16N3SR								
Mast Type	h3+h13	h1*	h4	h2+h13				
	mm	mm	mm	mm				
S	1500	2030	2030	1500				
DS	2500	1915	3080	195				
	2900	2115	3480	195				
	3300	2315	3880	195				
	3600	2465	4180	195				
	4300	2815	4880	195				
DEV	2500	1915	3080	1355				
	2900	2115	3480	1555				
	3300	2315	3880	1755				
	3600	2465	4180	1905				
	4300	2815	4880	2255				
TR	4100	2035	4720	-				
	4300	2100	4920	-				
	4700	2233	5320	-				
	5400	2465	6020	-				
TREV	4100	2035	4720	1475				
	4300	2100	4920	1540				
	4700	2233	5320	1753				
	5400	2465	6020	1905				

Mast Performance and Capacity

* = only NSP14-16N3R & NSP14-16N3(I)R

= Simplex

D = Duplex standard

S = Duplex with clear view mast

DEV = Duplex with full free lift

TR = Triplex with clear view mast

TREV = Triplex with full free lift

h3+h13 = Lifting height

h1 = Lowered mast height

h4 = Raised mast height

h2+h13 = Free lift



LI-ION BATTERIES

TIME TO SWITCH?



Lithium-ion (Li-ion) battery technology is available in the 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

Li-ion is an investment which should be viewed against 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 checkups, which give extra peace of mind.

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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.









