

**SPECIFICATIONS** 

SIT-ON STACKER WITH TELESCOPIC FORKS 24V, 1.2 TONNES

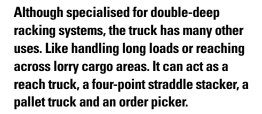


## REACH FOR OPTIMUM USE OF SPACE AND TIME

TELESCOPIC FORKS ADD AN EXTRA DIMENSION TO THIS VERSATILE, ECONOMICAL AND ERGONOMIC SOLUTION. WELL SUITED TO WORKING IN NARROW AISLES, AND EQUIPPED FOR DOUBLE-DEEP REACHING, IT WILL FURTHER INCREASE YOUR STORAGE DENSITY. SEATED IN A COMFORTABLE OPERATOR COMPARTMENT, WITH USER-FRIENDLY CONTROLS, DRIVERS STAY PRODUCTIVE HOWEVER LONG THE DISTANCES OR SHIFTS.









More compact and manoeuvrable than a platform stacker or reach truck, it allows narrowing of your aisles. Meanwhile, its advanced hydraulic, telescoping, drive, steering and stability systems make every operation faster and smoother. The result: better space utilisation and higher handling-cycle work rates.



The driver is comfortably seated in a quiet, low-vibration, ergonomically equipped compartment. Fully contained and protected within the truck's robust structure, he or she can work quickly and confidently, hour after hour. Extra comforts include the option of electrically adjustable floor height.





User-friendly controls include fingertip hydraulic levers, with an adjustable armrest, and a positionally adjustable mini or midi steering wheel. The truck's easy, precise manoeuvring and load handling maximise productivity while minimising stress, strain and fatigue.

### **LOWER COST OF OPERATION**

- Robust construction and component sealing minimises damage and wear, even in demanding multi-shift operations.
- Multifunctional display option with onboard diagnostics encourages correct use of truck and speeds up maintenance.
- PIN code identification prevents unauthorised use, while choice of PRO, ECO and EASY modes matches truck performance to operator experience and application. (Only with multifunctional display option.)
- Easy, fail-safe battery lock avoids delays and accidents at exchanges.
- Fast maintenance access features, including a swing-out seat, combine with low servicing requirements and long service intervals to reduce downtime.
- Availability of fully integrated Li-ion battery increases battery efficiency, runtime and lifespan, while minimising maintenance needs, for even lower total cost of operation (TCO).
- Advanced motors, regenerative braking and efficient mast designs save on energy and hydraulic oil consumption.
- High levels of component sharing maximise parts availability and reduce downtime, stock and carbon costs – across the Cat stacker and power pallet ranges.

### **UNMATCHED PRODUCTIVITY**

- Widely spaced support legs allow lowering of forks to the floor, for handling of closed-base pallets and other carriers without open fork spaces or pockets.
- Width between straddle legs (B2) is 950 or 750 mm as standard, or can be customised, for optimum adaptation to the racking layout and application.
- Straddle legs have single wheels (or tandem as option) and a low-profile
  design, slightly angled downward toward their end point, for improved
  drive-in and ground clearance and better performance on gradients.
- Fork tips are slightly pointed and tapered, to avoid sticking, for easier and faster pallet entry and exit even while turning at the same time.
- Extensive triplex mast choice offers standard lift heights from 4.8 to 6.3 m, plus custom heights above, below and between, to match applications perfectly.
- Powerful and quiet hydraulic motor is smoothly governed by stepless, speed-regulated lifting and lowering control, for quick but safe and accurate fork positioning and movement.
- Enhanced deration performance allows 1.2 tonne lifts at 3.6 metre height, enabling storage of heavier loads at each level and improving utilisation of space.
- Creep speed feature increases load capacity for lifts above 1.18 m by automatically limiting travel to 5 km/h when forks reach that height.

- Super-fast hydraulic telescopic fork attachment is precisely speedregulated for accurate control (including creep speeds), confident and safe operation, and a satisfying user experience.
- Level Assistance System (LAS) option gives a highly intuitive way of stopping at, or bypassing, pre-set heights.
- Load weight (LWI) and lift height (LHI) indicators can be optionally included in the multifunctional display.
- Integrated functionality saves time by allowing simultaneous control of drive speed and mast/fork movements.
- Advanced AC motor and control technology enables fast, smooth and precise driving, lifting and lowering.
- Progressive electric power steering automatically adjusts sensitivity according to speed, for high precision in tight manoeuvres and high stability when travelling fast and straight.
- Automatic cornering control reduces maximum travel speed according to steering angle, to ensure quick but safe, stable and confident turns.
- 360-degree steering option allows truck to turn and move in opposite direction, without stopping, in one smooth manoeuvre – for substantial time gains, especially in complex layouts and highly repetitive handling cycles.
- With Li-ion battery, performance is enhanced and fast opportunity charging is possible, via easily accessible connector, for continuous operation without battery changes.
- With lead-acid battery, an optional plug on the machine housing allows quick and easy charging without disconnecting the battery.
- Broad range of specialised options gives class-leading adaptability to different applications, for optimum productivity, ergonomics and safety.

### **SAFETY AND ERGONOMICS**

- Enclosed operator position ensures all-round protection by heavy-duty chassis, integrated bumper, overhead guard pillars and roof.
- Comfortable operator compartment minimises strain and tiredness with low step-in height, unobstructed floor, comfortable, adjustable suspension seat, minimal vibration and plenty of space for drivers of all sizes.
- Electrically adjustable floor height option combines with adjustment of armrests and seat to give the perfect fit for each driver.
- Adjustable mini steering wheel on floating armrest allows a relaxed operator posture, proven to reduce neck/back strain and risk of RSI, and quickly folds up for easy entry/exit.
- Midi steering wheel option offers adjustable column length and angle, and folds up for easy entry/exit.
- Height-adjustable armrest comfortably supports wrist while positioning hand ideally to operate fingertip hydraulic levers and other controls simultaneously.

- Hand-operated direction switch option offers alternative to switching via pedal.
- Clear all-round, forward and fork-tip view is achieved through careful design of mast, fork carriage, overhead guard, pillars and chassis, and by low-reflection surfaces.
- Extra overhead guard options include panoramic, transparent, polycarbonate roof for high upward visibility and additional protection from falling objects.
- Effective mast and fork carriage damping ensures soft landings, smooth stage transitions and rattle-free travel – allowing comfortable load handling and driving with maximum performance throughout long shifts.
- Low-noise specification includes quiet, temperature-controlled fans and speed-regulated lift pump motors, for a pleasant operator environment.
- Working aids include large tool storage compartment on engine panel and accessible from outside truck – plus holders for smaller equipment, phone and drinks.
- Intuitive multifunctional display option keeps drivers fully informed and is optimally positioned and angled for clear viewing.

### **EVERYONE'S A WINNER**

Unprecedented levels of component sharing within the Cat® stacker and power pallet portfolio bring additional gains. Fixes are faster, with minimal downtime. Less stock investment is needed. And fewer service van and parts delivery journeys mean a smaller carbon footprint. Everyone wins!

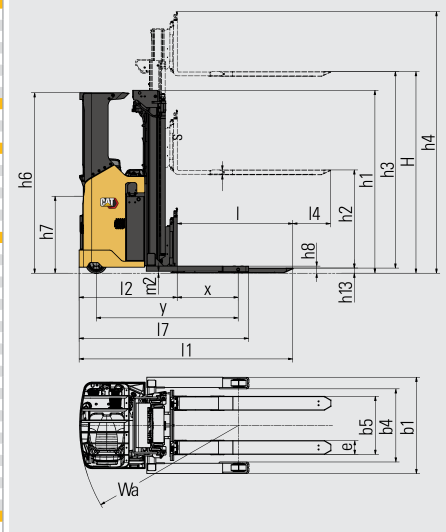
## **STANDARD EQUIPMENT AND OPTIONS**

	NSS12N2TF
GENERAL	
Regular narrow straddle legs for handling of open load carriers	_
Initial lift for double load handling	
Wide straddle legs for handling of both closed and normal load carriers	•
Telescopic forks with extended reach, used for example in double-deep stacking and in handling closed load carriers	•
Standard display incl. hour meter and battery indicator (BDI)	•
Key switch entry	•
Electric power steering, with mini or midi steering wheel	•
Automatic straight steering at start-up	•
Adaptive cornering control	•
Speed-regulated lift motor and proportional valve for lowering	•
Tandem load wheels Vulkollan	0
Overhead guard (OHG)	•
Adjustable armrest, right side	•
Adjustable steering wheel, all directions	•
Storage compartment under armrest and by left side of seat	•
Ergonomic reach-truck-class and fully adjustable fabric-clad seat	•
Battery on rollers	•
POWER SOURCE	
Li-ion batteries *	0
Lead-acid batteries	0
ENVIRONMENT	
Chill store design, down to -10°C	•
Cold store design, 0°C to -30°C	0
DRIVE AND LIFT CONTROLS	
Mini steering wheel with floating armrest	•
Midi steering wheel	0
Fingertip controls for lifting/lowering	•
Hands-free direction control (HFDC), in accelerator foot pedal	•
Hand-operated direction control (HODC)	0
360-degree steering	0
Reversed steering	0
WHEEL OPTIONS	
Vulkollan	•
Tractothan	0
Super Grip	0
OTHER OPTIONS	
Side stabilisers	_
High-performance lift motor system 8.0 kW AC	0
Electrically adjustable floor height, 70 mm	0
Vinyl-clad seat	0
Heated seat, fabric or vinyl	0
Multifunctional display incl. BDI and hour meter, PIN code login (100 codes) and graphic icons	0
Load backrest 1200 mm	_
Key switch entry (in combination with multifunctional display)	0
Laser positioning guide	_
Load weight indicator	0
Lift height indicator	0
Level Assistance System (LAS)	O
Video camera and monitor	_
Panoramic ProVision roof	0
12V DC power socket	0
5 V USB socket	0
Accessory rack	Ö
Writing desk incl. RAM C holder	o
Witting dask rite. Thank i hidded	0
Equipment holder RAM system size C, 2 pcs	Ö
Equipment holder RAM size D	0
Working lights LED	Ö
Working rights EED	0
Increased drive speed 12 km/h, in load trailing direction	_
Special RAL colour	0
Openion in the conour	





1.1	Characteristics Monufacturer			Cod Life Toursland
1.1	Manufacturer Manufacturer's model designation			Cat Lift Trucks NSS12N2TF
1.3	Power source			Battery
1.4	Operator type			Sit-on
1.5	Load capacity	Q	(kg)	1200
1.6	Load centre distance	C	(mm)	600
1.8	Load wheel axle to fork face (forks lowered)	X	(mm)	714
1.9	Wheelbase	у	(mm)	1660 <sup>2)</sup>
	Weight	,		1500
2.1b	Truck weight without load, with maximum battery weight		kg	2178
2.2	Axle loadings with nominal load and maximum battery weight, drive / load side		kg	1545 / 1833
2.3	Axle loadings without load and with maximum battery weight, drive / load side		kg	1525 / 653
	Wheels, Drive Train			
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side			Vul / Vul
3.2	Tyre dimensions, drive side		(mm)	250 x 105
3.3	Tyre dimensions, load side	Ø	(mm)	150 x 55
3.4	Castor wheel dimensions (diameter x width)		(mm)	150 x 55
3.5	Number of wheels, load/drive side (x = driven)			2 / 1x + 2 1)
3.6	Track width (centre of tyres), drive side	b10	(mm)	706
3.7	Track width (centre of tyres), load side	b11	(mm)	850 / 1050
	Dimensions			
4.2a	Height with mast lowered	h1	(mm)	see tables
4.2b	Height	h1	(mm)	see tables
4.3	Free lift	h2	(mm)	see tables
4.4	Lift height	h3	(mm)	see tables
4.5	Height with mast extended	h4	(mm)	see tables
4.6	Initial lift	h5	(mm)	-
4.7	Height to top of overhead guard	h6	(mm)	2110
4.8	Seat or stand height	h7	(mm)	966
4.10	Height of support legs	h8	(mm)	110
4.15	Fork height, fully lowered	h13	(mm)	65
4.19	Overall length	I1   I2	(mm)	2347 2)
4.20	Length to fork face		(mm)	1147 2)
4.21	Overall width	b1 s/e/l	(mm) (mm)	1010 / 1150 8)
4.22	Fork dimensions (thickness, width, length)	8/8/1	(111111)	57 / 169 / 1200
4.23	Fork carriage to DIN	b3	(mm)	FEM 3/A
4.24	Fork carriage width Outside width over forks (minimum/maximum)	b5	(mm)	820 578 / 842
4.25	Inner width of support legs	b4	(mm)	750 / 950 8)
4.28	Mast reach travel	14	(mm)	850 <sup>3)</sup>
4.32	Ground clearance at centre of wheelbase, (forks lowered)	m2	(mm)	40
4.32 4.33a	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise	Ast	(mm)	2726
4.34b	Working alse width (Ast) with 1000 X 1200 mm pallets, load closswise  Working alse width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	(mm)	2690
4.35	Turning radius	Wa	(mm)	1861
4.37	Truck length including support legs	17	(mm)	1966 <sup>2)</sup>
4.07	Performance		(*****)	1000
5.1	Travel speed, with/without load		km / h	8.0 / 8.0
5.2	Lifting speed, with/without load		m/s	0.15 / 0.26 4)
5.3	Lowering speed, with/without load		m/s	0.38 / 0.38 4
5.8	Maximum gradeability with/without load		%	7.2 / 7.2
5.9	Acceleration time (10 metres) with / without load		S	6.5 / 5.5
5.10	Service brakes (mechanical/hydraulic/electric/pneumatic)			Electric
	Electric motors			
6.1	Drive motor capacity (60 min. short duty)		kW	2.7
6.2	Lift motor output at 15% duty factor		kW	8.0 5)
6.3	Battery to DIN			DIN-cells
6.4	Battery voltage/capacity at 5-hour discharge		V / Ah	24 / 465 <sup>6)</sup>
6.5	Battery weight		kg	330-410 <sup>6)</sup>
6.6a	Energy consumption according to EN 16796 cycle	k'	Wh/h	0.87 7)
	Miscellaneous			
8.1	Type of drive control			AC
10.7	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)	<70
	Whole-body vibration (EN 13 059:2002)			See instruction handbook
10.7.3	Hand-arm vibration (EN 13 059:2002)			See instruction handbook



Ast = Wa + R + a

Ast3 = Wa + I6 - x + a

Ast = Working aisle width

Wa = Turning radius

a = Safety clearance = 2 x 100 mm

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

- \*) All dimensional values, weights and measures vary according to configuration 1) 4-point design with twin assembly drive side castor wheels

- 1) 4-point design with twin assembly drive side castor wneers
  2) When Senior (BC775) chassis add +104
  3) Telescopic forks reach travel, optional reach 450-1000
  4) Standard motor, not sufficiently tested with the 8.0 kW heavy-duty option yet
  5) With heavy-duty lift motor, standard is 4.0
  6) With Senior chassis, 24V / 560-775Ah and 460-620 kg
  7) Ref. test value with 8.0 kW lift motor, varies according to model, config and usage pattern
- 8) There are two standard straddle/support legs widths available to choose from (ref. b1/b4)

	I	NSS12N2TF		
Mast Type Wide	h3+h13	h1	h4	h2+h13
	mm	mm	mm	mm
DTFV / TREV	4800	2150	5750	1225
Telescopic forks	5400	2350	6350	1425
	5700	2450	6650	1525
	6300	2650	7250	1725

# Mast Performance and Capacity

DS Duplex with clear-view mast
DEV Duplex with full free lift
TREV Triplex with full free lift
h3+h13 Lifting height
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** 



**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.

### info@catlifttruck.com | www.catlifttruck.com

WESC2407 (11/23) © 2023 MLE B.V. (registration no. 33274459). All rights reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

