

EQ LINE SPECIFICATIONS

PEDESTRIAN POWER PALLET TRUCK

24V, 2.0 TONNES

NPP20QL

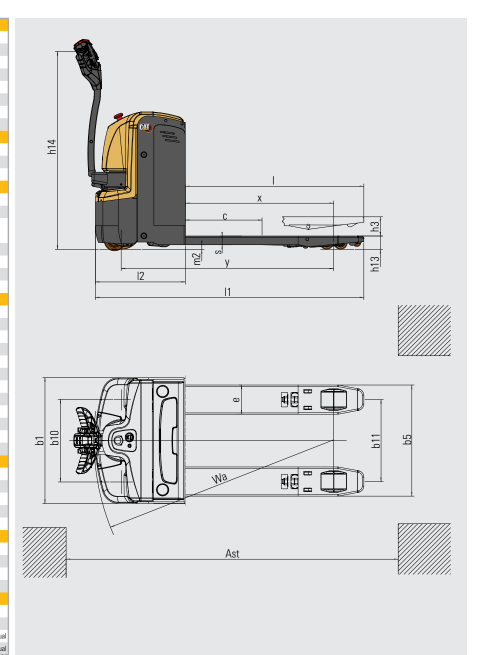
A STRONG FRIEND FOR LIFE

HEAVY LOADS CARRIED AT LOW COST

For light and medium warehouse duties, including transport of loads up to 2.0 tonnes, this cost-saving alternative is ideal. Its durable quality, easy manoeuvring and high strength promise dependable, productive performance. Inexpensive to buy and run, it will give many years of service.



	Characteristics			
	Manufacturer			Cat Lift Trucks
1.2	Manufacturer's model designation			NPP20QL
1.3	Power source			Battery
1.4	Operator type			Pedestrian
	Load capacity	Q	(kg)	2000
	Load centre distance	С	(mm)	600
	Load wheel axle to fork face (forks lowered)	х	(mm)	964
-	Wheelbase	у	(mm)	1359
	Weight			
2.1b	Truck weight without load, with maximum battery weight		kg	620
	Axle loadings with nominal load & maximum battery weight, drive / load side		kg	1170 / 1450
	Axle loadings without load & with maximum battery weight, drive / load side		kg	470 / 150
	Wheels, Drive Train			
3.1	Tyres: PT=Power Thane, Vul=Vulkollan, P=Polyurethane, N=Nylon, R=Rubber drive/load side			Р
	Tyre dimensions, drive side		(mm)	250 x 70
3.3	Tyre dimensions, load side		(mm)	82X126 (Single)
	,			82x98 (Tandem)
3.4	Castor wheel dimensions (diameter x width)		(mm)	127 x 57
	Number of wheels, load/drive side (x=driven)			1x + 2/2 (4)
	Track width (centre of tyres), drive side	b10	(mm)	510
	Track width (centre of tyres), load side	b11	(mm)	370
	Dimensions			0,0
	Lift height	h3	(mm)	120
	Height of tiller arm / steering console (min./max.)	h14	(mm)	530 / 1230
	Fork height, fully lowered	h13	(mm)	82
-	Overall length	11	(mm)	1705
	Length to fork face	12	(mm)	555
-	Overall width	b1	(mm)	775
	Fork dimensions (thickness, width, length)	s/e/l	(mm)	54 x 180 x 1150
	Outside width over forks (minimum-maximum)	b5	(mm)	520 / 550 / 685
	Ground clearance at centre of wheelbase, (forks lowered)	m2	(mm)	28
-	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise	Ast	(mm)	2320
	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	(mm)	2180
	Turning radius	Wa	(mm)	1520
	Performance			1020
	Travel speed, with/without load		km/h	5.5 / 5.6
	Lifting speed, with/without load		m/s	0.025 / 0.035
	Lowering speed, with/without load		m/s	0.035 / 0.030
	Maximum gradeability with / without load		%	8 / 20
	Service brake			Electric
0110	Electric motors			Liounio
	Drive motor capacity (60 min. short duty)		kW	1.2
	Lift motor output at 15% duty factor		kW	1.2
	Battery voltage/capacity at 5-hour discharge		V /Ah	24 / 150
	Battery weight		kg	65
	Miscellaneous		3	30
	Type of drive control			Stepless
-	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)	70
	Whole-body vibration (EN 13 059:2002)			Refer to instruction manua
-	Hand-arm vibration (EN 13 059:2002)			Refer to instruction manua





CAT LIFT TRUCKS QUALITY – FOR EVEN THE SMALLEST JOBS

Our EQ line warehouse trucks have everything you need for dependable, entry-level materials handling. That includes sturdy construction, simple maintenance, energy-efficient features, robust performance, user-friendly design, and safety. A product line for light applications. If that's what you need to get your job done, the EQ line is your perfect choice.

Compact size, high stability and ergonomic tiller-arm control make the truck quick and comfortable in operation. Pallet load handling is smooth and strong, thanks largely to the high-quality forks and modern AC drive motor.

Li-ion battery technology and flexible, convenient charging ensure maximum productive action. There's even a battery heating system to ensure efficient performance on cold days.

Durable construction and minimal maintenance needs mean low servicing bills. Together with a low price, long service life and economical energy consumption, these factors reduce your total cost of operation (TCO).







LOWER COST OF OWNERSHIP

- High-quality, robust construction ensures reliable operation over a long lifetime, with minimal servicing and repair needs.
- High-strength 6 mm manganese steel forks resist deformation.
- Fork wheel pivot points are enclosed and protected within the fork design to avoid wear when operating on ramps.
- Durable pull rod offers extra structural strength, with high resistance to bending and deforming, for reliable performance and long life.
- AC drive motor promises a long service life with low maintenance needs, thanks to elimination of brushes and commutators.
- Electromagnetic braking extends brake component life.
- Li-ion batteries give maximum lifespan, efficiency and runtime, with no need for water top-ups or other maintenance.
- Battery heating system optimises efficiency in cold environments, down to 1°C.
- Plug-in diagnostics and troubleshooting require only a laptop, software and a cable – not an expensive handheld device – to reduce downtime and maintain efficient performance.

UNMATCHED PRODUCTIVITY

- Compact and stable design enables fast, safe performance with great manoeuvrability.
- Side castor wheels further enhance stability.
- Forks with tapered tips and integral polyurethane wheels (tandem wheels available as option) enable smooth pallet entry and exit and quiet running.
- Guide markings on forks help in correct pallet loading.

- 24V/125Ah high-capacity Li-ion battery gives powerful performance and long runtime between charges.
- Optional higher capacity Li-ion battery (225Ah) further extends operating hours.
- Li-ion technology makes continuous operation possible, without battery changes, using fast opportunity charging during short breaks.
- Sideways battery exchange requires no additional tools or devices and takes just 10 seconds.
- BDI (battery discharge indicator) and hour meter support optimal timing of battery charging/changing.

SAFETY AND ERGONOMICS

- Ergonomic spring-loaded tiller arm provides a comfortable grip and low-effort operation for maximum control with minimal fatigue or strain.
- Multifunctional tiller head conveniently places controls within easy reach.
- Turtle/creep speed switch allows manoeuvring with tiller arm vertical, for safe movement through narrow spaces.
- Electromagnetic brake system enhances braking performance.
- Parking brake is automatically applied when the truck stops on gradients and ramps.
- Li-ion battery chemistry means no risk of hazardous gas or acid leaks.

EQ LINE LI-ION BATTERIES

Our EQ line warehouse trucks come equipped with lithium-ion (Li-ion) battery technology.

A great advantage of Li-ion is that it allows the use of opportunity charging. Instead of exchanging batteries between shifts, you can simply plug into a fast charger during short breaks. Your business will also enjoy the other efficiency, environmental and safety benefits outlined here.



LONGER LIFE

- 3 to 4 times lead-acid lifespan - reduces overall battery investment



FASTER CHARGING

– enables full charge in as little as1 hour with the fastest chargers



HIGHER EFFICIENCY

 energy losses during charging and discharging are up to 30% lower, so electricity consumption is reduced



NO BATTERY CHANGING

fast opportunity charging –
 15 minutes for several hours of extra runtime – makes operation convenient with just one battery and minimises the need to buy, store and maintain spares



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



NO DAILY MAINTENANCE

 the battery stays on board the truck for charging and there is no need for water top-ups or electrolyte checks





CONSISTENTLY HIGH PERFORMANCE

with a more constant voltage curve
maintains truck performance even as battery charge gets low

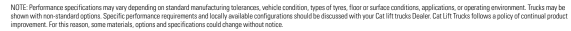


INBUILT PROTECTION

 intelligent battery management system (BMS) automatically prevents excessive discharge, charge, voltage and temperature, as well as virtually eliminating misuse

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VIDEOS



