

NPP16N2 - NPP18N2 - NPP20N2 NPP20N2R - NPP20N2E

Specifications

Pedestrian Power Pallet

1.6 - 2.0 tonnes



	Characteristics							
1.01	Manufacturer (abbreviation)			Cat Lift Trucks	Cat Lift Trucks	Cat Lift Trucks	Cat Lift Trucks	Cat Lift Trucks
1.02	Manufacturer's model designation			NPP16N2	NPP18N2	NPP20N2	NPP20N2R	NPP20N2E
1.03	Power source (battery, diesel, LP gas, petrol)			Battery	Battery	Battery	Battery	Battery
1.04	Operator type: pedestrian, (operator)-standing, -seated			Pedestrian	Pedestrian		Pedestrian/Stand-on	
1.05	Load capacity	α	(kg)	1600	1800	2000	2000	2000/700
1.06	Load centre distance	С	(mm)	600	600	600	600	600
1.08	Load wheel axle to fork face (forks lowered)	х	(mm)	960	960	960	960	875
1.09	Wheelbase	У	(mm)	1360	1424	1424	1421	1509
1100	Weight	,	(1000				1000
2.01	Truck weight with maximum battery weight		kg	431	502	634	595	579
2.02	Axle loadings with nominal load & maximum battery weight, drive/load side		kg	635/1396	806/1496	864/1770	890/1705	770/1809
2.03	Axle loadings without load & with maximum battery weight, drive/load side		kg	332/99	381/121	475/159	470/125	419/160
2.00	Wheels, Drive Train		κg	002/00	001/121	473/133	470/123	410/100
3.01	Tyres: PT=Power Thane, Vul=Vulkollan, drive/load side			Vul/Vul	Vul/Vul	Vul/Vul	Vul/Vul	Vul/Vul
3.02	Tyre dimensions, drive side		(mm)	230x70	230x70	230x70	230x70	230x70
3.03	Tyre dimensions, load side		(mm)	85x90	85x75	85x75	85x75	85x75
3.04	Castor wheel dimensions (diameter x width)		(mm)	100x40	100x40	100x40	125x55	100x40
3.05	Number of the wheels drive/load side (x=driven)		(111111)	2+1x/2	2+1x/4	2+1x/4	2+1x/4	2+1x/4
3.06	Track width (centre of tyres), drive side	b10	(mm)	480	480	480	480	480
3.07	Track width (centre of tyres), load side	b11		355/375/495	355/375/495	355/375/495	375	375
3.07	Dimensions	ווע	(mm)	333/373/433	333/373/433	333/373/433	3/3	370
4.04	Lift height	h3	(mm)	135	135	135	135	510
4.06	Initial lift height	h5	(mm)	-	-	-	-	135
4.08	Seat- or stand height	h7	(mm)	_	-	_	172	-
4.09	Height of tiller arm / steering console (min./max.)	h14	(mm)	1050/1372	1050/1372	1050/1372	1180/1350	1050/1372
4.15	Fork height, fully lowered	h13	(mm)	85	85	85	85	90
4.19	Overall length, platform up/down	11	(mm)	1648	1712	1712	1852/2346	1780
4.20	Length to fork face, platform up/down	12	(mm)	498	562	562	702/1195	653
4.21	Overall width	b1/b2	(mm)	720	720	720	702/1103	720
4.22	Fork dimensions (thickness,width,length)	s/e/l	(mm)	55/165/1150	55/165/1150	55/165/1150	50/165/1150	50/195/1150
4.25	Outside width over forks	b5	(mm)	520/540/660	520/540/660	520/540/660	540	570
4.32	Ground clearance, center of wheelbase (forks lowered)	m2	(mm)	30	30	30	30	30
4.33	Working aisle width (Ast) with 1000 x1200 mm pallet, load crosswise, platform up/down	Ast	(mm)	1694	1758	1758	1920/2400	1874
4.34	Working aisle width (Ast) with 800 x1200 mm pallet, load erosswise, platform up/down	Ast	(mm)	1894	1958	1958	2120/2600	2074
4.35	Turning circle radius	Wa	(mm)	1454	1518	1518	1680/2160	1526
4.33	Performance	vva	(111111)	1404	1310	1310	1000/2100	1320
5.01	Travel speed, with/without load		km/h	6,0/6,0	6,0/6,0	6,0/6,0	6,0/6,0	6,0/6,0
5.02	Lifting speed, with/without load		m/s	0,035/0,045	0,0/0,0	0,0/0,0	0,070,0	0,0/0,0
5.02	Lowering speed, with/without load			0,035/0,045	0,035/0,045	0,04/0,06	0,03/0,03	0,11/0,14
5.03	Gradeability, with/without load		m/s		10,0/20,0	10,0/20,0		9,0/20,0
			%	10,0/20,0 Electric	Electric	Electric	9,0/20,0 Electric	9,0/20,0 Electric
5.10	Service brakes (mechanical/hydraulic/electric/pneumatic) Electric motors			Electric	Electric	Electric	Electric	Electric
6.01	Drive motor capacity (60 min. short duty)		kW	1,0	1,0	1,0	1,0	1,0
6.02	Lift motor output at 15% duty factor		kW	0,8	0,8	1,0	1,0	1,0
6.04	Battery voltage/capacity at 5-hour discharge		V/Ah	24/150	24/250	24/250-375**	24/250-375**	24/150
6.05	Battery weight							
0.05	Miscellaneous		kg	151	212	212-294	212-294	151
8.01	Type of drive control			Stepless	Stepless	Stepless	Stepless	Stepless
8.04*	Noise level (EN 12 053)		dB (A)	· · · · · · · · · · · · · · · · · · ·				
0.04	Whole-body vibration (EN 13 059)		dB (A)	62/69/0	62/69/0	65/67/0	63/78/0	59/60/0
	Hand-arm vibration (EN 13 059)		m/s2 m/s2	- - 2 5	- < 2,5	- < 2.5	0,9	- < 2,5
	Tranu-ann vibration (EIV 13 003)		III/SZ	< 2,5	< 2,5	< Z.5	< 2,5	< 2,3

 $^{^{\}star}$ Uncertainty of 4 dB(A) in section 8.4 / Noise level, mean value at operator's ear, drive/lift/idle

Ast = Wa-x+I6+200

a = Safety clearance (200 mm)

16 = Pallet length









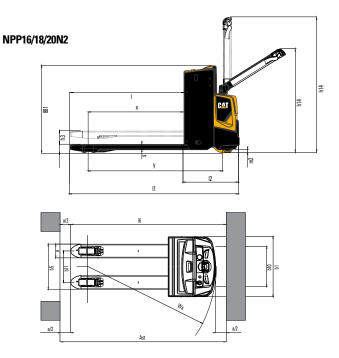


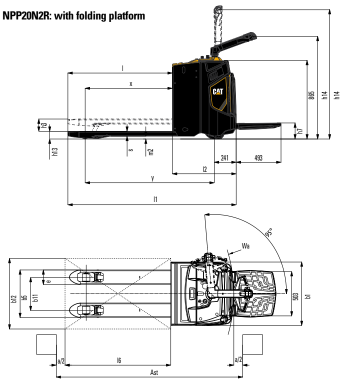


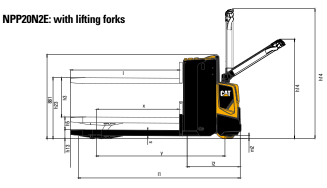


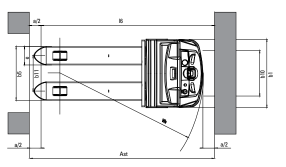


^{**} With 375Ah battery the I2 dimension increases 72mm









Lower Cost of Ownership

- Sturdy chassis construction and endurance-tested forks provide enhanced robustness and durability in even the toughest conditions
- Sealed 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, reducing downtime still further
- Integrated drive and lift system features fewer components than previous models, reducing scope for breakdown
- Closed battery compartment with steel cover protects battery against impacts, postponing costly battery replacement
- Standard battery sizes allow interchangeability with other brands

Unmatched Productivity

- Ergonomic tiller arm helps keep operators fresh with comfortable controls
- Increased maximum lift height suits even steep ramps and loading docks, making this an ideal truck for both horizontal pallet movements and vehicle loading/unloading
- Advanced AC programmable controller lets users prioritise between faster performance and smoother handling, ensuring the most appropriate settings for the job
- Rounded fork tips make for accurate and effortless pallet entry, speeding up handling cycles and preventing pallet or load damage
- The NPP20N2R, with a maximum speed of 6 km/h, is equipped with a foldable platform for occasional use when driving over longer distances

Safety and Ergonomics

- Latest tiller arm design permits comfortable operating position with optimum hand protection
- · Super-quiet oil-filled transmission helps keep noise levels low
- Optional large lift and lower levers allow easy, one-handed control, even with gloves
- · Linked suspension castor wheels ensure highest possible truck stability
- The spacious platform of the NPP20N2R, with suspension for a comfortable ride, is easy to get on- and off offering also a good ground clearance.
- The NPP20N2E is equipped with lifting forks (735 mm height) that offer an
 ergonomic position for loading and unloading items with minimal physical
 strain

Options

- Pallet entry/exit rollers
- Load backrest
- · Multifunctional display including hour meter
- Cold store modification class III for environments down to -35°C
- Equipment holder for: A4-size list bracket, computer rack, bottle holder and pen holder (except NPP16N2).
- Large lift/lower levers
- Single load wheels (standard on NPP16N2)
- Internal battery charger (except NPP20N2R)

For the complete list of available options please contact your nearest dealer.



Cat[®]Lift Trucks.

Your partner in materials handling.









info@catlifttruck.com www.catlifttruck.com

WESC1699 (01/15)
©2015, MCFE. All rights reserved.
CAT, CATERPILLAR, BUILT FOR IT, their respective logos,
'Caterpillar Yellow' and the 'Power Edge' trade dress, as well
as corporate and product identity used herein, are trademarks
of Caterpillar and may not be used without permission.
Printed in The Netherlands



