





Rediscovering Productivity

The Cat® NR15-ND18 pantograph reach truck series features excellent lift speeds with high capacity retention and the NR23LN-ND18LN wide chassis model offers an optional multifunction control handle for operator preference and the capability of sit-down operation.

The Result?

The ability to significantly increase your throughput with a reach truck designed for comfort, longevity, efficient maneuverability and confident control.



ADVANTAGES TO YOU:

- 1400 2000 kg lift capacities
- Some of the fastest lift speeds in the industry up to 0.84 meters/second
- Tough mast design with lift heights above 11 meters
- Sit-down operation capability for sustained comfort all shift long on wide chassis models
- Advanced AC motor technology for lower energy consumption
- Longer run times
- Intuitive controls for efficient handling
- Excellent stability for confident control

LITHIUM-ION AVAILABILITY:

- Greater power efficiency
- Run for 24 hours a day, 7 days a week with opportunity charging
- Zero battery maintenance
- No watering
- No more battery exchanges
- No gas emissions, odor or acidification
- No special charging areas or equipment needed
- Longer lasting life cycles (up to 3,000)
- 5-year warranty on batteries
- 2-year warranty on chargers





Rewriting The Standards

Cat lift trucks are designed with advanced AC technology to provide unique efficiencies and maximum uptime. The NR15-ND18 and NR23LN-ND18LN line of reach trucks help you move more product with more run time and greater comfort.

POWERFUL AND DEPENDABLE DESIGN

- Advanced AC motors deliver higher performance levels, while consuming less energy.
- Sealed components offer greater reliability and help keep maintenance costs under control.
- Advanced regenerative braking returns kinetic energy to the battery when the truck slows down or reverses, leading to longer run times and greater throughput.

CONFIDENT HANDLING OF LOADS

These pantograph reach trucks provide superior load handling at high lift heights above 11 meters.

- With our exclusive ProTrac® suspended articulating axle, load weight is evenly balanced, leading to greater load stability on turns and when working in high lift heights.
- The sturdy mast is designed with cushioning at all mast stage transitions for smooth operation.
- Dual-articulating load wheels provide greater contact with the floor for more load force distribution.
- Industry-leading lift speeds, up to 0.84 meters/second, result in faster pickup and placement of loads.
- Automatic speed reduction and automatic parking brake provide additional control during operation.

CUSTOMIZE YOUR PERFORMANCE:

Three programmable performance levels

These pre-set performance levels provide greater flexibility and control, allowing you to adapt your settings for your specific application.

- **Program 1** Ideal for transporting fragile goods or traveling in congested environments.
- **Program 2** Presets average speeds to maximize uptime.
- **Program 3** For use in applications that require maximum acceleration, throughput and travel/lift speeds.

*Customized performance settings may be available. Please contact your local dealer for full details.



MADE FOR COMFO FOCUSED ON EASE OF O

Get More From Your Work Day

Designed with ergonomic features to maximize operator comfort and control, the NR15-ND18 and NR23LN-ND18LN series makes it easier for operators working long shifts – while increasing productivity.



MORE CONTROL WITH SMOOTH AND QUIET OPERATION

Designed for a smooth, quiet ride, this reach truck series provides key features for greater comfort and less fatigue:

- Multifunction control handle options provide flexibility for drivers to operate the truck with the control handle they are most familiar with
- Pantograph system features extensive cushioning for smooth lowering and better protection of valuable loads



The premium operator LCD display panel features key information in one easy-to-access location:

- Battery discharge and drive wheel direction indicators keep operators aware of their lift truck's performance at all times
- The optional tilt position assist and lift height indicator help operators remain informed and in control



CONFIDENT OPERATION

Smart designs that help improve productivity and comfort:

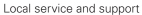
- Excellent maneuverability, outstanding visibility through the mast, to lifted loads through overhead guard, and all around
- Sit-down operation on the wide chassis models helps to provide even more comfort for operators, especially on long shifts













Genuine OEM parts



Custom financing packages





Factory warranty for added protection



Local Support You Can Count On

A Cat lift truck purchase connects you to a variety of material handling solutions, including world-class service and support from your local, trusted dealer. With trained service technicians, a diverse parts inventory and a broad selection of service options, your local dealer can help you lower costs, enhance productivity and more efficiently manage your business.

FINANCING MADE SIMPLE

Financing your next Cat lift truck is easy with our wide range of flexible leasing and purchasing options. Whether you want to finance or lease, your local Cat lift truck dealer can help customize a package for your business.

WHEN EVERY PART COUNTS

When buying from your local Cat lift truck dealer, you can rest assured that your genuine OEM parts are manufactured to meet original equipment criteria. Additionally, all Cat lift truck OEM parts come with a six-month, unlimited-hours warranty.

STANDING BEHIND OUR PRODUCTS

We deliver peace of mind by helping your lift trucks stay on the job. Every new Cat lift truck is covered by a 1-year / 2,000-hours warranty that includes parts and labor, as well as components and systems. With our standard 2-year / 4,000-hours extended powertrain warranty, you'll have the confidence that only comes from owning a Cat lift truck.

[†] Programs may be subject to change without notice and may vary by region. Please ask your local Cat lift truck dealer for complete terms and conditions.

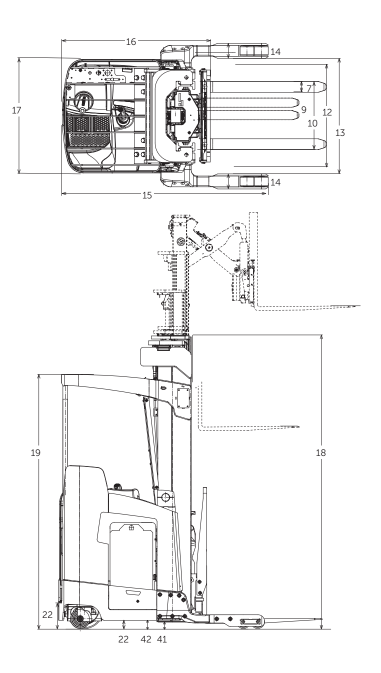
10 Specifications

					NIDOS NIDOS NIDOS					222	
1	Characteristics			NR15		NR18		NR20		NR23	
1	Type			Single Reach 36		Single Reach		Single Reach		Single Reach 36	
2	Power voltage		100	-	1		1 600		1		
3	Capacity load center	lb in	kg	3,000	1,400 600	3,500 24	1,600 600	4,000	1,810 600	4,500 24	2,040 600
4	Capacity load center – distance from fork face	III	mm		R15		R18		R20		823
5	Dimensions Maximum fork height	in	mm	450	6,147	450	11,430	450	11,430	450	11,430
6	Free fork height	in	mm	450 59	1,500	59	1,500	450 59	1,500	450 59	1,500
7	Fork width	in	mm	3.9	100	3.9	100	3.9	100	3.9	100
8	Fork thickness	in	mm	1.6	40	1.6	40	1.6	40	1.6	40
9	Fork spacing - out-to-out minimum	in	mm	12	305	12	305	12	305	1.0	305
10	Fork spacing - out-to-out maximum 1)	in	mm	31.5	802	31.5	802	31.5	802	31.5	802
11	Tilt angle - forward / backward		eg	3°/4°		3° / 4°		3°/4°			/ 4°
11a	-	in	mm	24	610	24	610	24	610	24	610
12	Mast width 2)	in	mm	30.2	766	30.2	766	32.2	816	32.2	816
13	Baseleg opening	in	mm	33-49	839 -1,245	33-49	839 -1,245	33 - 49	839 - 1,245	33 - 49	839 - 1,245
14	Baseleg width 3)	in	mm	5.5	140	5.5	140	5.5	140	5.5	140
15	Overall length	in	mm	74.1	1,932	74.1	1,932	76.1	1,932	76.1	1,932
16	Length to fork face	in	mm	52	1,397	52	1,397	55	1,397	55	1,397
17	Overall chassis width	in	mm	41.5	1,054	41.5	1,054	41.5	1,054	41.5	1,054
18	Overall lowered height	in	mm	107	2,720	107	2,720	107	2,720	107	2,720
19	Overall height to top of overhead guard	in	mm	95	2,413	95	2,413	95	2,413	95	2,413
20	Overall height with extended mast	in	mm	290	7,370	290	7,370	290	7,370	290	7,370
21	Step height	in	mm	9.8	250	9.8	250	9.8	250	9.8	250
22	Battery roller height	in	mm	7	178	7	178	7	178	7	178
23	Minimum outside turning radius	in	mm	68.74	1,797	68.74	1,797	70.74	1,797	70.74	1,797
24	Minimum aisle - 90° stack - zero clearance	in	mm			Plea	se consult your	Cat Lift Trucks d	lealer	I	
	Performance	NR15 NR18			NR20 NR23						
26	Grade clearance 5)	9	%	1	3		13	15	5.5	15	5.5
27	Travel speed loaded / empty – standard ⁶⁾	mph	km/h	6.8 / 7.5	11.0 / 12.1	6.8 / 7.5	11.0 / 12.1	6.8 / 7.5	12.1 / 12.1	7.5 / 7.5	12.1 / 12.1
28	Travel speed loaded / empty – high performance 6)	mph	km/h	_	_	_	_	7.5 / 8.0	12.1 / 12.9	7.5 / 8.0	12.1 / 12.9
29	Lift speed loaded / empty – standard	fpm	m/s	100 / 128	0.51 / 0.65	100 / 128	0.51 / 0.65	75 / 120	0.38 / 0.60	75 / 120	0.38 / 0.60
30	Lift speed loaded / empty – high performance	fpm	m/s	_	_	_	_	90 / 165	0.45 / 0.83	90 / 165	0.45 / 0.83
31	Lower speed loaded / empty – standard	fpm	m/s	108 / 108	0.55 / 0.55	108 / 108	0.55 / 0.55	110 / 110	0.55 / 0.55	110 / 110	0.55 / 0.55
32	Lower speed loaded / empty – high performance	fpm	m/s	_	_	_	_	110 / 110	0.55 / 0.55	110 / 110	0.55 / 0.55
33	Gradeability - loaded / empty - maximum	9	%	9/9		9/9		9/9		9/9	
	Weight	NR15		₹15	NR18		NR20		NR23		
36	Truck weight - empty - without battery	lb	kg	6,850	3,100	6,850	3,100	7,050	3,200	7,050	3,200
37	Battery weight - minimum	lb	kg	1,600	730	1,600	730	2,000	910	2,000	910
38	Battery weight - maximum	lb	kg	2,000	910	2,000	910	2,300	1,050	2,300	1,050
	Chassis	NR15		NR18		NR20		NR23			
39	Chassis type (stand/sit)		Stand		Stand		Stand		Stand		
40	Wheelbase	in	mm	59.5	1,562	59.5	1,562	61.5	1,562	61.5	1,562
41	Ground clearance - center of wheelbase	in	mm	2.4	61	2.4	61	2.4	61	2.4	61
42	Ground clearance - lowest point at mast	in	mm	2.4	61	2.4	61	2.4	61	2.4	61
43	Tire size - steer	in	mm	13.5 x 5.5	343 x 140	13.5 x 5.5	343 x 140	13.5 x 5.5	343 x 140	13.5 x 5.5	343 x 140
44	Tire size - caster	in	mm	7 x 4	180 x 100	7 x 4	180 x 100	7 x 4	180 x 100	7 x 4	180 x 100
45	Tire size - load wheels	in	mm	5 x 3.62	127 x 92	5 x 3.62	127 x 92	5 x 3.62	127 x 92	5 x 3.62	127 x 92
46	Brake type		Electroma	gnetic Disc	Electroma	gnetic Disc	Electroma	gnetic Disc	Electroma	gnetic Disc	
	Motors / Battery			NR15		NR18		NR20		NR23	
47	Traction / pump / steer motor type			AC Inc	duction	AC Inc	duction	AC Inc	duction	AC Inc	duction
48	Traction motor output (60 minute rating) – standard	hp	kW	6.0	4.5	6.0	4.5	6.0	4.5	6.0	4.5
49	Traction motor output (60 minute rating) – high performance	hp	kW	_	_	_		9.2	6.9	9.2	6.9
50	Pump motor output (5 minute rating)	hp	kW	27.2	20	27.2	20	27.2	20	27.2	20
51	Steer motor output (60 minute rating)	hp	kW	1.0	0.7	1.0	0.7	1.0	0.7	1.0	0.7
52	Battery maximum capacity - A/H (6 hour rating) 1,120 1,120 1,120										
53	Battery compartment (length x width x height) 7)	in	mm	14.25 x 38.42 x 31.65	362 x 976 x 804	14.25 x 38.42 x 31.65	362x976x804	16.25 x 38.42 x 31.65	: 413 x 976 x8 04	16.25 x 38.42 x 31.65	413 x 976 x 16. 804
				A 3 1.00	004	A 0 1.00		J 1.00	10 04	31.00	JU4

NOTE: These specifications assume the use of drive axles, tires and tilt angles specified. Any modification to specifications, or any other combination of specifications made after the shipment of the truck, requires prior written approval from Mitsubishi Logisnext Americas Inc.
(See ANSI/ITSDF B56.1.) Also be advised that overall operating visibility may be affected by the mast configuration and mast options of your lift truck. Therefore, you may need to add ancillary [auxiliary] devices or modify your operating practices. Consult your dealer for further information.

	NR2	3LN	NE)18	ND18LN			
		Reach		Reach				
			·	6	Single Reach 36			
		36 4,500 <i>2,040</i>		1,580	3,500	1,600		
	24	600	3,500 24	600	24	600		
_		3LN		018	ND18LN			
	450			11,430	450	11,430		
	59	1,500	450 59	1,500	59	1,500		
	3.9			100	3.9	100		
	1.6	40	3.9 1.6	40	1.6	40		
	14.2	360	12	305	14.2	360		
	32.5	825	31.5	802	32.5	825		
		3° / 4°		/ 4°	3° /			
	24	610	42	1,067	42	1,067		
	32.5	825	32.2	816	32.5	825		
5	33 - 49	839 - 1,245	33 - 49	839 - 1,245	33-49	839 -1,245		
_		5.5 140		127	5.5	140		
	77.4			1,983	79.4	2,018		
	56			1,582	63.3	1,607		
	48	1,220	62.3 41.5	1,054	48	1,220		
	107 2,720		107	2,720	107	2,720		
	92.5	, ,		2,413	92.5	2,349		
	290	7,370	95 290	7,370	290	7,370		
	9.8			250	9.8	250		
	7			178	7	178		
	73.1	1,858	70.74	1,797	73.1	1,858		
		,	-	, -	-	,		
	NR2	3LN	NC)18	ND1	8LN		
	1	4	15	i.5	14			
1	_	_	7.5 / 7.5	12.1 / 12.1	_	_		
9	7.5 / 8.0	12.1 / 12.9	7.5 / 8.0	12.1 / 12.9	7.5 / 8.0	12.1 / 12.9		
)	_	_	75 / 120	0.38 / 0.60	_	_		
3	90 / 165	0.45 / 0.83	90 /165	0.45 / 0.83	90 / 165	0.45 / 0.86		
5	_	_	110 / 110	0.55 / 0.55	_	_		
5	110 / 110	0.55 / 0.55	110 / 110	0.55 / 0.55	110 / 110	0.55 / 0.55		
	9 / 10		9,	/ 9	9 / 10			
	NR2	3LN	NC)18	ND18LN			
	7,050	3,200	7,400	3,350	7,400	3,350		
	2,000	910	2,000	910	2,000	910		
	2,300	1,050	2,300	1,050	2,300	1,050		
	NR2	3LN	NE	18	ND18LN			
Т	Sit / S	Stand	Sta	and	Sit / Stand			
	62.9	1,597	61.5	1,562	62.9	1,597		
	2.4	61	2.4	61	2.4	61		
	2.4	61	2.4	61	2.4	61		
)	13.5 x 5.5	343 x 140	13.5 x 5.5	343 x 140	13.5 x 5.5	343 x 140		
)	7 x 4	180 x 100	7 x 4	180 x 100	7 x 4	180 x 100		
	5 x 3.62	127 x 92	5 x 3.62	127 x 92	5 x 3.62	127 x 92		
	Electromagnetic Disc		Electromag	gnetic Disc	Electromagnetic Disc			
		3LN)18	ND18LN			
	AC Inc	duction	AC Inc	luction	AC Induction			
	6.0 4.5		6.0	4.5	9.2	6.9		
	9.2	6.9	9.2	6.9	_	_		
	27.2	20	27.2	20	27.2	20		
	1.0	0.7	1.0	0.7	1.0	0.7		
	1,1	1,120		20	1,120			
X	16.25 x 38.86 x 34.17	413 x 987 x 868	16.25 x 38.42 x 31.65	413 x 976 x 804	16.25 x 38.86 x 34.17	413 x 987 x 868		

Note: Equipping this model (these models) with a power source (e.g. Lithium-ion, Hydrogen Fuel cell, etc.) that has not been previously approved by the factory is considered a modification. Per OSHA 1910.178 and ANSI/ ITSDF B56.1, please consult with your factory representative prior to installing any non-OEM power source that has not been previously approved.



Safety Standards

These trucks meet American National Standards Institute/ Industrial Truck Standards Development Foundation, ANSI/ ITSDF B56.1. Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including

- ANSI/ITSDF B56.1.
 NFPA 505, fire safety standard for powered industrial trucks type designations, areas of use, maintenance, and operation.

 Occupational Safety and Health Administration (OSHA) regulations that may apply.

Specifications, equipment, technical data, photos and illustrations based on information at time of printing and subject to change without notice. Some products may be shown with optional equipment.

Add 9.1 in (230mm) for extended operator backrest

- 1) Maximum fork spacing 27.5 inches (698 mm) with 33 inch BLO.
- 2) Out-to-out dimension across mast outer channels.
- 3) 5.9 inches (150 mm) on single reach trucks with MFH over 332 inches (8430 mm).
- 4) 7.3 inches (186 mm) on single reach trucks with mast MFH above 332 inches (8430 mm).
- 5) Reduce grade clearance by 1.5% with 18.25 inch (463 mm) battery compartment length or 21.25 inch (539 mm) battery compartment length vs. 16.25 inch (412 mm) length.
- 6) Maximum speed attainable, after break-in period, varies with truck travel direction, weight, rolling resistance, mast height, options and battery condition.
- 7) 21.25 inch (539 mm) battery compartment length standard on chassis with MFH over 332 inches (8430 mm).



Your Cat lift truck dealer can provide additional options and features to specialize your lift truck for your unique application. Operator training and custom financing programs are also available to help find the right fit for your business.

Helping move businesses forward – that's how we're built.

1-800-CAT-LIFT | www.logisnextamericas.com/cat

© 2021 Mitsubishi Logisnext Americas Inc. CAT, CATERPILLAR, LET'S DOTHE WORK, their respective logos, "Caterpillar Yellow", the "Power Edge", and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar Inc., and may not be used without permission. Some products may be shown with optional equipment.



CECN0300-03 03/22