

NSR12N - NSR16N - NSR16NI - NSR20N Specifications

Stand on Stacker

1.2 - 2.0 tonnes



1.02	Battery Stand-on 2000 600 805 1595 4415* * 1750/2485*
1.03	Battery Stand-on 2000 600 805 1595 4415* * 1750 / 2485* * 1540 / 695* Vul / Vul 250 x 100 85 x 90 150 x 50 1x + 2 / 4 375 595
1.04 Operator type: pedestrian, (operator)-standing, -seated C C C C C C C C C	Stand-on 2000 600 805 1595 4415* * 1750 / 2485* * 1540 / 695* Vul / Vul 250 x 100 85 x 90 150 x 50 1x + 2 / 4 375 595
1.04 Operator type: pedestrian, (operator)-standing, -seated C (kg) 1200 1600 1300 1305 130	2000 600 805 1595 4415* * 1750 / 2485* * 1540 / 695* Vul / Vul 250 x 100 85 x 90 150 x 50 1x + 2 / 4 375 595
1.06 Load centre distance C (mm) 600 600 600 600 600 1.08 Load wheel axle to fork face (forks lowered) X (mm) 775 775 760 760 775 775 760 775 775 760 775 775 760 775 775 760 775 775 760 775	600 805 1595 4415* * 1750 / 2485* * 1540 / 695* Vul / Vul 250 x 100 85 x 90 150 x 50 1x + 2 / 4 375 595
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1.09 Wheelbase	1595 4415* * 1750 / 2485* * 1540 / 695* Vul / Vul 250 x 100 85 x 90 150 x 50 1x + 2 / 4 375 595
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Veright Truck weight with nominal load & maximum battery weight Robert State	4415* * 1750 / 2485* * 1540 / 695* Vul / Vul 250 x 100 85 x 90 150 x 50 1x + 2 / 4 375 595
2.02	* 1750 / 2485* 1540 / 695* Vul / Vul 250 x 100 85 x 90 150 x 50 1x + 2 / 4 375 595
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2.03	Vul / Vul 250 x 100 85 x 90 150 x 50 1x + 2 / 4 375 595
Wheels, Drive Train Tyres: PT=Power Thane, Vul=Vulkollan, drive/load side Vul / Vul Vul Vul / Vul Vul Vul Vul Vul / Vul Vul / Vul Vul Vul / Vul Vul	250 x 100 85 x 90 150 x 50 1x + 2 / 4 375 595
3.02 Tyre dimensions, drive side 250 x 100 250 x 100 3.03 Tyre dimensions, load side 85 x 75 85 x 75 85 x 75 85 x 75 3.04 Castor wheel dimensions (diameter x width) 150 x 50 150 x 50 x 50 150 x 50 x 50 150 x 50 x 50 x 50 150 x 50	250 x 100 85 x 90 150 x 50 1x + 2 / 4 375 595
3.03 Tyre dimensions, load side 85 x 75 85 x 75 85 x 75 3.04 Castor wheel dimensions (diameter x width) 150 x 50 150 x 50 x 50 150 x 50	85 x 90 150 x 50 1x + 2 / 4 375 595
3.04 Castor wheel dimensions (diameter x width) 150 x 50 150 x 50 150 x 50 3.05 Number of wheels, drive/load side (x=driven) 1x + 2/4 1x + 2/4 1x + 2/4 1x + 2/4 3.06 Track width (centre of tyres), drive side b10 (mm) 385	150 x 50 1x + 2 / 4 375 595
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3.05 Number of wheels, drive/load side (x=driven) 1x + 2/4 1x + 2/4 1x + 2/4 3.06 Track width (centre of tyres), drive side b10 (mm) 385	375 595
3.07 Track width (centre of tyres), load side b11 (mm) 595	595
3.07 Track width (centre of tyres), load side b11 (mm) 595 595 595 595	
Dimensions Height with mast lowered (see tables) h1 (mm) 2385* 2385* 2500*	2710*
4.03 Free lift (see tables) h2 (mm) 1815* 1815* 1815* 4.04 Lift height (see tables) h3 (mm) 5400* 5400* 5400* 4.05 Overall height with mast raised h4 (mm) 5940* 6055* 4.06 Initial lift h5 (mm) - - 115 4.07 Height to top of overhead guard h6 (mm) 2300 2300 2300 4.08 Seat height h7 (mm) 235 235 235 4.15 Fork height, fully lowered h13 (mm) 90 90 92 4.19 Overall length l1 (mm) 2000 2000 2050 4.20 Length to fork face (includes fork thickness) l2 (mm) 850 850 900 4.21 Overall width b1/b2 (mm) 890/1440** 890/1440** 890/1440** 890/1440** 4.25 Fork dimensions (thickness, width, length) s/e/l (mm) 65/165/1150 65/165/1150 65/165/1150 65/165/1150 65/165/150 65/165/165 570 - 685 570 - 685 570 - 685 570 - 685	2710*
4.04 Lift height (see tables) h3 (mm) 5400* 5400* 5400* 4.05 Overall height with mast raised h4 (mm) 5940* 5940* 6055* 4.06 Initial lift h5 (mm) - - 115 4.07 Height to top of overhead guard h6 (mm) 2300 2300 2300 4.08 Seat height h7 (mm) 235 235 235 4.15 Fork height, fully lowered h13 (mm) 90 90 92 4.19 Overall length l1 (mm) 2000 2000 2050 4.20 Length to fork face (includes fork thickness) l2 (mm) 850 850 900 4.21 Overall width b1/b2 (mm) 890/1440** 890/1440** 890/1440** 890/1440** 890/1440** 890/1440** 890/145/1150 65/165/1150 65/165/1150 65/165/1150 65/165/1150 65/165/1150 65/165/1150 65/165/1150 65/165/1150 65/165/1150 65/165/1150 65/165/165/1150 65/165/1150 65/165/1150 65/165/1150 65/165/1150 65/165/1150 65/165/1150 65/165/	
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4.08 Seat height h7 (mm) 235 235 235 4.15 Fork height, fully lowered h13 (mm) 90 90 92 4.19 Overall length l1 (mm) 2000 2000 2050 4.20 Length to fork face (includes fork thickness) l2 (mm) 850 850 900 4.21 Overall width b1/b2 (mm) 890/1440** 890/1440** 890/1440** 890/1440** 4.22 Fork dimensions (thickness, width, length) s/e/l (mm) 65/165/1150 65/165/1150 65/165/1150 65/165/1150 65/165/165/165 4.25 Outside width over forks (minimum/maximum) b5 (mm) 550 - 685 550 - 685 570 - 68	-
4.15 Fork height, fully lowered h13 (mm) 90 90 92 4.19 Overall length I1 (mm) 2000 2000 2050 4.20 Length to fork face (includes fork thickness) I2 (mm) 850 850 900 4.21 Overall width b1/b2 (mm) 890/1440** 890/1440** 890/1440** 890/1440** 480/1440** 890/1440**	2300
4.15 Fork height, fully lowered h13 (mm) 90 90 92 4.19 Overall length I1 (mm) 2000 2000 2050 4.20 Length to fork face (includes fork thickness) I2 (mm) 850 850 900 4.21 Overall width b1/b2 (mm) 890/1440** 890/1440** 890/1440** 890/1440** 890/1440** 4.22 Fork dimensions (thickness, width, length) s/e/l (mm) 65/165/1150 65/165/1150 65/165/1150 65/165/150 65/165/165 550 - 685 550 - 685 570 - 685 570 - 685	235
4.19 Overall length I1 (mm) 2000 2000 2050 4.20 Length to fork face (includes fork thickness) I2 (mm) 850 850 900 4.21 Overall width b1/b2 (mm) 890/1440** 890/1440** 890/1440** 890/1440** 890/1440* 4.22 Fork dimensions (thickness, width, length) s/e/l (mm) 65/165/1150 65/165/1150 65/165/1150 65/165/150 550 - 685 570 - 68 4.25 Outside width over forks (minimum/maximum) b5 (mm) 550 - 685 550 - 685 570 - 68	90
4.21 Overall width b1/b2 (mm) 890/1440** 890/1440** 890/1440** 4.22 Fork dimensions (thickness, width, length) s/e/l (mm) 65/165/1150 65/165/1150 65/165/1150 65/165/11 4.25 Outside width over forks (minimum/maximum) b5 (mm) 550 - 685 550 - 685 570 - 68	2160
4.21 Overall width b1/b2 (mm) 890/1440** 890/1440** 890/1440** 890/1440** 4.22 Fork dimensions (thickness, width, length) s/e/l (mm) 65/165/1150 65/165/1150 65/165/1150 65/165/1150 65/165/165/1 4.25 Outside width over forks (minimum/maximum) b5 (mm) 550 - 685 550 - 685 570 - 68	1010
4.22 Fork dimensions (thickness, width, length) s/e/l (mm) 65/165/1150 65/165/1150 65/185/1 4.25 Outside width over forks (minimum/maximum) b5 (mm) 550 - 685 550 - 685 570 - 68	
4.25 Outside width over forks (minimum/maximum) b5 (mm) 550 - 685 550 - 685 570 - 68	50 65 / 195 / 1150
	570 - 685
4.32 Ground clearance at centre of wheelbase, (forks lowered) m2 (mm) 20 20 20	20
4.33/a Working aisle width (Ast) with 1000 x1200 mm pallets, load crosswise Ast (mm) 2506 2506 2546	2656
4.33/b Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise Ast3 (mm) 2090 2090 2140	2230
4.34/a Working aisle width (Ast) with 800 x1200 mm pallets, load lengthwise Ast (mm) 2449 2449 2495	2593
4.34/b Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise Ast3 (mm) 2290 2340	2430
4.35 Turning circle radius Wa (mm) 1665 1665 1700	1820
Performance	
5.01 Travel speed, with/without load km/h 7.0 / 8.0 7.0 / 8.0 7.0 / 8.0	6.5 / 7.5
5.02 Lifting speed, with/without load m/s 0.17/0.31 0.13/0.31 0.13/0.3	0.11 / 0.31
5.03 Lowering speed, with/without load m/s 0.5 / 0.35 0.5 / 0.35 0.5 / 0.35	0.5 / 0.40
5.07 Gradeability, with/without load % 7/10 7/10 7/10	6/10
5.10 Service brakes (mechanical/hydraulic/electric/pneumatic) Electric Electric Electric	Electric
Electric motors	
6.01 Drive motor capacity (60 min. short duty) kW 2.2 2.2 2.2	
6.02 Lift motor output at 15% duty factor kW 5.5 5.5 5.5	2.2
6.04 Battery voltage/capacity at 5-hour discharge V/Ah 24/375 24/375 24/375	2.2 5.5
6.05 Battery weight kg 305 305 305	
Miscellaneous	5.5
8.01 Type of drive control Stepless Stepless Steples	5.5 24 / 575 - 625
8.04 Noise level, mean value at operator's ear (EN 12053) dB(A) 68 68	5.5 24 / 575 - 625 435 - 465

^{*} With TREV 5400 mm mast on 1200 and 1600 Kg models, 6300 mm mast on 2000 Kg model



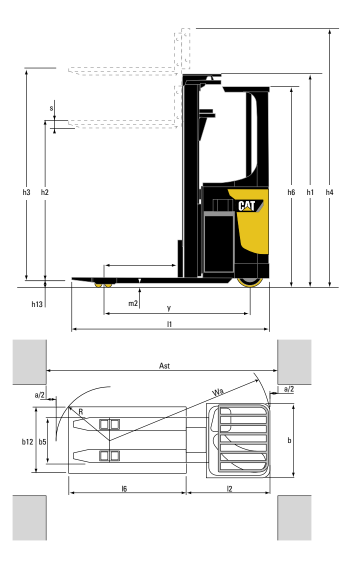








^{**} Without / with stabilizers extended



Ast = Wa + R + a

Ast = working aisle width Wa = Turning radius

a = Safety clearance = 2 x 100 mm

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

Lower Cost of Ownership

- Smooth, progressive, with easy to use controls enhancing operator concentration leading to better shift productivity.
- AC-drive technology means longer service intervals, reducing the total cost of ownership.
- Battery discharge indicator (BDI) incorporates lift cut-out for battery protection.

Unmatched Productivity

- The NSR12N NSR16N and NSR20N are compact stand on stackers, designed for horizontal movement over long distances and applications where the operator needs frequent and easy on-off access.
- Ideal for work in aisles too narrow for reach trucks, these stackers are
 precision engineered for fast travel and fast lifting speeds that guarantee
 high productivity lifting loads up to 6500mm (with Triplex mast).
- Extendable side stabilizers are available for a high residual capacity at elevated heights (standard with Triplex masts, optional on duplex).
- Fast acceleration and excellent manouverability giving high productivity.
- Initial lift models for increased ground clearance, making the truck suitable for working on ramps.
- Standard PIN code start-up, and driver specific settings.
- · Programmable features for driver.
- Regenerative braking feeds power back into the battery.
- LCD display with all relevant information (Drive wheel direction, driving speed, battery discharge, errors and warnings, service access).
- AC drive gives smooth control, rapid acceleration and a high drive speed (with or without load).
- Smooth hydraulics, proportional lifting & lowering.
- Highly manouverable with a small turning radius.
- High residual capacities, especially with side stabilizers.
- Fold open battery compartment for easy access.
- Battery roller as standard for quick battery change.
- Rounded fork tips for easy pallet entry, when approaching at an angle.
- Easy to operate driver's menu.

Safety and Ergonomics

- Progressive steering gives excellent maneouvrability at low speeds and stability at high speed.
- Ergonomically designed electronic 360° fly-by-wire steering gives precise control at speed.
- Good all round visibility.
- Low step-in and good on-off access.
- · Automatic speed reduction in curves, for safe and secure handling.
- Automatic speed reduction as lift height is increased.
- · Suspended drivers platform for driver comfort.

Options

- · Various fork lengths.
- Side plates can be customized.
- · Various mast types (duplex, triplex with or without freelift).
- Side stabilizers for extra residual capacity on simplex & duplex masts.
- Compulsory lowering of side stabilizers at 2.5 m lift height or higher.
- Choice of different wheel materials.
- Joystick control.
- Warning light & drive alarm.
- List bracket or PC support.
- Key switch instead of start/stop button.



Cat® Lift Trucks.

Your partner in materials handling.

NSR12N				
Mast Type	h3+h13	h1	h4	h2+h13
, ·	mm	mm	mm	mm
S	1500	1950	1950	1500
DS/DEV	2500	1835	3000	200/1365
	2900	2035	3400	200/1565
	3300	2235	3800	200/1765
	3450	2310	3950	200/1840
	3600	2385	4100	200/1915
	4300	2735	4800	200/2265
TR/TREV	5400	2385	5940	200/1900
	5900	2555	6440	200/2070
	6500	2755	7040	200/2270

NSR16N					
Mast Type	h3+h13	h1	h4	h2+h13	
, ,	mm	mm	mm	mm	
S	1500	1950	1950	1500	
DS/DEV	2500	1835	3000	200/1365	
DO/DEV	2900	2035	3400	200/1565	
	3300	2235	3800	200/1765	
	3450	2310	3950	200/1840	
	3600	2385	4100	200/1915	
	4300	2735	4800	200/2265	
TR/TREV	5400	2385	5940	200/1900	
	5900	2555	6440	200/2070	
	6500	2755	7040	200/2270	

NSR20N				
Mast Type	h3+h13	h1	h4	h2+h13
, ,	mm	mm	mm	mm
TF	4800	2210	5630	1650
' '	5400	2410	6230	1850
	5700	2510	6530	1950
	5900	2577	6730	2017
	6300	2710	7130	2150

NSR16NI					
Mast Type	h3+h13	h1	h4	(h2+h13)	
	mm	mm	mm	mm	
S	1500	2065	2065	1500	
DS/DEV	2500	1950	3115	200/1365	
	2900	2150	3515	200/1565	
	3300	2350	3915	200/1765	
	3450	2425	4065	200/1840	
	3600	2500	4215	200/1915	
	4300	2850	4915	200/2265	
TR/TREV	5400	2500	6055	200/1900	
	5900	2670	6555	200/2070	
	6500	2870	7155	200/2270	

Mast Performance and Capacity

S Simplex

DS Duplex with Clear View Mast
DEV Duplex with Full Free Lift
TR Triplex with Clear View Mast
TREV Triplex with Full Free Lift

TF Triplex Poweramic with Full Free Lift

h3+h13 Lift height

h1 Lowered mast height (with initial lift + 115 mm)
 h4 Raised mast height (with initial lift + 115 mm)

h2+h13 Free lift height

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WESC1113(01/09)ok
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