Technical sheet:

3300V NXT2



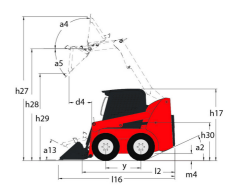


1497 kg 1497		33000 RX12 Greated off May 10, 2024 at 4.00.20 f M
Mary	Capacities	Metric
	Rated Operating Capacity	1497 kg
Decembor Decembor	Unladen weight	4123 kg
Page	Weight and dimensions	
Deem	Overall Operating Height - Fully Raised	h27 4369 mm
Dump alogical full helight 25 2502 cmm	Height to Hinge Pin – Fully Raised	h28 3332 mm
District District	Overall Height to top of ROPS	h17 2083 mm
Decail Imple with bucket If Sat Amm Decail	Dump angle at full height	a5 42 °
Dump mach Full helight 16 18 18 mm 18 18 mm 18 18 mm 18 18	Dump height	h29 2502 mm
Rollback at ground a13 29 ** Seal to ground height h30 1041 mm Mheelbase y 1257 mm Deveall widh less bucket b1 1829 mm Deveal Widh less bucket e1 1880 mm Souder Glearance in 4 229 mm Departure angle in 4 229 mm Departure angle in 4 229 mm Departure angle in 8 240 mm Departure angle in 8 240 mm Departure angle in 18 2400 mm 12 2 mm Departure angle in 18 25 mm 12 2 mm Departure angle in 18 25 mm 12 2 mm Departure angle in 18 56 km/h 17 55 mm Timel Speed with Two-Speed Option - Maximum 13 km/h 13 km/h Timel speed with Two-Speed Option - Maximum 18 56 km/h 13 km/h Timel speed with Two-Speed Option - Maximum 18 56 km/h 14 1750 HD Tigging pe model 4 17 50 km/h<	Overall length with bucket	l16 3874 mm
Sies to ground height 530 104 mm Wheel based y 1257 mm Overall width ices bucket b1 1829 mm bucket Width e1 1880 mm Ground clearance m4 220 mm Overall lamph - Less Bucket 12 3023 mm Operatine angle 22 25° Clearance Bailus - Front with blucket b18 2400 mm Clearance Clicle - Front without Bucket b19 1422 mm Clearance Clicle - Rear wa1 1765 mm Full Commands wa1 1765 mm Full Commands 19 60 km/h 13 km/h Full Commands 14 k17 50 H0 14 k17 50 H0 Full Commands 5 370 kW	Dump reach - Full height	r6 813 mm
Wheelbase y 1257 mm Ducket Width e1 1828 mm Siound clearance m4 229 mm Deparatine angle 12 3023 mm Deparatine angle 82 25° Clearance Rollus - Front with Bucket 101 422 mm Desarroce Cride - Front without bucket 1019 1422 mm Desarroce Cride - Rear wal 1765 mm Participance Roll Andrew 19.06 km/h 1765 mm Tracet Speed with Two Speed Option - Maximum 19.06 km/h 13 km/h Tracet Speed with Two Speed Option - Maximum 19.06 km/h 13 km/h Tracet Speed with Two Speed Option - Maximum 19.06 km/h 13 km/h Tracet Speed with Two Speed Option - Maximum 19.06 km/h 170 km/h Tracet Speed with Two Speed Option - Maximum 19.06 km/h 170 km/h Tracet Speed with Two Speed Option - Maximum 19.06 km/h 170 km/h Tracet Speed with Two Speed Option - Maximum 19.00 km/h 170 km/h Engine band 4 km/h 170 km/h 170 km/h Engine band	Rollback at ground	a13 29 °
Decal with less bucket Decal Dec	Seat to ground height	h30 1041 mm
Bucket Wildth e1 1880 mm Sound cleance m4 229 mm Deveal length - Less Bucket 12 3023 mm Departure angle a2 25 ° Clearance Rollies - Front with bucket b18 2400 mm Clearance Colicies - Front without Bucket b19 1422 mm Clearance Colicies - Front without Bucket b19 1422 mm Clearance Colicies - Front without Bucket b19 1422 mm Clearance Colicies - Front without Bucket b19 1422 mm Clearance Colicies - Front without Bucket b19 1422 mm Clearance Colicies - Front without Bucket b19 1422 mm Clearance Colicies - Front without Bucket b19 1422 mm Clearance Colicies - Front without Bucket b19 1422 mm Care Colicies - Front without Bucket b18 240 mm Care Colicies - Front without Bucket b18 4122 mm Care Colicies - Front without Bucket 52 mm 414750 HD Care Colicies - Front without Bucket 52 mm 41470 Mm 4147750 HD Care Coli	Wheelbase	y 1257 mm
Distance Distance	Overall width less bucket	b1 1829 mm
Dwend length - Less Bucket 12 3023 mm Departure angle 22 25 ** Clearance Roller - Front with Bucket b18 2400 mm Deleanance Colicle - Front with Bucket b19 1422 mm Deleanance Colicle - Front with Bucket wa1 1765 mm Performances 9 19.60 km/h Tracel Speed with Two Speed Option - Maximum 13 km/h Tracel Speed (Iniden) 13 km/h Wheels 13 km/h Slandad tites 9 Engine brand 1 4x1750 HD Engine brand 4 TRNWSCT-MMS Engine brand 5 370 kW Engine brand 5 570 kW Engine protein 5 570 kW Stee Power 5 370 kW Stee Power 5 270 kW Max. Uraque / Engine rotation 294 Nm / 2500 pm Power source 5 277 kW Le Engine power rating 9 kW Starter 3 kW Hydraulic Pressure 9 kW Starter 3 kW Hydraulic Pressure 220.6	Bucket Width	e1 1880 mm
Departure angle a2 25 ° Desarance Radius - Front with Bucket b18 2400 mm Delarance Ciciler - Front with bucket b19 1422 mm Delarance Ciciler - Rear wa1 1765 mm Preformances ************************************	Ground clearance	m4 229 mm
Dispance Circle - Front with Bucket	Overall length - Less Bucket	12 3023 mm
Desance Radius - Front with Bucket b18 2400 mm Clearance Clicide - Front without Bucket b19 1422 mm 1422 mm 1765 mm Performances	Departure angle	a2 25 °
Dearance Circle - Front without Bucket bij		b18 2400 mm
Ferformances 19.60 km/h Travel Speed (unidoen) 13.4 m/h Wheels 14x1750 HD Slandard tires 14x1750 HD Engine 14x1750 HD Engine brand 4mmar Engine brand 4TMV98CTMMS Engine model 53.70 kW Vet Power 53.70 kW Vet Power 53.70 kW Vet Power 52.70 kW Wax. torque / Engine rotation 294 km / 2500 rpm Power source Diesel L.C. Engine power rating 72 Hp Statery voltage 72 Hp Statery voltage 3 kW Hydraulics 3 kW Starter 3 kW Hydraulics 89.10 l/min Auxiliary Hydraulics Pressure 237.90 bar Auxiliary Hydraulics Pressure - Option 220.00 bar Tink capacities 92.70 l File lank 92.70 l Vydraulics (coll tank capacity) 40 l Sipiapeament (LWA) 3.30 l Noise and vibrolion (LQA) 55 dB	Clearance Circle - Front without Bucket	
Performances	Clearance Circle - Rear	wa1 1765 mm
Travel speed (unladen) 13 km/h Wheels 14x1750 HD Sandard tries 14x1750 HD Engine 15 mm Engine brand Yanmar Engine brand 4TNV98CT-NMS Engine mome Stage V Gross Power 53.70 kW Vet Power 52.70 kW Awak. torque (Engine rotation 294 Nn / 2500 pm Power source Diesel Le. Engine power rating 72 Hp States yoltage 12 V Alternator 95 kW States of Wideling 3 kW Hydraulic Sandard flow - Auxiliary hydraulics Pressure 237.90 bar High-Flow Auxiliary hydraulics Pressure - Option 132 (Pmin Fligh-Flow Auxiliary hydraulics - Option 220.60 bar Flank capacity 220.60 bar Flydraulic oil tank capacity 3 3.01 Violes de on-windownent (LwA) 101 dB Voice a driving position (LpA) 85 dB Whole-Body Wibration (ISO 2631-1) 0.79 m/s²	Performances	
Wheels 14x1750 HD Engine brand Yanmar Engine model 4TMV98CTMMS Engine nome 5tage V Stores Power 53.70 kW Net Power 52.70 kW Max. torque / Engine rotation 294 Nm / 2500 pm Power source Diesel LC. Engine power rating 72 Hp Starter 95 kW Ustraction 95 kW Starter 3 kW Hydraulics 89.10 L/min Starter 3 kW Hydraulics Pressure 23.79 bar Ligh-Flow Auxiliary Hydraulics — Option 33.2 L/min Ligh-Flow Auxiliary Hydraulics — Option 22.06 bar Final keapseities 92.70 l Florid keapseity 40 l Usipal cent 3.30 l Noise and Wibration 10 l dB Whole-Body Wibration (ISO 2631-1) 0.79 m/s²	Travel Speed with Two-Speed Option - Maximum	19.60 km/h
Standard tires 14x1750 HD Engine Bengine brand 74mmar Engine model 41N1998C*NMS Engine nom 53.70 kW Stoss Power 53.70 kW Vet Power 52.70 kW Max. torque / Engine rotation 294 Nm / 2500 pm Power Source 10 issel LC. Engine power rating 72 Hp Statery oftinge 12 v Alternator 3 kW Starter 95 kW Standard flow - Auxiliary hydraulics 89.10 l/min Auxillary Hydraulics Pressure 89.10 l/min Startified-Flow Auxiliary Hydraulics - Option 237.90 bar High-Flow Auxiliary Hydraulics - Option 227.00 bar Tank capacities 92.70 l Fuel tank 92.70 l Hydraulic oil tank capacity 40 l Usis a convironment (LwA) 3.30 l Voise and Whation 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Travel speed (unladen)	13 km/h
Engine Yanmar Engine brand le 4TNV98CT-NMS Engine model 4TNV98CT-NMS Engine norm Stage V Gross Power 53.70 kW Net Power 52.70 kW Awx. torque / Engine rotation 294 km / 2500 pm Power source Diesel LC. Engine power rating 72 Hp Battery voltage 12 V Alternator 3 kW Staffer F 95 kW Standard flow - Auxiliary hydraulics 89.10 l/min Auxiliary Hydraulics - Option 93.90 bar High-Flow Auxiliary Hydraulics - Option 132 l/min High-Flow Auxiliary Hydraulics - Option 220.60 bar Tank capacities 92.70 l Fuel tank 92.70 l Hydraulic oil ank capacity 40 l Oisse act driving ostion (LpA) 101 dB Woise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Wheels	
Engine brand Yanmar Engine model 4TNV96CFNMS Engine nome \$180 eV Gross Power \$3.70 kW Net Power \$2.70 kW Max. torque / Engine rotation 294 Nm / 2500 rpm Power source Diesel Le. Engine power rating 72 Hp Battery voltage 12 V Alternator 95 kW Stander 95 kW Stander 3 kW Hydraulics 89.10 I/min Nucliary Hydraulics Pressure 237.90 bar High-Flow Auxiliary Hydraulics - Option 237.90 bar Floring Prigoralicis Pressure - Option 220.00 bar Tank capacities 92.70 l Fuel tank 92.70 l Hydraulic oil tank capacity 40 l Oise and offwallon 3.30 l Voice to environment (LwA) 101 dB Whole-Body Vibration (ISO 2631-1) 8.5 dB	Standard tires	14x1750 HD
Engine model 4TNV98CF-NMS Engine norm Stage V Gross Power 53.70 kW Net Power 52.70 kW Max. torque / Engine rotation 294 km / 2500 rpm Power source Diesel .C. Engine power rating 72 Hp Sattery voltage 12 V Alternator 95 kW Starter 95 kW Hydraulies 89.10 l/min Standard flow - Auxiliary hydraulics 89.10 l/min Auxiliary Hydraulic - Pessure 237.90 bar High-Flow Auxiliary Hydraulics - Option 132 l/min High-Flow Auxiliary Hydraulics Pressure - Option 20.60 bar Tenk capacities 92.70 I Full tank capacity 40 I Obsplacement 3.30 I Noise and whaton 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Engine	
Engine norm Stage V Gross Power 53.70 kW Net Power 52.70 kW Max. torque / Engine rotation 294 Nm / 2500 rpm Power source Diesel C. Engine power rating 72 Hp Battery voltage 12 V Alternator 95 kW Starder 3 kW Hydraulics 89.10 l/min Standard flow - Auxiliary hydraulics 89.10 l/min Auxiliary Hydraulic Pressure 237.90 bar High-Flow Auxiliary Hydraulics - Option 132 l/min High-Flow Auxiliary Hydraulics Pressure - Option 220.60 bar Fank capacities 92.70 I Fivel tank 92.70 I Hydraulic oil tank capacity 40 I Displacement 3.30 I Noise and dynation 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Engine brand	Yanmar
Gross Power 53.70 kW Net Power 52.70 kW Max. torque / Engine rotation 294 Nm / 2500 rpm Power source Diesel Lo. Engine power rating 72 Hp Battery voltage 12 V Alternator 95 kW Starter 3 kW Hydraulics 89.10 l/min Auxiliary Hydraulics Pressure 237.90 bar High-Flow Auxiliary Hydraulics - Option 320.60 bar Finak capacities 92.70 l Finak capacities 92.70 l Fivil tank 92.70 l Hydraulic oil tank capacity 40 l Displacement 3.30 l Noise and vibration 3.30 l Noise and vibration 85 dB Noise and vibration (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Engine model	4TNV98CT-NMS
Net Power 52.70 kW Max. torque / Engine rotation 294 Nm / 2500 rpm Power source Diesel LC. Engine power rating 72 Hp Battery voltage 12 V Alternator 95 kW Starter 3 kW Hydraulics 89.10 l/min Standard flow - Auxiliary hydraulics Pessure 237.90 bbar High-Flow Auxiliary Hydraulics Pressure - Option 220.60 bar High-Flow Auxiliary Hydraulics Pressure - Option 220.60 bar Fuel tank 92.70 l Hydraulic oil tank capacity 40 l Displacement 3.30 l Noise and vibration 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Engine norm	Stage V
Max. torque / Engine rotation 294 Nm / 2500 rpm Power source Diesel .C. Engine power rating 72 Hp Battery voltage 12 V Alternator 95 kW Starter 3 kW Hydraulics 89.10 l/min Standard flow - Auxiliary hydraulics - Auxiliary hydraulics - Option 237.90 bar High-Flow Auxiliary Hydraulics - Option 132 l/min High-Flow Auxiliary Hydraulics Pressure - Option 20.60 bar Foul tank 92.70 l Hydraulic oil tank capacity 40 l Displacement 3.30 l Noise and vibration 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Gross Power	53.70 kW
Diese Diese Diese Di	Net Power	52.70 kW
C. Engine power rating 72 Hp Battery voltage 12 V Alternator 95 kW Starter 3 kW Hydraulics 89.10 I/min Standard flow - Auxiliary hydraulics 89.10 I/min Auxiliary Hydraulic Pressure 237.90 bar High-Flow Auxiliary Hydraulics Pressure - Option 132 I/min High-Flow Auxiliary Hydraulics Pressure - Option 220.60 bar Tank capacities 92.70 I Fuel tank 92.70 I Hydraulic oil tank capacity 40 I Displacement 3.30 I Noise and vibration 101 dB Noise to environment (LwA) 85 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Max. torque / Engine rotation	294 Nm / 2500 rpm
Battery voltage 12 V Alternator 95 kW Starter 3 kW Hydraulics 89.10 1/min Standard flow - Auxiliary Hydraulics 89.10 1/min Auxiliary Hydraulics - Option 237.90 bar High-Flow Auxiliary Hydraulics - Option 132 1/min High-Flow Auxiliary Hydraulics Pressure - Option 220.60 bar Tank capacities 92.70 1 Fuel tank 92.70 1 Hydraulic oil tank capacity 40 1 Displacement 3.30 1 Noise and vibration 101 dB Noise to environment (LwA) 85 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Power source	Diesel
Alternator 95 kW Starter 3 kW Hydraulics 89.10 I/min Standard flow - Auxiliary Hydraulics 237.90 bar Auxiliary Hydraulics Pressure 237.90 bar High-Flow Auxiliary Hydraulics Pressure - Option 132 I/min High-Flow Auxiliary Hydraulics Pressure - Option 220.60 bar Tank capacities 92.70 I Fuel tank 92.70 I Hydraulic oil tank capacity 40 I Displacement 3.30 I Noise and vibration 101 dB Noise to environment (LwA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	I.C. Engine power rating	72 Hp
Starter 3 kW Hydraulics 89.10 l/min Standard flow - Auxiliary Hydraulics 89.10 l/min Auxiliary Hydraulic Pressure 237.90 bar High-Flow Auxiliary Hydraulics Pressure - Option 132 l/min High-Flow Auxiliary Hydraulics Pressure - Option 220.60 bar Tank capacities 92.70 l Fuel tank 92.70 l Hydraulic oil tank capacity 40 l Displacement 3.30 l Noise and vibration 101 dB Noise to environment (LwA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Battery voltage	12 V
Hydraulics 89.10 l/min Standard flow - Auxiliary Hydraulics 89.10 l/min Auxiliary Hydraulic Pressure 237.90 bar High-Flow Auxiliary Hydraulics - Option 132 l/min High-Flow Auxiliary Hydraulics Pressure - Option 220.60 bar Tank capacities 92.70 l Fuel tank 92.70 l Hydraulic oil tank capacity 40 l Displacement 3.30 l Noise and vibration 101 dB Noise to environment (LwA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Alternator	95 kW
Standard flow - Auxiliary hydraulics 89.10 l/min Auxiliary Hydraulic Pressure 237.90 bar High-Flow Auxiliary Hydraulics – Option 132 l/min High-Flow Auxiliary Hydraulics Pressure – Option 220.60 bar Tank capacities 92.70 l Fuel tank 92.70 l Hydraulic oil tank capacity 40 l Displacement 3.30 l Noise and vibration 101 dB Noise to environment (LwA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Starter	3 kW
Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics - Option High-Flow Auxiliary Hydraulics Pressure - Option Tank capacities Fuel tank Hydraulic oil tank capacity Displacement Noise and vibration Noise to environment (LwA) Noise at driving position (LpA) Whole-Body Vibration (ISO 2631-1) 237.90 bar 132 l/min 220.60 bar 220.60 bar 40 l 92.70 l 40 l 92.70 l 40 l 90.79 l 40 l 90.79 m/s²	Hydraulics	
High-Flow Auxiliary Hydraulics – Option High-Flow Auxiliary Hydraulics Pressure – Option I 32 I/min 220.60 bar I 40 I 92.70 I Hydraulic oil tank capacity I 40 I Displacement Noise and vibration Noise to environment (LwA) Noise at driving position (LpA) Whole-Body Vibration (ISO 2631-1) 1 32 I/min 220.60 bar 40 I 92.70 I 40 I 92.70 I 40 I 93.30 I 85 dB	Standard flow - Auxiliary hydraulics	89.10 l/min
High-Flow Auxiliary Hydraulics Pressure - Option 220.60 bar Tank capacities	Auxiliary Hydraulic Pressure	237.90 bar
Tank capacities Fuel tank 92.70 I Hydraulic oil tank capacity 40 I Displacement 3.30 I Noise and vibration 101 dB Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	High-Flow Auxiliary Hydraulics - Option	132 l/min
Fuel tank 92.70 I Hydraulic oil tank capacity 40 I Displacement 3.30 I Noise and vibration 90.70 m/s² Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	High-Flow Auxiliary Hydraulics Pressure - Option	220.60 bar
Hydraulic oil tank capacity 40 I Displacement 3.30 I Noise and vibration 3.00 I Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Tank capacities	
Hydraulic oil tank capacity 40 I Displacement 3.30 I Noise and vibration 3.00 I Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Fuel tank	92.70
Noise and vibration Noise to environment (LwA) Noise at driving position (LpA) Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Hydraulic oil tank capacity	40 I
Noise and vibration Noise to environment (LwA) Noise at driving position (LpA) Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Displacement	3.30
Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Noise and vibration	
Noise at driving position (LpA) Whole-Body Vibration (ISO 2631-1) 0.79 m/s ²	Noise to environment (LwA)	101 dB
Whole-Body Vibration (ISO 2631-1) 0.79 m/s ²	Noise at driving position (LpA)	
vibration on hands/arms < 1.20 m/s²	Whole-Body Vibration (ISO 2631-1)	0.79 m/s²
	Vibration on hands/arms	< 1.20 m/s ²

3300V NXT2 - Dimensional drawing







Equipment

Integral Access Plate (removable)	Standard
Lifting function	
All-Tach® Attachment Mounting System	Standard
Auxiliary Hydraulics	Standard
High-Flow Auxiliary Hydraulics	Optional
Power-A-Tach® Attachment Mounting System	Optional
Lighting	
Work Lights - Front and Rear	Standard
Motorization/Power	
Engine Auto-Shutdown System	Standard
Engine Block Heater	Optional
Turbo-Charged Engine	Standard
Two-Speed Drive	Standard
Operator station	
Adjustable Arm Rests / Control Towers 1	Standard
Air conditioning with manual adjustment	Optional
Air suspension seat	Optional
Cab Enclosure	Optional
Dual-Hand Controls	Optional
Foot and Hand Throttles 2	Standard
Gehl T-Bar Controls	Optional
Hand/Foot Controls	Optional
Heating	Optional
High-Back Adjustable Seat	Standard
Hom	Standard
Joystick controls	Optional
ROPS/FOPS Level II Overhead Guard	Standard
Sound Reduction Material	Standard
Suspension Seat - Mechanical	Optional
Other options	
Hydrostatic Drive - Servo	Standard
Selectable Self-Leveling Hydraulic Lift Action 4	Optional
Secondary functions	
Counterweight	Standard
Full Instrumentation	Standard
Hydraglide™ Ride Control 3	Standard
Security	
Anti-Vandalism Protection	Standard
Back-Up Alarm	Optional
Brake Control (Auto / Manual)	Standard
Hydraloc™ Safety System	Standard
Lift Arm Support Device	Standard
Operator Restraint Bar	Standard





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