Technical sheet:

3300 V NXT:2



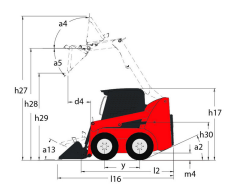


State Operating Chapacity 90900 to 909000 to 9090000000 to 909000 to 909000 to 909000 to 909000 to 909000000000 to 909000000000000000000000000000000000		3300 V NXT:2 Created on January 24, 2023 at 3:11:10	PM UI
Weight and dimensions	Capacities	Imperial	
	Rated Operating Capacity	3300 lb	
	Unladen weight	9090 lb	
1-16 1-16	Weight and dimensions		
New	Overall Operating Height - Fully Raised	h27 172 in	
New	Height to Hinge Pin - Fully Raised	h28 131 in	
Dump heliph 122 99 in 122 115 in 116 1153 in 115	Overall Height to Top of ROPS	h17 82 in	
Dump	Dump angle at full height	a5 42 °	
Dump reads - Full helight 16			
Sollback at ground a 13 29 ** Seat to ground height h 30 41 in Wheel Widh lies bucket b 1 72 in Soucket Widh e 1 74 in Soucket Widh e 1 74 in Soucket Widh e 1 2 1 in Soud clearance m4 9 in Sough clearance Padius - Front with Bucket 12 119 in Jeparatre angle a 2 25 ** Clearance Eduis - Front with Bucket b 18 94 in Clearance Circle - Front without Bucket b 19 36 in Clearance Circle - Front without Bucket b 19 36 in Clearance Circle - Front without Bucket b 19 36 in Clearance Circle - Front without Bucket b 19 36 in Clearance Circle - Front without Bucket b 19 36 in Clearance Circle - Front without Bucket b 19 36 in Tave Speed Quitorie - Maximum maximum 69 in Tave Speed Quitorie - Maximum 12 min 12 min Tave Speed Quitorie - Maximum 4 min </td <td>-</td> <td></td> <td></td>	-		
beat to ground height h30 41 in the closed y 49 in beautif with the souchet bit 72 in backet Width e1 74 in burded learnee m4 9 in breattle reading 12 119 in breattle reading 12 119 in breattle reading 12 25 * clearner Badus - Front with Bucket b18 34 in clearnee Circle - Fient without Bucket b18 34 in clearnee Circle - Fear b19 56 in clearnee Circle - Fear without Bucket b19 56 in clearnee Circle - Fear wa1 59 in reformances wa1 59 in reformance wa1 50 in reformance wa1 50 in standard bytes 12 mith clearnee Circle - Fear 41 xx750 HD disease Circle Width 5 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	•		
Wheelbase y 49 in Decall width less bucket b1 72 in Discund clearance e1 74 in Decadance m4 9 in Departure angle 22 119 in Departure angle a2 25 ° Departure angle b18 94 in Departure angle b19 56 in Departure angle b19 56 in Departure million of the without Blacket b19 56 in Departure million of the state of the part of the wall of the part of the p			
Decad width less bucket bi	•		
Backet Width e1 74 in Journal Clearance m4 9 in Poweral length - Less Bucket 12 1119 in Separture angle a2 25 ° Clearance Clicile - Front with Bucket b18 94 in Clearance Clicile - Rear b19 56 in Clearance Clicile - Rear wa1 66 in Factormances wa1 67 in Factormances wa1 68 in Factormances wa1 72 in/h Factormances wa1 72 in/h Factormances 12 in/h 72 in/h Factormances 47 in/h 72 in/h <t< td=""><td></td><td>·</td><td></td></t<>		·	
Stouch clearance m4			
Decanil length - Less Bucket 12 119 in 12 119 in 12 119 in 12 12 119 in 12 12 125			
Departure angle a2 2.5° Departure angle b18 94 in Departure Radius - Front with bucket b19 56 in Departure Circle - Front without Bucket b19 56 in Departure Circle - Bear wa1 69 in PerformanceS wa1 12 mi/h Brance Speed (unladen) 8 m/h 14 m/h Wheels 14x1750 HD 15 m/h Brandard Yes 14x1750 HD 14x1750 HD Engline brand Yanmar 41twy8cTxMs Engline model 4Thvy8cTxMs 54 kW Vet Power (kW) 54 kW 54 kW Vet Power (kW) 53 kW 34 kW Vet Power (kW) 54 kW 12 V Sterey 12 V 3 kW Sterey 24 US gpm 3 kW Sterey 3 kW 3 kW			
Dearance Radius - Front with Bucket b18 94 in b19 56 in Dearance Circle - Front without Bucket b19 56 in Dearance Circle - Front without Bucket wa1 69 in Caracter Circle - Rear wa1 69 in Caracter Circle - Front without Bucket wa1 69 in	-		
Dearance Circle - Front without Bucket b19 56 in			
Clearance Circle - Rear wa1 69 in Performances Commances Commances Travel Speed (unladen) 8 mi/h Wheels Commander Commander Engline Commander Commander Engline Brand ATANTSO HD Commander Engline Brand 4 TANMSC TMMS S4 kW Gross Power (kW) 54 kW S4 kW Set Power (kW) 53 kW S4 kW States (vW) 53 kW S4 kW States (vW) 52 tf fulls / 2500 pm 32 tf v States (vW) 3 kW 3 kW Apdraulics 95 kW 3 kW States (xW) 3 kW 3 kW Apdraulics 24 US gpm States (xW) 3 5 US gpm Apdraulics 35 US gpm States (xW) 3 5 US gpm Apdraulics 35 US gpm States (xW) 3 5 US gpm Apdraulics 3 5 US gpm Step (xW) 3 24 US gal Vice (xW) 3 US gpm			
Performances 12 mi/h Travel speed (uniden) 8 mi/h Wheels 14x1750 HD Standard tyes 14x1750 HD Engline Yanmar Engline brand Yanmar Engline brand 4 TM Y98CT-YMS Stoss Power (kW) 54 kW Vet Power (kW) 53 kW Max. torque / Engine rotation 217 ft/lbs / 2500 rpm Statery 12 V Alternator 95 kW Standard flow - Auxiliary hydraulics 24 US gpm Auxiliary hydraulics Pressure 3450 PSI High-Flow Auxiliary hydraulics — Option 35 US gpm Tight Legan 35 US gpm Tight Legan (separtics) 24 US gpl Tight Legan (separtics) 24 US gpl			
Fravel Speed (uitaden) 8 mi/h Fravel Speed (uitaden) 8 mi/h Wheels 14x1750 HD Standard tyres 14x1750 HD Engline Yanmar Engline Brand Yanmar Engline Brand 4TNV98CT-NMS Stoss Power (kW) 54 kW Vet Power (kW) 53 kW Max. torque / Engine rotation 217 ft/lbs / 2500 rpm Stetery 12 v Alternator 95 kW Starter (kW) 3 kW Hydraulics 24 US gpm Auxiliary hydraulics Pressure 3450 PSI High-Flow Auxiliary hydraulics - Option 35 US gpm Florik capacities 24 US gpl Evel tank 24 US gal Every in Capacity Hydraulics 24 US gal Every in Capacity Hydraulics 11 US gal Usel tank 24 US gal Every in Capacity Hydraulics 11 US gal Usel tank 24 US gal Voise and wibration 85 dB Every in Capacity Hydraulics (LWA) 85 dB Violi		Wa I 09 III	
Averla speed (unladen) 6 mi/h Wheels Commender Engine 14x1750 HD Engine brand Yanmar Engine brand 4TNV98CT-NMS Stosse Power (kW) 54 kW Net Power (kW) 53 kW Max. torque / Engine rotation 217 ft/lbs / 2500 pm Stater (kW) 3 kW Alternator 95 kW Stater (kW) 3 kW Hydrallics 95 kW Standard flow - Auxiliary hydraulics 24 US gpm Auxiliary Hydraulics - Possure 3450 PSI High-Flow Auxiliary hydraulics - Option 35 US gpm High-Flow Auxiliary Hydraulics - Possure - Option 35 US gpm Securoir Capacity Hydraulics Pessure - Option 24 US gal Securoir Capacity Hydraulics 24 US gal Securoir Capacity Hydraulics 21 US gal Objection (LpA) 55 dB Whole-Body Whotation (ISO 2631-1) 10 1 dB Whole-Body Whotation (ISO 2631-1) 0,79 m/s²		12 m;/h	
Wheels 14x1750 HD Slandard tyres 14x1750 HD Engine Panuar Engine brand Yanmar Engine model 4TNV98CT-NMS Sines Power (kW) 54 kW Net Power (kW) 53 kW Max. torque / Engine rotation 217 fr/lbs / 2500 rpm Sattery 12 V Alternator 3 kW Scatter (kW) 3 kW Hydraulics 3 kW Standard flow - Auxiliary hydraulics 24 Us gpm Luxiliary Hydraulics Pressue 3450 PSI High-Flow Auxiliary Hydraulics - Option 35 Us gpm Ligh-Flow Auxiliary Hydraulics Pressue - Option 3200 PSI Flank capacities 24 US gal Eucl tank 24 US gal Reservoir Capacity Hydraulics 11 US gal Displacement 0.87 US gal Volse and dybration 101 dB Volse at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²			
14x1750 HD 15mg		8 III/II	
Engine brand Yannar Engine brand Yannar Engine model 4TNV98CT-NMS Toss Power (kW) 54 kW Vet Power (kW) 53 kW Max. torque / Engine rotation 217 ft/lbs / 2500 rpm Sattery 12 V Alternator 3 kW Standard flow - Auxiliary hydraulics 24 US gpm Auxiliary Hydraulics Pressure 24 US gpm High-Flow Auxiliary Hydraulics - Option 35 US gpm High-Flow Auxiliary Hydraulics Pressure - Option 3200 PSI Fank capacities 24 US gpm Seesowic Capacity Hydraulics 24 US gal Seesowic Capacity Hydraulics 11 US gal Oisplacement 0.87 US gal Volse and dybration 101 dB Wisce at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²		14:47F0 UD	
Name	· · · · · · · · · · · · · · · · · · ·	14X 175U HD	
Engine model 4TNV98CTNMS Gross Power (kW) 54 kW Vet Power (kW) 53 kW Max. torque / Engine rotation 217 ft/bs / 2500 rpm Jattery 12 V Alternator 95 kW Starter (kW) 3 kW Hydraulics 24 US gpm Juxiliary Hydraulics 24 US gpm Juxiliary Hydraulics - Option 35 US gpm Jigh-Flow Auxiliary Hydraulics - Option 35 US gpm Jigh-Flow Auxiliary Hydraulics Pressure - Option 35 US gpm Jose pacities 24 US gpl Ligher Coapetity Hydraulics Pressure - Option 24 US gpl Ligher Coapetity Hydraulics 24 US gpl Ligher Coapetity Hydraulics 11 US gal Displacement 0.87 US gal Volse and Vibration 101 dB Vivise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²		Vermon	
STORSS POWER (KW) 54 kW NET POWER (KW) 53 kW MAX. Torque / Engine rotation 217 ft/lbs / 2500 rpm Battery 12 V Alternator 95 kW Starter (KW) 3 kW Hydraulics 24 US gpm Standard flow - Auxiliary hydraulics 24 US gpm Auxillary Hydraulics Pressure 35 US gpm High-Flow Auxiliary hydraulics Pressure - Option 35 US gpm fank capacities 24 US gal Eucl tank 24 US gal Reservoir Capacity Hydraulics 11 US gal Displacement 0.87 US gal Choise and vibration 101 dB Chrivtonnental noise (LwA) 85 dB Vibole-Body Vibration (ISO 2631-1) 0.79 m/s²	•		
Sa k	-		
Ava. torque / Engine rotation 217 ft/lbs / 2500 rpm Battery 12 V Alternator 95 kW Starter (kW) 3 kW Hydraulics			
Battery 12 V Alternator 95 kW Starter (kW) 3 kW Hydraulics 24 US gpm Standard flow - Auxiliary hydraulics Pressure 3450 PSI High-Flow Auxiliary Hydraulics - Option 35 US gpm High-Flow Auxiliary Hydraulics Pressure - Option 3200 PSI Tank capacities 24 US gal Leel tank 24 US gal Reservoir Capacity Hydraulics 11 US gal Displacement 0.87 US gal Voice and vibration 101 dB Environmental noise (LwA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	· /		
Attemator 95 kW Starter (kW) 3 kW -lydraulics			
Starter (kW) Hydraulics Standard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics - Option High-Flow Auxiliary Hydraulics Pressure - Option Auxiliary Hydraulics Pressure - Option In k capacities Fuel tank Reservoir Capacity Hydraulics Displacement Noise and vibration Environmental noise (LWA) Noise at driving position (LpA) Whole-Body Vibration (ISO 2631-1) Auxiliary Hydraulics 24 US gpm 35 US gpm 3200 PSI 3200 PSI	•		
Hydraulics Standard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure Auxiliary Hydraulics - Option Aligh-Flow Auxiliary Hydraulics - Option Aligh-Flow Auxiliary Hydraulics Pressure - Option Aligh-Flow Auxiliary Hydraulics Pressure - Option Auxiliary Hydraulics Auxiliary Hyd			
Standard flow - Auxiliary Hydraulics 24 US gpm Auxiliary Hydraulic Pressure 3450 PSI High-Flow Auxiliary Hydraulics - Option 35 US gpm High-Flow Auxiliary Hydraulics Pressure - Option 3200 PSI Fank capacities US gal Eucl tank 24 US gal Reservoir Capacity Hydraulics 11 US gal Displacement 0.87 US gal Noise and vibration 101 dB Environmental noise (LwA) 85 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²		3 kW	
Auxiliary Hydraulic Pressure 3450 PSI High-Flow Auxiliary Hydraulics – Option 35 US gpm High-Flow Auxiliary Hydraulics Pressure – Option 3200 PSI Fank capacities US Eucl tank 24 US gal Reservoir Capacity Hydraulics 11 US gal Displacement 0.87 US gal Noise and vibration 101 dB Environmental noise (LwA) 85 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²			
High-Flow Auxiliary Hydraulics - Option 35 US gpm High-Flow Auxiliary Hydraulics Pressure - Option 3200 PSI Flow Auxiliary Hydraulics Pressure - Option 3200 PSI Flow Auxiliary Hydraulics Pressure - Option 3200 PSI Flow Auxiliary Hydraulics 4 US gal Flow Auxiliary Hydraulics 11 US gal F	• •		
Sample S			
Fank capacities 24 US gal Euel tank 24 US gal Reservoir Capacity Hydraulics 11 US gal Displacement 0.87 US gal Noise and vibration 85 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²			
Fuel tank 24 US gal Reservoir Capacity Hydraulics 11 US gal Displacement 0.87 US gal Noise and vibration		3200 PSI	
Reservoir Capacity Hydraulics 11 US gal Displacement 0.87 US gal Noise and vibration US Environmental noise (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	<u> </u>		
Displacement 0.87 US gal Noise and vibration 0.87 US gal Environmental noise (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Fuel tank		
Noise and vibration 101 dB Environmental noise (LwA) 85 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Reservoir Capacity Hydraulics		
Environmental noise (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s²	Displacement	0.87 US gal	
Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 0.79 m/s ²	Noise and vibration		
Whole-Body Vibration (ISO 2631-1) 0.79 m/s ²	Environmental noise (LwA)	101 dB	
, , ,	Noise at driving position (LpA)	85 dB	
/ibration to whole hand/arm < 1.20 m/s²	Whole-Body Vibration (ISO 2631-1)	0.79 m/s ²	
	Vibration to whole hand/arm	< 1.20 m/s ²	

3300 V NXT:2 - Dimensional drawing







Equipment

Integral Access Plate (removable)	Standard
Lifting function	Canada
All-Tach® Attachment Mounting System	Standard
Auxiliary Hydraulics	Standard
High-Flow Auxiliary Hydraulics	Optional
Power-A-Tach® Attachment Mounting System	Optional
Lighting	optiona.
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
Horn	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





Head Office

B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes