Technical sheet:

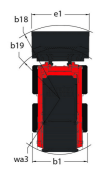
## **3300V NXT2**



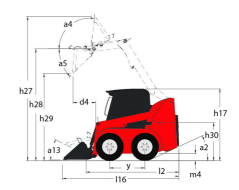


Meted Spreating Dispatity   1467 kg   1467 k		3300V NXT2 Created on 22 December 2024 at 5:32 A	AM UT
Unided method methods	Capacities	Metric	
Negligate   1968   1977   1978   19	Rated Operating Capacity	1497 kg	
Name	Unladen weight	4123 kg	
Oward Departing Height Fully Baisered         127         4.456 mm           Oward Height to of ROPS         117         2.883 mm           Oward Height to by of ROPS         157         2.883 mm           Oward Height to by of ROPS         157         2.952 mm           Oward Height with bucket         16         3.974 mm           Oward Height with bucket         16         3.174 mm           Oward Height with bucket         16         3.131 mm           Rollback is stigound         18         2.2°           Sex to ground height         100         1414 mm           Oberall wide less bucket         10         100         1414 mm           Oward Height - Less Bucket         2         18         2.2° mm           Oward Height - Less Bucket         2         2         3.5°           Clearance Radius - Front with Bucket         18         2.200 mm           Oward Height - Less Bucket         18         2.200 mm           Clearance Radius - Front with Bucket         18         2.200 mm           Travel Speed with Two Speed Option - Maximum         11.80 km/h         1.80 km/h           Wheele         1.3 km/h         1.80 km/h         1.80 km/h           Warriage Eduladerin         2         2.20 km/h <td>Weight and dimensions</td> <td></td> <td></td>	Weight and dimensions		
OwenI Operating Height - Fully Risterd         1078         333 rms           OwenII Height to ting on Fully Risterd         1078         333 rms           OwenII Height to to of 6DPS         117         2005 rms           Dump angle aff III beight         85         42 **           Dump height         152         2502 rms           OwenII length with becket         116         3874 rms           Dump length - Full Height         6         813 rms           Rollback it growned         133         79 **           Sact to ground height         150         1182 rms           OwenII elength - Less Bucket         151         1182 rms           OwenII elength - Less Bucket         151         1182 rms           OwenII elength - Less Bucket         16         313 rms           OwenII elength - Less Bucket         12         3022 rms           Departure angle         2         25 **           Departure angle         2         2         25 **           Travel speed with Two Speed Gylton- Maximum         31 km/h         4 **           Weekel         31 km/h         4 **         4 **           Sandard See         2         2         5 **           Engine         3 km         4 *	Wheelbase	y 1257 mm	
Heights Ninge Pin - Fully Missed   158   3332 mm   1000	Overall Operating Height - Fully Raised		
OwenIl Height to Oyo 160FS         157         2083 mm           Dump angles of III Height         153         4.2°           Dump beight         1629         2.502 mm           OwenIl leight with backet         16         3874 mm           Dump neach **In Height         6         813 mm           Bollback at ground         130         1041 mm           OwenIl height         150         11829 mm           OwenIl deight         151         1329 mm           OwenIl deight         6         1         1880 mm           Gloud cleanne         16         1880 mm         229 mm           Ground cleanne         12         3223 mm         20           Gloud cleanne         12         3223 mm         20           Gloud cleanne         12         3223 mm         20           Cleanner Radius - Front with Bucket         12         3223 mm         20           Cleanner Radius - Front with Bucket         15         13 km/s         11         15 km/s         12         12 km/s         12 km/s         12 km/s         12 km/s         12 km/s         12 km/s         12		h28 3332 mm	
Dump aleight likelight         55         42°         250 rm         Owenal length with backet         166         3874 mm         Owenal length with backet         16         3874 mm         Owenal length with backet         16         813 mm         Owenal width length         6         813 mm         Owenal width length         133         20°         Owenal width length         133         104 tm rm         Owenal width length         150         1329 mm         Owenal width length         161         1389 mm         Owenal width length         6         1830 mm         Owenal width length         6         1830 mm         Owenal width length         2         25°         Owenal width length         9         0wenal width length         0wenal width length         0wenal width length         0wenal width length         0we		h17 2083 mm	
Dump helph         129         2502 mm           Owerall length with bucket         156         3874 mm           Dump reach - Full helpht         16         813 mm           Rollisek at ground         43         29*           Sex to ground helpht         16         1820 mm           Overall width less bucket         151         1820 mm           Overall width less bucket         21         3022 mm           Overall width less bucket         22         3023 mm           Ground clearance         1880 mm         22         3023 mm           Overall length - Less Bucket         22         25°         22         25°           Clearance Rodius - Fort with Bucket         22         25°         22         25°         22         25°         22         25°         22         25°         22         25°         22         25°         22         25°         22         25°         22         25°         22         25°         22         25°         22         25°         22         25°         22         25°         22         25°         22         25°         22         22         25°         22         22         25°         22         22         22		a5 42 °	
Dump nearb - Full height         66         81 3 mm           Sex to ground height         h30         1041 mm           Overall widh lies bucket         b11         1829 mm           Sex to ground height         b11         1829 mm           Overall widh lies bucket         cm         42         239 mm           Ground cleanance         m6         229 mm         229 mm           Overall leight - Les Bucket         d2         25°         26           Clearance Radius - Front with Bucket         b18         2400 mm         26         120 mm           Proformance         b18         2400 mm         26         13 km/h         150 km/h		h29 2502 mm	
Dump nearb - Full height         66         81 3 mm           Sex to ground height         h30         1041 mm           Overall widh lies bucket         b11         1829 mm           Sex to ground height         b11         1829 mm           Overall widh lies bucket         cm         42         239 mm           Ground cleanance         m6         229 mm         229 mm           Overall leight - Les Bucket         d2         25°         26           Clearance Radius - Front with Bucket         b18         2400 mm         26         120 mm           Proformance         b18         2400 mm         26         13 km/h         150 km/h	Overall length with bucket	l16 3874 mm	
Rollback at ground         a13         29 °           cast to ground height         h30         1041 mm           Overall width less bucket         b1         1829 mm           Bucket Width         e1         1830 nm           Gound clearance         e1         3023 mm           Overall length - Less Bucket         12         3023 mm           Departure angle         22         25 °           Clearance Rollous - Front with Bucket         92         25 °           Clearance Rollous - Front with Bucket         92         13 km/h           Travel spaced (unladen)         1         13 km/h           Travel spaced (unladen)         1         19 60 km/h           Travel spaced (unladen)         1         19 60 km/h           Travel spaced (unladen)         1         14 km/s           Travel spaced (unladen)         1         19 60 km/h           Travel spaced (unladen)         1         19 60 km/h           Travel spaced (unladen)         1         14 km/s           Standard fives         1         14 km/s           Standard fives         1         14 km/s           Standard fives         1         14 km/s           Closs Power         2         24 km/s <td></td> <td>r6 813 mm</td> <td></td>		r6 813 mm	
Seat to goowd height         h30         1041 mm           Overall width less bucket         b1         1829 mm           Bucket Width         e1         1880 mm           Ground clearance         m4         220 mm           Overall keight - Less Bucket         12         3023 mm           Departure angle         a2         25 °           Clearance Rodius - Front with Bucket         b18         24000 mm           Performatines         a2         25 °           Travel Speed (wind den)         31 km/h         13 km/h           Travel Speed (wind seed (polin - Maximum         19 60 km/h         18 60 km/h           Wheels         19 16 km/h         19 16 km/h           Sandard littles         19 16 km/h         19 16 km/h           Engine         19 18 km/h         19 18 km/h           Engine band         4 17 400 x 17.5 HD         19 18 km/h           Engine band         4 17 400 x 17.5 HD         19 18 km/h           Engine band         4 17 400 x 17.5 HD         19 18 km/h           Engine nome         5 37.0 kW         19 18 km/h           Net Power         5 37.0 kW         19 18 km/h           Net Engine rotation         2 4 12 y         12 km/h           L. Engine			
Overall width least bucket         61         1829 mm           Bucket Width         e1         18280 mm           Ground clearance         m4         229 mm           Overall leagth - Least Bucket         12         3023 mm           Departure angle         a2         25°           Cleanance Radius - Front with Bucket         b18         2400 mm           Performances           Travel speed (unlader)         13 km/h           Travel speed (unlader)         15,06 km/h           Travel speed (unlader)         18         14.00 x 17.5 HD           Standard fürse         19         14.00 x 17.5 HD           Engine         14         14.00 x 17.5 HD           Engine brand         2         14.00 x 17.5 HD           Engine brand         4         14.00 x 17.5 HD           Engine brand         5         14.00 x 17.5 HD           Engine brand         6         47.00 km/n           Engine brand         6         53.70 kW           Net Power         5         52.00 kW           Net Power         5         72.0 kW           Net Power         5         72.0 kW           Scher         72.4 km         12.2 km/n <tr< td=""><td></td><td></td><td></td></tr<>			
Bucket Wildh         e1         1880 mm           Ground clearance         nd         229 mm           Overall length - Less Bucket         12         3023 mm           Departure angle         82         25°           Clearance Radius - Front with Bucket         b18         2400 mm           Performations         1         13 km/h           Travel Speed (unladen)         1         13 km/h           Travel Speed with Wosped Option - Maximum         1         160 km/h           Wheels         1         14.00 x 17.5 HD           Bandad füres         5         1         15 km/h           Engine         6         1         15 km/h           Engine band         5         1 Km/m         15 km/h           Engine hond         5         4 Km/mse C+mse         5 km/m           Engine nome         5         5 km/mse C+mse         5 km/m           Engine protein         5         5 km/mse C+mse         5 km/mse C+mse           Engine nome         5         5 km/mse C+mse         5 km/mse C+mse           Engine protein         5         5 km/mse         5 km/mse C+mse         5 km/mse C+mse         5 km/mse C+mse         5 km/mse         5 km/mse         5 km/mse <td< td=""><td>· · · · ·</td><td></td><td></td></td<>	· · · · ·		
Ground clearance         m4         229 mm           Overal legich - Less Bucket         12         3023 mm           Cleannce Radius - Front with Bucket         b18         2400 mm           Performances         1         1           Travel Speed (unladen)         1         13 km/h           Travel Speed (will Alwo News)         1         13 km/h           Shadard fires         1         1 14.00 km/h           Engine         4         1 14.00 km/h           Engine band         5         4 14.00 x17.5 HD           Engine band         5         4 17.00 km/h           Engine model         5         4 30 km/h           Sheeper Carrier         5         3.00 km/h           Next Power         5         3.70 kW           Next Power         5         3.70 kW           Leginge power rating         5         24 km/r 2500 rpm           Battery voltage         5         72 km/r           Battery voltage         5         3.5 kW           Shader Own Auxiliary hydraulics         5         3.5 kW           Shader Own Auxiliary hydraulics         8         3.00 km/r           Auxiliary hydraulics Pessure         9         3.20 km/r <t< td=""><td></td><td></td><td></td></t<>			
Overall length - Less Bucket         22         3023 mm           Departura nagle         22         25°           Clearance Radius - Front with Bucket         b18         22400 mm           Porfunence         18         13 km/h           Travel Speed (unidate)         5         19.00 km/h           Travel Speed (unidate)         6         19.00 km/h           Sundati (unidate)         6         19.00 km/h           Sundati (unidate)         6         47.00 km/h           Engine Dand         6         48.00 km/h           Engine Dand         6         53.70 kW           Net Power         6         29.4 km/ 2500 pm           Power Source         9         12.2 km/h           Le Engine power rating         9         12.2 km/h <t< td=""><td></td><td></td><td></td></t<>			
Departue negle         82         25°           Clearance Radius - Front with Bucket         518         2400 mm           Performance         618         2400 mm           Travel Speed (uniden)         618         13 km/h           Travel Speed with Two Speed Option-Maximum         618         13 km/h           Wincel         618         13 km/h           Sundard tities         618         14 too x x 7.5 HD           Engine         619         4 too x 7.5 HD           Engine brand         618         4 too x 7.5 HD           Engine model         62         4 too x 7.5 HD           Engine model         52         4 to x 7.5 HD           Guiss Power         52         53.70 kW           Net Power         52         52.70 kW           Net Power         52         52.70 kW           Net Longer Edgine power rating         52         52.70 kW           Buttery of Edgine power rating         52         52.70 kW           Buttery of Edgine power rating         52         53.70 kW           States         52         52.80 kW           States         52         52.80 kW           States aftery office         52         52.80 kW			
Clearance Radius - Front with Bucket         518         2400 mm           Performances         Command of Taxel Speed (ulnaden)         13 km/h           Travel speed (ulnaden)         19,60 km/h           Travel Speed of Ulnaden (with Two Speed Option - Maximum         19,60 km/h           Wheels         14,00 x 17,5 HD           Standard times         14,00 x 17,5 HD           Engine broad         4TM year Charles           Engine broad         4TM year Charles           Engine broad         4TM year Charles           Engine broad         53,70 kW           Net Power         25         53,70 kW           Net Power outer         254 km / 2500 pm           Net Power source         254 km / 2500 pm           LC. Engine power rating         25 year         72 kp           Battery voltage         12 year         3 kW           Understand         9 k kW         3 kW           Understand         9 k kW         3 kW           Understand flow - Auxillary hydraulics         8 9,10 l/min           Auxillary hydraulics Pessure - Option         2 9,20 km         3 km           High-Flow Auxillary hydraulics Pessure - Option         2 9,20 km         3 km           Tank capacities         4 0 1         3 km			
Performances         13 km/n           Travel Speed (unladen)         13 km/n           Travel Speed (with We-Speed Option - Maximum         19.60 km/n           Wheels			
Travel speed (unladen)         13 km/h           Travel Speed (unladen)         13 km/h           Travel Speed (unladen)         13 km/h           Wheels         2           Standard tities         4         14.00 x 17.5 HD           Engine         4         14.00 x 17.5 HD           Engine brand         4         Atmospherous           Engine model         41KNY98CTMMS         Stage V           Gooss Power         53.70 kW         Stage V           Floring Fown         52.70 kW         Stage V           Flower Source         294 km / 2500 rpm         260 cm           Le. Engine power trating         294 km / 2500 rpm         260 cm           Sharer         12 Y         12 Y           Alternator         95 kW         28 cm           Stafer         3 kW         29 kW           Starter         95 kW         3 kW           Understallar Mor-Auxiliary Hydraulics         95 kW         3 kW           Hydraulic Pressure         2237 so bar         2237 so bar           High-Flow Auxiliary Hydraulics Pressure - Option         2237 so bar         2237 so bar           Full cash case of the Auxiliary Hydraulics Pressure - Option         223 so bar         224 so bar		510 E100 Hilli	
Travel Speed with Two Speed Option - Maximum         19.60 km/h           Wheels         14.00 x 17.5 HD           Engine         Company           Engine brand         Yanmar           Engine brand         4 TYanmar           Engine nomel         53.70 kW           Gross Power         53.70 kW           Net Power         52.70 kW           Max. torque / Engine rotation         294 km / 2500 rpm           Power source         294 km / 2500 rpm           Elstery voltage         72 kp           Estatery oltage         95 kW           Starter         95 kW           Starder         95 kW           Starder Auxiliary Hydraulies Pressure - Option         95 kW           Standard flow - Auxiliary Hydraulies - Option         38.10 l/min           High-Flow Auxiliary Hydraulies - Option         39.70 bar           High-Flow Auxiliary Hydraulies - Option         39.70 bar           Fuel tank         92.70 li           Fuel tank         92.70 li           Hydraulic cank capacity         92.70 li           Fuel tank         92.70 li           Fuel tank         92.70 li           Fuel tank         92.70 li           State of the Auxiliary Hydraulies - Option         92		13 km/h	
Wheels         Industry         14.00 x 7.5 HD           Engine         14.00 x 7.5 HD           Engine brand         7 Yanmar           Engine model         5 Yanmar           Engine nome         5 Sage V           Gross Power         55.70 kW           Net Power         55.70 kW           Max. torque / Engine rotation         5 S2.70 kW           Max. torque / Engine power rating         2 Poissed           LC. Engine power rating         12 V           Alternator         9 S5 kW           Stated         9 S5 kW           Stated         3 kW           Hydrollos         9 S8 s0 l/min           Standard flow - Auxiliary hydraulics         9 S8 s0 l/min           Auxiliary hydraulics - Option         9 S8 s0 l/min           High-Flow Auxiliary hydraulics - Option         9 S8 s0 l/min           High-Flow Auxiliary hydraulics - Option         132 l/min           Florit Capacity         2 S0			
Standard tires         14.00 x 17.5 HD           Engine         Constitution		12.00 KHQH	
Engine         Manual           Engine brand         4TMV98C*FMMS           Engine model         4TMV98C*FMMS           Engine model         53.70 kW           Gross Power         53.70 kW           Net Power         52.70 kW           Max. torque / Engine rotation         294 km / 2500 pm           Power source         10 lessel           LC. Engine power rating         72 kp           Battery voltage         12 V           Altemator         95 kW           Starder         95 kW           Starder         95 kW           Standard flow - Auxiliary hydraulics         88.10 l/min           Auxiliary Hydraulics Pressure         23.79 0 bar           High-Flow Auxiliary Hydraulics - Option         88.10 l/min           High-Flow Auxiliary Hydraulics - Option         88.10 l/min           Fuel tank         95.00 bar           High-Flow Auxiliary Hydraulics - Option         95.00 bar           Fuel tank         95.00 bar           High-Flow Auxiliary Hydraulics - Option         95.00 bar           Fuel tank         95.00 bar           Hydraulic ank capacity         95.00 bar           Fuel tank         95.00 bar           Hydraulic ank capacity         95.00 bar<		14 00 x 17 5 HD	
Engine brand         Yanmar           Engine model         4TNV98CFMMS           Cross Power         53.70 kW           Net Power         53.70 kW           Max. torque / Engine rotation         294 km / 2500 pm           Power source         10 iesel           LC. Engine power stating         72 th           Battery voltage         12 V           Alternator         95 kW           Stater         95 kW           Hydraultes         95 kW           Stater         31 kW           Hydraultie Pressure         237.90 bar           High-Flow Auxiliary hydraulics - Option         237.90 bar           High-Flow Auxiliary Hydraulics - Pessure - Option         220.00 bar           Tank capacities         220.00 bar           Fuel tank         92.70 it           Hydraulic tank capacity         40 it           Upliquatic tank capacity         40 it           Noise tank riving position (LpA)         58 dB           Noise to environment (LMA)         85 dB           Noise to environment (LMA)         58 dB           Whole-Body Wbration (ISO 2631-1)         6.79 m/s²		14.00 X 17.0 TID	
Engine mond         4TNV98CFNMS           Engine nom         5tage V           Gross Power         53.70 kW           Mex better         52.70 kW           Max. toque / Engine rotation         294 Nm / 2500 pm           Power source         10 Essel           LC. Engine power rating         72 Hp           Sattery voltage         12 V           Alternator         95 SkW           Stater         35 KW           Hydrallis         3 State           Standard flow - Auxiliary hydrallics Pessure         237.90 bar           Alkillary hydrallic Pressure         237.90 bar           High-Flow Auxiliary hydrallics Pressure - Option         237.90 bar           High-Flow Auxiliary hydrallics Pressure - Option         220.60 bar           Tell Latak         9 27.01 d           Hydrallic tack capacity         40 1           Hydrallic tack capacity         40 1           Siplacement         40 1           Disease and vibration         5 3.30 1           Noise to environment (LwA)         101 dB           Noise to environment (LwA)         6 5.50 d           Noise to environment (LwA)         6 6.50 d           Noise to environment (LwA)         6 7.00 d           Noise to envir	<u> </u>	Yanmar	
Engine nom         Stage V           Gross Power         53.70 kW           Net Power         52.70 kW           Max. torqué / Engine rotation         294 Nm / 2500 pm           Power source         Diesel           1.C. Engine power rating         72 Hp           Battery voltage         12 V           Alternator         55 kW           Starder         3 kW           Hydraulies         89.10 l/min           Standard flow - Auxiliary hydraulies Pessure         237.90 bar           High-Flow Auxiliary Hydraulies - Option         89.10 l/min           Hugh-Flow Auxiliary Hydraulies - Option         220.60 bar           Teu Itank         92.70 l           Hydraulie tank capacity         40 l           Hydraulie tank capacity         40 l           Displacement         40 l           Noise and withston         9 3.30 l           Noise to environment (LwA)         65 dB           Noise to environment (LpA)         65 dB           Whole-Body Vibration (1020 263:1-1)         6.79 m/s²	•		
Goss Power         53.70 kW           Net Power         52.70 kW           Max. torque / Engine rotation         294 km / 2500 rpm           Power source         72 Hp           LC. Engine power rating         12 V           Battery voltage         95 kW           Starder         95 kW           Standard flow - Auxiliary hydraulics         89.10 l/min           Standard flow - Auxiliary hydraulics - Quiton         89.10 l/min           Auxiliary Hydraulics - Option         237.90 bar           High-Flow Auxiliary Hydraulics - Pressure - Option         220.60 bar           Fuel tank         92.70 l           Hydraulic tank capacitie         92.70 l           Hydraulic tank capacity         40 l           Displacement         92.70 l           Noise to environment (LwA)         85 dB           Noise to environment (LpA)         85 dB           Whole-Body Vibration (150 2631-1)         6.79 m/s²	•		
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           Starder         3 kW           Hydraulics         81.00 l/min           Standard flow - Auxiliary hydraulics         88.10 l/min           Auxiliary hydraulics - Persure         237.90 bar           High-Flow Auxiliary Hydraulics - Option         322.060 bar           High-Flow Auxiliary Hydraulics - Option         220.60 bar           Fuel tank         92.70 l           Hydraulic tank capacity         40 g           Displacement         92.70 l           Noise and whardon         92.70 l           Noise on wironment (LwA)         101 l dB           Noise on wironment (LwA)         85 dB           Whole-Body Vibration (ISO 2631-1)         0.79 m/s²	5	•	
Max. torque / Engine rotation         294 Mm / 2500 rpm           Power source         Diesel           LC. Engine power rating         72 Hp           Battery voltage         12 V           Altemator         95 kW           Starter         3 kW           Hydraulics         89.10 l/min           Standard flow - Auxiliary hydraulics Perssure         237.90 bar           High-Flow Auxiliary Hydraulics - Option         237.90 bar           High-Flow Auxiliary Hydraulics Pressure - Option         220.60 bar           High-Flow Auxiliary Hydraulics Pressure - Option         20.00 bar           Flow Auxiliary Hydraulics Pressure - Option         20.00 bar           High-Flow Auxiliary Hydraulics Pressure - Option         20.00 bar           High-Flow Auxiliary Hydraulics - Option			
Power source         Diesel           L.C. Engine power rating         72 Hp           Battery voltage         12 V           Alternator         95 kW           Starler         14 Y           Hydraulica         89.10 I/min           Auxiliary Hydraulics Perssure         237.90 bar           High-Flow Auxiliary Hydraulics - Option         3132 I/min           High-Flow Auxiliary Hydraulics Pressure - Option         220.60 bar           Tank capacities         92.70 I           Fuel tank         92.70 I           Hydraulic tank capacity         40 I           Displacement         30.30 I           Noise and whardron         101 dB           Noise to environment (LwA)         15 dB           Noise at driving position (LpA)         85 dB           Whole-Body Vibration (ISO 2631-1)         0.79 m/s²			
I.C. Engine power rating       72 Hp         Battery voltage       12 V         Alternator       95 kW         Starfe       3 kW         Hydraulics       5 kS + U         Standard flow - Auxiliary hydraulics       89.10 l/min         Auxiliary Hydraulics - Option       237.90 bar         High-Flow Auxiliary Hydraulics - Option       237.90 bar         Hydraulic Pressure - Option       220.60 bar         Fuel Lank       92.70 l         Hydraulic tank capacities       40 l         Stojacement       40 l         Noise and vibration       3 3.30 l         Noise and vibration       110 ld B         Noise and vibration (LyA)       85 dB         Whole-Body Wibration (ISO 2631-1)       0.79 m/s²			
Battery voltage         12 V           Alternator         95 kW           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 - Option         132 L/min           High-Flow Auxiliary Hydraulics Pressure - Option         200.60 bar           Tank capacities         200.60 bar           Fuel tank         92.70 I           Hydraulic ank capacity         40 I           Displacement         3.30 I           Noise and vibration         3.30 I           Noise to environment (LwA)         55 dB           Whole-Body Vibration (ISO 2631-1)         6.79 m/s²			
Alternator       95 kW         Starter       3 kW         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 tank capacity       40 l         Displacement       3.30 l         Noise and vibration       3.30 l         Noise to environment (LwA)       101 dB         Noise at driving position (LpA)       85 dB         Whole-Body Vibration (ISO 2631-1)       0.79 m/s²		·	
Starter3 kWHydraulics89.10 l/minStandard flow - Auxiliary hydraulics Pressure237.90 barHigh-Flow Auxiliary Hydraulics - Option132 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option220.60 barTank capacities220.60 barFuel tank92.70 lHydraulic tank capacity40 lDisplacement92.70 lNoise and vibration3.30 lNoise to environment (LwA)101 dBNoise at driving position (LpA)85 dBWhole-Body Vibration (ISO 2631-1)0.79 m/s²			
Hydraulics89.10 l/minStandard flow - Auxiliary hydraulics89.10 l/minAuxiliary Hydraulic Pressure237.90 barHigh-Flow Auxiliary Hydraulics - Option132 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option220.60 barTank capacities92.70 lFuel tank92.70 lHydraulic tank capacity40 lDisplacement3.30 lNoise and vibration3.30 lNoise to environment (LwA)101 dBNoise at driving position (LpA)85 dBWhole-Body Vibration (ISO 2631-1)0.79 m/s²			
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 tank capacity       40 l         Displacement       3.30 l         Noise and vibration       3.30 l         Noise to environment (LwA)       101 dB         Noise at driving position (LpA)       85 dB         Whole-Body Vibration (ISO 2631-1)       0.79 m/s²		O KH	
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 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		89 10 l/min	
High-Flow Auxiliary Hydraulics - Option       132 l/min         High-Flow Auxiliary Hydraulics Pressure - Option       220.60 bar         Tank capacities       ————————————————————————————————————			
High-Flow Auxiliary Hydraulics Pressure - Option       220.60 bar         Tank capacities       92.70 l         Fuel tank       92.70 l         Hydraulic tank capacity       40 l         Displacement       3.30 l         Noise and vibration       90.70 l         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         Comparison           Fuel tank         92.70 I           Hydraulic tank capacity         40 I           Displacement         3.30 I           Noise and vibration         Comparison           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 I         Hydraulic tank capacity       40 I         Displacement       3.30 I         Noise and vibration       Company         Noise to environment (LwA)       101 dB         Noise at driving position (LpA)       85 dB         Whole-Body Vibration (ISO 2631-1)       0.79 m/s²		220.00 501	
Hydraulic tank capacity       40 I         Displacement       3.30 I         Noise and vibration       Company         Noise to environment (LwA)       101 dB         Noise at driving position (LpA)       85 dB         Whole-Body Vibration (ISO 2631-1)       0.79 m/s²		92 70 1	
Displacement         3.30 I           Noise and vibration         Company           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         Company           Noise to environment (LwA)         101 dB           Noise at driving position (LpA)         85 dB           Whole-Body Vibration (ISO 2631-1)         0.79 m/s²			
Noise to environment (LwA)         101 dB           Noise at driving position (LpA)         85 dB           Whole-Body Vibration (ISO 2631-1)         0.79 m/s²		J.50 I	
Noise at driving position (LpA)  Whole-Body Vibration (ISO 2631-1)  85 dB  0.79 m/s²		101 40	
Whole-Body Vibration (ISO 2631-1) 0.79 m/s <sup>2</sup>			
	Vibration on hands/arms	0.79 m/s² < 1.20 m/s²	

## 3300V NXT2 - Dimensional drawing







## **Equipment**

Integral Access Plate (removable)	Standard
Lifting function	Stalidald
All-Tach® Attachment Mounting System	Standard
- /	Standard
Auxiliary Hydraulics	
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





## **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