Technical sheet:

## **3300V NXT2**



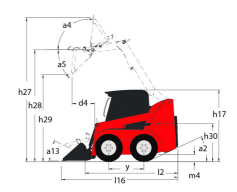


1497 kg   1497		3300V NXT2 Created on December 8, 2025 at 10.08 F	יוט ועו
Unlinder workpit  Wheelbase  Wheelbase  Wheelbase  Wheelbase  Wheelbase  Wheelbase  Wheelbase  Wheelbase  Value of 127  A 456 mm  127  A 456 mm  128  A 3332 mm  Downal Ineglish to Hinge IPS - Fully Plaised  Verall Regist Hin	Capacities	Metric	
	Rated Operating Capacity	1497 kg	
Name	Unladen weight	4087 kg	
Decail Operating Holpit - Fully Baisord   1.627   1.628   3.332 mm	Weight and dimensions		
OwenII Operating Frieign's Fully Baisard         b28         3332 mm           Decall Height to top por Fully Baisard         b28         3332 mm           Dump angles I full height to top por FROPS         h17         2093 mm           Dump angles I full height to top por FROPS         h17         2093 mm           Devail Height to top por FROPS         h16         35         42°           Devail Height to top por FROPS         h16         813 mm         574 mm         116         3874 mm         118         118         29°         3884 mm         118         20°         3884 mm         118         20°         3884 mm         118         20°         3884 mm         118         20°         3884 mm         20°         22°	Wheelbase	y 1257 mm	
Overall Height to up of RDPS         h17         2083 mm           Dump angle at full height         5         4.2*           Unump height         h29         2502 mm           Deveall feeligh with bucket         116         3874 mm           Dump neach Full height         16         813 mm           Reliback at ground         a33         20*           Sact to ground height         b0         1041 mm           Oberall width less bucket         b1         1229 mm           Oberall leight- Less Bucket         12         3023 mm           Oberall leight- Less Bucket         13         2.400 mm           Travel speed (milder)         13         2.400 mm         13           Travel speed (milder)         4         1,000 x x 75 HD         <	Overall Operating Height - Fully Raised		
Overall Height to up of ROPS         h17         208 nm           Dump angle af full height         h2         250 nm           Obernal Height         h29         250 nm           Obernal Height         h16         3874 nm           Obernal Height         r6         613 nm           Bollback at ground         a13         29 °           Sex to ground height         b0         1141 nm           Oberall width less bucket         b1         1209 nm           Oberall width less bucket         p1         1880 nm           Oberall eight - Less Bucket         p2         3023 nm           Oberall eight - Less Bucket         p2         3023 nm           Oberall eight - Less Bucket         p3         200 nm           Oberall eight - Less Bucket         p3         200 nm           Oberall eight - Less Bucket         p1         3023 nm           Oberall eight - Less Bucket         p1         3023 nm           Oberall eight - Less Bucket         p1         3023 nm           Oberall eight - Less Bucket         p1         302 nm           Oberall eight - Less Bucket         p1         300 nm           Tawley Geworth William Bucket         p1         300 nm           Tawley Geworth Wil		h28 3332 mm	
Dump apeight         55         42 °           Dump height         129         2592 mm           Overall length with bucket         116         3374 mm           Dump reach - Full height         16         813 mm           Briddhack at ground height         130         1041 mm           Deveall width less bucket         151         11829 mm           Bucket Wildth         et         1880 mm           Ground clearance         m4         229 mm           Overall length - Less Bucket         12         3023 mm           Departure angle         22         25°           Lesance Readius - Front with Bucket         b18         2400 mm           Performances         b18         2400 mm           Trace Speed with Two-Speed Option - Maximum         11 Skm/h           Trace Speed with Two-Speed Option - Maximum         11 Skm/h           Wheels         1400 x 17.5 HD           Bandard tires         19.00 km/h           Brighte         41 NoveCrENANS           Brighte         19.00 km/h           Wheels         1400 x 17.5 HD           Brighte         19.00 km/h           Wheels with the speed of the speed		h17 2083 mm	
Dump height   Dump height   Dump height   Dump height   Dump neach - Full height   16   3874 mm   Dump neach - Full height   1880 mm   Dump neach - Full h			
Owend I mogth with backet         116         8374 mm           Durun preach - Full height         66         813 mm           Rollback at ground         61         29°           Seal to ground height         50         1041 mm           Develal with lies bucket         51         1829 mm           Blocket Width         e1         1880 mm           Stound clearance         m4         22 mm           Departure angle         22         25°           Clearance Radius - Front with Bucket         b18         2400 mm           Port Clearance Radius - Front with Bucket         b18         2400 mm           Port Clearance Radius - Front with Bucket         b18         2400 mm           Professionance         b18         2400 mm           Floridances         b18         2400 mm           Stocket All Clear Stocket         b18         41400 mt           Engline model         5 total clear Stocket         5 total clea			
Dump reach - Full height         d         813 mm           Rollback at ground         a13         29°           Seat to ground height         h30         1041 mm           Seat to ground height         b1         1829 mm           Sewel to ground height         e1         1880 mm           Ground clearance         m4         229 mm           Deveall length - Less Bucket         12         3022 mm           Departure angle         12         3022 mm           Departure angle         18         2400 mm           Performances         2         25°           Disassines Radius - Front with Bucket         18         2400 mm           Preformances         8         2400 mm           Travel Speed (with Two Speed Option - Maximum         19 60 km/h         13 km/h           Travel Speed (with Two Speed Option - Maximum         19 60 km/h         14 km/m           Wheels         14 km x 17.5 HD         15 km/m           Engine brade         18         4 km/m         14 km/m           Engine brade         2         29 km/m			
Relback at ground         a i 3         29 °           See to to ground height         h 50         1041 mm           Deveall width (1985)         1 1829 mm         1829 mm           Bucket Width         e 1         1 888 mm         1 888 mm           Dorrall length - Less Bucket         i 2         2 22 22 25 °         22 22 25 °         22 22 25 °         22 22 25 °         22 22 25 °         22 22 25 °         22 25 °         22 24 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
Seat to ground height         h30         1041 mm           Overall widn lies bucket         b1         1829 mm           Dictard widn lies bucket Widh         e1         1880 mm           Ground clearance         m4         229 mm           Departure angle         a2         25*           Clearance Radius - Front with Bucket         b18         2400 mm           Preformances         B18         2400 mm           Travel speed (wind den)         13 km/h         13 km/h           Travel speed with Two-Speed Option - Maximum         13 km/h         15 km/h           Wheels         14 L00 x 17.5 HD         15 km/h           Standard lies         14 L00 x 17.5 HD         15 km/h           Engine brand         Yanmar         47 km/sc 2 km/h           Engine brand         47 km/sc 2 km/	•		
Overall widh less bucket         b1         1829 mm           bucket Widh         e1         1829 mm           bound clearance         m4         229 mm           Overall length - Less Bucket         12         3023 mm           Opeparture angle         a2         25° *           Clearance Radius - Front with Bucket         b18         2400 mm           Performances         ************************************			
Bucket Wildh         e1         1880 mm           Stound clarance         m4         229 mm           Overall length - Less Bucket         12         3033 mm           Departure angle         22         25 °           Clearance Radius - Front with Bucket         b18         2400 mm           Performances         8         2400 mm           Performances         9         13 km/h           Travel Speed (will delen)         19.60 km/h           Wheels         14.00 x 17.5 HD           Standad tiles         14.00 x 17.5 HD           Engine         14.00 x 17.5 HD           Engine         Yanmar           Engine broad         41.00 x 17.5 HD           Engine broad         41.00 x 17.5 HD           Engine broad         41.00 x 17.5 HD           Engine broad         19.60 km/h           Was. torqué / Engine rotation         294 km / 2500 pm           Engine power (Hp / kW)         72 Hp / 52.70 kW           Battery voltage         12 V           Attemator         95 kW           Stantag flow - Auxiliary hydraulics         89.10 l/min           Stantag flow - Auxiliary hydraulics         23.7 90 bar           High-Flow Auxiliary hydraulics - Possue - Option         23.90	• •		
Ground clearance         m4         229 mm           Overall leight - Less Bucket         12         3023 mm           Departure angle         a2         25*           Clearance Radius - Front with Bucket         b18         2400 mm           Performance         8         2400 mm           Performance         13 km/h         13 km/h           Travel Speed (milder)         13 km/h         19,60 km/h           Withcels         14,00 x 17.5 HD         19,60 km/h           Standard fires         14,00 x 17.5 HD         10,00 x 17.5 HD           Engine model         470 xmmar         470 xmmar           Engine nom         294 km/ 2500 pm         294 km/ 2500 pm           Power source         294 km/ 2500 pm         10 esel           Engine power (Hp / kW)         294 km/ 2500 pm         12 V           Alternator         95 kW         12 V           Alternator         95 kW         3 kW           Starter         3 kW         3 kW           Hybraulics         89.10 l/min         23.79 0 bar           High-Frow Auxiliary hydraulics Pressure - Option         132 l/min         120 km           Full         20.50 0 bar         17 km/capetities         20.60 0 bar         17 km/capetities			
Overall length - Less Bucket         12         3023 mm           Departure angle         a2         25°           Clearance Radius - Front with Bucket         b18         2400 mm           Performances         13 km/h         13 km/h           Travel Speed with Two-Speed Option - Maximum         19,50 km/h         19,50 km/h           Wheels         14,00 x 17,5 HD         10 km/h           Standard tires         14,00 x 17,5 HD         10 km/h           Engine brand         4 TVN980FTAMS         10 km/h           Engine model         4 TVN980FTAMS         10 km/h           Engine route         294 km / 2500 pm         10 km/h           Power source         10 km/h         294 km / 2500 pm           Power source         12 km/r         12 V           Battery voltage         12 V         12 V           Althemator         3 kW         3 kW           Standard flow - Auxiliary hydraulics         89,10 l/min           Valudiary Hydraulic Pressure         23.7 90 bar           High-Flow Auxiliary Hydraulics - Option         132 l/min           Valudiary Hydraulic Pressure - Option         220,60 bar           Fruit Keapacities         92,70 l           Fuel         92,70 l			
Departure angle         a2         2.5°           Clearance Radius - Front with Bucket         b18         2400 mm           Performances			
Clearance Radius - Front with Bucket			
Performances         13 km/h           Travel Speed (ulndaen)         19,60 km/h           Wheels         19,60 km/h           Standard tires         14,00 x 17,5 HD           Engine         74mmar           Engine brand         4TNV98CFNMS           Engine nome         Stage V           Max. torque / Engine rotation         294 Nm / 2500 pm           Power source         Diesel           Engine power (Hp / kW)         72 Hp / 52.70 kW           Battery voltage         12 V           Alternator         95 kW           Standard flow - Auxiliary Hydraulics         89,10 l/min           Auxiliary Hydraulic Pressure         237,90 bar           High-Flow Auxiliary Hydraulics - Option         322 l/min           Tark espacities         22,70 l           Fuel         92,70 l           Hydraulic tank capacity         40 l           Usige and vibration         3,30 l           Noise and vibration         10 l dB           Whole-Body Wibration (ISO 2631-1)         9,79 m/s²	•		
Travel speed (unladen)         13 km/h           Travel Speed with Two-Speed Option - Maximum         19.60 km/h           Wheels         14.00 x 17.5 HD           Standard tires         14.00 x 17.5 HD           Engine         14.00 x 17.5 HD           Engine model         4TNV98CTNMS           Engine norm         3 tage V           Max. torque / Engine rotation         294 Nm / 2500 pm           Power source         Diesel           Engine power (Hp / kW)         72 Hp / 52.70 kW           Statter         3 kW           Hybriaulics         3 kW           Standard flow Auxiliary Hydraulics         89.10 l/min           Auxiliary Hydraulics Pressure         237.90 bar           High-Flow Auxiliary Hydraulics Pressure - Option         32 l/min           Total Canadar flow Auxiliary Hydraulics Pressure - Option         22.60 bar           Total Canadar flow Auxiliary Hydraulics Pressure - Option         22.00 bar           Total Canadar flow Auxiliary Hydraulics Pressure - Option         3.30 l           Total Canadar flow Auxiliary Hydraulics - Option         22.00 bar           Total Canadar flow Auxiliary Hydraulics - Option         3.30 l           Fuel         401           Slopicacement         3.30 l           Noise and Wibratio		D18 2400 IIIII	
Travel Speed with Two-Speed Option - Maximum         19.60 km/h           Wheels         14.00 x 17.5 HD           Engine         2.50 kandard tires           Engine brand         Yannar           Engine model         4TNV98CTNMS           Engine norm         294 km / 2500 rpm           Power source         Diesel           Engine power (Hp / kW)         294 km / 2500 rpm           Power source         72 Hp / 52.70 kW           Battery voltage         12 V           Alternator         95 kW           Starter         3 yand yand willing the fow Auxiliary hydraulics         89.10 I/min           Auxiliary Hydraulic Pressure         89.10 I/min           Auxiliary Hydraulics - Option         23.79 obar           High-Flow Auxiliary Hydraulics - Option         220.00 bar           Fuel         92.70 I           Hydraulic tank capacity         40 I           Using Engine rotation         92.70 I           Hydraulic tank capacity         3.30 I           Using Engine rotation         9.70 I           Hydraulic Pressure - Option         92.70		10 km/h	
Wheels         14.00 x 17.5 HD           Standard tites         14.00 x 17.5 HD           Engine         15.00 x 17.5 HD           Engine model         Yanmar           Engine model         4TNV98CFNMS           Engine norm         Stage V           Max. torque / Engine rotation         294 Nm / 2500 pm           Power source         Diesel           Engine power (Hp / kW)         72 Hp / 52.70 kW           Battery voltage         12 V           Alternator         95 kW           Standard flow - Auxiliary hydraulics         89.10 l/min           Auxiliary Hydraulics 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         92.70 l           Hydraulic tank capacity         40 l           Displacement         3.30 l           Noise and dybration         101 dB           Noise to environment (LwA)         85 dB           Whole-Body Vibration (ISO 2631-1)         0.79 m/s²	, , , ,		
Standard tires         14.00 x 17.5 HD           Engine         Company           Engine brand         Yannar           Engine nomel         ATW98CTMMS           Base ownee         Stage V           Power source         Diesel           Engine power (Hp / kW)         72 Hp / 52.70 kW           Battery voltage         12 V           Alternator         95 kW           Starter         95 kW           Starter         95 kW           Starter Hydraulics         89.10 //min           Auxillary Hydraulics Pessure         237.90 bar           High-Flow Auxillary Hydraulics - Option         237.90 bar           High-Flow Auxillary Hydraulics Pressure - Option         222.06 bar           Tank capacities         92.70 I           Fuel         40 I           Hydraulic tank capacity         40 I           Displacement         3.30 I           Noise at driving position (LpA)         85 dB           Whole-Body Vibration (ISO 2631-1)         85 dB           Whole-Body Vibration (ISO 2631-1)         0.79 m/s²		19.60 KM/N	
Engine         Yanmar           Engine brand         Yanmar           Engine model         4TNV98CT-NMS           Engine norm         Stage V           Max. torque / Engine rotation         294 Nm / 2500 rpm           Power source         Diesel           Engine power (Hp / kW)         72 Hp / 52.70 kW           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 - Perssure         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         92.70 l           Hydraulic tank capacity         40 l           Displacement         3.30 l           Noise and Mybration         101 dB           Noise at driving position (LpA)         85 dB           Whole-Body Vibration (ISO 2631-1)         0.79 m/s²		4400 475110	
Engine brand         Yanmar           Engine model         4TNV98CT-NMS           Engine nome         Stage V           Max. torque / Engine rotation         294 Nm / 2500 mm           Power source         Diesel           Engine power (Hp / kW)         72 Hp / 52.70 kW           Battery voltage         12 V           Alternator         95 kW           Starder         3 kW           Hydraulics         89.10 l/min           Standard flow - Auxiliary hydraulics         89.10 l/min           Auxiliary Hydraulics Pressure         237.90 bar           High-Flow Auxiliary Hydraulics Pressure - Option         132 l/min           High-Flow Auxiliary Hydraulics Pressure - Option         20.60 bar           Tank capacities         92.70 l           Fuel         92.70 l           Hydraulic tank capacity         40 l           Displacement         3.30 l           Noise and dybration         3.30 l           Noise at driving position (LpA)         55 dB           Whole-Body Wibration (ISO 2631-1)         0.79 m/s²		14.00 X 17.5 HD	
Engine model         4TNV98CT-NMS           Engine norm         Stage V           Max. torque / Engine rotation         294 Nm / 2500 rpm           Power source         Diesel           Engine power (Hp / kW)         72 Hp / 52.70 kW           Battery voltage         12 V           Alternator         95 kW           Starter         3 kW           Hydraulics         89.10 l/min           Auxiliary Hydraulics Pressure         237.90 bar           Auxiliary Hydraulics - Option         329.70 lm           High-Flow Auxiliary Hydraulics Pressure - Option         220.60 bar           Trank capacities         92.70 l           Fuel         92.70 l           Hydraulic 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 (LpA)         85 dB           Whole-Body Vibration (ISO 2631-1)         0.79 m/s²		Y Y	
Engine norm         Stage V           Max. torque / Engine rotation         294 Nm / 2500 rpm           Power source         Diesel           Engine power (Hp / kW)         72 Hp / 52.70 kW           Battery voltage         12 V           Alternator         95 kW           Starter         3 kW           Hydraulics         89.10 l/min           Standard flow - Auxiliary hydraulics Pessure         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         92.70 l           Hydraulic 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	•		
Max. torque / Engine rotation         294 Nm / 2500 rpm           Power source         Diesel           Engine power (Hp / kW)         72 Hp / 52.70 kW           Battery voltage         12 V           Altemator         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         220.60 bar           Tank capacities         92.70 l           Fuel         92.70 l           Hydraulic tank capacity         40 l           Displacement         3.30 l           Noise and vibration         101 dB           Noise and vibration         85 dB           Whole-Body Vibration (ISO 2631-1)         0.79 m/s²	•		
Power source         Diesel           Engine power (Hp / kW)         72 Hp / 52.70 kW           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         132 l/min           High-Flow Auxiliary Hydraulics Pressure - Option         220.60 bar           Tank capacities         92.70 l           Fuel         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	•		
Engine power (Hp / kW)       72 Hp / 52.70 kW         Battery voltage       12 V         Alternator       95 kW         Starter       3 kW         Hydraulics       89.10 I/min         Standard flow - Auxiliary hydraulics Standard flow - Auxiliary hydraulics - Option       237.90 bar         High-Flow Auxiliary Hydraulics - Option       132 I/min         High-Flow Auxiliary Hydraulics Pressure - Option       220.60 bar         Tank capacities       92.70 I         Hydraulic 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		·	
Battery voltage       12 V         Altemator       95 kW         Starter       3 kW         Hydraulics       89.10 L/min         Standard flow - Auxiliary Hydraulics Pessure       237.90 bar         High-Flow Auxiliary Hydraulics - Option       132 L/min         High-Flow Auxiliary Hydraulics Pressure - Option       220.60 bar         Tank capacities       92.70 I         Fuel       92.70 I         Hydraulic 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			
Alternator       95 kW         Starter       3 kW         Hydraulics       89.10 l/min         Standard flow - Auxiliary Hydraulics       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       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			
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         220.60 bar           Tank capacities         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			
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         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			
Standard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure High-Flow Auxiliary Hydraulics - Option High-Flow Auxiliary Hydraulics Pressure - Option 220.60 bar  Tank capacities Fuel 92.70 I Hydraulic tank capacity Displacement Noise and vibration Noise to environment (LwA) Noise at driving position (LpA) Whole-Body Vibration (ISO 2631-1)  89.10 I/min 132 I/min 14 I/mi	Starter	3 kW	
Auxiliary Hydraulic Pressure 237.90 bar 132 l/min 132 l/min 132 l/min 20.60 bar 20.60			
High-Flow Auxiliary Hydraulics - Option       132 I/min         High-Flow Auxiliary Hydraulics Pressure - Option       220.60 bar         Tank capacities       92.70 I         Fuel       92.70 I         Hydraulic 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	* *		
High-Flow Auxiliary Hydraulics Pressure - Option       220.60 bar         Tank capacities       Section         Fuel       92.70 I         Hydraulic tank capacity       40 I         Displacement       3.30 I         Noise and vibration       Section         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         92.70 I           Fuel         92.70 I           Hydraulic tank capacity         40 I           Displacement         3.30 I           Noise and vibration         90.70 I           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		
Fuel       92.70 I         Hydraulic tank capacity       40 I         Displacement       3.30 I         Noise and vibration       State of the wironment (LwA)         Noise at driving position (LpA)       85 dB         Whole-Body Vibration (ISO 2631-1)       0.79 m/s²		220.60 bar	
Hydraulic tank capacity       40 I         Displacement       3.30 I         Noise and vibration       Use to environment (LwA)         Noise at driving position (LpA)       85 dB         Whole-Body Vibration (ISO 2631-1)       0.79 m/s²	Tank capacities		
3.30	Fuel	92.70	
Noise and vibration         101 dB           Noise to environment (LwA)         85 dB           Whole-Body Vibration (ISO 2631-1)         0.79 m/s²	Hydraulic tank capacity		
Noise to environment (LwA)       101 dB         Noise at driving position (LpA)       85 dB         Whole-Body Vibration (ISO 2631-1)       0.79 m/s²	Displacement	3.30 l	
Noise at driving position (LpA)  Whole-Body Vibration (ISO 2631-1)  85 dB  0.79 m/s²	Noise and vibration		
Whole-Body Vibration (ISO 2631-1)  0.79 m/s <sup>2</sup>	Noise to environment (LwA)	101 dB	
	Noise at driving position (LpA)	85 dB	
Vibration on hands/arms < 1.20 m/s <sup>2</sup>	Whole-Body Vibration (ISO 2631-1)	0.79 m/s²	
	Vibration on hands/arms	< 1.20 m/s²	

## 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





## **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