Technical sheet:

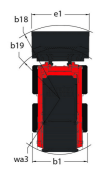
## **1350R NXT2**



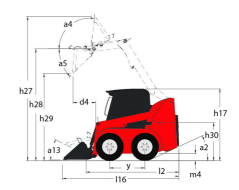


Circantics         Mateix           Road Observing Oppoilty with Optional Counterweight (Indication weight)         60 kg           World and Allerancians         60 kg           Owand Oppositing Minglar Stated         102 kg           World and Allerancians         102 kg           Owand Oppositing Minglar Stated         102 kg           Owand Indight is top of ROPS         107 kg           Owand Indight is top of ROPS         107 kg           Owand Indight is top of ROPS         107 kg           Owand Indight is top of ROPS         10 kg           Owand Indight with boted         10 kg           Owand Indight with boted         16 kg           Owand Indight with boted         6 kg           Owand Indight is separated beging         6 kg           Sear to good height         6 kg           Owand Will have Stated         10 kg           Owand Will have Stated         10 kg           Owand Will have Stated         11 kg           Owand Will have Stated         11 kg           Owand Will have Stated         12 kg           Owand Roady Lace Stated <td< th=""><th></th><th>1350R NXT2 Created on May 18, 2024 at 6:26:00 PM</th></td<>		1350R NXT2 Created on May 18, 2024 at 6:26:00 PM
State dispersing Caserby with Spinoral Counterweight	Capacities	Metric
Bate Openstry of Dipolal Countreweight         5         2384 kg           Worlghard Michael         1         2384 kg           Worlghard Generations         1         2384 kg           Worlghard Generations         128         2.97.00 mm           Height to Kinge Pin - Fully Raised         28         2.97.00 mm           Dump aged at full height         15         40°           Dump aged at full height         16         28         22.23 mm           Oweall leight with bucket         16         9.884 mm         20.58 mm           Owen James - Fall height         6         9.884 mm         20.50 mm           Owen James - Fall height with bucket         10         9.77 mm         28°           Owen James - Fall height with bucket         10	<u> </u>	
Mighain and financian is   Weigh and   Weigh and		-
Weight and dimensions		-
Decail   Coloration   English : Fully Biased   1928   294 mm		
Height Ning Pin - Fully Inlased   188		h27 3670 mm
OwenI bright to top of ROPS         8.77         1930 mm           Dump angle aff Iff height         8.5         4.0°           Dump height         16.2         2.123 mm           Overal length with bocket         16         SSR arm           Dump masch Full beight         6         SSR arm           Rolliback at ground         163         8.71 mm           Wheelbase         y         950 mm           Overall widthies bucket         161         134 kmm           Bicket Widh         6         132 mm           Overall length - Less Bucket         17         2330 mm           Overall length - Less Bucket         18         184 mm           Olar Banket         18         184 mm           Overall length - Less Bucket         18         184 mm           Clearance Rollie at Septimential Bucket         18         184 mm           Clearance Rollie at Septimen		
Dump gale af tell height         6.5         40°           Dump height         162         2723 mm           Ownerli length with bucket         116         3075 mm           Dump neach Full height         6 6         584 mm           Born Journal Activity         133         28°           Seat to gound height         150         871 mm           Wheelbase         y         9.50 mm           Ownell width less bucket         b1         1344 rm           Bucket Width         b1         1344 rm           Gound clearance         m4         203 mm           Ownell leight- Less Bucket         p1         1372 rm           Gound clearance         p2         2250 mm           Ownell leight- Less Bucket         p1         1120 mm           Clearance Stude- Font with Bucket         p1         1220 mm           Clearance Stude- Font		
Dump height         129         2122 mm           Owe-sell leight with bucket         16         3076 mm           Own preach - Full height         66         584 mm           Rollback at ground         133         28 **           Wheelbase         9         950 mm           Wheelbase         9         950 mm           Overall width less bucket         91         1334 mm           Bucket Width         61         222 mm           Owerall leight - Less Bucket         12         2300 mm           Operature angle         12         2300 mm           Clearance Reladius - Front with Bucket         b18         1842 mm           Clearance Circle - Fent without Bucket         b18         1842 mm           Clearance Circle - Fent without Bucket         b18         1842 mm           Clearance Circle - Fent without Bucket         b18         1842 mm           Clearance Circle - Fent without Bucket         b18         1842 mm           Clearance Circle - Fent without Bucket         b18         1842 mm           Clearance Circle - Fent without Bucket         b18         1842 mm           Clearance Circle - Fent without Bucket         b18         1842 mm           Relation State of State of State of State of State of State of	• •	a5 40 °
Owent length with bucket         116         3076 mm           Dump reach - Full helpht         65         \$84 mm           Rullback at ground         a13         28 **           Seat to gound height         h50         87 mm           Wheelbase         y         950 mm           Overall width less bucket         b1         1364 mm           Bucket Width         e1         1372 mm           Ground clearance         m4         203 mm           Overall length - Less Bucket         m6         22         25 **           Clearance Rodius - Front with thucket         b18         1842 mm           Clearance Cluride - Pear but whore Bucket         b18         1842 mm           Clearance Cluride - Pear but whore Bucket         b18         1842 mm           Clearance Cluride - Pear but whore Bucket         b18         1842 mm           Clearance Cluride - Pear but whore Bucket         b18         1842 mm           Clearance Cluride - Pear but whore Bucket         b18         1842 mm           Clearance Cluride - Pear but where Bucket         b18         1842 mm           Clearance Cluride - Pear but where Bucket         b1         2         1842 mm           Clearance Cluride - Pear but where Bucket         b1         3430 km <td></td> <td>h29 2123 mm</td>		h29 2123 mm
Dump cash Full height         fis         \$84 mm           Kollback at ground         180         28 °           See to ground height         180         87 mm           Wheelbase         9 y         950 mm           Overall width less bucket         61         1372 mm           Bucket Width         61         203 mm           Overall leingh - Less Bucket         81         22 2350 mm           Overall keingh - Less Bucket         bit         1812 22350 mm           Overall keingh - Less Bucket         bit         1812 22350 mm           Cleannec Rolling - Front with Bucket         bit         1812 22350 mm           Cleannec Rolling - Front with Bucket         bit         1812 22350 mm           Cleannec Rolling - Front with Bucket         bit         1812 22750 mm           Cleannec Rolling - Front with Bucket         bit         1812 22750 mm           Cleannec Rolling - Front with Bucket         bit         1812 20 mm           Cleannec Rolling - Front with Bucket         bit         1812 20 mm           Cleannec Rolling - Front with Bucket         bit         1812 20 mm           Wheels         1812 20 mm         1812 20 mm           Wheels         1812 20 mm         1812 20 mm           Wheels		
Bollback at ground         a133         28 °           Seat be ground height         150         977 mm           Wheelbase         y         950 mm           Overall width less bucket         b1         1324 mm           Bocked Width         e1         1372 mm           Cound clearance         m4         283 mm           Overall leight - Less Bucket         12         2350 mm           Overall leight - Less Bucket         15         12         25° °           Clearance Redius - Front with Bucket         16         18         1842 mm           Clearance Circle - Rear         wa1         120 mm         120 mm           Clearance Circle - Rear         wa1         1372 mm         120 mm           Clearance Circle - Rear         wa1         1372 mm         120 mm           Clearance Circle - Rear         wa1         1372 mm         120 mm           Clearance Circle - Rear         wa1         1372 mm         120 mm           Clearance Circle - Rear         wa1         1372 mm         120 mm           Clearance Circle - Rear         wa1         1372 mm         120 mm         1		r6 584 mm
Seat to ground height         h300         871 mm           Wheelbase         y         9500 mm           Owenall widh less bucket         51         1364 mm           Bucket Widh         61         1372 mm           Gound clearance         #4         2000 mm           Owenall using the Less Bucket         12         2560 mm           Departure angle         12         2560 mm           Clearance Coline - Front with Bucket         159         1120 mm           Clearance Circle - Front without Sucket         159         1120 mm           Clearance Circle - Front without Sucket         159         1120 mm           Clearance Circle - Front without Sucket         159         1120 mm           Clearance Circle - Front without Sucket         159         1120 mm           Clearance Circle - Front without Sucket         159         120 km           Clearance Sucket         4         1120 mm           Ender College (unidate)         4         120 km/h           Wheels         3         100 km/h         100 km/h           Brighte Band         5         4         100 km/h         100 km/h           Engine Band         5         4         100 km/h         100 km/h         100 km/h         <	•	
Wheelbase         y         950 mm           Overall widh less bucket         61         1354 mm           Scheck Widh         e1         1372 mm           Gound clearance         m4         233 mm           Overall length - Less Bucket         26         250 mm           Departure angle         82         25°           Clearance Redius - Front with Bucket         b18         11842 mm           Clearance Circle - Fear remaining and the Windows         b19         1120 mm           Clearance Circle - Rear         wat         1372 mm           Professioned Circle - Rear         wat         1372 mm           Professione Circle - Rear         wat         12.90 km/h           Wheels         wat         12.90 km/h           Wheels         10         10.00x16.5 HD           Engine Profession         \$         10.00x16.5 HD           Engine nome         \$         \$         4 mm           Engine nome         \$         \$         4 mm           Subsety Visited         \$         3.43 kW           Max. tonge / Engine power refing         \$         16.20 km / 2800 pm           Subsety voltage         \$         12 yes         12 yes           Subsety Voltag	•	h30 871 mm
Overall width least bucket         bit         1324 mm           Bucket Width         e1         1327 mm           Cound clearance         m4         203 mm           Overall length - Less Bucket         2         25 cm           Cleanance Radius - Frent with Bucket         bits         138         1342 rm           Cleanance Circle - Front with Bucket         bits         1372 mm         1372 mm           Cleanance Circle - Front with Bucket         bits         1372 mm         1372 mm           Cleanance Circle - Front with Bucket         bits         1372 mm         1372 mm           Cleanance Circle - Front with Bucket         wat         1372 mm         1372 mm           Cleanance Circle - Front with Bucket         wat         1372 mm         <		
Bocket Width         el         1372 mm           Ground clearance         m4         203 mm           Overall lengh - Less Bucket         12         2356 mm           Departure angle         22         25°           Clearance Bolus - Front with Bucket         518         1818 tax mm           Clearance Circle - Front without Bucket         519         1120 mm           Clearance Circle - Rear         wa1         1372 mm           Performance         wa1         1320 mm           Tavel Speed (unladen)         wa1         1220 km/h           Wheels         Commerce of the Commerce of the Commerce of Comm		,
Ownal cleanance         m4         203 mm           Ownal length - Less Bucket         12         250 mm           Departure angle         32         25°s           Cleanance Radius - Front with Bucket         518         1842 mm           Cleanance Circle - Front without Bucket         b18         1842 mm           Cleanance Circle - Rear         wa1         1372 mm           Performance         wa1         1329 km/h           Tawal speed (under)         wa1         1290 km/h           Wheels         Town Towns         120 km/h           Standard tiere         Town Towns         1000 to 16.5 km           Engine broad         Town Towns         1000 to 16.5 km           Engine broad         Town Towns         1000 to 16.5 km           Engine broad         Town Towns         1000 to 16.5 km           Engine brown         Town Stage V. Tier 4         1100 km           Goss Power         Town Stage V. Tier 4         116.2 km / 200 km           Battery willing proper rating         Town Town Years         116.2 km / 200 km           Battery willing prover rating         Town Town Years         12 km           State of Mow Auxillary Mydralics         Town Town Years         100 km           State of Wydralic Pressure		
Overall length - Less Bucket         22         25° c           Departure angle         28         25° c           Cleanance Girdis - Front with bucket         518         1812 mg           Cleanance Circle - Front without Bucket         519         1120 mm           Cleanance Circle - Front without Bucket         wa1         1372 mm           Terretormance         wa1         1372 mm           Terretormance         wa1         1229 km/h           Terretormance         wa1         1229 km/h           Wheels         1         1000 t 5. HD           Standard times         2         4100 t 5. HD           Engine broad         2         470 mm           Engine broad         2         433 kW           Backer         343 kW         4           Engine broad         2         12 kg 2 kg           Engine broad         2         12 kg           Engine broad         2         12 kg           Engine broad         2         12 kg <td></td> <td></td>		
Departure angle         a2         2.5°           Clearance Radius - Front with Bucket         b18         1842 mm           Clearance Circle - Front without Bucket         b18         1120 mm           Clearance Circle - Front without Bucket         wa1         1372 mm           Clearance Circle - Front without Bucket         wa1         1372 mm           Frefformances         wa1         12.90 km/h           Tavel speed (unaden)         b         12.90 km/h           Wheels         10.00x16.5 HD         10.00x16.5 HD           Sandard tires         b         14.00x16.5 HD           Engine         4         4.00x16.5 HD           Engine brand         5         4.00x16.5 MD           Battery Orlang brand         6         4.00x		
Clearance Radius - Front with Bucket         b18         1842 mm           Clearance Citcle - Front without Bucket         b19         1120 mm           Clearance Citcle - Front without Bucket         wat         1372 mm           Frofformances         wat         1229 km/h           Travel speed (uniform)         6         12.90 km/h           Wheels         5         10.00x16.5 HD           Sandard titles         6         10.00x16.5 HD           Engine Dand         9         Yanmar           Engine brand         9         4 Yanmar           Engine browle         5         4 Yanmar           Engine browle         5         4 Stage V. Tier 4           Gross Power         34.30 kW         34.30 kW           Max. torqe / Engine rotation         9         16.20 km / 2800 rpm           Mex torque / Engine rotation         9         16.20 km / 2800 rpm           Dates quite         12 Y         4 Horn           Stater         12 Y         4 Horn           Battery Olige         5         100 kW           Stater         23.30 kW         4 Horn           Standard flow- Auxiliary hydraulic Pressure         20 Yo bar           Tele Late         4         5.50 Horn	·	
Cleanace Circle - Front without Bucket         bil9         1120 mm           Cleanace Circle - Rear         wat         1372 mm           Performance Circle - Rear         wat         1372 mm           Free Front Without Bucket         Comment         Comment           Tavel speed (unladen)         10.00 mt.         12.90 km/h           Wheels         10.00 km/h         12.90 km/h           Sandard tires         10.00 km/h         10.00 km/h           Engine         10.00 km/h         10.00 km/h           Engine brand         2         4 Stage V Tier 4           Engine brand         2         3 Stage V Tier 4           Gross Power         3         3 Stage V Tier 4           Gross Power         9         145.20 km/s           Max. torque / Engine rotation         10.00 km         10.00 km           Battery voltage         12 V         10.00 km           Battery voltage         12 V         10.00 km           Statistive Planetard         12 V         10.00 km           Standard flow - Auxiliary hydraulics         2         2.00 km/h           Standard flow - Auxiliary hydraulic Pressure         2         2.00 km/h           Fluctation         2         3.00 km/h		
Clearance Circle - Rear         was         1372 mm           Performances         Commons		
Performances         Investoped (unladen)         12.90 km/h           Wheels         12.90 km/h           Standard tires         10.00x16.5 HD           Engine         10.00x16.5 HD           Engine brand         10.00x16.5 HD           Engine brand         47 Namar           Engine morel         41NV80C-KMS           Engine nom         34.30 kW           Wax. torque / Engine totation         34.30 kW           Wax. torque / Engine totation         16.20 km / 2800 pm           Power source         16.20 km / 2800 pm           Entery voltage         16.20 km / 2800 pm           Stately voltage         12 V           Alternator         100 kW           Standard flow - Auxiliary hydraulics         2.30 kW           Standard flow - Auxiliary hydraulics         6.360 l/min           Auxiliary hydraulic Pressure         207 bar           Tank capacities         5.940 l           Hydraulic placement         2.20 l           Coolant system capacity         34.80 l           Properties         3.94 l           Noise and vibration         2.20 l           Noise environment (LwA)         2.20 l           Noise on vibration (LpA)         2.20 l           Whole-Body (		
Travel speed (unladen)         12.90 km/h           Wheels         10.00x16.5 MD           Engine         10.00x16.5 MD           Engine brand         2         Yanmar           Engine model         4THV086-MAR         Stage V. Tier A           Engine norm         \$34.30 kW         34.30 kW           Max. torque / Engine rotation         \$1.20 km / 2800 rpm         34.30 kW           Dever source         Diesel         16.20 km / 2800 rpm           Enterly voltage         12.9 V         46 kp           Battery voltage         12.9 V         46 kp           Starder         12.9 V         12.9 V           Hydraulics         2.30 kW         2.30 kW           Starder Auxiliary hydraulics         2.30 kW         2.30 kW           Stanker Auxiliary hydraulics         2.30 kW         3.40 kW           Auxiliary hydraulic Pressure         2.30 kW         3.40 kW           Fuel tank         5.9 4.0 i         3.40 kW           Fuel tank         5.9 4.0 i         3.40 kW           Sisplacement         2.30 kW         3.40 i           Sioplace and vibration         3.40 kW         3.40 i           Noise and vibration         4.20 kW         3.40 i         3.40 i		
Wheels         Control of the part		12.90 km/h
Standard tires         10.00x16.5 HD           Engine         10.00x16.5 HD           Engine brand         4 Yanma           Engine model         4 TNV88C-KMS           Engine nom         3 4.30 kW           Gross Power         34.30 kW           Max. torque / Engine rotation         16.00 km / 2800 mp           Power source         10.00 km / 2800 mp           Engine power rating         12 V           Battery voltage         12 V           Altemator         10.00 kW           Standard         2 Sandard           Lydraulics         2 Sandard flow - Auxiliary hydraulics         3 CS 3.00 kW           Standard flow - Auxiliary hydraulics         3 CS 3.00 kW           Stank capacities         3 CS 3.00 kW           Full tank         5 SA.01 kW           Hydraulic oil tank capacity         5 SA.01 kW           Subjection (Lph)         5 SA.01 kW           Noise to environment (LMA)         5 SA.01 kW		
Engine         Many Many Many Many Many Many Many Many		10.00x16.5 HD
Engine brand         Yanmar           Engine model         4TNV88C-KMS           Engine nom         Stage V, Tier 4           Gross Power         34.30 kW           Max. torque / Engine rotation         146.20 Nm / 2800 pm           Power source         Diesel           I.C. Engine power rating         46 Hp           Battery voltage         12 V           Altemator         12 V           Stader         2 30 kW           Hydrallos         3 100 kW           Standard flow - Auxiliary hydrallics         63.60 l/min           Auxiliary Hydrallic Pressure         207 bar           Fuel task         5.9.40 l           Hydrallic oil tank capacity         3.480 l           Usiplacement         9 5.9.40 l           Colant system capacity         7.90 l           Noise and withston         9 62.20 l           Noise noisy town (LpA)         9 62.20 l           Noise noisy third (LpA)         6 8.20 d           Noise Low town (LpA)         6 8.20 d           Noise Low town (LpA)         6 9 6.20 d <tr< td=""><td></td><td></td></tr<>		
Engine model         4TNV88C-KMS           Engine nom         \$18ge V, Tier 4           Gross Power         34.30 kW           Max. torque / Engine rotation         146.20 Nm / 2800 rpm           Power source         Diesel           I.C. Engine power rating         46 Hp           Battery voltage         12 V           Altemator         20 100 kW           Starter         230 kW           Hydraulies         230 kW           Standard flow - Auxiliary hydraulies         63.60 l/min           Auxiliary Hydraulie Pressure         207 bar           Fuel tank         59.40 l           Hydraulie oil tank capacity         34.80 l           Displacement         34.80 l           Colant system capacity         34.80 l           Noise to environment (LwA)         82 dB           Noise to environment (LwA)         100 dB           Wolse de diving position (LpA)         100 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²		Yanmar
Engine norm         Stage V, Tier 4           Gross Power         34.30 kW           Max. torque / Engine rotation         116.20 Nm / 2800 rpm           Power source         Diesel           LC. Engine power rating         46 Hp           Battery voltage         12 V           Altemator         2 300 kW           Starter         2 2.30 kW           Hydraulies         36.50 l/min           Standard flow- Auxiliary hydraulics         207 bar           Auxiliary hydraulic Pressure         207 bar           Fuel tank         59.40 l           Hydraulic oil tank capacity         34.80 l           Piylacement         34.80 l           Coolar system capacity         34.80 l           Noise and vibration         82 dB           Noise to environment (LwA)         82 dB           Noise to diving position (LpA)         100 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	•	4TNV88C-KMS
Gross Power         34.30 kW           Max. torque / Engine rotation         146.20 Nm / 2800 rpm           Power source         Diesel           LC. Engine power rating         46 Hp           Battery voltage         12 V           Alternator         100 kW           Starter         2.30 kW           Hydraulics         63.60 l/min           Auxiliary hydraulics Pressure         207 bar           Fuel tank         59.40 l           Hydraulic oil tank capacitis         34.80 l           Evil tank         59.40 l           Hydraulic oil tank capacity         34.80 l           Colar system capacity         34.80 l           Noise and wibrition         2           Noise to environment (LwA)         82 dB           Noise to environment (LyA)         63 23 dB           Whole-Body Vibration (ISO 2631-1)         100 dB	•	
Power source         Diesel           L.C. Engine power rating         46 Hp           Battery voltage         12 V           Alternator         100 kW           Starter         2.30 kW           Hydraulicos         8           Standard flow - Auxiliary hydraulics         63.60 l/min           Auxiliary Hydraulic Pressure         207 bar           Tank capacities         34.80 l           Fuel tank         59.40 l           Hydraulic oil tank capacity         34.80 l           Coolant system capacity         7.90 l           Koise and vibration         7.90 l           Noise to environment (LwA)         82 dB           Noise at driving position (LpA)         100 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	•	
Power source         Diesel           L.C. Engine power rating         46 Hp           Battery voltage         12 V           Alternator         100 kW           Starter         2.30 kW           Hydraulicos         8           Standard flow - Auxiliary hydraulics         63.60 l/min           Auxiliary Hydraulic Pressure         207 bar           Tank capacities         34.80 l           Fuel tank         59.40 l           Hydraulic oil tank capacity         34.80 l           Coolant system capacity         7.90 l           Koise and vibration         7.90 l           Noise to environment (LwA)         82 dB           Noise at driving position (LpA)         100 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Max. torque / Engine rotation	146.20 Nm / 2800 rpm
Battery voltage         12 V           Alternator         100 kW           Starter         2.30 kW           Hydraulics           Standard flow - Auxiliary hydraulics         63.60 l/min           Auxiliary Hydraulic Pressure         207 bar           Tank capacities         59.40 l           Fuel tank         59.40 l           Hydraulic oil tank capacity         34.80 l           Displacement         2.20 l           Coolant system capacity         7.90 l           Noise and vibration         82 dB           Noise to environment (LwA)         82 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Power source	
Alternator         100 kW           Starter         2.30 kW           Hydraulics         63.60 l/min           Auxiliary hydraulics Pressure         207 bar           Tank capacities         3         59.40 l           Fuel tank         59.40 l         59.40 l           Hydraulic oil tank capacity         34.80 l         59.40 l           Displacement         2         59.40 l           Coolant system capacity         34.80 l         59.40 l           Noise and vibration         5         7.90 l           Noise to environment (LwA)         82 dB           Noise at driving position (LpA)         82 dB           Whole-Body Vibration (ISO 2631-1)         6         6.81 m/s²	I.C. Engine power rating	46 Hp
Starter         2.30 kW           Hydraulics         63.60 l/min           Auxiliary hydraulic Pressure         207 bar           Tank capacities         9           Fuel tank         59.40 l           Hydraulic oil tank capacity         34.80 l           Displacement         2.20 l           Coolant system capacity         7.90 l           Noise and vibration         82 dB           Noise to environment (LwA)         82 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Battery voltage	12 V
Hydraulics63.60 l/minStandard flow - Auxiliary hydraulics63.60 l/minAuxiliary Hydraulic Pressure207 barTank capacities59.40 lFuel tank59.40 lHydraulic oil tank capacity34.80 lDisplacement2.20 lCoolant system capacity7.90 lNoise and vibration50.00 lNoise to environment (LwA)82 dBNoise at driving position (LpA)82 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²	Altemator	100 kW
Standard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure  Tank capacities Fuel tank Hydraulic oil tank capacity Displacement Coolant system capacity  Noise and vibration Noise to environment (LwA) Noise at driving position (LpA) Whole-Body Vibration (ISO 2631-1)  Standard flow - Auxiliary hydraulics 1207 bar 1508	Starter	2.30 kW
Auxiliary Hydraulic Pressure         207 bar           Tank capacities         Commend of the properties of	Hydraulics	
Tank capacities         Second of the se	Standard flow - Auxiliary hydraulics	63.60 l/min
Fuel tank         59.40 I           Hydraulic oil tank capacity         34.80 I           Displacement         2.20 I           Coolant system capacity         7.90 I           Noise and vibration         82 dB           Noise to environment (LwA)         82 dB           Noise at driving position (LpA)         100 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Auxiliary Hydraulic Pressure	207 bar
Hydraulic oil tank capacity       34.80 l         Displacement       2.20 l         Coolant system capacity       7.90 l         Noise and vibration       Coolant system capacity         Noise to environment (LwA)       82 dB         Noise at driving position (LpA)       100 dB         Whole-Body Vibration (ISO 2631-1)       0.81 m/s²	Tank capacities	
Displacement         2.20 l           Coolant system capacity         7.90 l           Noise and vibration         Coolant system capacity           Noise to environment (LwA)         82 dB           Noise at driving position (LpA)         100 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²	Fuel tank	59.40 l
Displacement         2.20 l           Coolant system capacity         7.90 l           Noise and vibration         Coolant system capacity           Noise to environment (LwA)         82 dB           Noise at driving position (LpA)         100 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²		
Coolant system capacity         7.90 l           Noise and vibration         Coolant system capacity           Noise to environment (LwA)         82 dB           Noise at driving position (LpA)         100 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²		
Noise and vibration82 dBNoise to environment (LwA)82 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²	•	7.90 l
Noise to environment (LwA)         82 dB           Noise at driving position (LpA)         100 dB           Whole-Body Vibration (ISO 2631-1)         0.81 m/s²		
Noise at driving position (LpA) 100 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s <sup>2</sup>		82 dB
Whole-Body Vibration (ISO 2631-1) 0.81 m/s <sup>2</sup>		
, , , ,	- , , , ,	
	Vibration on hands/arms	< 1.90 m/s <sup>2</sup>

## 1350R NXT2 - Dimensional drawing











## **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