Technical sheet :

1350R NXT2





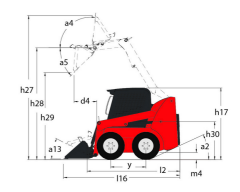
1350R NXT2	Created on	24 November	2024 at	5:17	AM UTC
------------	------------	-------------	---------	------	--------

CapabileInterferCapabile612 kgRated Qeneting Capacity with Optical Counterweight613 kgRated Qeneting Capacity with Optical Counterweight233 kgWeight and denetationsyWeight and denetationsySystem53Oweil Lingts Fin Fielly Nistedh27Oweil Lingts Fin Fielly Nistedh27Oweil Lingts for Systemh27Damp Angleth28Oweil Lingts for Systemh27Damp Angleth29Damp Angleth29Oweil Lingts for Systemh17Damp Angleth29Oweil Lingts for Systemh18Damp Angleth29Oweil Lingts for Systemh18Damp Angleth29Oweil Lingts for Systemh18Oweil L		1350R NXT2 Cleated OII	24 November 2024 at 5.17 AM UTC
Back Gravity with Optional Counterweight600 bgNational counterweight600 bgWite distance of the second optional Counterweight7Wite distance of the second optional Counterweight107Wite distance of the second optional Counterweight107Height the linge hn - fully faised107Overall height to optional Counterweight107Dom aloge at full height103Overall height to optional Counterweight103Overall height to stocket113Bolts to optional Advance113Bolts to optional Advance113Bolts to optional Advance12Stocket Advance12Bolts to optional Counterweight12Overall height to optional Counterweight12Devel height to optional Counterweight12Devel height to optional Counterweight12Stocket Advance12Bolts to optional Counterweight12Devel height to optional Counterweight12Devel height to optional Counterweight12Devel height to optional Counterweight to optional Counterweight12 </th <th>Capacities</th> <th></th> <th>Metric</th>	Capacities		Metric
Underweight234 kgWheight and danakaseY950 mmOreall donakaseY950 mmWheight bringe hr. Fully failedh28223 kmDoreal leight hringe hr. Fully failedh28223 kmDoreal leight bringe hr. Fully failedh2100Doreal leight bringe hr. Fully failedh2100Doreal leight bringe hr. Fully failedh2100Doreal leight bringe hr. Fully failedh300Doreal leight bringe hr. Fully failedh3100Doreal leight bringe hr. Fully failedh3100Bringe hr. Fully failedh3100Doreal leight - Leis Bucketh3100Bringe hr. Fully failedh3100Departme angleh3100Departme angleh3100Departme angleh3100Departme angleh3100Departme angleh3100Departme angleh3100Bringe durationh3100Bringe durationh3100Bringe durationh3100	Rated Operating Capacity		612 kg
Weight administrationy990 mmOverall logic train leight of logic1/273670 mmHeight to linge har - fully fasted1/273670 mmOverall logic train leight of logic1/171930 mmDump height1/121920 mmDump height theight1/292123 mmOverall leight to logic1/163976 mmDump height1/163976 mmOverall leight to logic1/163976 mmOverall leight to logic1/163976 mmOverall leight to logic1/183976 mm <td< td=""><td>Rated Operating Capacity with Optional Counterweight</td><td></td><td>680 kg</td></td<>	Rated Operating Capacity with Optional Counterweight		680 kg
Weaks999Detail persing Might Migeh Tuily Mated125670 mmDetail leight Might Tuily Mated1282294 mmDurs and is full beight1501900 mmDurs and is full beight1501900 mmDurs and is full beight1503272 mmDurs and is full beight1503295 mmDurs and is full beight1513295 mmStato ground height1513295 mmStato ground height1513295 mmDetail beight becket1523200 mmStato ground height1513295 mmStato ground height1513295 mmStato ground height1513295 mmStato ground height1523200 mmDesaltarangie1523200 mmClearance Rule constructions (State State Sta	Unladen weight		2384 kg
own1 leight high r. Fully Bated5275370 mmHeight high r. Fully Bated1272244 mmDomp aleight his op of G/PS1171930 mmDomp aleight his op of G/PS12340° truDomp aleight his op of G/PS12340° truDomp aleight his op of G/PS12340° truDomp aleight his op of G/PS123328 fromtDomp aleight his op of G/PS1643307 fromtDomp aleight his bucket66584 mmRollback at gound611324 mmSata to gound height601324 mmOwn1 wind less bucket611324 mmBarden and and and and and and and and and an	Weight and dimensions		
Height Hinge Pri-Tully Ravied108979 A mmOreall Height to by 6DPSb171930 mmDurn angle at Ul height1540°Durn angle at Ul height163076 mmDurn ache st Ul height163184 mmButtlesk at ground height1613184 mmSetter Wach1613132 mmSetter Wach172360 mmOreall leight Leis Bucket122360 mmGround clearance122360 mmOreall leight Leis Bucket122360 mmClearance Radius -fort with Bucket12325 °CRear dentume angle12325 °CPartima angle12325 °CPartima angle12325 °CRear dentume angle12325 °CRear dentume angle121220 km/hRear dentume angle121220 km/hRear dentume angle121220 km/hRear dentume angle121230 km/hRear dentume angle121230 km/hRear dentume angle121440 MmStandar fürs121440 MmRear dentume angle121440 MmRear dentume angle121440 MmRear dentume angle121440 MmRear dentume angle121440 MmRear dentume angle<	Wheelbase	у	950 mm
own elight neight nei	Overall Operating Height - Fully Raised	h27	3670 mm
Dump alpit alf dihelightas40°Dump height	Height to Hinge Pin - Fully Raised	h28	2794 mm
Dump eight full beight123123 mmOreall lengh with bucket163076 mmDump each full beight16584 mmRollback argound43328 *Seate ground height6103076 mmOverall with beight6103076 mmOverall with beight6103076 mmBucket With6103076 mmBucket With6103076 mmBucket With6103076 mmBound clearance6122236 mmOverall lengh - Less Bucket6181827 mmBere departur angle6181827 mmBrade time Sector6181827 mmBrade time Sector6181842 mmBrade time Sector618 mm1842 mm <tr< td=""><td>Overall Height to top of ROPS</td><td>h17</td><td>1930 mm</td></tr<>	Overall Height to top of ROPS	h17	1930 mm
Deeml (and) with backet1163076 mmDump tech- Full height165844 mmDump tech- Full height165844 mmBallack at ground height530871 mmOverall with tesh bucket530871 mmBacket With101364 mmBacket With111364 mmBacket With112200 mmOverall with tesh bucket122300 mmDepairue angle122300 mmDepairue angle122300 mmDepairue angle12230 mmCleance Radius Fornt With Bucket12230 mmParket genet (unidee)12230 mmTarel speet (unidee)12120 km/hBandard tites Genet (unidee)1010Engle band101010Engle norm101010Bandar tites Genet (unidee)101010Bandar tites Genet (unidee)101010Engle norm10101010Bandar tites Genet (unidee)101010Engle norm10101010Bandar tites Genet (unidee)10101010Engle norm1010101010Bandar tites Genet (unidee)10101010Bandar tites Genet (unidee)10101010Cores Genet (unidee)1010101010Bandar Genet (unidee)101010 <td>Dump angle at full height</td> <td>а5</td> <td>40 °</td>	Dump angle at full height	а5	40 °
Dump reach - full heightféS54 mmRollback t grounda1328 *Rollback t grounda1328 *Sach ground heightBol37 mmBucket Widht hes bucketbl101354 mmBucket Widhel373 mm28 *Bound clearne122260 mm28 *Overall length - Less Bucketbl8182 *28 *Depature angle122260 mm28 *Depature angle12226 *18 *Reard depature anglebl8182 *18 *Reard depature angle1420 *18 *Reard depature angle16 *18 *18 *Stand tarls16 *18 *18 *Stand tarls16 *18 *18 *Stand tarls16 *18 *18 *Stand tarls16 *18 *18 *Reine bard16 *18 *18 *Stand tarls16 *	Dump height	h29	2123 mm
Rollback arguoude1361362*Sact to ground height100671 mmOverall wind height611354 mmBucket Withe11372 nmBoucket Withe11372 nmOverall length - Less Bucket122360 nmDepature angle122360 nmClearance Radius - Front with Bucket122360 nmRear depature angle122360 nmRear depature angle1223°Taket apped (uniden)1223°Standard tites100 st 15.5 10 PR HD10 st 15.5 10 PR HDEngine kondel1410 st 15.5 10 PR HDEngine kondel1510 st 15.5 10 PR HDEngine kondel1410 st 15.5 10 PR HDEngine kondel1510 st 15.5 10 PR HDEngine kondel1510 st 15.5 10 PR HDEngine kondel1510 st 15.5 10 PR HDEngine kondel1512 st 15Engine kondel1512 st 15Stander for Autility Nysteuisc1512 st 15 <td>Overall length with bucket</td> <td>116</td> <td>3076 mm</td>	Overall length with bucket	116	3076 mm
Set to yourd heighth30871 nmOverall widt less bucketb11364 nmDevel widt less bucketb11364 nmGound cleanneem4203 nmOverall less bucket122360 nmDeparture angle12235 nmCleannee Badius - Front with bucketb1811842 nmBare departure angleb1811842 nmBare departure angleb18129 nm/Bare departure angleb18129 nm/Standard tiresb18129 nm/Bared durationeb18129 nm/Barded tiresb18129 nm/Barded tiresb18	Dump reach - Full height	гб	584 mm
Deck111364 mmBacket Withine11372 mmBound clearancee11372 mmOverall length-Less Buckete12303 mmDeparture angle122360 mmClearance Radius - Front with Bucketb181842 mmRear departure angleb181842 mmStandard timesb181842 mmBigne modelb1812.90 km/hEngine nomelb1810.01 Ks. 10 PR HDEngine nomelb1841.00 KS. 10 PR HDEngine nomelb1841.00 KS. 10 PR HDRus torque (Engine rotationb1841.00 KS. 10 PR HDRus torque (Engine rotationb1853.00 Km atRus torque (Engine rotationb1853.00 Km atRus torque (Engine rotationb1811.00 KSRus torque (Engine rotationb1811.00 KSStandard thew- Auxiliary Moduluesb19.00 KSStandard thew- Auxiliary Moduluesb19.00 KSStandard thew- Auxiliary Moduluesb19.00 KSStandard thew- Auxiliary ModuluescontrolStandard thew- Auxiliary ModuluescontrolStandard thew- Auxiliary ModuluescontrolStandard thew- Auxiliary ModuluescontrolStandard thew- Auxiliary Moduluescontrol <td< td=""><td>Rollback at ground</td><td>a13</td><td>28 °</td></td<>	Rollback at ground	a13	28 °
Bucket Wildhe11372 nmGround Lesanacem4203 nmOverall lengh-tes Stucket122360 nmDeparture anglea225 *Cleanace Radius - Front will bucketa225 *Rard departure anglea225 *Fordomancesa225 *Travel speed (unladeh)a220 *Standard tiresa1120 km/hHundera1120 km/hBundera110 x 16 5 - 10 RH JDEngine banda110 x 16 20 km/ 2800 pmEngine banda110 x 16 20 km/ 2800 pmEngine banda111 46 20 km/ 2800 pmEngine banda112 x 30 kWEngine banda130 kD 1Engine banda130	Seat to ground height	h30	871 mm
Ground cleanacem4203 mmOverall length - Less Bucket12235 °Departure anglea225 °Clearance Radius - Front with Bucketb181842 mmRaar departure angleb181842 mmParformancea225 °Tawa speed (unladen)a100Standard tiresa100 × 105 · 10 PR HDEngine branda100 × 105 · 10 PR HDCle Sing brower alonga100 × 105 · 10 PR HDRots orger (Lengine branda100 × 100 ×	Overall width less bucket	b1	1364 mm
Overall length - Less Bucket122360 mmDepative angle122360 mmClearance Addius front with Bucket1841842 mmRard depative angle125 °Performance11Tardel speed (indiale)11Vindel Speed (indiale)11Standard filtes11Bighe brand11Engine brand11Engine brand11Engine brand13Bighe brand1142 80 kmBighe brand1142 80 kmBighe brand1142 80 kmBighe brand112 12 VBighe brand112 12 VBighe brand112 12 VBighe brand110 kmBighe brand110 kmBighe brand110 kmBighe brand110 kmBighe brand110 kmBighe brand110 kmBighe brand120 10 km <td>Bucket Width</td> <td>e1</td> <td>1372 mm</td>	Bucket Width	e1	1372 mm
Departure anglea225 *Clearace Radius - Foot with Bucketb181842 nm.Bard departure angleb181842 nm.Pardomances25 *25 *Travel speed (inladen)1.0 9 km/h1.0 9 km/hWheels10 x 16.5 - 10 PR HD10 x 16.5 - 10 PR HDEngine brand10 x 16.5 - 10 PR HD10 x 16.5 - 10 PR HDEngine brand10 x 16.5 - 10 PR HD10 x 16.5 - 10 PR HDEngine brand10 x 16.5 - 10 PR HD10 x 16.5 - 10 PR HDEngine brand10 x 16.5 - 10 PR HD10 x 16.5 - 10 PR HDEngine brand10 x 16.5 - 10 PR HD10 x 16.5 - 10 PR HDEngine brand10 x 16.5 - 10 PR HD10 x 16.5 - 10 PR HDEngine brand10 x 16.5 - 10 PR HD10 x 16.5 - 10 PR HDEngine brand10 x 16.5 - 10 PR HD10 x 16.5 - 10 PR HDEngine brand10 x 16.5 - 10 PR HD10 x 16.5 - 10 PR HDEngine brand10 x 16.5 - 10 PR HD10 x 16.5 - 10 PR HDEngine brand10 x 16.5 - 10 PR HD16 x 10 X HDEngine brand10 x 16.5 - 10 PR HD16 x 10 PR HDEngine brand10 x 16.5 - 10 PR HD16 x 16 x HDEngine brand10 x 16 x HD16 x 16 x HDEngine brand10 x 16 x HD16 x 16 x HDEngine brand10 x HD10 x HDEngine brand10 x HD <t< td=""><td>Ground clearance</td><td>m4</td><td>203 mm</td></t<>	Ground clearance	m4	203 mm
Clearance Radius - Front with Bucketb181842 mmRear depature angle25°Performances100Tavel speed (unladen)100Wheels100 x 16.5 10 R HDStandard tires100 x 16.5 10 R HDEngine model100 x 16.5 10 R HDBraine model100 x 100 x 1	Overall length - Less Bucket	12	2360 mm
Rear departure angle25 °Performances1000000000000000000000000000000000000	Departure angle	a2	25 °
PerformancesImage (unladen)Travel speed (unladen)12.90 km/hWheels10 x 16.5 · 10 PR HDStandard tires10 x 16.5 · 10 PR HDEngine10 x 16.5 · 10 PR HDEngine brandYammarEngine brandYammarEngine modelYammarGross Power34.30 kWMax. torque / Engine rotation146.20 km / 2800 pmPower sourceDiseelLC. Engine power rating16Battery voltage12.9 km/hStardard flow - Auxiliary hydraulices2.30 kWHydraulice2.30 kWHydraulice Pressure2.30 kWHydraulice Dressure2.30 kWHydraulice Dressure2.30 kWHydraulice Dressure2.30 kWHydraulice Dressure2.00 fmFuel tank100 kWHydraulice Instruction10Lut ak capacity34.30 lLupida coling tark volume34.30 lNoise at driving position (LpA)100 dBWhole-Body Vibration (S02 651·1)0.81 m/s ³	Clearance Radius - Front with Bucket	b18	1842 mm
Travel speed (unladen)12.90 km/hWheels12.90 km/hStandard tires0Standard tires10 x 16.5 · 10 PR HDEngine brandEngine modelEngine modelGross Power34.30 kWGross Power34.30 kWDieser stationState y Uritage1146.20 km / 2800 pmPower sourceLC. Engine power ratingBattery voltage1146.20 km / 2800 pmStatery voltage12 yAltemator12 yStatery Voltage12 yAutilary Hydraulics12 yStater2.30 kWStater2.30 kWStater2.30 kWStater12 yStater voltage12 yStater34.30 kmStater32.00 kmStater32.00 kmStater32.00 kmStater32.00 kmStater32.00 kmStater32.00 kmStater32.00 kmStater33.00 km <t< td=""><td>Rear departure angle</td><td></td><td>25 °</td></t<>	Rear departure angle		25 °
Whele Control Standard tires 10 x 16.5 · 10 PR HD Engine 10 x 16.5 · 10 PR HD Engine band 41NV88C·KMS Engine mom 41NV88C·KMS Engine nom 34.30 kW Max. torque / Engine rotation 146.20 km / 2800 gm Power source Diesel LC. Engine power rating 12 V Battery voltage 12 V Attemator 100 kW Standard flow - Auxiliary hydraulics 230 kW Auxiliary Hydraulic Pressure 270 Par Tark capacities 207 Dar Fuel tank 59.401 Hydraulic tank capacity 34.801 Displacement 2.201 Liquid cooling tank volume 7.901 Noise to environment (LwA) 82 dB Noise to environment (LpA) 0.81 tm/s²	Performances		
Standard tires10 x 16.5 - 10 PR HDEngineIIEngine brandIIEngine handIIEngine nomeIIGross PowerIIMax. torque / Engine rotationIIPower sourceIILC. Engine power ratingIIBattery voltageIIAttematorIIStarder Gross PowerIIStarder Gross PowerIILC. Engine power ratingIIBattery voltageIIAttematorIIStarder Gross PowerIIStarder Gross PowerIIAuxiliary Hydraulice PressureIIStarder Gross PowerIIFuel tankIIHydraulic tank capacityIIDisplacementIILiquid coling tank volumeIINoise at dribupt position (LpA)IIWhole-Body Vibration (ISO 2631-1)IIIII I/IIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Travel speed (unladen)		12.90 km/h
EngineImage: stand stan	Wheels		
Engine brandYanmarEngine model4TNV88C-KMSEngine norm34.30 kWGross Power34.30 kWMax. torque / Engine trotation146.20 Nn / 2800 pmPower sourceDieselLC. Engine power rating10Battery voltage12 VAltemator12 VStandard flow - Auxiliary hydraulics100 kWStandard flow - Auxiliary hydraulics10Auxilary Hydraulic Pressure207 barFuel tank59.401Hydraulic59.401Biplacement34.801Displacement34.801Liquid cooling tank volume10.201 klNoise at driving position (LpA)68.2081Whole-Body Wibration (ISO 2631-1)0.81 m/s²	Standard tires		10 x 16.5 - 10 PR HD
Engine model4TNV88C-KMSEngine normStage V, Tier 4Gross Power34.30 kWMax. torque / Engine rotation146.20 Nm / 2800 ppmPower sourceDieselLC. Engine power rating464 HpBattery voltage12 VAttemator12 VStarder March20Starder March200 ppmStarder Montage200 kWHydraulics200 kWAvxiliary Hydraulics63.60 l/minAuxiliary Hydraulic Pressure207 barFuel tank34.80 1Uet tank34.80 1Displacement34.80 1Liquid cooling tank volume34.80 1Noise at driving position (LpA)100 dBWhole-Body Wibration (ISO 2631-1)60.81 m/s²	· · ·		
Engine nomStage V, Tier 4Gross Power34.30 kWMax. torque / Engine rotation34.30 kWPower source146.20 km / 2800 pmLC. Engine power rating46 HpBattery voltage12 VAltemator100 kWStater2.30 kWHydraulies2.30 kWStander flow - Auxiliary hydraulics663.60 l/minAuxiliary Hydraulies207 barFuel tank59.40 lHydraulie conserving34.80 lHydraulie conserving34.80 lStape ent34.80 lLiguid conling tank conpactify34.80 lNoise to environment (LwA)100 kBNoise to environment (LwA)6Noise to environment (LwA)100 kBWhole-Body Vibration (IS0 2631-1)0.81 m/s²	Engine brand		
Gross Power34.30 kWMax. torque / Engine rotation146.20 Nm / 2800 pmPower sourceDieselLC. Engine power rating1Battery voltage12 VAltemator100 kWStater200 kWYudraulics1Standard flow - Auxiliany hydraulics1Auxiliany Hydraulics1Fuel tank1Fuel tank1Stater207 barTank capacities1Fuel tank capacity34.80 lJoige and Whatdul1Joige and Whatdul1Noise en driving position (LpA)1Noise et driving position (LpA)1Whole-Body Vibration (ISO 2631-1)0.81 m/s²	Engine model		4TNV88C-KMS
Max. torque / Engine rotation146.20 Nm / 2800 pmPower sourceDieselLC. Engine power rating46 HpBatery voltage12 VAlternator100 kWStater2.30 kWYudraulics63.60 l/minStandard flow - Auxiliary hydraulics63.60 l/minAuxiliary Hydraulic Pressue207 barTank capacities207 barFuel tank59.40 lHydraulic tank capacity34.80 lDisplacement34.80 lLiquid cooling tank volume34.80 lNoise to environment (LwA)6Noise at driving position (LpA)6Whole-Body Vibration (ISO 2631-1)0.81 m/s ²	Engine norm		
Power sourceDieselLC. Engine power rating146 HpBattery voltage12 VAltemator100 kWStarter2.30 kWHydraulics2.30 kWStandard flow - Auxiliary hydraulics663.60 l/minAuxiliary Hydraulic Pressure207 barTank capacities207 barFuel tank59.40 lHydraulic tank capacity34.80 lDisplacement2.20 lLiquid coling tank volume7.90 lNoise to environment (LwA)82 dBNoise ta driving position (LpA)0.81 m/s²	Gross Power		
LC. Engine power rating46 HpBattery voltage12 VAltemator100 kWStarter2.30 kWHydraulics63.60 l/minStandard flow - Auxiliary hydraulics63.60 l/minAuxiliary Hydraulic Pressure207 barTak capacities9Fuel tank59.40 lHydraulic tank capacity34.80 lDisplacement2.20 lLiquid cooling tank volume7.90 lNoise to environment (LwA)82 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²	Max. torque / Engine rotation		•
Battery voltage12 VAlternator100 kWStarter2.30 kWHydraulics100 kBStandard flow - Auxiliary hydraulics663.60 l/minAuxiliary Hydraulic Pressure207 barTark capacities100 kBFuel tank59.40 lHydraulic cank capacity34.80 lDisplacement34.80 lLiquid cooling tank volume7.90 lNoise to environment (LwA)100 kBNoise to environment (LwA)100 kBWhole-Body Vibration (ISO 2631-l)0.81 m/s²			
Alternator100 kWStarter2.30 kWHydraulics63.60 l/minStandard flow - Auxiliary hydraulics63.60 l/minAuxiliary Hydraulic Pressure207 barTark capacities207 barFuel tank59.40 lHydraulic tank capacity34.80 lDisplacement34.80 lLiquid cooling tank volume7.90 lNoise to environment (LwA)6Noise to environment (LwA)100 dBWole-Body Vibration (ISO 2631-1)0.81 m/s²			
Stater2.30 kWHydraulics63.60 l/minStandard flow - Auxiliary hydraulics63.60 l/minAuxiliary Hydraulic Pressure207 barTak capacities100Fuel tank59.40 lHydraulic tank capacity34.80 lDisplacement200Liquid cooling tank volume7.90 lNoise to environment (LwA)61Noise to environment (LwA)61Noise to driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²			
HydraulicsImage: standard flow - Auxiliary hydraulicsImage: standard flow - Auxiliary hydraulic PressureImage: standard flow - Auxiliary hydraulic PressureImage: standard flow - Auxiliary hydraulic PressureAuxiliary Hydraulic Pressure207 barTank capacities100Fuel tank100Hydraulic tank capacity34.80 lDisplacement100Liquid cooling tank volume7.90 lNoise to environment (LwA)100Noise to environment (LwA)100 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²			
Standard flow - Auxiliary hydraulics63.60 l/minAuxiliary hydraulic Pressure207 barTank capacities100Fuel tank59.40 lHydraulic tank capacity34.80 lDisplacement20Liquid cooling tank volume7.90 lNoise to environment (LwA)10Noise to environment (LwA)100 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²			2.30 kW
Auxiliary Hydraulic Presure207 barTank capacities207 barFuel tank59.40 lHydraulic tank capacity34.80 lDisplacement2.20 lLiquid cooling tank volume7.90 lNoise to environment (LwA)8Noise to environment (LwA)82 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²			
Tank capacitiesImage: Comparison of the c			
Fuel tank59.40 lHydraulic tank capacity34.80 lDisplacement2Liquid cooling tank volume7.90 lNoise and vibration2Noise to environment (LwA)82 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²			207 bar
Hydraulic tank capacity34.80 lDisplacement2.20 lLiquid cooling tank volume7.90 lNoise and vibration0Noise to environment (LwA)82 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²			
Displacement2.20 lLiquid cooling tank volume7.90 lNoise and vibration0Noise to environment (LwA)82 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²			
Liquid cooling tank volume 7.90 l 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/s ²			
Noise and vibration 80 Noise to environment (LwA) 82 dB Noise at driving position (LpA) 100 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²	•		
Noise to environment (LwA)82 dBNoise at driving position (LpA)100 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²			7.90
Noise at driving position (LpA) 100 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²			
Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²			
Vibration on hands/arms < 1.90 m/s ²			
	Vibration on hands/arms		< 1.90 m/s²

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