Technical sheet :

1350R NXT2



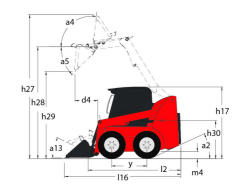


CapabilesIntelMethoCapabiles660 kg660 kgRated Operating Capacity with Opional Counterweight660 kgUnider weight660 kgOreanl Operating Kleight - Fully Raised127Oreanl Operating Kleight - Fully Raised128Oreanl Operating Kleight - Fully Raised128Oreanl Operating Kleight - Fully Raised128Oreanl Operating Kleight - Fully Raised132Oreanl Height to ting Profile15Ourean Joing Atting Atting Raised16Oreanl Height Kleight - Fully Raised16Oreanl Height Kleight - Fully Raised18Oreanl Kleight Kleight - Fully Raised18 </th <th></th>	
Interdepenting Capacity with Optional Counterweight(600 kg (2008 kg))Unidate weight1273384 kg)Overall Operating Height-Filly Statedh273650 mmOverall Departing Height-Filly Statedh282294 mmOverall Leight to Hing Philly Statedh273650 mmOverall Leight to Hing Philly Statedh27360 mmOverall Leight to Hing Philly Statedh292123 mmOverall Leight with bucketh292123 mmOverall Leight with bucketh30871 mmOverall Leight with bucketf6584 mmRollback Largo und heighth50871 mmWarelbasey950 mmOverall Leight with bucketf6584 mmRollback Largo und heightf6584 mmRollback Largo und heightf6132 mmRollback Largo und heightf6132 mmRollback Largo und heightf6132 mmRollback Largo und	Metric
UnderwaightUnderwaigh	612 kg
Weight ad dimensionsNotesting Height Fully ReisedDessil Operating Height Full	680 kg
Overall degits (eight - Fully Raised1273670 mmHeight to Hinge Rn - Fully Raised1232734 mmOverall Height to of RoYS1611300 mmDump alge at full height540 °Dump height5540 °Overall Height to of RoYS1163076 mmOverall length with bucket1163076 mmDump height655844 mmRollback at ground height65884 mmRollback at ground height130871 mmWheelbase9950 mmOverall widh less bucket111344 mmBucket Widh611322 mmOverall degits bucket611322 mmOverall degits bucket122360 mmOverall degits - Font with Bucket122360 mmOverall degits - Font with Bucket13225 °Clearance Clifel - Font with Bucket1321322 mmClearance Clifel - Font with Bucket1321322 mmStandat lites1321322 mmRofomace1421322 mmRofomace1421322 mmRofomace1431322 mmRofomace1321322 mmRofomace1431322 mmRofomace1441322 mmRofomace1441322 mmRofomace144132	2384 kg
Height Hings Ph - Fully Baiaedb282734 mmDereil Height to op 6 DKS1171930 mmDump angle et full height540°Dump height532123 mmDump tacht - full height1693076 mmDump tacht - full height663076 mmDump tacht - full height663076 mmBollack at ground13328°Scatta ground height160371 mmWheelbase9950 mmDereil Height - Lies Bucket9950 mmDereil Height - Lies Bucket113134 mmBucket Widh113134 mmBucket Widh122360 mmDereil Height - Lies Bucket122360 mmDereil Height - Lies Bucket13142 mmCleannec Radius - Front with Bucket13142 mmCleannec Radius - Front with Bucket13142 mmCleannec Radius - Front with Bucket13132 mmBarded fullisher142132 mmBarded fullisher142132 mmBarden Guelle - Front without Bucket134132 mmBarden Guelle - Front Without Bucket134130 mmB	
Detail Height to bop of ROPSh171930 mmDump heighta540°Dump heighta540°Overall length with buckt1163076 mmDump heighta1328°Satta ground heighta1328°Overall width less buckety950 mmDevela width less bucketb11364 mmBuckt Widtha13225°Cleanne Chriet - Front with Bucket18142′ mmCleanne Chriet - Front with Bucket18142′ mmCleanne Chriet - Front with Bucket18120° mmCleanne Chriet - Front with Bucket120° mm120° mmCleanne Chriet - Front with Bucket120° mm120° mmStardar Uhrego120° mm120° mmStardar Uhrego120° mm120° mmStardar Uhrego1	h27 3670 mm
Dump angle at full heighta540°Dump height1292123 mmDevell lengh with bucket163076 mmDump ach - Full heightnfd8384 mmRollback at ground height830871 mmWheebasey950 mmSacta for ground height611364 mmUncell with lens bucket913630 mmDevell with lens bucket11364 mmBucket With11364 mmOverll enght - Iss Bucket122350 mmDevell with lens Bucket122350 mmDevell with lens Bucket1225 °Clearance Circle - Rear1225 °Clearance Circle - Rear13113120 mmClearance Circle - Rear13213120 mmClearance Circle - Rear13213120 mmClearance Circle - Rear13213120 mmClearance Circle - Rear1321322 mmEngine nond141322 mmEngine nond141342 mmEngine nond141342 mmClearance Circle - Rear1343 kWMax. tonge / Engine Instant1462 NmPromotein1462 NmCircle - Rear134	h28 2794 mm
Dump heighth292123 mmOverall length wit bucket163076 mmDump ach - Ful height66584 mmRollback at ground heighta1328 °Seatt oground heighth30871 mmWheelbasey950 mmOverall with less bucketb111364 mmBucket Withe111372 mmGround clearance122260 mmOverall length - Less Bucket122360 mmOverall length - Less Bucket122360 mmOverall length - Less Bucket122360 mmOreall length - Less Bucket13142 mmClearance Adius - Front with out Bucket191120 mmClearance Circle - Front with out Bucket191122 mmTavel speed (unladen)1012.90 km/hWaels1012.90 km/hEngine model1413.84 kmEngine model1413.84 kmEngine model1413.84 kmLoss Bucket - Gonge rotation14.13.84 kmOut - Starter - St	h17 1930 mm
Oreal length with bucketI163076 mmDump each - Full height6S44 d mmRollback at grounda132 s*Seatto ground heighth30871 mmWheelbasey950 mmOverall width less bucketb11364 d mmBucket Widthe11372 mmBrucket Widthe11372 mmBrucket Widthe11372 mmBrucket Widthe122Clearance Radius - Front with Bucketb1142Departure anglee225 *Clearance Circle - Foot Withou Bucketb11120 mmClearance Circle - Foot withou Bucketb11372 mmRofformatoreswa11372 mmTaxel speed (undedn)b1120 km/hEngine modelwa11372 mmEngine modelwa1129 km/hEngine modelwa1130 kmEngine modelwa1130 kmRus torget (pinge rotationc3.30 kWWax. torget (Pingine rotationc3.30 kWWax. torget (Pingine rotationc12.20 km/hRus torget (Pingine rotationc3.30 kWWax. torget (Pingine rotationc12.20 km/hRus torget (Pingine	a5 40 °
Dum reach - full heightréS84 mmRollback 1 grounda1328 *Rollback 1 ground heighta1328 *Wheelbasey950 mmOverall width less bucketb11364 mmBucket Widthb111364 mmBucket Widthe11372 mmGround clearancenm4203 mmOverall width less bucket122360 mmDerall length - Less Bucket122360 mmDerall length - Less Bucket122360 mmDerall length - Less Bucketb181842 mmClearance Circle - Front with Bucketb181842 mmClearance Circle - Front without Bucketb181372 mmClearance Circle - Front without Bucketb181372 mmPartom angewa11372 mmPartom angewa13372 mmPartom angewa13372 mmPartom angewa13372 mmPartom angewa13372 mmPartom angewa13372 mmPartom angewa13382 MmPartom angewa13382 MmPartom angewa13430 kmPartom angewa1 <t< td=""><td>h29 2123 mm</td></t<>	h29 2123 mm
Rollback at ground heighta 1328 *Seat to ground height130871 mmWheelbasey950 mmOverall width less bucketb11364 mmBucket Widthe11372 mmGround cleanancerd203 mmOverall width l-tess Bucketrd203 mmOverall width l-tess Bucketrd203 mmDeparture anglerd22 set 000 mmCleanance Circle - Rearb181842 mmCleanance Circle - Rearb181372 mmCleanance Circle - Rearb181322 mmTavel speed (unidaen)b181322 mmStandard tiresmot1290 km/hEngine brandrd1290 km/hEngine brandrd1290 km/hEngine nomerd1290 km/hGross Powerrd1410 N20 x 15. HDPower sourcerd33.0 kWPower sourcerd145.20 km / 2800 pmPower sourcerd12.0 km / 2800 pmPower sourcerd10.0 kM / 2800 pmPower sourcerd10.0 kM / 2800 pmPower s	116 3076 mm
Seato ground heighth30871 nmWheelbasey950 nmOverall with less bucket111364 nmBucket Withe11372 nmGround clearancem4203 nmOverall with less Bucket122360 nmDeparture angle122360 nmClearance Radius - Front with Bucketb181842 nmClearance Clicle - Front with Bucketb181842 nmClearance Clicle - Front with Bucketb191120 nmClearance Clicle - Rearb191120 nmTavel speed (unladen)b19122 nmStandard tres10122 nmEngine band10120 nmEngine model1010.00x16.5 HDEngine model1010.00x16.5 HDEngine model101146.20 Nm/2800 pmCoss Power144.20 Nm/2800 pmPowersource134.30 kWLic. Engine protation146.20 Nm/2800 pmPowersource12.20 kmClearance Claurance12.20 kmStater voltage10.0 kWStater voltage10.0 kWStater voltage2.30 kWStater voltage10.0 kWStater voltage10.0 kWStater voltage2.30 kWStater voltage10.0 kWStater voltage2.30 kWStater voltage2.30 kWStater voltage2.30 kWStater voltage2.30 kWStater voltage2.30 kWStater voltage2.30 kWStater voltage	r6 584 mm
Seato ground heighth30871 nmWheelbasey950 nmOverall with less bucket101364 mmBucket Withe11372 nmGround clearancem4203 nmOverall leight - Less Bucketa225°Clearance Radius - Front with Bucketb181842 mmClearance Clicle - Front with Bucketb181842 mmClearance Clicle - Front with Bucketb191120 mmClearance Clicle - Fearb191120 mmPerformancesa225°Travel speed (unladen)b191120 mmEngine Bonda412.9 km/sEngine modela410.00x16.5 HDEngine modela410.00x16.5 HDEngine modela430.8 WMax. torque / Engine totationa41146.20 Nm / 2800 pmPowerstourea430.8 WClearance Clicle - Reara430.8 WEngine modela430.8 WEngine modela430.8 WClearance Clicle - Reara430.8 WClearance Clicle - Reara430.8 WEngine modela430.8 WEngine modela430.8 WClearance Clicle - Reara430.8 WMax. torque / Engine rotationa430.8 WMax. torque / Engine rotationa446.4 HpStartera430.8 W30.8 WStartera3.0 kWa430.8 WStartera3.0 kWa430.8 WSta	
Wheelbasey950 mmOverall width less bucketb11364 mmBucket Widthe11372 mmGround clearancem4203 mmOverall length - Less Bucketm4203 mmDeparture angle122360 mmClearance Radius - Front with Bucketb181842 mmClearance Circle - Rearb191120 mmClearance Circle - Rearwa13172 mmPerformanceswa112.2 mmTavel speed (unladen)wa13172 mmPerformancesm412.90 km/hEngine Drandm6100 x16.5 HDEngine Drandm6100 x16.5 HDEngine Drandm6100 x16.5 HDEngine Drandm6146.20 km/hEngine Drandm634.30 kWChearance Radius - Front with group34.30 kWWheelsm634.30 kWEngine Drandm634.30 kWEngine Drandm634.30 kWChearance Radius - Front with groupm634.30 kWChearance Radius - Front with groupm634.30 kWEngine Drandm6146.20 km/hEngine Drandm646 HpEngine Drandm612.2 vAutor Warderm612.2 vAutor Warderm612.2 vStarderm6146.20 km/hStarderm612.2 vStarderm612.2 vAutor Warderm612.2 vStarderm6146.40 Hp<	h30 871 mm
Overall width less bucketIn1364 mmBucket Widthe11372 mmGround clearancem42033 mmOverall length - Less Bucket122360 mmDeparture anglea225 *Clearance Radius - Front with Bucketb181842 mmClearance Circle - Fact with Bucketb191120 mmClearance Circle - Rearwa11372 mmPerformanceswa11372 mmTravel speed (unladen)wa11320 mmStandard tires1000 xt f.5 HD1000 xt f.5 HDEngine brand1000 xt f.5 HD1000 xt f.5 HDEngine norm146 XStage V, Tier 434.30 kWKas. torque / Engine rotation146 XStage V, Tier 4Porker source146 C20 Nm // 2000 pmPower source146 C20 Nm // 2000 pmPower source1212.0 kW // 2000 pmStandard flow - Auxiliary Hydraulics1413.0 kWStandard flow - Auxiliary Hydraulics1212.0 kW // 2000 pmStandard flow - Auxiliary Hydraulics1212.0 kWHydraulice1212.0 kWStandard flow - Auxiliary Hydraulics13.0 kWAuxiliary Hydraulice Pensure2.0 kWTake capeulice2.0 kWHydraulice14.0 kGStandard flow - Auxiliary Hydraulice13.0 kWStandard flow - Auxiliary Hydraulice13.0 kW <td></td>	
Bucket Widthe11372 mmGround clearancem4203 mmOverall length - Less Bucket2025 sDeparture anglea225 sClearance Crick - Front with Bucketb181842 mmClearance Crick - Front with Bucketb181842 mmClearance Crick - Front with Bucketwa11372 mmStandard Tireswa11372 mmStandard Tiresmm1000000000000000000000000000000000000	
Ground clearancem4203 mmOverall length - Less Bucketi22360 mmDeparture anglei22362 mmClearance Radius - Front with Bucketb181842 mmClearance Circle - Rearb191120 mmClearance Circle - Rearwa11372 mmPerformanceswa11372 mmPerformancesd1Standard tiresd1Engine Bondd1Engine mordd4Engine mordd4Engine nordd4Rots Spewerd4Nat. torque / Engine Instantd1462 Nm / 2000 pmPower sourced1462 Nm / 2000 pmLic. Engine power ratingd1462 Nm / 2000 pmPater Allematord1234.30 kWStandard flow - Auxiliary Hydraulicsd12 VAltematord12 V33.00 kWStandard flow - Auxiliary Hydraulics Persure2.30 kW3.30 kWNature Altematord12 V3.30 kWStandard flow - Auxiliary Hydraulics Persure2.30 kW3.30 kWHydraulice Persured10.00 kW3.30 kWStandard flow - Auxiliary Hydraulice Persure2.30 kW3.30 kWHydraulice Persured10.00 kW3.00 kWStandard flow - Auxiliary Hydraulice Persure2.00 km3.00 kWStandard flow - Auxiliary Hydraulice Persured3.00 kWStandard flow - Auxiliary Hydraulice Persured3.00 kW<	
Overall length - Less Bucket122360 mmDeparture anglea225°Clearance Ridus - Front with Bucketb181842 mmClearance Cricle - Front with Bucketb191120 mmClearance Cricle - Rearwa11372 mmPaffomanceswa11372 mmTravel speed (unladen)Image: Standard tires1000 thStandard tiresImage: Standard tiresImage: Standard tiresEngine brandImage: Standard tiresImage: Standard tiresEngine modelImage: Standard tiresImage: Standard tiresRose PowerImage: Standard tiresImage: Standard tiresRose PowerImage: Standard tiresImage: Standard tiresRose PowerImage: Standard tiresImage: Standard tiresRose Power sourceImage: Standard tiresImage: Standard tiresIn Cargine power ratingImage: Standard tiresImage: Standard tiresBattery voltageImage: Standard tiresImage: Standard tiresStandard flow - Auxiliary HydraulicsImage: Standard tiresImage: Standard tiresStandard flow - Auxiliary Hydraulic PressureImage: Standard tiresImage: Standard tiresStandard flow - Auxiliary Hydraulic PressureImage: Standard tiresImage: Standard tires<	
Departure anglea225 *Clearance Radius - Font with Bucketb181842 mmClearance Circle - Font without Bucketb191120 mmClearance Circle - Rearwa11372 mmParfomanceswa11372 mmTavel speed (unladen)wa112.90 km/hWhels1012.90 km/hStandard tires1010.00x16.5 HDEngine brand1010.00x16.5 HDEngine model1010.00x16.5 HDEngine model1010.00x16.5 HDGross Power145.20 km/h145.20 km/hNax. torque / Engine rotation146.20 km / 2800 pmPower source146.20 km / 2800 pmDiesel10.0 kMLot. Engine power rating146.20 km / 2800 pmRotard for - Auxlinary Mydraulics100 kMStarder for - Auxlinary Mydraulics2.30 kMHydraule100 kMStarder for - Auxlinary Mydraulics Pressure2.30 kMHydraule Pressure2.30 kMTark capacities10.20 To TarTark capacities10.00 KmStarder for - Stard Starder For - 2.00 kmStarder for - Auxlinary Mydraulics63.60 //minStarder for - Stard Starder For - 2.00 kmStarder for - Stard Starder For - 2.00 kmStarder for - Auxlinary Mydraulics63.60 //minStarder for - 2.00 km10.00 kmStarder for - 2.00 km10.00 km <td></td>	
Clearance Radius - Front with Bucket b18 1842 mm Clearance Circle - Front without Bucket b19 1120 mm Clearance Circle - Rear wa1 1372 mm Performances wa1 1372 mm Taxel speed (unladen) wa1 120 km/h Wheels 10.00x16.5 HD 10.00x16.5 HD Engine brand 10 10.00x16.5 HD Engine brand 10 4TNV886.KMS Engine brand 10 4TNV886.KMS Engine nom 34.30 kW 34.30 kW Max. torque / Engine rotation 1146.20 km / 2800 rpm 1146.20 km / 2800 rpm Power source Diesel 12.V I.C. Engine power rating 112.V 110.0kW Stater 2.30 kW 12.V Hydraulis 2.30 kW 10.0kW Stater 2.30 kW 100 kW Stater <td></td>	
Clearance Circle - Front without Bucketb191120 mmClearance Circle - Rearwa11372 mmPerformanceswa11372 mmTravel speed (unladen)Image (unladen)Image (unladen)WheelsImage (unladen)Image (unladen)Standard tiresImage (unladen)Image (unladen)EngineImage (unladen)Image (unladen)Engine brandImage (unladen)Image (unladen)Engine brandImage (unladen)Image (unladen)Engine modelImage (unladen)Image (unladen)Engine modelImage (unladen)Image (unladen)Engine modelImage (unladen)Image (unladen)Gross PowerImage (unladen)Image (unladen)Max. torque / Engine rotationImage (unladen)Image (unladen)Power sourceImage (unladen)Image (unladen)Power sourceImage (unladen)Image (unladen)Power sourceImage (unladen)Image (unladen)StaterImage (unladen)Image (unladen)StaterImage (unladen)Image (unladen)HydiaulisImage (unladen)Image (unladen)Standard flow - Auxiliary hydraulicsImage (unladen)Image (unladen)Auxiliary Hydraulic PressureImage (unladen)Image (unladen)Tark capacitiesImage (unladen)Image (unladen)Image (unladen)Image (unladen)Image (unladen)StaterImage (unladen)Image (unladen)StaterImage (unladen)Image (unladen) </td <td></td>	
Velarance Circle - Rearwa11372 mmPerformancesIITavel speed (unladen)I12.90 km/hWheelsIIStandard tiresIIEngineIIEngine modelIYanmarEngine normIIGross PowerIIII Stalge V, Tier 4Max. torque / Engine power ratingIIII Stalge V, Tier 4Power sourceIII Stalge V, Tier 4III Stalge V, Tier 4I.C. Engine power ratingIII Stalge V, Tier 4III Stalge V, Tier 4Battery voltageIII Stalge V, Tier 4III Stalge V, Tier 4AltematorIII Stalge V, Tier 4III Stalge V, Tier 4StaterIII Stalge V, Tier 4III Stalge V, Tier 4Stater Stat	
PerformancesImage (unladen)Image (unladen)Wheels12.90 km/hStandard tires10.00x16.5 HDEngine10.00x16.5 HDEngine brand10.00x16.5 HDEngine brand10.00x16.5 HDEngine nordel10.00x16.5 HDEngine nordel10.00x16.5 HDEngine nordel11.00x16.5 HDGross Power11.00x16.5 HDMax. torque / Engine rotation11.00x16.5 HDPower source34.30 kWLo. Engine power rating1146.20 Nm / 2800 pmPower source1146.20 Nm / 2800 pmPower source12. VLo. Engine power rating12. VBattery voltage12. VAltemator12. VStarder flow - Auxiliary hydraulics10.00 kWAuxiliary Hydraulics10.00 kWAuxiliary Hydraulic Pressure207 barTank capacities207 bar	
Travel speed (unladen)12.90 km/hWheelsIStandard tiresIEngineIEngine brandIEngine modelIEngine normIGross PowerIMax. torque / Engine potationIPower sourceILC. Engine power ratingIBattery voltageIStaterIMatter for Auxiliany hydraulicsIStandard fow - Auxiliany hydraulicsIAuxilary Hydraulic PressureITark capacitiesITark capacitiesIII<	Wa1 1372 IIIII
WheelsImage: standard tiresImage: standard tiresEngineImage: standard tiresImage: standard tiresEngine brandImage: standard tiresImage: standard tiresEngine modelImage: standard tiresImage: standard tiresEngine normImage: standard tiresImage: standard tiresGross PowerImage: standard tiresImage: standard tiresMax. torque / Engine rotationImage: standard tiresImage: standard tiresPower sourceImage: standard tiresImage: standard tiresI.C. Engine power ratingImage: standard tiresImage: standard tiresBattery voltageImage: standard tiresImage: standard tiresAlternatorImage: standard tiresImage: standard tiresStandard flow - Auxiliary hydraulicsImage: standard tiresImage: standard tiresAuxiliary Hydraulic PressureImage: standard tiresImage: standard tiresTank capacitiesImage: standard tiresImage: standard tires	12.00 km/h
Standard tires10.00x16.5 HDEngineIEngine brandIEngine modelIEngine normIGross PowerIMax. torque / Engine rotationIPower sourceILC. Engine power ratingIBattery voltageIAltematorIStarderIHydraulicsIStandard flow - Auxillary hydraulicsGAuxiliary Hydraulic PressureITank capacitiesITank capacitiesI	12.50 Kil/II
EngineImage: second	10.00-16 5 HD
Engine brandImage: State of the	10.008 10.5 mJ
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 4100 kW Battery voltage 12 V Altemator 100 kW Starder flow - Auxiliary hydraulics 100 kW Auxiliary Hydraulic Pressure 207 bar Tark capacities 207 bar	Vapper
Engine norm Image: Stage V, Tier 4 Gross Power 34.30 kW Max. torque / Engine rotation 146.20 Nm / 2800 pm Power source Diesel LC. Engine power rating 146.20 Nm / 2800 pm Battery voltage 146.20 Nm / 2800 pm Altemator 100 kW Starter 2.30 kW Hydraulics 100 kW Standard flow - Auxiliary hydraulics 100 cm Auxiliary Hydraulic Pressure 207 bar	
Gross Power 34.30 kW Max. torque / Engine rotation 116.20 Nm / 2800 pm Power source Diesel LC. Engine power rating 12 V Battery voltage 12 V Altemator 100 kW Starter 2.30 kW Hydraulics 63.60 l/min Auxiliary Hydraulic Pressure 207 bar	
Max. torque / Engine rotation146.20 Nm / 2800 pmPower sourceDiesel1.C. Engine power rating146.20 Nm / 2800 pmBattery voltage146.20 Nm / 2800 pmAltemator146.20 Nm / 2800 pmStarter12 VHydraulics2.30 kWStandard flow - Auxiliary hydraulics140Auxiliary Hydraulic Pressure207 barTank capacities146.20 Nm / 2800 pm	
Power sourceDiesel1.C. Engine power rating146 HpBattery voltage12 VAltemator100 kWStarter2.30 kWHydraulics63.60 l/minAuxiliary Hydraulic Pressure207 barTank capacities10	
LC. Engine power rating46 HpBattery voltage12 VAlternator100 kWStarter2.30 kWHydraulics100Standard flow - Auxiliary hydraulics100Auxiliary Hydraulic Pressure207 barTank capacities100	
Battery voltage12 VAlternator100 kWStarter2.30 kWHydraulics100Standard flow - Auxiliary hydraulics100Auxiliary Hydraulic Pressure207 barTank capacities100	
Alternator 100 kW Starter 2.30 kW Hydraulics 100 kW Standard flow - Auxiliary hydraulics 100 kW Auxiliary Hydraulic Pressure 63.60 l/min Tank capacities 100 kW	
Starter 2.30 kW Hydraulics 6 Standard flow - Auxiliary hydraulic S 63.60 l/min Auxiliary Hydraulic Pressure 207 bar Tank capacities 6	
Hydraulics 63.60 l/min Standard flow - Auxiliary hydraulics 63.60 l/min Auxiliary Hydraulic Pressure 207 bar Tank capacities 63.60 l/min	
Standard flow - Auxiliary hydraulics 63.60 l/min Auxiliary Hydraulic Pressure 207 bar Tank capacities 100 l/min	2.30 KW
Auxiliary Hydraulic Pressure 207 bar Tank capacities 207 bar	
Tank capacities	
	207 bar
Fuel tank 59.40 l	
Hydraulic oil tank capacity 34.80 l	
Displacement 2.201	
Coolant system capacity 7.90 I	7.901
Noise and vibration	
Noise to environment (LwA) 82 dB	
Noise at driving position (LpA) 100 dB	
Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²	0.91 m/o2
Vibration on hands/arms < 1.90 m/s ²	

1350R NXT2 - Dimensional drawing







1350R NXT2 Created on 17 May 2024 at 05:28:25 UTC



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