Technical sheet:

1350R NXT2



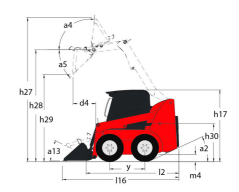


Method M		1350R NXT2 Creat	1350R NXT2 Created on May 21, 2024 at 1:10:25 PM UTC	
Rabe Operating Capacity with Optional Counterweight 1 23014 kg Woight and Gimenstones 2 23014 kg Worder Gorantin Feight, Fully Falsacel 528 29.74 km Covarial Operatine Feight, Fully Falsacel 528 40° Dump and pet fully falsacel 15 40° Dump age at full height 15 40° Dump age at full height 16 30% mm Overall leight by 100 kg 116 30% mm Overall leight by 100 kg 116 30% mm Overall leight by 100 kg 116 30% mm Overall leight by 100 kg 117 mm 100 mm Overall leight by 100 kg 117 mm 100 mm Wheelease 9 9 950 mm Owerall leight by 100 kg 117 mm 100 mm Owerall leight by 100 kg 117 mm 118 de am Owerall leight by 100 kg 117 mm 118 de am Owerall leight by 100 kg 117 mm 118 de am Owerall leight by 100 kg 117 mm 118 de am 118 de am Oweral	Capacities		Metric	
Rabe Operating Capacity with Optional Counterweight 1 23014 kg Woight and Gimenstones 2 23014 kg Worder Gorantin Feight, Fully Falsacel 528 29.74 km Covarial Operatine Feight, Fully Falsacel 528 40° Dump and pet fully falsacel 15 40° Dump age at full height 15 40° Dump age at full height 16 30% mm Overall leight by 100 kg 116 30% mm Overall leight by 100 kg 116 30% mm Overall leight by 100 kg 116 30% mm Overall leight by 100 kg 117 mm 100 mm Overall leight by 100 kg 117 mm 100 mm Wheelease 9 9 950 mm Owerall leight by 100 kg 117 mm 100 mm Owerall leight by 100 kg 117 mm 118 de am Owerall leight by 100 kg 117 mm 118 de am Owerall leight by 100 kg 117 mm 118 de am Owerall leight by 100 kg 117 mm 118 de am 118 de am Oweral	Rated Operating Capacity		612 kg	
Might and dimensions			680 kg	
Might and dimensions			-	
Height to Ninge Pin - Fully Plasted bits 1938 2794 mmm 1960	<u> </u>	h27	3670 mm	
Owend Height to type of ROPES h17 1930 mm Dump height h23 2123 mm Owend length with backet h16 3076 mm Owend length with backet f6 \$84 mm Dump neach - full height f6 \$84 mm Rollback at ground a13 28 * Sact by ground height b30 871 mm Waselbase y 950 mm Owend widthless bucket b11 1346 mm Backet Willh e1 1372 mm Owend length - Less Bucket g1 22 230 mm Owend length - Less Bucket g1 22 230 mm Owend length - Less Bucket g1 1372 mm 1372 mm Owend length - Less Bucket g1 132 mm 1372 mm Owend length - Less Bucket g1 132 mm 132 mm Owend length - Less Bucket g1 132 mm 132 mm <td></td> <td></td> <td></td>				
Dump and set full height 629 2133 zmm Owerall length with backet 116 3076 mm Dump seleight 16 524 mm Dump selech Full height 6 524 mm Bellabed at ground a13 28 ** Seat to ground height b30 871 mm Wheelbase y 950 mm Owerall width less bucket b1 1324 mm Owerall width less bucket b1 1372 mm Giound cleasance m4 203 mm Owerall length - Less Bucket 12 2350 mm Owerall length - Less Bucket 18 1327 mm Owerall length - Less Bucket 18 1842 mm Clearance Sealus - Front with Bucket 18 1842 mm Clearance Sealus - Front with Bucket 1519 1120 mm Clearance Ceite - Pear wa1 1372 mm Preformance 169 1120 mm Tayles speed (unladen) wa1 1372 mm Wheels 12.00 km/h 14.00 km/h English burst 12.00				
Dump helph h29 2128 mm Owerall length with bucket 16 3076 mm Dump reach - Full helpht 66 584 mm Rollback at pround a13 28 ** See to ground height h30 871 mm Wheelbase 9 950 mm Owerall width less bucket 91 1334 mm Bucket Width 61 1372 mm Gound clearance 41 2030 mm Overall length - Less Bucket 12 2300 mm Openture angle 42 25 ** Clearance Calidar - Front with Bucket b18 1842 mm Clearance Calidar - Front with Bucket b18 1842 mm Clearance Calidar - Front with Bucket b18 1842 mm Clearance Calidar - Front with Bucket b18 1842 mm Clearance Calidar - Front with Bucket b18 1842 mm Clearance Calidar - Front with Bucket b18 1842 mm Clearance Calidar - Front with Bucket b18 1842 mm Clearance Calidar - Front with Bucket 12 1842 mm <td></td> <td></td> <td></td>				
Owent length with bucket 116 3075 mm Dump meach - Full height 6 584 mm Rollback at ground a13 28* Sear to ground height h30 871 mm Wheelbase y 950 mm Owenall width less bucket e1 1372 mm Ground clearance ind 203 mm Ground clearance ind 203 mm Clearance Radius - Front with Bucket ind 23 25* Clearance Radius - Front with Bucket ind 1372 mm 1372 mm Clearance Circle - Front with Bucket ind 1372 mm 1372 mm Clearance Circle - Front without Bucket ind 1372 mm 1372 mm Clearance Circle - Front without Bucket ind 1372 mm 1472 mm 1472 mm 1472 mm 1472 mm 1472 mm 1472 mm <				
Dump nach Full height f6 \$84 mm Sex to ground height h30 87 mm Wheelbase y 950 mm Oncell width less bucket b1 1334 mm Bucket Widh e1 1372 mm Ground leangh - Leas Bucket e1 22 2360 mm Departure angle a2 25° Clearance Cickie - Front with Bucket b18 1842 mm Clearance Cickie - Front with Bucket b19 1120 mm Clearance Cickie - Front with Bucket b19 1120 mm Clearance Cickie - Front with Bucket b19 1120 mm Clearance Cickie - Front with Bucket b19 1120 mm Clearance Cickie - Front with Bucket b19 1120 mm Clearance Cickie - Front with Bucket b19 1120 mm Clearance Cickie - Front with Bucket b19 1120 mm Clearance Cickie - Front with Bucket b19 1120 mm Clearance Cickie - Front with Bucket b19 1120 mm Clearance Cickie - Front with Bucket 18 120 mm Clearance Cickie - F				
Rollback at ground h30 28" Wheelbase 97 950 mm Overall width less bucket b1 364 mm Bouket Width e1 1372 mm Gound clearance m4 2030 mm Overall weight - Less Bucket 12 2850 mm Overall weight - Less Bucket 12 2850 mm Overall weight - Less Bucket 18 1842 mm Clearance Radius - Front with Bucket 18 1842 mm Clearance Cleicle - Rear wal 1372 mm Terror speed (uniden) wal 1372 mm Travel speed (uniden) wal 1372 mm Terror speed (uniden) wal 1372 mm Wheels 1 12.90 km/h Engine board 2 12.90 km/h Engine board 4 470 km/s Engine board <td></td> <td></td> <td></td>				
Seat to ground height h30 871 mm Wheelbase y 950 mm Orcall Width less bucket b1 1364 mm Bucket Width e1 1372 mm Gound clearance m4 200 mm Overall leight - Less Bucket 12 2560 mm Departure angle 22 25° Clearance Cloide - Front with Bucket b19 1120 mm Clearance Cloide - Front with Bucket b19 1120 mm Clearance Cloide - Front with Bucket b19 1120 mm Clearance Cloide - Front with Bucket b19 1120 mm Clearance Cloide - Front with Bucket b19 1120 mm Clearance Surfect - Front without Bucket b19 1120 mm Clearance Surfect - Front without Bucket b19 1120 mm Clearance Surfect - Front without Bucket b19 1120 mm Standard fires B19 120 mm 120 mm Clear Bucket Width B19 120 mm 120 mm Engine Dance B1 3.00 km 3.00 km Engin				
Wheelbase y 950 mm Overall width fless bucket b1 1354 mm Excekt Width e1 1372 mm Gound clearance m4 230 mm Operature angle a2 255 cm Clearance Redius - Front with Bucket b18 1142 mm Clearance Front expert b19 1120 mm Clearance Circle - Fort without Bucket b19 1120 mm Clearance Circle - Fort without Bucket b19 1120 mm Clearance Circle - Fort without Bucket wat 1372 mm Performances wat 12.90 km/h Taxel speed (unladen) wat 12.90 km/h Wheels 100 km/s 100 km/s Standard flore 2 10.00 km/s Engine bower 2 4 Th Wass-04Ms Engine nome 2 34.30 kW Max. foury / Explice relation 2 4 Th Wass-04Ms Engine power stating 2 4 Explication Explice power stating 2 4 Explication Satisface Authority of Stating				
Overall width leas bucket bit 1 1264 mm Bucket Width el 1 1372 mm Gound cleannee pa 2 256 mm Overall length - Leas Bucket 12 2 256 mm Departure angle 18 1842 mm Cleannee Rollaus - Front with Bucket bits 1182 mm Cleannee Circler - Front with Bucket bits 1182 mm Cleannee Circler - Front with Bucket bits 1182 mm Cleannee Circler - Front with Bucket bits 1182 mm Cleannee Circler - Front with Bucket bits 1182 mm Cleannee Circler - Front with Bucket bits 1182 mm Cleannee Circler - Front with Bucket bits 1182 mm Cleannee Circler - Front with Bucket bits 1182 mm Cleannee Circler - Front with Bucket bits 1182 mm Performance Butter Bucket 12 12 90 km/h Wheels 1 12 90 km/h 12 Butter All Wisself All Wiss	•			
Bucket Width e1 1372 mm Ground clearance m4 233 mm Overall leaght - Less Bucket a2 25° Departure angle b18 1424 mm Cleanance Circle - Front without Bucket b18 1424 mm Cleanance Circle - Rear b19 1120 mm Performance wa1 1372 mm Professor wa1 1372 mm Professor wa1 12.90 km/h Travel speed (unladen) wa1 12.90 km/h Wheels 10.00x15.5 HD 12.90 km/h Shandar Gree wa1 10.00x15.5 HD Engine wa1 10.00x15.5 HD Engine bould wa1 4 TRW86C-MMS Engine prodel wa1 4 TRW86C-MMS Engine prodel wa1 3.30 kW Sharinger Cardian wa1 4 TRW86C-MMS Engine power adure wa1 4 Experimence Le. Engine power adure wa1 4 Experimence Sharinger Cardian wa1 4 Experimence				
Ground clearance m4 203 mm Overall Leagh - Leas Bucket 12 2350 mm Departure angle 32 25°s Cleanance Endulus - Front with Bucket 518 1842 mm Cleanance Circle - Front without Bucket 518 1842 mm Cleanance Circle - Rear wa1 1372 mm Performances wa1 12.90 km/h Taxel speed (Indater) wa1 12.90 km/h Wheels 1 10.00 km/h Standard ties 6 10.00 km/h Engine band 7 Yannar Engine band 4 14 km/sac-km/s Engine band 4 14 km/sac-km/s Engine band 5 3 km/sac-km/s Engine band 1 14 km/sac-km/s Lo				
Overall length - Less Bucket 22 25° c Departure angle 28 25° c Clearance Gircle - Front without Bucket b18 1842 mm Clearance Circle - Front without Bucket b19 1120 mm Clearance Circle - Rear wa1 1377 mm Profrontance wa1 1372 mm Travel speed (unlader) wa1 12.90 km/h Wheels Comment of the Comment of th				
Departure angle a2 2.5° Clearance Radius - Front with Bucket 18 18.42 mm Clearance Circie - Front without Bucket 519 1120 mm Clearance Circie - Rear wa1 13.72 mm Ferformances wa1 12.90 km/h Travel speed (undaden) 12.90 km/h 1.20 km/h Wheels 1.50 km/h 1.20 km/h Standard tires 1.00 km/h 1.00 km/h Engine 1.00 km/h 1.00 km/h Engine brand 4 4 mm Engine brand 4 4 mm Engine nom 5 mm 5 stape V, Tier 4 Gross Power 3.430 kW 3.430 kW Max. toque / Engine rotation 1 km 20 km/h 4 stape V, Tier 4 Gross Power 1 km 20 km/h 1 km 20 km/h 1 km 20 km/h Power source 1 km 20 km 20 km 20 km 1 km 20 km 20 km 1 km 20				
Clearance Radius - Front with Bucket b18 1842 mm Clearance Circle - Front without Bucket b19 1120 mm Clearance Circle - Front without Bucket ws1 1372 mm Fefformances ws1 1229 km/h Towel speed (unladen) ws1 1229 km/h Wheels \$1 1200 km/h Sandard tires \$1 10.00x16.5 HD Engine broad \$1 Yanmar Engine broad \$1 \$14520 km / 2800 rpm Power source \$1 \$64 Hp Engine brower stain \$1 \$10 km / 2800 rpm Sharer \$2 \$10 km / 2800 rpm Sharer	3			
Clearance Circle - Front without Bucket b19 1120 mm Clearance Circle - Rear wat 1372 mm Performances wat 1372 mm Tavel speed (unladen) Comment 12.90 km/h Wheels Comment 12.90 km/h Engine Comment 12.90 km/h Engine Comment 12.90 km/h Engine model Comment 2.90 km/h Engine model Stage V Tier 4 Gross Power Stage V Tier 4 3.30 km Max. torque / Engine rotation 2.90 km/h 3.43 km Max. torque / Engine power rating 2.90 km/h 1.00 km/m Enterp voltage 1.20 km 1.00 km Enterp voltage 2.90 km/h 1.00 km Statesty voltage 2.90 km/h 1.00 km Statesty voltage 2.90 km/h 1.00 km Statesty voltage 2.90 km/h 1.00 km Standard flow - Auxiliary hydraulic Pressure 2.90 km/h 2.90 km/h Flee Isank 2.90 km/h 3.40 km/h Vigoration (Ling				
Clearance Citale - Rear wa1 1372 mm Performances Commander Commander Tawel speed (unladen) Commander Commander Standard tires Commander Commander Engine Commander Commander Engine band Yannar Commander Engine model Stage V Tier 4 Stage V Tier 4 Gross Power Stage V Tier 4 Stage V Tier 4 Gross Power Stage V Tier 4 Stage V Tier 4 Gross Power aution Stage V Tier 4 Stage V Tier 4 Max. torque / Engine rotation Stage V Tier 4 Stage V Tier 4 Gross Power Stage V Tier 4 Stage V Tier 4 Stage V Tier 4 Max. torque / Engine rotation Stage V Tier 4 Stage V Tier 4 </td <td></td> <td></td> <td></td>				
Performances Image (unladen) 12.90 km/h Travel speed (unladen) 12.90 km/h Wheels 12.90 km/h Standard tities 10.00x16.5 HD Engine 10.00x16.5 HD Engine brand 10.00x16.5 HD Engine model 41NV80C-KMS Engine norm 34.30 kW Gross Power 34.30 kW Wax. torque / Engine rotation 16.20 km / 2800 pm Power source 16.20 km / 2800 pm Entery orlange 16.20 km / 2800 pm Starter 12 V Alternator 100 kW Starter 2.30 kW Hydraulics 2.30 kW Standard flow - Auxiliary hydraulics 6.360 l/min Auxiliary hydraulic Pressure 207 bar Trank capacities 5.940 l Fuel tank 5.940 l Hydraulic cil tank capacity 34.80 l Displacement 2.20 l Coolant system capacity 34.80 l Noise and wibration 8.2 d Noise to environment (LMA) 8.2 d				
Travel speed (unladen) 12.90 km/h Wheels 10.00x16.5 MD Engline 10.00x16.5 MD Engline brand 2 4 Engline brand 4 4.71 km/ser-Mark Engline model 4 4.71 km/ser-Mark Engline horn 5 4.73 km/ser Goss Power 34.30 kW 34.30 kW Max. torque / Engline totation 6 146.20 km/ / 2800 rpm Power source Diesel 146.20 km/ / 2800 rpm Encl. Engline power rating 6 46 kpg Battery voltage 12 y 12 y Allemator 100 kW 12 y Starter 12 y 12 y Hydraulic 2 6 3.50 l/min Starter 2 2 3.00 kW Starter 2 2.30 kW Updraulic 2 6.35 ol/min Starter 2 5.94 ol Full Mark 2 5.94 ol Starter 2 5.94 ol Full Mark 3 <th< td=""><td></td><td>wa1</td><td>1372 mm</td></th<>		wa1	1372 mm	
Wheels 10.00x16.5 HD Engine 10.00x16.5 HD Engine brand Yanmar Engine model 4TNV88C-KMS Engine norm Stage V, Tier 4 Gross Power 34.30 kW Max. torque / Engine rotation 16.60 mg Power source Diesel C.C. Engine power rating 46 Hp Battery voltage 12 V Alternator 100 kW Starter 2.30 kW Hydraulics 2.00 kW Auxiliary hydraulics 6.63.60 l/min Auxiliary hydraulic Pressure 2.07 bar Fuel tank 9.40 I Hydraulic oil tank capacity 9.40 I Displacement 9.40 I Coolant system capacity 7.90 I Noise en environment (LMA) 82 dB Noise to environment (LMA) 82 dB Noise to environment (LMA) 82 dB Noise to environment (LMA) 100 dB Noise to environment (LMA) 100 dB Noise to environment (LMA) 100 dB Noise to environment				
Standard tires 10.00x16.5 HD Engine 10.00x16.5 HD Engine brand Yanma Engine nomel 4TNV88C-KMS Engine nome 34.30 kW Gross Power 34.30 kW Max. torque / Engine rotation 16.20 kg Engine power atting 16.20 kg Battery ottage 12 v Altemator 12 v Starder 2 c 3.20 kW Understood 2 c 4.20 kW Starder 2 c 2.20 kW Starder 2 c 3.00 kW Starder 2 c 3.00 kW Starder Auxiliary hydraulics 6 c 5.00 kW Stander On Auxiliary hydraulic Pressure 2 c 3.00 kW Tank Capacity 2 c 3.00 kW Full Lank 4 c 5.04 l 4.00 kW Full Lank 5 c 5.04 l 4.00 kW 4.00 kW </td <td></td> <td></td> <td>12.90 km/h</td>			12.90 km/h	
Engine Manuar Engine brand Yanmar Engine model 4TNV88C-KMS Engine norm Stage V, Tier 4 Gross Power 34.30 kW Max. torque / Engine rotation 146.20 km / 2800 rpm Power source Diesel C. Engine power rating 46 Hp Battery voltage 12 V Altemator 12 V Starder 230 kW Hydraulic 50 Adol Min Standard flow - Auxiliary hydraulics 63.60 l/min Standard flow - Auxiliary hydraulics 50 Adol Min Auxiliary Hydraulic Pressure 207 bar Tank capacities 34.80 l Fuel tank 59.40 l Hydraulic oil tank capacity 34.80 l Displacement 59.40 l Colant system capacity 7.90 l Noise to environment (LwA) 82 dB Noise to environment (LwA) 82 dB Whole-Body Wibration (ISO 2631-1) 10.81 m/s²				
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 LC. Engine power rating 46 Hp Battery voltage 12 V Altemator 2 Stader 2 Hydraulis 3 Standard flow- Auxiliary hydraulics 63.60 l/min Auxiliary Hydraulic Pressure 207 bar Fuel tank 59.40 l Hydraulic oil tank capacity 34.80 l Usiplacement 9 Colant system capacity 7.90 l Noise to environment (LpA) 82 dB Noise to environment (LpA) 63 cB dB	Standard tires		10.00x16.5 HD	
Engine model 4TNV88C-KMS Engine nom \$18ge V, Tier 4 Gross Power 34.30 kW Max. torque / Engine rotation 146.20 km / 2800 rpm Power source Diesel LC. Engine power rating 46 Hp Battery voltage 12 V Allemator 20 100 kW Starter 20 20 kW Starder 20 30 kW Starder Standard flow- Auxiliary hydraulies 66.360 l/min Auxiliary Hydraulie Pressure 207 bar Tank capacities 34.80 l Bull tank capacity 34.80 l Usiplacement 34.80 l Siplacement 34.80 l Coolar system capacity 7.90 l Noise to environment (LWA) 82 dB Noise to environment (LWA) 68.20 B Whole-Body Vibration (ISO 2631-1) 10.81 m/s²	Engine			
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 2 100 kW Starter 2.30 kW Hydraulies 2.30 kW Standard flow- Auxiliary hydraulies 63.60 l/min Auxiliary Hydraulie Pressure 207 bar Fuel tank 59.40 l Hydraulic oil tank capacity 34.80 l Usigaecement 34.80 l Coolant system capacity 34.80 l Noise and wharton 50.60 e and wharton Noise to environment (LwA) 82 dB Noise at driving position (LpA) 100 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Engine brand		Yanmar	
Gross Power 34.30 kW Max. torque / Engine rotation 146.20 Nm / 2800 rpm Power source Diesel LC. Engine power rating 46 Hp D Sattery voltage 12 V Altermator 20 100 kW Starter 2.30 kW Hydraulics 20 63.00 l/min Stankard flow - Auxiliary hydraulics 63.60 l/min Auxiliary hydraulic Pressure 20 63.00 l/min Tank capacities 20 75.00 l/min Fuel tank 59.40 l Updraulic oil tank capacity 34.80 l Using and vibration 20 59.40 l Noise and vibration 20 59.40 l Noise on vibration <	Engine model		4TNV88C-KMS	
Max. torque / Engine rotation 146.20 Nm / 2800 pm Power source Diesel I.C. Engine power rating 46 Hp Battery voltage 12 V Alternator 100 kW Starter 2.30 kW Hydraulics 63.60 l/min Standard flow - Auxiliary hydraulics 207 bar Standard specifies 207 bar Fuel tank 59.40 l Hydraulic oil tank capacity 34.80 l Displacement 59.40 l Coolant system capacity 7.90 l Noise and vibration 82 dB Noise not vibration (LWA) 82 dB Noise at driving position (LpA) 100 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Engine norm		Stage V, Tier 4	
Power source Diesel I.C. Engine power rating 46 Hp Battery voltage 12 V Alternator 100 kW Starter 2.30 kW Hydraulice 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 Colant system capacity 7.90 l Noise and vibration 8 Noise and vibration 82 dB Noise to environment (LwA) 82 dB Whole-Body Vibration (ISO 2631-1) 100 dB	Gross Power		34.30 kW	
I.C. Engine power rating 46 Hp Battery voltage 12 V Alternator 100 kW Starter 2,30 kW Hydraulics 63.60 l/min 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 and vibration (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 65.60 l/min Standard flow - Auxiliary hydraulics 207 bar 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		Diesel	
Alternator 100 kW Starter 2.30 kW Hydraulics 63.60 l/min Auxiliary hydraulic Pressure 207 bar Tank capacities 200 bar Fuel tank 59.40 l Hydraulic oil tank capacity 34.80 l Displacement 34.80 l Coolant system capacity 7.90 l Noise and vibration 80 Noise to environment (LwA) 82 dB Whole-Body Vibration (ISO 2631-1) 82 dB Whole-Body Vibration (ISO 2631-1) 0.81 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 59.40 l Fuel tank 59.40 l 59.40 l Hydraulic oil tank capacity 34.80 l 59.40 l Using lacement 9 2.20 l Coolant system capacity 7.90 l Noise and vibration 9 82 dB Noise to environment (LWA) 82 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Battery voltage		12 V	
Hydraulics 63.60 l/min Standard flow - Auxiliary hydraulics 63.60 l/min Auxiliary Hydraulic Pressure 207 bar Tank capacities 500 Fuel tank 59.40 l Hydraulic oil tank capacity 34.80 l Displacement 500 ant system capacity Noise and vibration 7.90 l Noise to environment (LwA) 82 dB Noise at driving position (LpA) 60.81 m/s² Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Alternator		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) Auxiliary hydraulic oil tank capacity See Standard flow - Auxiliary hydraulic oil tank capacity See Standard flow - Auxiliary hydraulic oil tank capacity See Standard flow - Standard See S	Starter		2.30 kW	
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 Noise at driving position (LpA) 100 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Hydraulics			
Tank capacities Second or specifies 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	Standard flow - Auxiliary hydraulics		63.60 l/min	
Tank capacities Image: Company of the Com	Auxiliary Hydraulic Pressure		207 bar	
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				
Displacement 2.20 I Coolant system capacity 7.90 I 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	<u> </u>		59.40 l	
Displacement 2.20 I Coolant system capacity 7.90 I 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 I 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 vibration 82 dB Noise to environment (LwA) 100 dB Noise at driving position (LpA) 100 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²				
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 ²			82 dB	
Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²				
, , ,				
	Vibration on hands/arms		< 1.90 m/s ²	

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