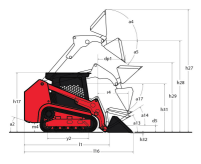
Technical sheet

2100RT NXT:3 Compact Track Loaders





127128129129128Hagh rolly Rased2021 mm10.4 Å128Hagh rolly Rased2025 mm10.2 Å43Dang Argle at Vill Heght2085 mm81.8 Å44Maxmur Rollback Angle Fully Kased102.50 °102.50 °128Dang Height2085 mm61.7 Å129Carley Langth With Buckt2085 mm61.7 Å131Specified Height102.20 mm51.6 Å131Specified Height2021 mm51.6 Å131Specified Height30 °30 °131Specified Height30.0 °30 °131Specified Height31.60 °31.60 °131Specified Height31.60 °31.60 °132Specified Height31.60 °31.60 °134Specified Height31.60 °31.60 °144 <t< th=""><th>Weight and dimensions</th><th>Metric</th><th>Imperial</th></t<>	Weight and dimensions	Metric	Imperial
i2a - loging in ping Pin - July Sabed101 fi indp1 - faach - fully faaied375 mm21 ti Din3.5 - Duny Apple at Full Height38 *38 *12b - Duny Height2148 mm81 ti Zin14 - Namum Roback Angl - Fully Kaised102.50 *102.50 *h17 Overall Height Stop of ROS372 cmm121 ti Am11b - Overall angle with Bucket372 cmm121 ti Am11b - Overall angle with Bucket372 cmm51 ti Bin11b - Overall angle with Bucket372 cmm51 ti Bin11b - Overall angle Height1720 cmm51 ti Bin11b - Overall angle Height373 *39 *11b - Schaft Angle Height30 *30 *11b - Schaft Angle Height30 *30 *11b - Schaft Angle Height30 *31.60 *11b - Schaft Angle Height31.60 *32.20 *11b - Schaft Angle31.60 *32.20 *12b - Schaft Namur Hollack Angle Largy Physion131.50 mm81.81 mm12b - Schaft Namur Height14.50 mm11.61 mm12b - Schaft Namur Height14.50 mm11.61 mm12b - Schaft Namur Height135 mm64.72 mm12b - Schaft Namur Height16.81 mm11.61 mm12b - Schaft Namur Height16.81 mm11.61 mm12b - Schaft Namur Height16.81 mm11.61 mm12b - Schaft Namur Height16.8			
gd1.8cc/.40/sated97.0mm97.0m8 - Dump Apig's trill Height39°39°3 - Sump Apig's trill Height288 mm81.2 ina4 - Maximum Roltback Angle - Fully Rolsed102.50°102.50°15 - Overall Height to Fold King2111 mm61.61 in16 - Overall Length with Buckt376 mm121.44 in18 - Specified Height1720 mm51.65 in17 - Dump Angle at Specified Height30°30°18 - Maximum Roltback Angle & Ground30°31.60°18 - Maximum Roltback Angle & Ground31.0°31.60°18 - Maximum Roltback Angle & Ground31.60°31.60°18 - Maximum Roltback Angle & Ground31.60°31.60°19 - Dump Angle at Specified Height32.0°31.60°10 - Maximum Roltback Angle & Ground31.60°31.60°10 - Maximum Roltback Angle & Ground31.60°31.60°10 - Maximum Roltback Angle & Ground31.60°31.60°10 - Specified Height32.60°32.60°10 - Specified Height31.60°31.60°10 - Specified Height31.60°31.60°11 - Specified Height31.60°31.60°12 - Duckt Midth15.60°31.60°12 - Duckt Midth15.60°31.60°13 - Specified Height35.60°31.60°14 - Specified Height35.60°31.60°15 - Specified Height35.60°31.60°16 - Specified Height35.60°31.60°16 - Specified Height35.60°31.60° <td< td=""><td></td><td>3251 mm</td><td>10 ft 8 in</td></td<>		3251 mm	10 ft 8 in
3b Jomp Argle at Full Height99°b2b Jomp Jeight2485 mm88.7 kinb2b Jomp Jeight102.50°102.50°h17 Overall Height to Top 6100'S2111 mm61.11 hn16 - Overall Leght to Top 6100'S37.6 cm12.7 kinh17 Josefil Height1720 mm5.8 kin4 - Booth at Spacified Height75°5.8 kin4 - Booth at Spacified Height75°75°4 - Booth at Spacified Height75°75°4 - Booth at Spacified Height30°30°4 - Maximum Rollback Argle At Ground30 Bornen8 lin2 - Dapp rure Angle2520°29.20°20 - Dapp rure Angle335 mm11 lin20 - Dapp rure Angle335 mm6 fi 2 lin20 - Dapp rure Angle335 mm6 fi 2 lin20 - Dapp rure Angle1313 mm6 fi 2 lin20 - Dapp rure Meight66.80°300°10 - Oreall Midth - Less Back At1313 mm6 fi 2 lin20 - Cover Back1313 mm6 fi 2 lin20 - Cover Back At Space Midth1300 lin100°21 - Cover Back At At1300 lin100°22 - Cover Back		876 mm	
h29-Dump Height2469 mm8 ft2 in44 Maxmum Kollack Angle - Fully Raled102.30°102.50°170 Severil Height Korp & Korp211 mm6.11 tin116 - Overal Length with Buckst372 mm5.8 kin14 - Rooth A Specified Height1720 mm5.8 kin17 - Dum Angle Experiting Height75 *75 *13 - Maximum Kollback Angle A Ground30 °30 *26 - Carry Position31.60 °31.60 °14 - Maximum Roblack Angle A Ground30 °30 *20 - Deputor Angle220 °22.02 °20 - Carrot Kange335 mm6.18 in12 - Deputor Angle220 °22.02 °20 - Carrot Kange335 mm6.18 in12 - Carrot Kange133 mm6.18 in12 - Carrot Kange133 mm6.18 in12 - Carrot Kange133 mm6.18 in12 - Carrot Kange135 mm6.18 in13 - Carrat Carrot Chasis116 mm116 in14 - Maximum Kollack Angle I Carrot Kange135 mm6.18 in15 - Carrat Carrot Chasis145 mm6.18 in15 - Carrat Chage145 mm6.18 in15 - Carrat Chage135 mm6.18 in15 - Carrat Chage145 mm6.18 in16 - Carrat Kange135 mm6.18 in16 - Carrat Kange187 mm6.18 in17 - Carrat Kange187 mm6.18 in18 - Carrance Circle - Front with Backet148 in4.10 in19 - Carrat Kanget19 Shig300 lbs10 - Carrat Kang		39 °	
4+ Jazimum Kolback Angle - Rully Raised102.50 °.102.20 °.h17 Overall Height 05 Top of AOPS2111 mm61611 in16 - Overall Legind With Bucket772 mm21.8 f. isK-1 - Spacelfed Height1720 mm51.8 is47 - Runny Angle at Specified Height775 °.30 °.a13 - Maximum Rolback Angle A Ground30 °.30 °.a14 - Maximum Rolback Angle at Carry Position31.60 °.31.60 °.a15 - Digging Position - Belox Ground116 mm11.6a2 - Degrantice Angle22.02 °.22.32 °.a2 - Degrantice Angle440 mm11.6a2 - Degrantice Angle430 mm6.16 2 ina2 - Construction - Belox Ground440 mm11.6a2 - Degrantice Angle430 mm6.16 2 ina2 - Construction - Belox Ground430 mm6.16 2 ina2 - Construction - Belox Ground430 mm6.16 2 inb20 - Track Shoe Width430 mm6.16 2 inb20 - Track Shoe Width1765 mm6.8.0 °b1 - Overall Width - Less Bucket A10.0 °.6.8.0 °b2 - Grantice Shoe Width6.8.0 °6.8.0 °b2 - Track Shoe Width6.8.0 °6.8.0 °b2 - Track Width116 in11.6 inb2 - Track Width116 in11.6 inb2 - Track Width116 in11.6 inb2 - Track Width11.6 in11.6 inb3 - Groure Sheed - Shoe Shoe Track Shoe Width11.6 inb3 - Groure Sheed - Shoe Shoe Track Shoe Width11.6 inb3 - Groure Sheed - Shoe Shoe		2489 mm	
h17 Overall keight to Top of ROPS2111 mm6 ft 11 in115 - Operall keight with bucket3752 mm12 ft å in115 - Specified Height1770 mm5 ft 8 in12 - Durn Angle Specified Height30 *30 *13 - Durn Angle Specified Height30 *30 *14 - Maximum Rollback Angle At Ground30 *31.60 *13 - Maximum Rollback Angle At Ground31.60 *31.60 *14 - Maximum Rollback Angle At Ground11 ft m20.20 *22 Oparture Angle22.02 *22.20 *23 - Oparture Angle22.03 *22.20 *24 - Maximum Rollback Angle At Ground116 ft m11 ft in17 Act Cauge133 mm6 ft 2.1n25 - Tack Exp Welth400 mm11 ft ft in17 Act Cauge116 ft 30 mm11 ft ft in18 - Track Exp Welth400 mm11 ft ft in19 - Overall Welth Less Bucket A1187 mm6 ft 2.in19 - Overall Welth400 mm11 ft ft in19 - Overall Welth2403 mm7 ft 11 in10 - Overall Welth6 ft 2.in11 ft 110 - Overall Welth2403 mm7 ft 11 in10 - Overall Welth2403 mm11 ft 110 - Overall Welth6 ft 2.in11 ft 111 - Overall Welth2403 mm11 ft 111 - Overall Welth2403 mm11 ft 111 - Overall Welth95 ft 3022.00 ft 112 - Overall Welth2403 mm11 ft 113 - Overall Welth300 ft 130.00 ft 114 - Overall Welth			
in-Overlanging with Bucket137.2 mm15 f.4 inh31 - Specified Height1720 mm5 f.8 ina7 - Dump Angle at Specified Height75 *30 *a1 - Maxman Bucket Angle At Corund30 *30 *a5 - Argy Potition208 mm8 ma14 - Maximum Rolback Angle At Corund31 50 *31 50 *a15 - Digging Position Below Corund10 fm1 ina2 - Degration Below Corund13 30 mm6 ft 2 ina2 - Degration Below Corund31 30 mm6 ft 2 ina2 - Degration Below Corund133 mm6 ft 2 ina2 - Degration Below Corund133 mm6 ft 2 ina2 - Degration Below Corund133 mm6 ft 2 ina5 - Graty Base140 mm11 fm 6 iny2 - Crawler Base140 mm11 fm 6 iny2 - Crawler Base140 mm11 fm 6 iny2 - Crawler Base140 mm6 ft 2 inb1 - Overall With - Less Bucket A187 mm6 ft 2 inb1 - Corund With - Less Bucket A180 mm6 ft 2 inb1 - Corund Staft At Specified Height6 ft 2 inft 1 inb1 - Overall With - Less Bucket A180 mmft 1 inb1 - Corund Staft At Specified Height132 ft 3 mmft 1 inb1 - Corund Staft At Specified Height132 ft 3 mmft 1 inb1 - Corund Staft At Specified Height136 ft 3 mmft 1 inb1 - Corund Staft At Specified Height136 ft 3 mmft 1 inb1 - Corund Staft At Specified Height136 ft 3 mmft 1 incorund Staft At Specified Heigh			
h31 - Specified Height1720 mm5 ft 8 inr4 - Rock at Specified Height775 mm5 ft 8 inr5 - Durn Anje & Specified Height75 mm30 mmr5 - Sum Anje & At Cround30 mm30 mmr5 - Gary Rosinon20 mm31.60 mmr5 - Cary Position16 mm11 mmr5 - Cary Position - Below Ground31.60 mm11 mmr5 - Cary Position - Below Ground31.60 mm11 mmr5 - Cary Position - Below Ground33 mm11 ft 1 mmr5 - Cary Position - Below Ground33 mm6 ft 2 inr5 - Cary Position - Below Ground450 mm11 ft 6 inr5 - Cary Position - Below Ground450 mm6 ft 2 inr5 - Cary Att Shee Width16 ft 7 mm1 ft 10 mmr5 - Cary Att Shee Width16 ft 7 mm1 ft 10 mmr5 - Cary Att Shee Width16 ft 7 mm1 ft 10 mmr5 - Cary Att Shee Width16 ft 7 mm1 ft 10 mmr5 - Cary Att Shee Width16 ft 7 mm1 ft 10 mmr5 - Cary Att Shee Width16 ft 7 mm1 ft 10 mmr5 - Cary Att Shee Width20 ft 7 mm1 ft 10 mmr5 - Cary Att Shee Width20 ft 7 mm1 ft 10 mmr5 - Cary Att Shee Width20 ft 7 mm1 ft 10 mmr5 - Cary Att Shee Width20 ft 7 mm1 ft 10 mmr5 - Cary Att Shee Width20 ft 7 mm1 ft 10 mmr5 - Cary Att Shee Width20 ft 7 mm1 ft 10 mmr5 - Cary Att Shee Width20 ft 7 mm1 ft 10 mmr5 - Cary Att Shee Mark20 ft 7 mm1 ft			
r4 - Reach a Specified Height1720 mm5 ft 8 ina17 - Dump Angle at Specified Height75°75°a13 - Maxmum Roblack Angle At Ground208 mm81 ina5 - Carry Postation208 mm81 ina17 - Dump Angle at Specified Height208 mm81 inb12 - Digging Position - Below Ground16 mm11 ina2 - Departure Angle23,03 mm6,21 anb12 - Digging Position - Below Ground1313 mm6,62 inb20 - Track Spec Width1313 mm6,62 inb20 - Track Spec Width1483 mm4,11 inb1 - Overall Width - Less Bucket A1483 mm4,11 inb1 - Overall Width - Less Bucket A1483 mm4,11 inb1 - Overall Width - Less Bucket A66.80 °66.80 °b1 - Overall Width - Less Bucket A66.80 °66.80 °b1 - Overall Width - Less Bucket A90 °90 °Ground Specific Height66.80 °66.80 °Angle of Approxch90 °90 °Ground Specific Y - Strok with Bucket90 °90 °Ground Specific Y - Strok with Bucket136 fkg3000 lbsOperating Capacity at SbN Tipping Load93 Sing2100 lbsOperating Capacity at SbN Tipping Load93 Sing3000 lbsOperating Capacity at SbN Tipping Load93 Sing11 lbsCourd Specific Y - Strok With840 Mp/h8400 mp/hDiperating Capacity at SbN Tipping Load92 Sing Sing Sing Sing Sing Sing Sing Sing			
17- Dump Angle at Specified Height75 °75 °a13 - Maximum Rolback Angle At Ground30 °30 °65 - Carry Position31.60 °31.60 °a14 - Maximum Rolback Angle at Carry Position31.60 °31.60 °a14 - Maximum Rolback Angle at Carry Position31.60 °31.60 °a14 - Maximum Rolback Angle at Carry Position31.60 °31.60 °a2 - Deporture Angle292.0 °292.0 °a2 - Carvier Station - Network33.5 mm6.7 (2.1 nm)b2 - Track Shage Width430 mm6.7 (2.1 nm)b2 - Track Shage Width1457 mm6.7 (2.1 nm)b2 - Track Shage Width1487 mm6.7 (2.1 nm)b3 - Carvier Station Width - Less Bucket A1487 mm6.7 (2.1 nm)c1 - Sucket Math1487 mm6.7 (2.1 nm)b3 - Carvier Station Width - Less Bucket A1487 mm6.6 (2.0 nm)c1 - Sucket Math1487 mm6.6 (2.0 nm)b3 - Carvier Station Width - Less Bucket A2.5 mm1.1 nmCarvier Station Width - Less Bucket A30.8 (2.0 (2.1 nm)6.6 (2.0 nm)Carvier Station Width - Less Bucket A30.8 (2.0 (2.1 nm)1.1 nmCarvier Station Width - Less Bucket A30.8 (2.1 nm)6.6 (2.0 nm)Carvier Station Width - Less Bucket A30.8 (2.1 nm)1.6 (2.1 nm)Carvier Station Width - Less Bucket A30.8 (2.1 nm)1.6 (2.1 nm)Carvier Station Width - Less Bucket A30.8 (2.1 nm)1.6 (2.1 nm)Carvier Station Width - Less Bucket A30.8 (2.1 nm)1.6 (2.1 nm)Carvier Station			
a3 Austmun ball30°30°a4 - Marium Rollback Angle At Ground208 mm8 ina4 - Marium Rollback Angle At Gravy Position316 n°315 n°h32 - Digging Position - Below Ground10 form11 ina2 - Departure Angle29.20 °29.20 °m4 - Ground Clearance to Chasis335 mm6 f.2 inb50 - Track Shoe Width4030 mm6 f.2 inb50 - Track Shoe Width6400 mm6 f.2 inb50 - Track Shoe Width100 mm6 f.2 inb51 - Gradi Width - Less Bucket A1075 mm6 f.2 inb51 - Gradi Width - Less Bucket A66.80 °66.80 °Angle of Approach25 mm1 inDeparating Capacity at SbW Tipping Load05 shoe66.80 °Angle of Approach25 mm1 inOperating Capacity at SbW Tipping Load338 mm1 inOperating Capacity at SbW Tipping Load300 lbs300 lbsOperating Capacity at SbW Tipping Load308 hm/h6.10 mphGround Speed - Two Speed14.40 km/h4.00 mmGround Speed - Single Speed308 hm/h6.10 mphGround Speed - Single Speed14.30 km/h4.11489 lbsBucket Breakout - Lift Cylinder20 Single11.489 lbsGround Speed - Two Speed21.72 hp/ 53.70 kW11.489 lbsBucket Breakout - Lift Cylinder22.70 hp/ 70.70 kW22.70 hp/ 70.70 kWGround Speed - Two Speed21.72 hp/ 53.70 kW22.70 hp/ 70.71 kWGround Speed - Two Speed21.72 hp/ 53.70 kW22.70 hp/ 70.71 kW <td>· -</td> <td></td> <td></td>	· -		
ds-Carry Position208 mm8 ina14 - Maximum Rollback Angle at Carry Position31.60 *31.60 *a12 - Digging Position - Below Ground16 mm11 ina2 - Degame Angle at Carry Position335 mm1 ft i lna2 - Ground Clearance to Chassis335 mm1 ft i lntrack Gauge1333 mm6 ft 2 nb20 - Track Shoe Width4480 mm1 ft 6 inb20 - Track Shoe Width1475 mm6 ft 2 nb1 - Overall Width - Less Bucket A1175 mm6 ft 2 nb18 - Clearance Circle - Fort with Bucket2403 mm7 ft 11 inMaximum Rollback at Specified Height66.80 *66.80 *Angle of Approach90 *90 *Corouser Height25 mm1 inOperating Capacity at 50% Tipping Load358 kg2100 lbsOperating Veghth360 klng3000 lbsTrack with450 mm1 ft 6 inPerformances980 km/h6.10 mphGround Speed - Sing Speed9.80 km/h6.10 mphGround Speed - Sing Speed3200 kg6.632 lbsBucket Breakout - Lift Cylinder29.00 kg6.632 lbs			
ali 4 Mainum Rollback Angle at Carry Position31.60°31.60°h2a - Digging Position - Below Ground16 mm1 inb2 - Departure Angle92.00°92.00°m4 - Ground Clearance to Chassis133 mm6 ft 2 ln120 - Track Shee Width1313 mm6 ft 2 ln20-Track Shee Width1313 mm6 ft 2 ln20-Track Shee Width1950 mm6 ft 2 ln20-Track Shee Width1950 mm5 ft 9 ln21 - Overall Width - Less Bucket A1955 mm5 ft 9 ln21 - Bucket Width1977 mm6 ft 2 ln18 - Grearanc Circle - Fron with Bucket90°66.80°198 - Grearanc Stredie Height20 mm1 lnAngle of Appreah90°90°Grouad Speed-Filipht Load25 mm1 lnOperating Capacity at 5% Tipping Load90°10 lnOperating Capacity at 5% Tipping Load938 km/h6 ln mphGround Speed - Strigle Speed9.80 km/h6 ln mphGround Speed - Strigle Speed9.80 km/h6 ln mphGround Speed - Tild Cylinder3008 kg6 632 ltsBucket Breakout - Lift Cylinder3008 kg6 632 ltsBucket Breakout - Lift Cylinder27.90 km7.20 km/stMacha110 km110 km/stMacha110 km12.10 km/stMacha110 km12.10 km/stBucket Breakout - Lift Cylinder27.90 km72.10 km/stMacha110 km12.10 km/stMacha110 km12.10 km/stMacha110 km </td <td>-</td> <td></td> <td></td>	-		
N2- Digging Position - Below Ground1 ina2 - Departure Angle29.0 °a2 - Departure Angle29.0 °a4 - Ground Grazone to Chasis333 mmm4- Ground Grazone to Chasis1313 mmTrack Gauge1313 mmb2 - Track Shoe Width450 mmb2 - Track Shoe Width1483 mmb1 - Overall Width - Less Bucket A1765 mme1 - Bucket Width66.0 °b1 - Gerarance Circle - Front with Bucket2403 mmB18 - Gerarance Circle - Front with Bucket66.0 °B18 - Gerarance Circle - Front with Bucket250 mmB18 - Gerarance Circle - Front with Bucket250 mmDige of Approach90 °Grouner Height25 mmOperating Gaacity at SW Tipping Load935 kgOperating Gaacity at SW Tipping Load353 kgOperating Gaacity at SW Tipping Load450 mmGround Speed - Two Speed14.30 km/hGround Speed - Two Speed14.30 km/hGround Speed - Two Speed23.01 kgGround Speed - Two Speed114.90 kgBucket Breakout - Lift Cylinder3008 kgGround Speed - Two Speed12.01 kgModelYamarModelYamarModel11.02 kgModel11.02 kgModel12.20 hg / 73.70 kWModel27.20 hg / 73.70 kWModel12.20 hg / 73.70 kWModel12.20 hg / 73.70 kWModel12.20 hg / 73.70 kWMaximum Torque22.70 hg / 73.70 kWMaximum Torque22.50	-		
abs 2920* 2920* 2. Departure Angle 333 mm 1ft 1in ack Gauge 1313 mm 6ft 2 in b20 - Track Shoe Width 450 mm 1ft 6 in b20 - Track Shoe Width 450 mm 1ft 6 in b20 - Track Shoe Width 1833 mm 4ft 10 n b1 - Overall Worker Base 1843 mm 4ft 10 n b1 - Overall Worker Base 1867 mm 6ft 2 in b1 - Overall Worker A Specified Height 66.80 * 66.80 * Angle of Approach 90 * 90 * Operating Capacity at 55% Tipping Load 91361 kg 3000 lbs Operating Capacity at 55% Tipping Load 1361 kg 3000 lbs Operating Capacity at 55% Tipping Load 1445 kg 900° lbs Operating Capacity at 55% Tipping Load 1438 km/h 6.10 mph Coround Speed - Single Speed 948 km/h 6.10 mph Ground Speed - Single Speed 9480 km/h 6.10 mph Ground Speed - Single Speed 948 km/h 6.10 mph Ground Speed - Single Speed 940 km/h 6.10 mph	5,		
m4-Ground Clearance to Chassis335 mm1 ft 1 inTrack Gauge1313 mm6 ft 2 in50- Track Shoe Width4350 mm1 ft 6 iny2-Crawler Base1483 mm4 ft 10 inb1 - Overall Width - Less Bucket A1675 mm6 ft 2 inc1 - Bucket Width1877 mm6 ft 2 inb1 - Clearance Circle - Front with Bucket2403 mm7 ft 11 inMaximum Rollback at Specified Height66 80 °66 80 °Angle of Approach90 °90 °Grouser Height25 mm1 inOperating Gapacity at 58% Tipping Load99 3 kg2100 lbsOperating Gapacity at 58% Tipping Load353 kg3000 lbsOperating Gapacity at 58% Tipping Load4454 kg9800 lbsOperating Wight4454 kg9800 lbsTrack width450 mm1 ft 6 inPerformances000 kg6633 lbsGround Speed - Invo Speed14.30 km/h8.90 mphDrawbar Pull211 kg114489 lbsBucket Breakout - Lift Cylinder2000 kg6633 lbsBucket Breakout - Lift Cylinder2340 kg6633 lbsBucket Breakout - Lift Cylinder272 hp / 57.70 kW52.70 hp / 70.70 kWStarter72 hp / 57.70 kW52.70 hp / 70.70 kWModel12 k/ / 1.33 kW21 kp / 1.33 kWModel21 kp / 1.33 kW22 kp / 1.33 kWModel12 k/ / 1.33 kW22 kp / 1.33 kWModel12 k/ / 1.33 kW21 kp / 1.33 kWModel22 kp / 1.33 kW21 kp / 1.33 kW			
Track Gauge1313 mm6 ft 2 inb20 - Track Shoe Width450 mm1 ft 6 inb20 - Track Shoe Width1450 mm1 ft 6 inb1 - Overall Width - Less Bucket A1476 mm6 ft 2 inb1 - Overall Width - Less Bucket A1765 mm6 ft 2 inb1 - Clearance Krole - Fort with Bucket2403 mm6 ft 2 inMaximum Rollback at Specified Height6 6680 °6 6680 °Angle of Approach90 °90 °Orouser Height25 mm1 inOperating Capacity at 55w Tipping Load3131 kg3000 lbsOperating Capacity at 55w Tipping Load1351 kg3000 lbsOperating Capacity at 55w Tipping Load1351 kg3000 lbsOperating Capacity at 55w Tipping Load4464 kg9000 lbsTrack width450 mm1 ft 6 inPerformance980 km/h8.90 mphGround Speed - Single Speed14.30 km/h8.90 mphGround Speed - Two Speed14.30 km/h8.90 mphDrawbar Puil5201 kg6452 lbsBucket Breakout - Ht Cylinder2940 kg6452 lbsBucket Breakout - Ht Cylinder2340 kg6452 lbsSorger Cara Capacity At 50% Tipping1 kt 10 kg1 kt 10 kgModel4100 kg21 kg 1, 13 kg20 kgNater Carackout1 kt 10 kg1 kg 10 kgModel4100 kg21 kg 1, 13 kg20 kgNater Carackout1 kg 10 kg20 kg1 kg 10 kgNater Speed1 kg 1, 13 kg20 kg1 kg 1, 13 kg			
b20 - Track Shoe Width450 mm1 ft 6 iny2 - Crawler Base1443 mm4 ft 10 inb1 - Overall Width - Less Bucket A1765 mm5 ft 9 ine1 - Bucket Width1877 mm6 ft 2 inb18 - Clearance Circle - Front with Bucket2403 mm7 ft 11 inMaximum Rollback at Specified Height66.80 *66.80 *Angle of Approach90 *90 *Operating Capacity at S9% Tipping Load953 kg2100 lbsOperating Capacity at S9% Tipping Load313 ft kg3000 lbsOperating Specified Height4445 kg9800 lbsOperating Specified Height4445 kg9800 lbsOperating Specified Height116 fin116 finOperating Specified Height4445 kg9800 lbsOperating Specified Height116 fin116 finOperating Specified Height116 fin116 finOperating Specified Height118 lbs300 lbsOperating Specified Height118 lbs300 lbsOperating Specified Height118 lbs300 lbsOperating Specified Height118 lbs118 lbsBucket Breakout - Tilt Cylinder3008 kg6632 lbsBucket Breakout - Tilt Cylinder3008 kg6632 lbsBucket Breakout - Tilt Cylinder3008 kg6632 lbsBucket Breakout - Tilt Cylinder210 lbs118 lbsBucket Breakout - Tilt Cylinder3008 kg6532 lbsBucket Breakout - Tilt Cylinder210 lbs120 lbsBucket Breakout - Tilt Cylinder210 lbs12			
y2-Crawler Base1483 mm4 ft 10 inb1 - Overall Width - Less Bucket A1765 mm5 ft 5 ine1 - Bucket Width1877 mm6 ft 2 inb18 - Clearance Circle - Front with Bucket2403 mm7 ft 11 inMaximum Rollback at Specified Height66.80 °66.80 °Angle of Approach90 °90 °Crouser Height25 mm11 nOperating Capacity at 55% Tipping Load93 St kg2100 lbsOperating Capacity at 55% Tipping Load4445 kg9300 lbsOperating Capacity at 55% Tipping Load4450 mm1 ft 6 inPerformance4450 mm1 ft 6 inPerformance90 °66.20 lbsGround Speed - Single Speed9.80 km/h8.90 mphGround Speed Two Speed14.30 km/h8.90 mphDrawbar Pull2940 kg6642 lbsBucket Breakout - Tilt Cylinder3008 kg6632 lbsBucket Breakout - Tilt Cylinder2940 kg6442 lbsBucket Breakout - Tilt Cylinder2940 kg411489 lbsBucket Breakout - Tilt Cylinder2720 fb / 53.70 kW72 hp / 53.70 kWModelYanmarYanmar206 ft.lbs at-ModelTacky dth220 hp / 70.70 kW22 bf.lbs at-Buttery (CCA)72 hp / 1.33 kW72 hp / 1.33 kWNationum Torque72 hp / 1.33 kW72 hp / 1.33 kWButtery Lift Aphilary Hydraulic Fio-A Exted Speed82.50 l/min2.50 l/minHernator72 hp / 1.33 kW72 hp / 1.33 kWHydraulic Revervi Tank10.401 mm<	-		
b) Owner Owner Owner b) Owner 1755 mm 5.0 mm b) 1877 mm 6.12 m b18 Clearance Circle - Front with Bucket 2403 mm 7.11 m Maximum Rollback at Specified Height 6.6.80 ° 6.6.80 ° Angle of Approach 90 ° 90 ° Grouser Height 25 mm 11 m Operating Capacity at 55% Tipping Load 933 kg 2000 lbs Operating Capacity at 55% Tipping Load 3351 kg 9800 lbs Operating Speed 4458 kg 9800 lbs Track width 450 mm 11 ft 6 in Performances 1 10 Ground Speed - Single Speed 9.80 km/h 6.10 mph Ground Speed - Single Speed 9.80 km/h 8.90 mph Drawbar Pull 5211 kg 11489 lbs Bucket Breakout - Lift Cylinder 3000 kg 6632 lbs Bucket Breakout - Lift Cylinder 3000 kg 52.70 kp/ NOSL Model Vanmar 4TNV98CT-NMSL Moder Yanmar			
e1 Bucket Width1877 mm6 ft 2 inb18 - Clearance Circle - Front with Bucket2403 mm7 ft 11 inMaximum Rollback at Specified Height66.80 °66.80 °Angle of Approach90 °90 °Grouser Height25 mm1 inOperating Capacity at 35% Tipping Load353 kg2100 lbsOperating Weight4445 kg3000 lbsOperating Vieght4445 kg9800 lbsTrack width450 mm1 ft 6 inPerformances00Ground Speed - Single Speed9.80 km/h6.10 mphGround Speed - Two Speed14.30 km/h8.90 mphGround Speed - Two Speed14.30 km/h8.90 mphBucket Breakout - Lift Cylinder3006 kg6632 lbsBucket Breakout - Lift Cylinder3008 kg6632 lbsBucket Breakout - Lift Cylinder3008 kg6482 lbsBatter Trackout - Lift Cylinder270 hg / 53.70 kWModel4TWY98CT-MMSL4TWY98CT-MSLModel72 hg / 53.70 kW52.70 hg / 70.70 kWStarter72 hg / 53.70 kW52.70 hg / 70.70 kWStarter72 hg / 1.33 kW72 hg / 1.33 kWAusting Hydraulic Forque152.80 l/min3.500 gpmHigh-Flow Auxillary Hydraulics - Option152.80 l/min3.500 gpmHigh-Row Auxilla	-		
b18 - Clearance Circle - Front with Bucket2403 mm7 ft 11 inMaximum Rollback at Specified Height66.80 °66.80 °Angle of Approach90 °90 °Grouser Height25 mm1 inOperating Capacity at 35% Tipping Load953 kg2100 lbsOperating Capacity at 55% Tipping Load1361 kg3000 lbsOperating Capacity at 55% Tipping Load4445 kg9800 lbsOperating Weight4445 kg9800 lbsTack width450 mm1 ft 6 inPerformances11610 mphGround Speed - Single Speed9.80 km/h6.10 mphGround Speed - Single Speed9.80 km/h6.632 lbsBucket Breakout - Tilt Cylinder3008 kg6652 lbsBucket Breakout - Lift Cylinder3008 kg6652 lbsBucket Breakout - Lift Cylinder2940 kg4428 lbsEngine111Model4TNV98CT-NMSL4TNV98CT-NMSLModel272 hp / 73.70 kW72 hp / 53.70 kWGross Power72 hp / 73.70 kW72 hp / 53.70 kWNet Power227 hp / 73.70 kW72 hp / 1.33 kWMakimum Torque272 hp72 hpBattery (CCA)12 k/ j12 k/ jAuxiliary Hydraulic Flow - Rated Speed10.401-Hydraulik Breakoutiliary Hydraulik Sevon' Tank11.401-Oil Pan Capacity10.401-12 kU sg.l.Hydraulik Sevon' Tank91 l24 US sg.l.12.80 gpmDisplacement / cylinders3.301/40.87 US			
Maximum Rollback at Specified Height66.80°66.80°Angle of Approach90°90°Grouser Height25 mm11 inOperating Gapacity at 55% Tipping Load935 kg2100 lbsOperating Capacity at 55% Tipping Load1361 kg3000 lbsOperating Gapacity at 55% Tipping Load4445 kg9800 lbsOperating Weight4445 kg9800 lbsTrack width4445 kg9800 lbsPerformances1160 mphGround Speed - Single Speed9.80 km/h6.10 mphGround Speed - Two Speed14.30 kn/h8.90 mphDrawbar Pull5211 kg11489 lbsBucket Breakout - Lift Cylinder3008 kg6.632 lbsBucket Breakout - Lift Cylinder3008 kg6.632 lbsBucket Breakout - Lift Cylinder2940 kg6.482 lbsBatter Ryce Cylinder72 hp / S3.70 kW72 hp / S3.70 kWModel4TNV98CT-NMSL4TNV98CT-NMSLModel52.70 hp / 70.70 kW52.70 hp / 70.70 kWMaximum Torque52.70 hp / 70.70 kW52.70 hp / 70.70 kWMaximum Torque72 hp / 1.32 kW72 hp / 1.31 kWHigh-Flow Auxillary Hydraulics - Option35.80 lpmin35.90 gpmHigh-Flow Auxillary Hydraulics - Option35.00 gpm11.80 kg pgmHigh-Flow Auxillary Hydraulics - Option10.401-Reservoir Capacity91 l40.80 gpl, 40.80 gpl, 40.			
Angle of Approach 90° 90° Grouser Height 25 mm 1 in Operating Capacity at 55% Tipping Load 953 kg 2100 lbs Operating Capacity at 55% Tipping Load 953 kg 3000 lbs Operating Weight 4445 kg 9800 lbs Track width 450 mm 1 ft 6 in Performances 0 0 Ground Speed - Single Speed 9.00 km/h 6.10 mph Ground Speed - Two Speed 14.30 km/h 8.90 mph Drawbar Pull 5211 kg 11489 lbs Bucket Breakout - Lift Cylinder 3000 kg 6632 lbs Bucket Breakout - Lift Cylinder 3000 kg 6482 lbs Make Yanmar Yanmar Model 4TNV98CT-NMSL 4TNV98CT-NMSL Motor type 11 lnerim Tier IV Interim Tier IV Notor type 52.70 kp / 70.70 kW 52.70 kp / 70.70 kW Net Power 52.70 kp / 70.70 kW 52.70 kp / 70.70 kW Natir Tier V 72 kp / 1.33 kW 72 kp / 1.31 kW Austrot CA 72 kp / 1.33 kW	b18 - Clearance Circle – Front with Bucket		
Consert Height25 mm1 inOperating Capacity at 35% Tipping Load953 kg2100 lbsOperating Capacity at 35% Tipping Load953 kg3000 lbsOperating Veight4445 kg9800 lbsTrack width445 kg9800 lbsTrack width450 mm1 ft 6 inPerformances9.80 km/h6.10 mphGround Speed - Single Speed9.80 km/h8.90 mphDrawbar Pull5211 kg11489 lbsBucket Breakout - Tilt Cylinder3008 kg6632 lbsBucket Breakout - Lift Cylinder2940 kg6482 lbsMakeYanmarYanmarMakeYanmarYanmarModel41NV98CT-NMSL4TNV98CT-NMSLModel Vippe72 hp / 53.70 kW52.70 hp / 70.70 kWNet Power72 hp / 53.70 kW52.70 hp / 70.70 kWNaternator72 hp72 hpAtternator72 hp72 hpAtternator72 hp / 1.33 kW72 hp / 1.33 kWHydraulic Flow - Rated Speed82.50 l/min3.50 gpmTak capacitie72 hp / 1.33 kW72 hp / 1.33 kWHydraulic Flow - Rated Speed82.50 l/min3.50 gpmTak capacity91.0013.80 l/min3.50 gpmHydraulic Flow - Rated Speed91.0013.80 l/minOil Bacapacity91.0013.80 l/min3.50 gpmHydraulic Flow - Rated Speed91.0013.80 l/minHydraulic Flow - Rated Speed91.0013.80 l/minHydraulic Flow - Rated Speed91.0013.80 l/min	Maximum Rollback at Specified Height		66.80 °
Operating Capacity at 35% Tipping Load953 kg2100 lbsOperating Capacity at 50% Tipping Load1361 kg3000 lbsOperating Weight4445 kg9800 lbsTrack width4445 kg9800 lbsTrack width45011f 6 inPerformances9.80 km/h6.10 mphGround Speed - Single Speed9.80 km/h8.90 mphDrawbar Pull521 lbg6632 lbsBucket Breakout - Lift Cylinder3008 kg6632 lbsBucket Breakout - Lift Cylinder2940 kg6482 lbsBucket Breakout - Lift Cylinder7anmarYanmarModelYanmarYanmarModelThrvis@CT-NMSLATNV98CT-NMSLMotor typeInterim Tier IVInterim Tier IVGross Power72 hp / 53.70 kW52.70 hp / 70.70 kWStarter279.30 Nm at-206 ft.lbs at-Battery (CGA)12 V / -12 V / -Starter72 hp / 1.33 kW72 hp / 1.33 kWHydraulic Flow - Rated Speed135.80 l/min35.90 gpmAuxiliary Hydraulci Flow - Rated Speed135.80 l/min35.90 gpmHydrault Capacity91 l24 US gal.Hydrault Reservoir Tank52.20 lp 113.00 LS gal.Displacement / cylinders3301/40.87 US gal. / 4	Angle of Approach	90 °	90 °
Derating Capacity at 50% Tipping Load1361 kg3000 lbsOperating Weight4445 kg98000 lbsTrack width450 mm116 inPerformances00Ground Speed - Single Speed9.80 km/h6.10 mphGround Speed - Two Speed14.30 km/h8.90 mphDrawbar Pull5211 kg11489 lbsBucket Breakout - Lift Cylinder3008 kg6632 lbsBucket Breakout - Lift Cylinder3008 kg6632 lbsBucket Breakout - Lift Cylinder940 kg441NV98CT-NMSLMakeYanmarYanmarModelYanmarYanmarModel4TNV98CT-NMSL4TNV98CT-NMSLModel112 V/-122 hp / 53.70 kWSterey CCA)227 hp / 70.70 kW52.70 hp / 70.70 kWMaximun Torque279.30 Nm at -206 ft.lbs at -Battery (CCA)12 V/-12 V/-Starter72 hp / 133 kW72 hp / 133 kWHydraulic Flow - Rated Speed82.50 l/min35.90 gpmHydraulic Flow - Rated Speed91 l24 LUS gpl.Hydraulic Reservoir Capacity91 l24 LUS gpl.Hydraulic Reservoir Capacity91 l24 LUS gpl.Hydraulic Reservoir Tank52.20 lp13.80 US gpl.Displacement / cylinders3301/40.87 US gpl. / 4	Grouser Height	25 mm	1 in
Operating Weight4445 kg9800 lbsTrack width450 mm1 ft 6 inPerformances00Ground Speed - Single Speed9.80 km/h6.10 mphGround Speed - Two Speed14.30 km/h8.90 mphDrawbar Pull5211 kg11489 lbsBucket Breakout - Lift Cylinder3008 kg6632 lbsBucket Breakout - Lift Cylinder3008 kg6632 lbsBucket Breakout - Lift Cylinder3008 kg648 lbsMakeYanmarYanmarModelYanmarYanmarModelYanmarYanmarModelYanmar11terim Tier IVGross Power72 hp 7.37 kW72 hp / 53.70 kWNet Power273.30 km at -206 fills at -Battery (CCA)12 V / -12 V / -Starter72 hp72 hpAuxiliary Hydraulic Flow - Rated Speed82.50 l/min35.09 gpmHigh-Flow Auxiliary Hydraulics - Option135.80 l/min35.90 gpmTak capatities10.401Oil Pan Capacity91124 US gal.Hydraulic Reservoir Tank52.20113.80 US gal.Displacement / cylinders3.301/40.87 US gal. / 4	Operating Capacity at 35% Tipping Load	953 kg	2100 lbs
Tack width450 mm1 ft 6 inPerformancesGround Speed - Single Speed9.80 km/h6.10 mphGround Speed - Two Speed14.30 km/h8.90 mphDrawbar Pull5211 kg11489 lbsBucket Breakout - Tilt Cylinder3008 kg6632 lbsBucket Breakout - Lift Cylinder3008 kg6482 lbsBucket Breakout - Lift Cylinder2940 kg4482 lbsMakeYanmarYanmarModelYanmarYanmarModelYanmarYanmarModelS2.70 hp / 70.70 kW72 hp / 53.70 kWStarter72 hp / 53.70 kW52.70 hp / 70.70 kWNatimum Torque279.30 Nm at -206 ft.lbs at -Battery (CCA)112 V / -12 V / -Starter72 hp / 133 kW72 hp / 33.8WHydraulic Flow - Rated Speed82.50 l/min35.90 gpmHigh-Flow Auxiliary Hydraulics - Option135.80 l/min35.90 gpmTakatery10.401124 US gal.Hydraulic Reservoir Capacity91124 US gal.	Operating Capacity at 50% Tipping Load	1361 kg	3000 lbs
PerformancesImage: constraint of the server of	Operating Weight	4445 kg	9800 lbs
Ground Speed - Single Speed9.80 km/h6.10 mphGround Speed - Two Speed14.30 km/h8.90 mphDrawbar Pull5211 kg11489 lbsBucket Breakout - Tilt Cylinder3008 kg6632 lbsBucket Breakout - Lift Cylinder2940 kg6632 lbsBucket Breakout - Lift CylinderYanmarYanmarModelYanmarYanmarModelYanmarYanmarMotor typeInterim Tier IVInterim Tier IVGross Power72 hp / 53.70 kW52.70 hp / 70.70 kWNet Power279.30 Nm at206 ft.lbs at-Battery (CCA)12 V / -12 V / -Starter72 hp / 1.33 kW72 hp / 1.33 kWHydraulic Flow - Rated Speed82.50 l/min3.50 gpmHigh-Flow Auxiliary Hydraulics - Option135.80 l/min3.50 gpmTank capacitig91124 US gal.Hydraulic Reservoir Tank91124 US gal.Displacement / cylinders3.30 l/40.87 US gal. / 4	Track width	450 mm	1 ft 6 in
Ground Speed - two Speed14.30 km/h8.90 mphDrawbar PullS211 kg11489 lbsBucket Breakout - Tilt Cylinder3008 kg6632 lbsBucket Breakout - Lift Cylinder2940 kg6482 lbsEngineMakeYanmarYanmarModelYanmarYanmarModelMaryoscr-NMSL4TNV98CT-NMSLMotor typeInterim Tier IVInterim Tier IVGross Power72 hp / 53.70 kW52.70 hp / 70.70 kWSeroerS200 hp / 70.70 kW52.70 hp / 70.70 kWMainum Torque279.30 Nm at -206 ft.lbs at -Battery (CCA)12 V / -12 V / -Starter72 hp / 1.33 kW72 hp / 1.33 kWHydraulic Plow - Rated Speed82.50 l/min35.90 gmIigh-Flow Auxiliary Hydraulics - Option15.80 l/min35.90 gmOll Pan Capacity91 l24 US gal.Hydraulic Reservoir Tank52.20 l13.80 US gal.Displacement / cylinders53.01/40.87 US gal. / 4			
Drawbar Pull5211 kg11489 lbsBucket Breakout - Tilt Cylinder3008 kg6632 lbsBucket Breakout - Lift Cylinder2940 kg6482 lbsEngine00MakeYanmarYanmarModel4TNV98CT-NMSL4TNV98CT-NMSLMotor typeInterim Tier IVInterim Tier IVGross Power72 hp / 53.70 kW72 hp / 53.70 kWNet Power52.70 hp / 70.70 kW52.70 hp / 70.70 kWMaximum Torque279.30 Nm at -206 ft.lbs at -Battery (CCA)12 V / -12 V / -Starter72 hp72 hpAlternator72 hp / 1.33 kW72 hp / 1.33 kWHydraulic Fow - Rated Speed82.50 l/min3.5.90 gpmInter, apactles000Oil Pan Capacity10.401-Reservoir Capacity91 124 US gal.Hydraulic Reservoir Tank52.20 13.301/40.87 US gal. / 4	Ground Speed - Single Speed		6.10 mph
Bucket Breakout - Tilt Cylinder3008 kg6632 lbsBucket Breakout - Lift Cylinder2940 kg6482 lbsEngineMakeYanmarYanmarModel4TNV98CT-NMSL4TNV98CT-NMSLMotor typeInterim Tier IVInterim Tier IVGross Power72 hp / 53.70 kW52.70 hp / 70.70 kWNet Power52.70 hp / 70.70 kW52.70 hp / 70.70 kWMatimum Torque279.30 Nm at -206 ft.lbs at -Battery (CCA)72 hp / 13 kW72 hp / 133 kWHydraulic Flow - Rated Speed82.50 l/min3.50 gpmHigh-Flow Auxiliary Hydraulics - Option135.80 l/min3.50 gpmGil Pan Capacity91 l24 US gal.Hydraulic Reservoir Tank52.20 l13.80 US gal.Displacement / cylinders3.30 l / 40.87 US gal. / 4	Ground Speed - Two Speed		
Bucket Breakout - Lift Cylinder2940 kg6482 lbsEngineCommon Common C			
EngineConstraint of the servoir CapacityMakeYanmarModel4TNV98CT-NMSLModor typeInterim Tier IVMotor typeInterim Tier IVGross Power72 hp / 53.70 kWNet Power52.70 hp / 70.70 kWMaximum Torque279.30 Nm at -Battery (CCA)12 V / -Starter72 hp / 1.33 kWHydraulics72 hp / 1.33 kWMultiary Hydraulics - Option135.80 I/minOil Pan Capacity91 IAlvernator91 IAusiliary Hydraulics - Option33.01 / 4Oisplacement / cylinders3.30 / 4	Bucket Breakout - Tilt Cylinder	<u> </u>	
MakeYanmarYanmarModel4TNV98CT-NMSL4TNV98CT-NMSLMotor typeInterim Tier IVInterim Tier IVGross Power72 hp / 53.70 kW72 hp / 53.70 kWNet Power52.70 hp / 70.70 kW52.70 hp / 70.70 kWMaximum Torque279.30 Nm at -206 ft.lbs at -Battery (CCA)12 V / -12 V / -Starter72 hp / 1.33 kW72 hp / 1.33 kWHydraulics72 hp / 1.33 kW72 hp / 1.33 kWHydraulic Flow - Rated Speed82.50 l/min21.80 gpmHigh-Flow Auxiliary Hydraulics - Option135.80 l/min35.90 gpmOil Pan Capacity91 l24 US gal.Hydraulic Reservoir Tank52.20 l13.80 US gal.Displacement / cylinders3.30 l / 40.87 US gal. / 4	-	2940 kg	6482 lbs
Model4TNV98CT-NMSL4TNV98CT-NMSLMotor typeInterim Tier IVInterim Tier IVGross Power72 hp / 53.70 kW72 hp / 53.70 kWNet Power52.70 hp / 70.70 kW52.70 hp / 70.70 kWMaximum Torque279.30 Nm at -206 ft.lbs at -Battery (CCA)12 V / -12 V / -Starter72 hp / 1.33 kW72 hp / 1.33 kWHydraulics72 hp / 1.33 kW72 hp / 1.33 kWHigh-Flow Auxiliary Hydraulic Flow - Rated Speed88.50 l/min35.90 gpmHigh-Flow Auxiliary Hydraulics - Option135.80 l/min35.90 gpmOil Pan Capacity91 lReservoir Capacity91 l24 US gal.Hydraulic Reservoir Tank52.20 l13.80 US gal.Displacement / cylinders3.30 l / 40.87 US gal. / 4			
Motor typeInterim Tier IVInterim Tier IVGross Power72 hp / 53.70 kW72 hp / 53.70 kWNet Power52.70 hp / 70.70 kW52.70 hp / 70.70 kWMaximum Torque279.30 Nm at -206 ft.lbs at -Battery (CCA)12 V / -12 V / -Starter72 hp / 1.33 kW72 hp / 1.33 kWAlternator72 hp / 1.33 kW72 hp / 1.33 kWHydraulics82.50 l/min21.80 gpmMuiliary Hydraulic Flow - Rated Speed82.50 l/min35.90 gpmHigh-Flow Auxiliary Hydraulics - Option110.40 l-Oil Pan Capacity91 l42 US gal.Hydraulic Reservoir Tank52.20 l13.80 US gal.Displacement / cylinders3.30 l/ 40.87 US gal. / 4			
Arrows 72 hp / 53.70 kW 72 hp / 53.70 kW Net Power 52.70 hp / 70.70 kW 52.70 hp / 70.70 kW Maximum Torque 279.30 Nm at - 206 ft.lbs at - Battery (CCA) 12 V / - 12 V / - Starter 72 hp / 1.33 kW 72 hp / 1.33 kW Hydraulics 72 hp / 1.33 kW 72 hp / 1.33 kW Auxiliary Hydraulic Flow - Rated Speed 82.50 l/min 31.80 gpm High-Flow Auxiliary Hydraulics - Option 135.80 l/min 35.90 gpm Oil Pan Capacity 10.401 - Reservoir Capacity 91 l 24 US gal. Hydraulic Reservoir Tank 52.201 3.301/4 0.87 US gal. / 4			
Net Power52.70 hp / 70.70 kW52.70 hp / 70.70 kWMaximum Torque279.30 Nm at -206 ft.lbs at -Battery (CCA)12 V / -12 V / -Starter72 hp72 hpAlternator72 hp / 1.33 kW72 hp / 1.33 kWHydraulics010 V / -Auxiliary Hydraulic Flow - Rated Speed882.50 l/min21.80 gpmHigh-Flow Auxiliary Hydraulics - Option135.80 l/min35.90 gpmOil Pan Capacity91 124 US gal.Reservoir Capacity91 124 US gal.Hydraulic Reservoir Tank52.20 113.80 US gal. / 4			
Maximum Torque279.30 Nm at -206 ft.lbs at -Battery (CCA)12 V / -12 V / -Starter72 hp72 hpAlternator72 hp / 1.33 kW72 hp / 1.33 kWHydraulics72 hp / 1.33 kW21.80 gpmAuxiliary Hydraulic Flow - Rated Speed82.50 l/min35.90 gpmHigh-Flow Auxiliary Hydraulics - Option135.80 l/min35.90 gpmOil Pan Capacity91 l24 US gal.Hydraulic Reservoir Tank52.20 l13.80 US gal. / 4			
Battery (CCA)12 V / -12 V / -Starter72 hp72 hpAlternator72 hp / 1.33 kW72 hp / 1.33 kWHydraulics72 hp / 1.33 kW72 hp / 1.33 kWAuxiliary Hydraulic Flow - Rated Speed82.50 l/min21.80 gpmHigh-Flow Auxiliary Hydraulics - Option135.80 l/min35.90 gpmTank capacities10.40 l-Oil Pan Capacity91 l24 US gal.Hydraulic Reservoir Tank52.20 l13.80 US gal. / 4Displacement / cylinders3.30 l / 40.87 US gal. / 4		•	
Starter72 hp72 hpAlternator72 hp / 1.33 kW72 hp / 1.33 kWHydraulics72 hp / 1.33 kW72 hp / 1.33 kWHydraulics72 hp / 1.33 kW72 hp / 1.33 kWAuxiliary Hydraulic Flow - Rated Speed882.50 l/min21.80 gpmHigh-Flow Auxiliary Hydraulics - Option135.80 l/min35.90 gpmTank capacities10.40 l-Oil Pan Capacity91 l24 US gal.Hydraulic Reservoir Tank52.20 l13.80 US gal.Displacement / cylinders3.30 l / 40.87 US gal. / 4			
Alternator72 hp / 1.33 kW72 hp / 1.33 kWHydraulics66Auxiliary Hydraulic Flow - Rated Speed82.50 l/min21.80 gpmHigh-Flow Auxiliary Hydraulics - Option135.80 l/min35.90 gpmTank capacities066Oil Pan Capacity91 l0.40 l-Reservoir Capacity91 l24 US gal.Hydraulic Reservoir Tank52.20 l13.80 US gal.Displacement / cylinders3.30 l / 40.87 US gal. / 4	Battery (CCA)		
HydraulicsImage: Constraint of the systemAuxiliary Hydraulic Flow - Rated Speed82.50 l/min21.80 gpmHigh-Flow Auxiliary Hydraulics - Option135.80 l/min35.90 gpmTank capacities10.40 l-Oil Pan Capacity91 l-Reservoir Capacity91 l24 US gal.Hydraulic Reservoir Tank52.20 l13.80 US gal.Displacement / cylinders3.30 l / 40.87 US gal. / 4	Starter		
Auxiliary Hydraulic Flow - Rated Speed82.50 l/min21.80 gpmHigh-Flow Auxiliary Hydraulics - Option135.80 l/min35.90 gpmTank capacities	Alternator	72 hp / 1.33 kW	72 hp / 1.33 kW
High-Flow Auxiliary Hydraulics - Option135.00 /min35.90 gpmTank capacities135.80 l/min35.90 gpmOil Pan Capacity10.40 l-Reservoir Capacity91 l24 US gal.Hydraulic Reservoir Tank52.20 l13.80 US gal.Displacement / cylinders3.30 l / 40.87 US gal. / 4			
Tank capacitiesCollOil Pan Capacity10.40 lReservoir Capacity91 lHydraulic Reservoir Tank52.20 lDisplacement / cylinders3.30 l / 4	Auxiliary Hydraulic Flow – Rated Speed		21.80 gpm
Oil Pan Capacity 10.40 l - Reservoir Capacity 91 l 24 US gal. Hydraulic Reservoir Tank 52.20 l 13.80 US gal. Displacement / cylinders 3.30 l / 4 0.87 US gal. / 4	High-Flow Auxiliary Hydraulics – Option	135.80 l/min	35.90 gpm
Reservoir Capacity91 l24 US gal.Hydraulic Reservoir Tank52.20 l13.80 US gal.Displacement / cylinders3.30 l / 40.87 US gal. / 4			
Hydraulic Reservoir Tank52.20 l13.80 US gal.Displacement / cylinders3.30 l / 40.87 US gal. / 4	Oil Pan Capacity		
Displacement / cylinders 3.30 I / 4 0.87 US gal. / 4	Reservoir Capacity	91 l	24 US gal.
	Hydraulic Reservoir Tank	52.20	13.80 US gal.
Engine coolant14.40 I3.80 US gal.	Displacement / cylinders	3.30 / 4	0.87 US gal. / 4
	Engine coolant	14.40 l	3.80 US gal.

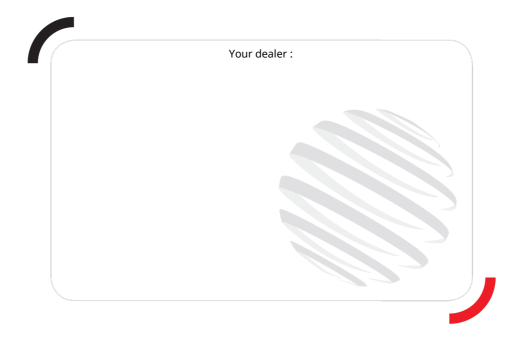






Equipments

Engine	Ctandard
Engine Auto-Shutdown System	Standard
Engine Alert System with Error Display	Standard
Glowplugs Starts Assist	Standard
Dual-Element Air Cleaner with Indicator	Standard
Hydraulics	
Auxiliary Hydraulics	Standard
High-Flow Auxiliary Hydraulics	Optional
Undercarriage	
Elevated Planetary Final Drives	Standard
Single Flange Front/Dual Flange Rear Idlers	Standard
Rubber Track Undercarriage System	Standard
Dedicated Undercarriage	Standard
Structure	
Tilt-out Foot Pod	Standard
Combination Radiator & Hydraulic Oil Cooler	Standard
Anti-Vandalism Lock Provisions	Standard
Mechanical Lift Cylinder Lock	Standard
Operator station	
ROPS/FOPS Level II Overhead Guard	Standard
Pressurized Cab Enclosure with A/C	Optional
IdealAccess™ Fold-Up Door	Optional
Multi-Function Function Display Screen	Standard
Drive Sensitivity Adjustment	Standard
Electronic Attachment Control - 14-Pin Connector	Optional
Electro-Hydraulic Joystick Controls	Standard
Selectable Control Pattern Configuration (ISO / Dual-Hand)	Optional
Variable Speed Control, Selectable On & Off	Optional
Foot Throttle	Standard
Full-Suspension Seat	Standard
Suspension Seat - Air Ride	Optional
Performance	
All-Tach® Attachment Mounting System	Standard
Power-A-Tach® Attachment Mounting System	Optional
Selectable Self-Leveling Hydraulic Lift Action 4	Optional
Back-Up Alarm	Standard
IdeaTrax™ Automatic Track Tensioning System	Standard
Straight Tracking	Standard
Two-Speed Hydrostatic Drive System	Standard
Horsepower Management System	Standard





Siège Social B.P. 249 - 430 rue de l'Aubinière - 44158 Ancenis Cedex - France Tel: 00 33 (0)2 40 09 10 11 - Fax: 00 33 (0)2 40 09 10 97 manitou.com



This brochure describes versions and configuration options for Manitou products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Manitou reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Manitou dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Manitou and may not be used without authorisation. All rights reserved. The photos and diagrams contained in thisbrochure are provided for information only. MANITOU BF SA - Limited company with board of directors - Share capital: 39,547,824 euros - 857 802 508 RCS Nantes