Technical sheet :



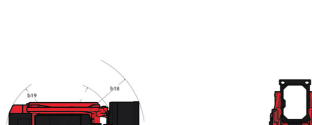


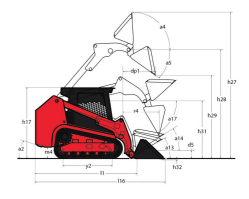


Operating Weight(Inc)(214 kgUniden weight(1)(1)(1)Operating Capacity at 35% Tipping Lad(1)(1)(1)Uniden weight(1)(1)(1)(1)Operating Capacity At 50% Tipping Casacity At 50% Tipping Capacity(1)(1)(1)Weight and dimension(1)(1)(1)(1)(1)Uning part of thispit(1) </th <th>Capacities</th> <th></th> <th>Metric</th>	Capacities		Metric
Opensing Qaschig A135 Topping LoadA75 kg B048 kg A75 kg B048 kg A75 kg B048 kg A75 kg B048 kg A75 kg B048 kg A75 kg B048 kg A75 kg B048 kg B0	Operating Weight		2141 kg
Opensity Gaschi at 35. Typing Laad476 kg 600 kg<			1928 kg
Opensing capacy A SN Toping Laad690 toMight and dimension100690 toMight and dimension100100Might and dimension101100Might and dimension100100Might and			
Taping capacityInto 136 hg136 hgOracil Qestards print/ - Luly Rated10.236.80 mmOracil Qestards print/ - Luly Rated10.236.80 mmDump scale 1.41 helph166.06.0Dump scale 1.41 helph166.06.0Dump scale 1.41 helph160.02.214 mmDump scale 1.41 helph1600.02.214 mmDump scale 1.41 helph1600.02.214 mmDump scale 1.41 helph1600.02.214 mmDump scale 1.41 helph1610.02.255 mmDense 1.42 helph telph 6.00 fADS1610.02.255 mmOracil Length Mathat Ratei1610.02.255 mmDense 1.42 helph telph 6.00 fADS1610.02.255 mmDense 1.42 helph 4.00 fattatis1610.02.255 mmDense 1.42 helph 4.00 fattatis1610.02.255 mmDense 1.42 helph 4.00 fattatis1610.02.255 mmDense 1.42 helph 4.00 fattatis1640.02.255 mmDense 1.44 hel			
Weight and annationImage			
Oreall organing lenger: Fully Stated923930 oneDamp scale af Ling Neard64673.10 mmDamp scale af Ling Neard64673.10 mmDamp scale af Ling Neard64732.50 mmDamp scale af Ling Neard163732.50 mmDamp scale af Ling Neard164732.50 mmDamp scale af Ling Neard164732.50 mmDecell length with body 1161225.60 mmDamp scale state field length161225.60 mmDamp scale state field length161225.60 mmDamp scale state field length161225.60 mmDamp scale state field length16132.60 mmDamp scale state field length16132.60 mmDamp scale state field length161161Damp scale state field length161161<			1001 kg
Height Ning, PoJuly Raied12877.0 vmDure and all full height64167.3 0 rmDure and all full height5538.1 vmDure and all full height5538.1 vmMatuma Millack Angle - Fully Raied41102.1 vmMatuma Millack Angle - Fully Raied1122.5 kmOreal length who tablet1122.5 kmOreal length who tablet1122.5 kmSpecified Height1122.5 kmOreal length who tablet1122.5 kmOreal length who tablet1122.5 kmOreal length who tablet1122.5 kmOreal length who tablet1499 lmmOreal length who tablet1499 lmmOreal length who tablet1499 lmmOreal length who tablet1499 lmmStrate Raie1499 lmmOreal length who tablet1499 lmmTable Specified Height1499 lmmOreal length who tablet1499 lmmTable Specified Height1499 lmmTable Specified Height15110 lmmTab		h27	2650 mm
Dump action full height667.10 rmsDump action full height6.53.8 *Dump action full height16.92.13 kmmNatium Builtack Action full for full fills and16.111.1Oweall length hub to full fills16.12.25 kmmDuma length hub to full fills16.12.25 kmmDuma length hub to fill fills10.12.25 kmmDum and at fill fills10.12.25 kmmDum and at fill fills10.12.25 kmmDum and at fill fills2.110.1Dum and at fill fills2.110.1Dum and at fill fills2.110.1Dum and at fill fills2.110.1Dum and at fill fills10.110.1Dum and at fill fills10.110.1Dum and at fill fills10.110.1Angle of Appacht10.110.1Dum and at fill fills10.110.1Tack height10.110.1Dum and at fill fills10.110.1Dum and at fill fills10.110.1Dum and at fill fill fill fill fill fill fill fil			
Demp and rul height3637Maximum Rultax Angle - Ruly Rated1202134 mmMaximum Rultax Angle - Ruly Rated16120Oreal Height Name Rultax Angle - Ruly Rated1162865 mmOreal Height Name Rultax Angle - Ruly Rated1112258 mmOreal Regult Name Rultax Angle - Ruly Rated1311464 mmResch Rategerie Rated1311464 mmResch Rategerie Rated1311464 mmResch Rategerie Rated1311464 mmResch Rated Rated1311464 mmResch Rated Rated1311464 mmResch Rated Rated Rated1311464 mmResch Rated Rat			
Dump Modplaker Markama Mallaker Auge-Fully Staged Aussemm Mallaker Auge-Fully Staged RASSDit 72134 mm 100 Auge 100 Call Staged Wards 100 Call Stag			
Maximum Rubbak Angle - Fully Risted9.4112Oreal Height bits bot fDBS1162885 mmOreal Length With Backt112258 mmOreal Length With Backt13114.66 mmBesch Ed Height149.91 mmBesch Ed Height13114.65 mmDum ang et as prode height13114.56 mmDum ang et as prode height1317.2°Carly Nation1342.2°100 mmBesch Ed Height142.2°100 mmDigsing Relation Andles Angle at Carly Paulion1343.2°Digsing Relation Andles Angle at Carly Paulion1449.2°Digsing Relation Andles Angle at Carly Paulion154100 mmTack State With SID Contenweight154100 mmTack State With SID Contenweight1511290 mmTack State With SID Contenweight1511290 mmTack State With1511290 mmBacket With SID Contenweight1511290 mmBacket With SID Contenweight1511290 mmBacket Modin1511290 mmBacket Backet-Lift Dythoder1511314 kdsBacket Backet-Lift Dythoder1511314 kdsBacket Backet-Lift Dythoder1511314 kds <t< td=""><td></td><td></td><td></td></t<>			
Oracli loging his big of ROPSIII (1816 cmOracli Loging his backetIII (295 mmOracli Loging his backetIII (295 mmOracli Loging his backetIII (295 mmOracli Loging his backetIII (295 mmAppel of the high thIII (295 mmDurn and at specified heigh thIII (295 mmDurn and at specified heigh thIII (295 mmDurn and at specified heigh thIII (295 mmMaximum Rolback Angle at Tag PostationIII (29 mmBaging PostationIII (29 mmStation Rolback Angle at Tag PostationIII (29 mmStation Rolback Angle at Tag PostationIII (29 mmTack agua (III (29 mm35 mmTack Show With BucketIII (292 mm292 mmConvert baseIII (292 mm292 mmConvert base (III (292 mm110 ftBacket With MitherIII (292 mm110 ftConvert base (III (110 ft110 ft </td <td></td> <td></td> <td></td>			
Oreall length with backet112385 mmSpacified Heighth311465 mmSpacified Heighth311465 mmBack at Spacified Heighta177.2°Carry Nettiona1432.2°Digning Pact Spacified Heighta1432.2°Digning Pact Spacified Heighta1432.2°Canadr Baland Spacified Heighta1339.2°Canadr Baland Spacified Heighta1339.2°Canadr Baland Spacified Heighta1339.2°Canadr Baland Spacified Heighta1339.2°Canadr Baland Spacified Heighta13.2°39.2°Canadr Baland Heighta1432.2°39.2°Canadr Baland Heighta13.2°39.2°37.8°Digning Pact That Spacea13.2°37.8°37.8°Digning Pact That Spacea13.2°37.8°37.8° <td>Maximum Rollback Angle - Fully Raised</td> <td>a4</td> <td>102 °</td>	Maximum Rollback Angle - Fully Raised	a4	102 °
Owerall targh whore Backet112258 mmSpecified Height141991 mmSpecified Height41991 mmDurp and a targetified Height45127 mmAnsirum Rolback Angle at Say Nation45127 mmDignie Pasition15200 mmAngle of Departure with STD Counterweight15200 mmTack Angle at Say Nation15200 mmTack Angle at Say Nation15200 mmTack Angle at Say Nation150130 mmTack Angle at Say Nation150130 mmTack Say Muth10130 mmTack Angle at Say Nation1390 °Tack Say Nation1390 °Tack Say Nation1390 °Canader Sanders From With Backet1339 °Owerall Wath Back Dacket Woth1390 °Canader Sanders From With Backet1390 °Canader Sanders From With Backet1390 °Canader Sanders From With Backet13136 kgCanader Sanders From With Backet13136 kgCanader Sander Frank With Sander13136 kgSander Jerne Sanders From With Sander133 kg138 kgBacket Backets-Titt Cylinder133 kg138 kgBacket Backets-Titt Cylinder133 kg138 kgBacket Backets-Titt Cylinder134 kg134 kgBacket Backets-Titt Cylinder134 kg134 kgBacket Backets-Titt Cylinder134 kg134 kgBacket Backets-Titt Cylinder12 kg <td>Overall Height to top of ROPS</td> <td>h17</td> <td>1816 mm</td>	Overall Height to top of ROPS	h17	1816 mm
Specified Height14446 mmBeach at specified Heighta1772 °Dury any et a specified Heighta1772 °Carly Nationa1432 °Digning Positiona1432 °Digning Positiona1432 °Digning Positiona1432 °Digning Positiona1433 °Digning Positiona1433 °Digning Positiona1431 °Tack gaugeb1013 °Tack gaugeb1013 °Tack gaugeb1013 °Oreall widh less bucketb1113 °Oreall widh less bucketb1313 °Oreall widh less bucketb1313 °Oreall widh less bucketb1339 °Consort Heighta139 °Tack Spageb1413 °Oreall widh less bucketb1813 °Oreall widh less bucketb1813 °Oreall widh less bucketb1813 °Consort Heighta113 °Tack Spagea113 °Disposed - Single Speeda113 °Disposed - Single Speeda1 °13	Overall length with bucket	116	2985 mm
Pach alsoportied HeightPMPMDump anyle at specified Height91772 ° 10Dump anyle at specified height312312Maximum Bollback Angle at Carp Position1020 mmDigging Position1020 mmAngle of Depature with STO Counterweightmt101Store Maximum Bollback Angle at Carp Position1021039 mmTack Xopu With STO Counterweightmt1011039 mmTack Xopu With Sto Counterweight1011039 mmCaware base9211338 mmCaware base9211383 mmCaware base9211393 mmCaware base9111393 mmCaware base9211393 mmCaware base9111393 mmCaware base91<	Overall Length without Bucket	11	2258 mm
Dump apie at specified height72 °Carry Position65127 mmMaximum Rollbeck Angle at Carry Position14432 °Diggin Position1420 mmAngle of Department With DC currenceght8120 mmTack pagebit139 mmTack pagebit139 mmTack pagebit139 mmTack pagebit139 mmTack pagebit139 mmTack pagebit137 mmClearance Rolling For With Bucketbit137 mmDecall With lise bucketbit137 mmBucket With830 °Courser Height830 °Courser Height830 °Courser Height830 °Courser Height830 °Courser Height830 °Courser Height84138 kgCourser Height84138 kgBacket Breakort-Lift Cyfinder84138 kgCourser	Specified Height	h31	1466 mm
Dum gain at specified height9177.2°.Carry Position9149177.2°.Carry Position9149127 mm91492.27 mmDiggin phasmion9120 mm38.5°0 mmAngle of Departme with STD Counterweight9149191 mm91091090 mmTack gauge1001009100 mm91009100 mmTack gauge100100 mm920920 mm920 mmCawarbasa921283 mm920 mm920 mm920 mmCawarbasa94920 mm920 mm920 mm920 mmDack Width611320 mm920 mm920 mm920 mmCawarbasa94920 mm920 mm920 mm920 mmCawarbasa94920 mm920 mm920 mm920 mmCawarbasa94920 mm920 mm920 mm920 mmCawarbasa94920 mm920 mm920 mm920 mmCawarbash94920 mm920 mm920 mm920 mmCawarbash9493 mm94 mm94 mm94 mmCawarbash94 mm94 mm </td <td>Reach at Specified Height</td> <td>r4</td> <td>991 mm</td>	Reach at Specified Height	r4	991 mm
Camp PositiondisditditMaximum Rollback Angle at Camp Positionat a 23 °0 mmAngle of Opsame with STO Conterweightmd1920 mmCamp Angle of Opsame with STO Conterweightmd193 mm193 mmTack Shoe Widthb10193 mm1922250 mmCawler baseq21233 mm192 mm192 mmDoeall width less bucketb101720 mm192 mm192 mmDoeall width less bucketb101720 mm192 mm192 mmDoeall width less bucketb181154 mm39 ° *192 mmRole of Approacha1390 ° *192 mm192 mmCleannee Rollus - Fort with Bucketa1390 ° *192 mm192 mmRober / Holler Spea14192 mm192 mm192 mm192 mmRober / Holler Spea14192 mm192 mm192 mm192 mmRober / Holler Spea19 mm192 mm192 mm192 mm192 mmRober / Holler Spea19 mm192 mm192 mm192 mm192 mmRober / Holler Spea19 mm192 mm192 mm192 mm192 mmRober / Holler Spea19 mma19 mm192 mm192 mm192 mmRober / Holler Spea19 mma19 mm192 mm193 mm193 mmRober / Holler Spea19 mma19 mm193 mm193 mm193 mmRober / Holler Spea19 mma19 mm193 mm193 mm193 mmRober / Hole		a17	72 °
Maximum Solitack Angle at Carry Positiona 1432 °Digging PositionNa220 mmAngle of Departure with STD Counteweightm4131 nmTack gaugeM1100 mmTack gaugeM220 smmTack gaugeb2020 smmOwner hasep2128 smmOwner hasep2128 smmOwner hasep3112 200 mmBacket Widthb11290 mmClearance Backetb11290 mmBacket Widthb11290 mmClearance Backetb1132 mmOwner hasea390 °Gousser Heighta390 °Gousser Heighta390 °Gousser Heighta390 °Gousser Heighta390 °Gousser Heighta1125 mmTack Type / Tack Rolles / Koller Typem10 10 km/hCharles Solitag Speeda1134 kgBacket Baskott - Lift Cytindera1134 kgEngine banda131 W88 C-MAXCKEngine banda132 00 mmRolles Powera2 37 kW/ 200 pmBacket Baskott - Lift Cytindera1 34 kgEngine banda132 00 mmLift Engine Danala132 00 mmBacket Baskott - Lift Cytindera1 34 kgEngine banda132 00 mmCharles Coles Powera2 00 mmLift Engine Danala2 00 mmMart Davidser Malles Charlesa2 00 pmLift Engine Danala1			
Digging Positionh320 mmAngle of Departure with STD Counterweight33°Ground Clearance101Track squegeb10Track squegeb10Track squegeb10Track show Withb20Crewer basey2Orentl With less bucketb1Deter With Starb Counterweighta1Direntl With less bucketb1Deter With Starb Counterweighta1Deter With Starb Counterweighta3Deter With Starb Counterweighta3Dete			
Angle of Departure with STO CounterweightM35 *Ground Jeeparture with STO CounterweightM4191 nmTack gaugeb101039 nmTack Show Widthb20230 nmCreamer baseJ201183 nmOreall width less bucketJ2111930 nmOreall width less bucketJ1111930 nmBucket WidthB1811931 nmClearance Badius -Front with BucketB1811932 nmClearance Badius -Front with BucketB1811932 nmAngle of ApponechB390 °Ground Steel - Shole SpeedB225 mmTack Type / Tack Rollers / Roller TypeB1811934 nmCounser HeightB1811934 nmGround Steel - Shole Speed10100 nm/hDewater Hull Tacche Effort11734 kgBucket Beakcut - Titt Cylinder11734 kgEngine bandG13170426 valids kgGround Speed - Shole Speed2200 pmStrek Elevance / Power1237 kg valids kgBatter you tage11734 kg valids kgEngine bandG23170426 valids kgGround Speed - Shole Speed2200 pmMotor Type1104 kgBatter you tage1137 kg valids kgEngine band1137 kg valids kgEngine band1137 kg valids kgEngine band1137 kg valids kgEngine band1137 kg valids k			
Ground clearance m4 191 mm Tack Size Size Size Size Size Size Size Size		1132	
Tack gaugeb101033 mm 1020Tack Spauge1020250 mm 250 mm 250 mm 250 mm 250 mm120Oreall widh less bucket511329 mm 1329 mm 1329 mm 1329 mm 1327 mm 1320 mm <b< td=""><td></td><td></td><td></td></b<>			
Tack She Widthb20250 mmCawler Sase'2'1283 mmOverla Width Ess bucket101320 mmBucket Widthe11322 mmBucket Widthe11322 mmClearance Radius - Font with Bucket8181854 mmAngle of Approche125 mmGouers Height1025 mmTack Type / TackBies / Roller Typee125 mmParformances1010.10 km/hBucket Breakout - Till Cylinder1010.10 km/hBucket Breakout - Till Cylinder110 km/h110 km/hBucket Breakout - Lift Cylinder110 km/h110 km/hEngine Brand220 km/h22.30 km/h22.30 km/hBreite wolds1221.00 km/h22.30 km/hBreite mad1212.00 km/h12.00 km/hBreite wolds1222.30 km/h22.30 km/hBreite wolds1222.30 km/h12.00 km/hBreite wolds1212.00 km/h12.00 km/hBreite wolds12.00 km/h12.00 km/h12.00 km/hBreite wolds12.00 km/h12.00 km/h12.00 km/hBreite wolds13.00 k			
Cawler basey21283 mmOreal with less bucketb11290 mmBucket Widhc11372 mmClearance Radius - Front with Bucketb181854 mmAngle of Approacha30° toGouser Heigha30° toCouser Heigha30° toGouser Heigha30° toGouser Heigha30° toBucket Widha30° toGouser Heigha30° toGouser Heigha30° toBucket Beackot - Till Cylindera30° toBucket Beackot - Lill Cylindera30° toBucket Beackot - Lill Cylindera30° toBucket Beackot - Lill Cylindera30° toBacket Beackot - Lill Cylindera30° toBrigne branda30° to30 toGoise Bowera330 to10.0 km/hBrigne branda30° to30 toStacket Beackot - Lill Cylindera330 toBrigne branda30° to30 toStacket Beackot - Lill Cylindera330 toBrigne branda30° to30 toRothorea330 to30 toBrigne branda330 to30 to <td></td> <td></td> <td></td>			
Oreal width less bucketb11290 mmBucket Widthe11372 mmCleanace Badius - Font with Bucketb181854 mmAngle of Appoacha390 ° 0Grouser Heighta390 ° 0Crouser Heighta390 ° 0Struket Type Track Roller TypeBaller Method25 mmPerformanceImage Struket Backet Ford100 Mm/hDenkar Pul/Track Roller TypeImage Struket Backet Tell Cylinder1966 kgBucket Beakout - Lift CylinderImage Struket Backet Tell Cylinder1346 kgBucket Beakout - Lift CylinderImage Struket Backet Ba			
Bucket Widthe11372 mmCleance Radius - Font with Bucket16181818 mmCleance Radius - Font with Bucketa30°Angle of Approacha30°Grouser Height125 mmTrack Type / Track Roller Typerack Roller / A / SkelRolber / A / SkelPerformance110.10 km/hDrowd Speed - Single Speed110.10 km/hDrowd Speed - Single Speed11346 kgBucket Breacht - Lift Cylinder11346 kgBucket Breacht - Lift Cylinder11346 kgBucket Breacht - Lift Cylinder11346 kgBrighe brand11346 kgEngine brand11346 kgEngine brand11346 kgBroket Breacht - Lift Cylinder11346 kgBucket Breacht - Lift Cylinder11346 kgBroket Breacht - Lift Cylinder11340 kgBroket Breacht - Statt - St	Crawler base	у2	1283 mm
Clearance Radius - Front with Bucketb181854 mmAngle of Approacha390°Gouser Heijd25 mmTack Type / Tack Roller TypeRubber / 4 / SteelPerformance8009000Sounda Speed Speed10.10 km/hDawbar Pull/Tactive Effort10.10 km/hCost Power10.10 km/hCost Power10.10 km/hDawbar Pull/Tactive Effort10.10 km/h <tr< td=""><td>Overall width less bucket</td><td>b1</td><td>1290 mm</td></tr<>	Overall width less bucket	b1	1290 mm
Angle of Approacha390°Grouser Height25 mmTack Type / Tack Noller / Noller / YpeRubber / 4 / SeelPerformances10.10 km /hGround Speed - Single Speed10.10 km /hDurbar Pul/Tractive Efron10.10 km /hBucket Breakout - Tilt Cylinder10.10 km /hBroine10.10 km /hBroine10.10 km /hBroine Brand10.10 km /hGrous Power10.10 km /hGrous Power10.10 km /hMarket Type Deve10.10 km /hMarket Merker / Power2000 pmNet Fower / Power / Bower / Dower rating10.10 km /hBattery voltage10.10 km /hLo Engine power rating10.10 km /hBattery voltage / Ampere10.20 km /hCold Cranking Amps at Temperature (CAA)10.10 km /hAnteractive Sciver10.10 km /hGrous Power10.10 km /hCharlen Cylinders10.10 km /hDi Bradeender /H Number of cylinders10.10 km /hDi Bradeender /H Number of cylinders10.10 km /hDi Bradeender /H Number of cylinders10.10 km /h<	Bucket Width	e1	1372 mm
Gouser Height 25 mm Track Type / Track Roller Ype Robber / 4 / Seel Parformances 10.0 km/h Sound Speed - Single Speed 10.10 km/h Dawbar Pull/Tractive Effort 1396 kg Bucket Breakout - Tilt Cylinder 1376 kg Engine Note 317 kW38C + AMSV Bonche Brand 2 Engine nodel 317 kW38C + AMSV Motor Type 280 0 pm Gross Newer 280 0 pm Max. torque 109 40 Nm L0. Engine power rating 237 kW / 2800 pm Max. torque 109.40 Nm L0. Engine power rating 237 kW / 2800 pm Max. torque 109.40 Nm L0. Engine power rating 210 kW / 2800 pm Max. torque 109.40 Nm L0. Engine power rating 109.40 Nm Battery voltage 12 V Cold Canking Apris at Temperature (CCA) 800 A Attemator- Voltage / Ampere 12 V Flydhaulics 301 M Tank capacities 301 M Uil Pan Capacity 301 M Flydhaulics 301 M Engine ower rating Amps at Temperature (CCA) 301 M Dil Pan Capacity 301 M Fuldatak na capacity 301 M	Clearance Radius - Front with Bucket	b18	1854 mm
Track Type / Track Roller / Roller Type Rubber / 4 / Seel Performances 10.0 km/h Ground Speed - Single Speed 10.0 km/h Dawbar Pull/Tractive Effort 1996 kg Bucket Breakout - Tilt Cylinder 1376 kg Engine Dawbar Pull/Tractive Effort 1376 kg Engine brand 1376 kg Engine model 3TNV38C KMSV Motor Type 2800 pm Corsos Power 2800 pm Net Power / Power 23.70 kW / 2800 pm Net Power / Power 23.70 kW / 2800 pm Net Power / Power 23.70 kW / 2800 pm Noter Type 21.00 pm Standard flow - Auxiliany Hydraulics 10.9.40 hm 12. Forgine power rating 34.20 Hp Battery voltage 12.2 V Cold Cranking Ampas 1 Temperature (CCA) 800 A Altemator - Voltage / Ampree 12.0 V Variabite / Multion Multions 55.87 lm Of IP an Capacity 30.1 Hydraulic tank capacity 30.1 Fuel tank 36.1 Liquid cooling tank volume 6.62.1 Displacement / Number of cylinders 16.41.7	Angle of Approach	a3	90 °
Performances Image: Constraint of Speed - Single Speed Image: Constraint of Speed - Single Speed - Sin	Grouser Height		25 mm
Performances Image: Constraint of Speed - Single Speed Image: Constraint of Speed - Single Speed - Sin	Track Type / Track Rollers / Roller Type		Rubber / 4 / Steel
Ground Speed - Single Speed10.10 km/hDawbar Pull/Tactive Effort1996 kgBucket Breakout - Tilt Cylinder1376 kgBucket Breakout - Lift Cylinder3176 kgEngine136 kgEngine brand136 kgBogine model317W 38C-KMSVMotor Type188 dial PistonGross Power2800 pmNet Power/ Power2800 pmNet Power / Power2800 pmNet Power / Power193 kgLo Engine power rating3420 HpBattery voltage194 kgStandard flow - Auxiliany Mgraulice12 VCold Canking Ampe at Temperature (CCA)10Alternator - Voltage / Ampere12 VYdraulica flow - Auxiliany Mgraulices12 SistenOll Pan Capacity13 SistenHydraulic tank capacity30 lFuel tank30 lLiquid cooling tank volume of cylinders662 lNoise at diving position (LpA)16 lNoise at diving position (LpA)16 lMiscellaneous16 lNoise at Markon position (LpA)16 lMiscellaneous16 lNoise at Markon position (LpA)16 lMiscellaneous16 lNoise at Markon position (LpA)16 lMiscellaneous16 lMiscellaneous16 lSite at Markon position (LpA)16 lMiscellaneous16 lMiscellaneous16 lMiscellaneous16 lMiscellaneous16 lNoise at Miring position (LpA)16 l<			
Drawbar Pull/Tractive Effort1996 kgBucket Breakout - Tit Cylinder1346 kgBucket Breakout - Lift Cylinder1376 kgBucket Breakout - Lift Cylinder1376 kgBuchet Breakout - Lift Cylinder1376 kgEngine1376 kgEngine model1370 kgBonger1370 kgBonger2800 pmRotar Type2800 pmRotar Type109.40 kmBonger2800 pmNat. torque109.40 kmLC. Engine power rating33.20 kW / 2800 pmBattery voltage12 VCold Canking Amps at Temperature (CCA)12 VAlterndor - Voltage / Ampere12 VStandard flow - Auxilian hydraulics12 VStandard flow - Auxilian hydraulics31.1I plaquicit tank capacity30.1Fuel hank30.1Liquid cooling tank volume6.62.1Displacement / Number of cylinders6.62.1Noise en drivontment (LwA)6.50.00 kgNoise en drivontment (LwA)85.80.46Miscellaneous85.80.46Miscellaneous85.80.46			10 10 km/h
Bucket Breakout - Tilt Cylinder 1346 kg Bucket Breakout - Lift Cylinder 1376 kg Engine 1376 kg Engine band 3TNV88C-KMSV Engine model 3TNV88C-KMSV Motor Type 3TNV88C-KMSV Gross Power 2800 pm Net Power / Power 2800 pm Max. torque 109.40 Nm LC. Engine power rating 3420 Hp Battery voltage / Ampere 12 V Cold Cranking Amps at Temperature (CCA) 800 A Attemator - Voltage / Ampere 12 V / 55 A Hydraulics 800 A Cold Cranking Amps at Temperature (CCA) 800 A Mutentor - Voltage / Ampere 12 V / 55 A Hydraulics 800 A Cold Cranking Amps at Temperature (CCA) 800 A Itemator - Voltage / Ampere 12 V / 55 A Up and Low - Auxillary hydraulics 58 //min Dil Pan Capacity 62 301 Hydraulic tank capacity 301 Fuel tank 361 Liquid cooling tank volume 66 21 Displacement / Number of cylinders 66 21 Noise at drivh			
Bucket Breakout - Lift Cylinder1376 kgEngine1376 kgEngine brand1371 NV86C - MAXSVEngine model3171 NV86C - MAXSVMotor Type10Gross Power2800 pmStross Power / Power / Power23.70 kW / 2800 pmNet Power / Power / Power atting109.40 kW / 2800 pmLC. Engine power rating109.40 kW / 2800 pmBattery voltage109.40 kW / 2800 pmLC. Engine power rating12 VCold Cranking Amps at Temperature (CCA)12 VCold Cranking Amps at Temperature (CCA)10Standard flow - Auxiliary hydraulics12Standard flow - Auxiliary hydraulics10Standard flow - Auxiliary hydraulics10Oil Pan Capacity30.1Hydraulic tank capacity30.1Liquid cooling tank volume6.621Displacement / Number of cylinders10Noise at driving position (LpA)101 dBNoise at driving position (LpA)101 dB			
Engine Image: Section of the sectio			
Engine brand Yanmar Engine model 3TNV88C-KMSV Motor Type 3TNV88C-KMSV Gross Power Radial Piston Gross Power 2800 pm Max. torque 23.70 kW / 2000 pm Max. torque 109.40 Nm LC. Engine power rating 34.20 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 800 A Attemator - Voltage / Ampere 12 V / 55 A Hydraulics 12 V / 55 A Standard flow - Auxiliary hydraulics 12 V Standard flow - Auxiliary hydraulics 30 I Tak capacities 30 I Oil Pan Capacity 30 I Hydraulic tank capacity 30 I Liquid cooling tank volume 6.62 I Displacement / Number of cylinders 6.62 I Noise en winnment (LwA) 858 dB Noise en winnement (LwA) 858 dB			1370 Ky
Engine model 3TNV88C-KMSV Motor Type 1 Gross Power 2800 pm Net Power / Power 23.70 kW / 2800 pm Max. torque 109.40 Nm LC. Engine power rating 34.20 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 300 A Altemator - Voltage / Ampere 12 V/ 55 A Hydraulies 12 V/ 55 A Standard flow - Auxiliary hydraulics 55 l/min Tank capacitifs 301 Hydraulic tank capacity 301 Fuel tank 36.1 Liquid cooling tank volume 6.62.1 Displacement / Number of cylinders 6.62.1 Noise to environment (LwA) 10 10 dB Noise to driving position (LpA) 10 11 dB Noise to driving position (LpA) 85.80 dB			Mannaa
Notor Type Radial Pistor Gross Power 2800 pm Net Power / Power 23.70 kW / 2800 pm Max. torque 109.40 Nm LC. Engine power rating 34.20 Hp Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 300 A Attemator - Voltage / Ampere 12 V/ 55 A Hydraulies 12 V/ 55 A Standar flow - Auxiliary hydraulics 12 V/ 55 A Oll Pan Capacity 55 l/min Hydraulic tank capacity 30 l Fuel tank 36 l Liquid cooling tank volume 6.62 l Displacement / Number of cylinders 6.62 l Noise to environment (LwA) 10 l dB Noise to driving position (LpA) 31 l dB Noise to driving position (LpA) 858.00 B			
Gross Power 2800 pm Net Power / Power 23.70 kW / 2800 pm Max. torque 109.40 Nm LC. Engine power rating 109.40 Nm Battery voltage 12 V Cold Cranking Amps at Temperature (CCA) 8000 A Altemator - Voltage / Ampere 12 V/ 55 A Standard flow - Auxiliany hydraulics 12 V/ 55 A Tank capacities 12 V/ 55 A Oil Pan Capacity 301 Hydraulic tank capacity 301 Fuel tank 6.621 Displacement / Number of cylinders 6.621 Noise to environment (LwA) 6 Noise et driving position (LpA) 85.80 dB	-		
Net Power / Power23.70 kW / 2800 rpmMax. torque109.40 NmLC. Engine power rating34.20 HpBattery voltage12 VCold Cranking Amps at Temperature (CCA)800 AAltemator - Voltage / Ampere12 V / 55 AHydraulics12 V / 55 AStandard flow - Auxiliary hydraulics55 l/minTank capacities30 IOil Pan Capacity5.87 IHydraulic tank capacity30 IFuel tank36 ILiquid cooling tank volume6.62 IDisplacement / Number of cylinders6.62 INoise et onvironment (LwA)10 I dBNoise at driving position (LpA)85.80 dB			
Max. torque109.40 NmI.C. Engine power rating34.20 HpBattery voltage12 VCold Cranking Amps at Temperature (CCA)600 AAlternator - Voltage / Ampere12 V / 55 AHydraulics12 VStandard flow - Auxiliary hydraulics55 l/minTank capacities10Oil Pan Capacity58.71Hydraulic tank capacity30 lFuel tank30 lLiquid cooling tank volume6.62 lDisplacement / Number of cylinders6.62 lNoise to environment (LwA)10 l dBNoise to environment (LwA)85.80 dBMiscellaneous85.80 dB	Gross Power		2800 rpm
LC. Engine power rating34.20 HpBattery voltage12 VCold Cranking Amps at Temperature (CCA)800 AAltemator - Voltage / Ampere12 V / 55 AHydraulics12 VStandard flow - Auxiliary hydraulics12Tank capacities10Oil Pan Capacity10Hydraulic tank capacity30 lFuel tank36 lLiquid cooling tank volume662 lDisplacement / Number of cylinders16 662 lNoise to environment (LwA)10 l dBNoise ta driving position (LpA)85.80 dB	Net Power / Power		23.70 kW / 2800 rpm
Battery voltage12 VCold Cranking Amps at Temperature (CCA)800 AAltemator - Voltage / Ampere12 V / 55 AHydraulics12 V / 55 AStandard flow - Auxiliary hydraulics55 l/minTank capacities101Oil Pan Capacity30 lHydraulic tank capacity30 lFuel tank6.62 lLiquid cooling tank volume6.62 lDisplacement / Number of cylinders16 lNoise to environment (LwA)101 dBNoise ta driving position (LpA)85.80 dB	Max. torque		109.40 Nm
Cold Cranking Amps at Temperature (CCA)800 AAltemator - Voltage / Ampere12 V / 55 AHydraulics12 V / 55 AStandard flow - Auxiliary hydraulics10Tank capacities10Oil Pan Capacity5.87 IHydraulic tank capacity30 IFuel tank30 ILiquid cooling tank volume6.62 IDisplacement / Number of cylinders16.41 / 3Noise and vibration101 dBNoise ta driving position (LpA)85.80 dBMiscellaneous85.80 dB	I.C. Engine power rating		34.20 Hp
Alternator - Voltage / Ampere 12 V / 55 A Hydraulics 12 V / 55 A Standard flow - Auxiliary hydraulics 10 Tank capacities 10 Oil Pan Capacity 10 Hydraulic tank capacity 30 l Fuel tank 30 l Liquid cooling tank volume 6.62 l Displacement / Number of cylinders 6.62 l Noise and vibration 10 l dB Noise to environment (LwA) 85.80 dB Miscellaneous 85.80 dB	Battery voltage		12 V
Alternator - Voltage / Ampere 12 V / 55 A Hydraulics 12 V / 55 A Standard flow - Auxiliary hydraulics 10 Tank capacities 10 Oil Pan Capacity 10 Hydraulic tank capacity 30 l Fuel tank 30 l Liquid cooling tank volume 6.62 l Displacement / Number of cylinders 6.62 l Noise and vibration 10 l dB Noise to environment (LwA) 85.80 dB Miscellaneous 85.80 dB	Cold Cranking Amps at Temperature (CCA)		800 A
HydraulicsImage: Constraint of the second secon			12 V / 55 A
Standard flow - Auxiliary hydraulics 55 l/min Tank capacities 01 Oil Pan Capacity 5.87 l Hydraulic tank capacity 30 l Fuel tank 30 l Liquid cooling tank volume 6.62 l Displacement / Number of cylinders 1.64 l / 3 Noise and vibration 101 dB Noise to environment (LwA) 85.80 dB Miscellaneous 85.80 dB			
Tank capacitiesImage: Comparison of the c			55 l/min
Oil Pan Capacity5.87 lHydraulic tank capacity30 lFuel tank36 lLiquid cooling tank volume6.62 lDisplacement / Number of cylinders16.41 / 3Noise and vibration10Noise to environment (LwA)101 dBNoise at driving position (LpA)85.80 dBMiscellaneous85.80 dB			331/1111
Hydraulic tank capacity30 lFuel tank36 lLiquid cooling tank volume6.62 lDisplacement / Number of cylinders1.64 l / 3Noise and vibration1Noise to environment (LwA)101 dBNoise at driving position (LpA)85.80 dBMiscellaneous1			E 07 I
Fuel tank 36 1 Liquid cooling tank volume 6.62 1 Displacement / Number of cylinders 1.64 1 / 3 Noise and vibration 10 Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85.80 dB Miscellaneous 10			
Liquid cooling tank volume 6.62 l Displacement / Number of cylinders 1.64 l / 3 Noise and vibration Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85.80 dB Miscellaneous			
Displacement / Number of cylinders 1.64 I / 3 Noise and vibration 10 Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85.80 dB Miscellaneous 10			
Noise and vibration 101 dB Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85.80 dB Miscellaneous 4			
Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85.80 dB Miscellaneous 4			1.64 / 3
Noise at driving position (LpA) 85.80 dB Miscellaneous			
Miscellaneous	Noise to environment (LwA)		101 dB
	Noise at driving position (LpA)		85.80 dB
Ground Pressure 0.33 bar	Miscellaneous		
	Ground Pressure		0.33 bar

1050RT Created on September 9, 2025 at 9:03 PM UTC

1050RT - Dimensional drawing





Equipment

Lifting function	
All-Tach® Attachment Mounting System	Standard
Auxiliary Hydraulics	Standard
IdealTrax® automatic track tensioning system	Standard
Motorization/Power	
Combination Radiator & Hydraulic Oil Cooler	Standard
Dual-Element Air Cleaner with Indicator	Standard
Engine Auto-Shutdown System	Optional
Glowplugs Starts Assist	Standard
Operator station	
Foot Throttle	Standard
Full-Suspension Seat	Optional
Multi-Function Display Screen	Standard
ROPS/FOPS Level II Overhead Guard	Standard
Sliding Side Windows	Standard
Swing-out Cab Door	Standard
Other options	
Selectable Self-Leveling Hydraulic Lift Action 4	Optional
Pneumatics	
Rubber Track Undercarriage System	Standard
Secondary functions	
Counterweight	Standard
Dedicated Undercarriage	Standard
Security	
Anti-Vandalism Protection	Standard
Back-Up Alarm	Standard
Easy Manager	Standard
Engine Alert System with Error Display	Standard
Mechanical Lift Cylinder Lock	Standard



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