v330 Created on April 18, 2024 at 2:02:26 AM UTC

## V330

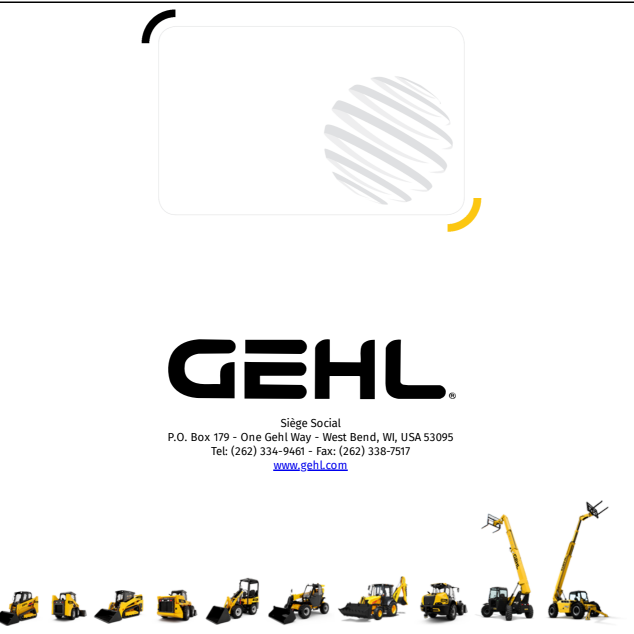
## **SKID LOADERS**





## v330 Created on April 18, 2024 at 2:02:26 AM UTC

Capacis Data dimensionsMeric MericImperial MericBate dipersing (paper) Under weight				n April 18, 2024 at 2:02:26 AM UTC
Underwigh423 kg990 lbWeight and dimension127423 kg990 lbWeight and dimensionh274600 mm172 inDeval Leight to bing Pin - Fully Raisedh283332 mm3131 nOverall Leight to top 6 R05h178083 mm82 inDump angle af full heighta542 *42 *Dump heighth599202 mm99 inOverall leight to top 6 R05h69333 mm32 inDump heighth599202 mm99 inOverall leight with bucketh6838 mm32 inDump reach - Full heightrd813 mm32 inSeat to ground heighth30104 mm41 inOverall leight with bucketb11899 mm72 inSeat to ground heightb11899 mm72 inOverall leight hub bucketb11899 mm74 inGround clearancem4229 mm91 inOverall leight hub bucketb182 dom91 inGround clearance firthe - Front with bucketb1302 mm91 inGrearance Addres - Front with bucketb191422 mm56 inGrearance Addres - Front with bucketb191422 mm61 inClearance Circle - Front without Bucketb191200 km/h12 mmTared Speed (under)Tz mp150 km/h12 mmFred Circle - Front without Bucket151200 km/h12 mmFred Circle - Front without Bucket151200 km/h12 mm <td< th=""><th>Capacities</th><th></th><th>Metric</th><th>Imperial</th></td<>	Capacities		Metric	Imperial
Weight and amenasionsImage: state of the stat	Rated Operating Capacity		1497 kg	3300 lb
Overall depict in fully Raisedh274369 mm172 inHeight to funge Pin Fully Raisedh283332 mm131 inOverall teight to op fROPSh172008 nm82 inDump angle af full heighta542 *42 *Owerall teight to to op fROPSh29252 comm99 inOverall leight to bucketh163874 mm93 inOwerall teight with bucketh1663 mm93 inOwerall teight with bucketh1681 mm93 inSeat to ground heightref81 mm93 inSeat to ground heightref100 fmm40 inOverall leight heightref80 mm72 inSeat to ground heightref180 mm72 inOverall leight heightref80 mm72 inBucket Withref180 mm71 inOverall leight height spectedb183023 mm91 mOverall leight spectedb183020 mm91 mOverall leight spectedb183020 mm91 mClearance Circle - Front without Bucketb18300 km/h10 m<	Unladen weight		4123 kg	9090 lb
Height to Hinge Pin – Fully Radedh283332 mm131 inOverall Height to to of ROPSh172083 mm82 inDum padje at full heighta542 *42 *Dum peter hul heighth29320 mm99 inOverall lenght th bucketh29320 mm93 inDum padje that hucket16387 mm93 inRollback at grounda329 *29 *Sat to ground heighth20100 mm41 inWheelbasey1257 mm49 inOverall width less bucketb1189 mm74 inSat to ground heighte1189 mm74 inOverall width less bucketb120 mm9 inOverall width less bucketb130 and9 inOverall width less bucketb130 and9 inOverall width less bucketb130 and9 inCarance fact- Front with Bucketb18240 mm9 inOverall width less bucketb18240 mm69 inCarance fact- Front with bucketb18240 mm69 inCarance fact- Front with bucketb18240 mm69 inCarance fact- Front with bucketb19100 km/h10 kmCarance fact- Front with bucketb19100 km/h10 kmCarance fact- Front with bucketb19100 km/h8 mphEnder fact fact from without Bucketb18240 mm60 kmCarance fact- Front without Bucketb19100 km10 kmCaran	Weight and dimensions			
Overall Height to top of ROPSh172083 mm82 inDump agie af full height3542 °42 °Dump agie af full heighth295202 mm99 inOverall length with bucket1638 / anm53 in ofDump reach - Full heighta329 °29 °Seat to ground height130104 nm44 inNumberlosy1257 nm49 inOverall with bucketb11890 mm72 inBucket with thes bucketb11890 mm72 inBucket with thes bucketb11890 mm74 inGround clearancem4229 nm99 inOverall with bucketb1303 anm119 inGearance Active - Front without Bucketb12003 mn99 inClearance Circle - Front without Bucketb191422 nm99 inTravel Speed Option - MaximumTo200 km/h8 mphTravel Speed Option - MaximumC530 km/h12 mphTravel Speed Option - MaximumC530 km/h53.70 kWStandard tires - DurandStage V, Tier 453.70 kWStarder - BrainC53.70 kW53.70 kWKerbeyC53.70 kW53.70 kWStarder - Stage V, Tier 43 kW3 kWGrous Four	Overall Operating Height - Fully Raised	h27	4369 mm	172 in
Dump angle at full heighta542°42°Dump heighth29550 mm99 inOverall height with bucketh26357 km55 inDump reach - full heightr6083 mm32 inRollback at ground heighth30104 hm44 inWheebasey125 rm44 inWheebasey125 rm44 inOverall with buckety1389 mm72 inBucket Withef1880 mm74 inOverall with Less bucketef303 nm119 inGround clearancem429 mm9 inOverall with Less bucketb182400 mm9 inClearance Radius - Front with bucketb182400 mm9 inClearance Gricle - Front with bucketb182400 mm9 inClearance Kadius - Front with bucketb182400 mm6 inClearance Kadius - Front with bucketb182400 mm9 inTarel Speed (unladen)b182400 mm9 inTarel Speed (unladen)b1830 000 km/h10 mmTarel Speed (unladen)c310 km/h10 mmEngine nordc10 kmm10 kmmEngine nordc310 km310 kmBarden Griss Fore27 kMMSCT27 kMMSCT27 kMM	Height to Hinge Pin – Fully Raised	h28	3332 mm	131 in
Durp heighth292502 mm99 inOverall length with bucket163874 mm53 inDump reach - Full beight66813 mm53 inRollback at grounda1329 °29 °Seat to ground height1031041 nm41 inWheelbasey1257 mm49 inOverall width less bucketb11819 mm72 inBucket Widthe11889 mm74 inOverall width less bucketb11819 mm72 inBucket Widthe12000 mm9 inOverall width less bucketb182400 mm9 inOverall width less bucketb1970 mm60 inGearance Circle - Front with bucketb1970 mm60 inClearance Circle - Front with bucketb1970 mm60 inClearance Circle - Kearwa17065 mm60 inPerformanceswa17056 mm80 inTravel Speed with two-Speed Option - Maximum13 Sol km/h8 mphWheelswa17000 km/h10 mphStandard tiresI14 Numar10 mmEngine mondISage V, Tier 4Sage V, Tier 4Gross Power 2000Sizo KWSizo KWSizo KWNet Power 2000I120 km/mar10 km/marEngine mondISizo KWSizo KWNat power 2000ISizo KWSizo KWNet power 2000ISizo KWSizo KWNat power 2000ISizo KW	Overall Height to top of ROPS	h17	2083 mm	82 in
Overall length with bucketItis3874 mmStainDum prech - Full height64813 mn22 inStatto ground height43329 °29 °Statto ground height1301041 mn41 inWheelbasey125 mn49 inOverall width less bucketb11889 mn74 inBucket Widthet1880 mn74 inGround clearanceet1880 mn74 inOverall width less bucketet20 3023 mn91 inOverall width bucketb182400 mn94 inClearance Radius - Front with Bucketb19422 man69 inClearance Circle - Rearwat1765 mn69 inClearance Circle - Rearwat1765 mn69 inClearance Circle - Rearwat1765 mn69 inTaxel Speed Whos-Speed Option - Maximumat330 wt80 mphTaxel Speed Whos-Speed Option - Maximumat100 th100 thTaxel Speed Whos-Speed Option - Maximumat100 th100 thStandar tirse Sp	Dump angle at full height	a5	42 °	42 °
Dump reach-full heightr6813 mm32 inRollack at grounda1329 °29 °Sett og ground heighth301041 mm41 inWheelbasey1257 mm49 inOverall width less bucketb11890 mm74 inBucket Widthe11880 mm74 inGround clearancem4229 mm91 inOverall length - Less Bucketb13202 mm91 inGround clearanceb13202 mm91 inOverall length - Less Bucketb1240 mm94 inGrearance Adrice - Front without Bucketb191422 mm56 inClearance Circle - Front without Bucketb191422 mm56 inClearance Circle - Frearwat76 in12 mphTravel Speed with Two-Speed Option - MaximumIm2000 km/h12 mphTravel Speed with Two-Speed Option - MaximumIm10 mm10 mmTravel Speed with Two-Speed Option - MaximumIm10 mm10 mmSpeed with Two-Speed Option - MaximumIm	Dump height	h29	2502 mm	99 in
Rollback at ground heighta1329°29°Sact or ground heighth301041 mm41 inSact or ground heighty1257 mm49 inOverall width less bucketb11819 mm72 inBucket Widthet1880 mm74 inGround clearancem4229 mm9 inOverall width less bucketb23023 mm19 inClearance Radius - Front with Bucketb182400 mm9 inClearance Radius - Front with Bucketb19422 mm69 inClearance Circle - Rearwat705 mm69 inClearance Circle - Rearwat705 mm69 inPerformanceswat700 km/h8 mphTravel Speed option - MaximumC31.30 km/h8 mphTravel Speed uith Two-Speed Option - MaximumC13.00 km/h8 mphStandard tiresI40007.5 HD140007.5 HD140007.5 HDEngine nodelCStalage V, Tier 453.00 km/h8 mphEngine nodelCStalage V, Tier 453.70 kW53.70 kWKax. torque / Ingine rotationCStalage V, Tier 453.70 kW53.70 kWNext torque / Ingine rotationCStalage V, Tier 4155 rpmPower sourceINew12.40 km/r12.40 km/rPower sourceIStalage V, Tier 43.8WBattery ovltageCTier 43.8WHybraulisery Hydraulisery Hydraulisery OptionTie V12.40 km/rFigh-	Overall length with bucket	l16	3874 mm	153 in
Seat or ground heighth301041 mm41 inWheelbasey1257 mm44 inOverall width kes bucketb11889 mm72 inBucket Widthe11880 mm74 inGround Learancem4229 mm9 inOverall width uses brocketb23023 mm119 inClearance Gricle - Front with Bucketb182400 mm94 inClearance Gricle - Front with Bucketb191422 mm55 inClearance Gricle - Front with Bucketb191422 mm69 inPerformanceTotal Speed with Two Speed Option - Maximum1010 mmTravel Speed with Two Speed Option - Maximum10100 mm8 mphWheelsTotal Speed with Two Speed Option - Maximum1010 mmTravel Speed with Two Speed Option - Maximum10100 mm8 mphStandard tiresImage Speed With Two Speed Option - Maximum1010 mmTravel Speed with Two Speed Option - Maximum1010 mm8 mphStandard tiresImage Speed With Two Speed Option - Maximum10 mm10 mmTravel Speed With Two Speed Option - Maximum1010 mm10 mmStandard tiresImage Speed With Two Speed Option - Maximum10 mm10 mmStandard tiresImage Speed With Two Speed Option - Maximum10 mm10 mmStandard tiresImage Speed With Two Speed Option - Maximum10 mm10 mmStandard tiresImage Speed With Two Speed Option - Maximum10 mm10 mm	Dump reach - Full height	r6	813 mm	32 in
Wheelbasey1257 mm49 inOverall width less bucketb11819 mm72 inBucket Widthe11880 mm74 inBucket Widthe13800 mm74 inOround clearancem4229 mm9 inOverall length - Less BucketIz3023 mm119 inClearance Circle - Fortw With Bucketb182400 mm94 inClearance Circle - Fortw With Bucketb191422 mm55 inClearance Circle - Fortw With Bucketb191422 mm69 inClearance Circle - Fortw With Bucketb191422 mm69 inClearance Circle - Fortw With Bucketb182010 km/h16 9 inClearance Circle - Fortw With Bucketb182010 km/h16 9 inClearance Circle - Fortw With Bucketb182010 km/h17 mphTaxel Speed Unitaden)b12010 km/h18 mphViewedb12010 km/h14 00x17.5 HD14 00x17.5 HDStandard tiresL41 Nu98CT14 00x17.5 HD14 00x17.5 HDEngine brandLStagev, Tier 4Stagev, Tier 4Engine normStagev, Tier 4Stagev, Tier 4Stagev, Tier 4Gross PowerS3.70 kWS3.70 kWS3.70 kWNet PowerS2.70 kWS2.70 kWS3.70 kWNact Circue / Engine notationS24.20 km / 1625 pm217 ft/lbs / 1525 pmPowersourceLS1 kW32 kWBattery voltageL12 V12 VStarterCS	Rollback at ground	a13	29 °	29 °
Overall width less bucket       b1       1819 mm       72 in         Bucket Width       e1       1880 mm       74 in         Ground clearance       m4       229 mm       9 in         Overall ength - Less Bucket       IZ       3023 mm       9 in         Clearance Radius - Front with Bucket       b18       2400 mm       9 in         Clearance Circle - Front with Bucket       b19       1422 mm       56 in         Clearance Circle - Front with Bucket       b19       1422 mm       56 in         Clearance Circle - Front with Bucket       b19       1422 mm       56 in         Clearance Circle - Front with Bucket       b19       1422 mm       56 in         Clearance Circle - Front with Bucket       b19       1422 mm       56 in         Clearance Circle - Front with Bucket       b19       1422 mm       56 in         Clearance Circle - Front with Bucket       b19       1420 mm       69 in         Travel Speed (unladen)       wa1       1765 mm       69 in         Travel Speed (unladen)       12       mm       8 mph         Standard tires       13 14 Moburt7.5 HD       14.00x17.5 HD         Engine Drand	Seat to ground height	h30	1041 mm	41 in
Bucket Widthef1880 mm74 inGround clearancem4229 mm9 inOverall length - Less Bucket123023 mm19 inClearance Radius - Front with Bucketb182400 mm94 inClearance Circle - Rearb191422 mm56 inClearance Circle - Rearwa11765 mm69 inPerformancewa11765 mm69 inTravel Speed with Two-Speed Option - Maximum12010 km/h12 mphTravel Speed (unladen)13.50 km/h8 mphWheek114.00xt7.5 HD14.00xt7.5 HDStandard tires114.00xt7.5 HD14.00xt7.5 HDEngine brand1YanmarYanmarEngine norm1Stage V, Tier 4Stage V, Tier 4Gross Power53.70 kW53.70 kW53.70 kWNet Power source124.00 km / 1425 rpm217 ft/lbs / 1625 rpmPower source112 V12 VBattery voltage112 V12 VStarder Gross Poylon - Jaxikult Mydraulics691 /minButtery voltage112 V12 VBattery voltage112 V12 VStarder Gross Poylon - Stare Throws Circuit91 /min24 US gpmPower source12 V12 V12 VBattery voltage12 V12 V12 VStarter13 BV39 /min24 US gpmHigh-How Aukuithyldydusitor-Option132 /min32 US gpm	Wheelbase	У	1257 mm	49 in
Ground clearancem4229 mm9 inOverall length - Less BucketI23023 mm119 inClearance Adius - Front with Bucketb182400 mm94 inClearance Cricle - Front with Bucketb182400 mm69 inClearance Cricle - Front with Bucketb191422 mm66 inClearance Cricle - Rearwa11765 mm69 inPerformanceswa120.01 km/h8 mphTravel Speed Option - Maximum-13.50 km/h8 mphStandard tiresI14.00x17.5 HD14.00x17.5 HDStandard tiresI14.00x17.5 HD14.00x17.5 HDEngine brandIYanmar14.00x17.5 HD14.00x17.5 HDEngine normIStage V, Tier 4Stage V, Tier 4Gross PowerI52.70 kW52.70 kWNet PowerI52.70 kW52.70 kWMax. torque / Engine rotationIStage V, Tier 4Power sourceIDIDIDBattery voltageI12.V12.VStarterIAStaw3 kWHydraulics - OptionIS99 l/min24.00 Sg mStarterIS99 l/min24.00 Sg mHydraulics - OptionIS132 l/min35.05 Sg m	Overall width less bucket	b1	1819 mm	72 in
Overall length - Less BucketI23023 mm119 inClearance Radius - Front with Bucketb182400 mm94 inClearance Circle - Front without Bucketb191422 mm56 inClearance Circle - Rearb191422 mm69 inPerformancesCCCTravel Speed Option - MaximumI12 mph12 mphTravel Speed Unladen)I35 mph8 mphWheesI13.0 km/h8 mphStandard tiresI14.00x17.5 HD14.00x17.5 HDEngine brandIYanmarYanmarEngine nordeIStage V, Tier 4Stage V, Tier 4Gross PowerIStardard TiersStage V, Tier 4Net PowerIStardard Ties IStardard Ties IBattery voltageII24/TN98CTPower sourceIIStardard Ties IBattery voltageIIIStardard flow - Auxiliary Hydraulics - OptionIStardard IHydraulics - OptionIStardard IIStandard flow - Auxiliary Hydraulics - OptionIStarge ITark capacitiesIStardard IStarge ITark capacitiesIStarge IStarge ITark capacitiesIIStarge IStardard flow - Auxiliary Hydraulics - OptionIIStardard flow - Auxiliary Hydraulics - OptionIIStardard flow - Auxiliary Hydraulics - OptionIIIII<	Bucket Width	e1	1880 mm	74 in
Clearance Adius - Front with Bucketb182400 mm94 inClearance Circle - Front with but Bucketb191422 mm55 inClearance Circle - Rearwat7765 mm69 inPerformances0012 mphTravel Speed Option - MaximumC20.00 km/h12 mphTravel Speed Unladen)	Ground clearance	m4	229 mm	9 in
Clearance Circle - Front without Bucketb191422 mm56 inClearance Circle - Rearwa11765 mm69 inPerformancesClearance Circle - RearClearance Circle - RearClearance Circle - Rear69 inPerformancesClearance Circle - RearClearance Circle - RearClearance Circle - RearClearance Circle - RearTravel Speed With Two-Speed Option - MaximumClearance Circle - RearClearance Circle - RearClearance Circle - RearTravel Speed (unladen)	Overall length - Less Bucket	12	3023 mm	119 in
Clearance Circle - Rearwa11765 mm69 inPerformancesIIITravel Speed with Yuo-Speed Option - MaximumI2010 km /h12 mphTravel Speed (unladen)I350 km /h8 mphWheedsIIIStandard tiresIIIEngineIIIEngine brandIIIEngine modelIIIEngine modelIStage V, Tier 4Stage V, Tier 4Gross PowerIStage V, Tier 4Stage V, Tier 4Net PowerIIIPower sourceIIIBattery outlageIIIBattery outlageIIIStandard flow - Auxiliary Hydraulics - OptionIIIHydraulicsIIIIStandard flow - Auxiliary Hydraulics - OptionIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Clearance Radius - Front with Bucket	b18	2400 mm	94 in
PerformancesImage: Speed with Two-Speed Option - MaximumImage: Speed (unladen)Image: Speed (unladen) <thimag< td=""><td>Clearance Circle - Front without Bucket</td><td>b19</td><td>1422 mm</td><td>56 in</td></thimag<>	Clearance Circle - Front without Bucket	b19	1422 mm	56 in
Travel Speed with Two-Speed Option - MaximumI12 mphTravel speed (unladen)13.50 km/h8 mphWheels13.50 km/h8 mphStandard tiresI14.00x17.5 HDEngineI14.00x17.5 HDEngine brandIYanmarEngine modelYanmarYanmarEngine normIStage V, Tier 4Gross PowerIStage V, Tier 4Net PowerIStage V, Tier 4Nax. torque / Engine notationIStage V, Tier 4Power sourceIIBattery voltageIStage V, Tier 4Starder flow - Auxiliary hydraulicsIStage V, Tier 4High-Flow Auxiliary hydraulics - OptionIStage V, Tier 4High-Flow Auxiliary HydraulicsIStage V, Tier 4Tank capacitiesStal V, Tier 4Stage V, Tier 4Tank capacitiesIStage V, Tier 4Standard flow - Auxiliary HydraulicsIStage V, Tier 4Standard Stage V, Tier 4Stage V, Tier 4Stage V, Tier 4Standard Stage V, Tier 4Stage V, Tier 4Stage V, Tier 4Standard Stage V, Tier 4Stage V, Tier 4Stage V, Tier 4<	Clearance Circle - Rear	wa1	1765 mm	69 in
Travel speed (unladen)13.50 km/h8 mphWheels <t< td=""><td>Performances</td><td></td><td></td><td></td></t<>	Performances			
WheesImage: stand and tiresImage: stand and tiresImage: stand and tiresEngineImage: stand and tiresImage: stand and tiresImage: stand and tiresEngine brandImage: stand and tiresImage: stand and tiresImage: stand and tiresEngine normImage: stand and tiresImage: stand and tiresImage: stand and tiresEngine normImage: stand and tiresImage: stand and tiresImage: stand and tiresGross PowerImage: stand and tiresImage: stand and tiresImage: stand and tiresNet PowerImage: stand and tiresImage: stand and tiresImage: stand and tiresNet PowerImage: stand and tiresImage: stand and tiresImage: stand and tiresPower sourceImage: stand and tiresImage: stand and tiresImage: stand and tiresBattery voltageImage: stand and tiresImage: stand and tiresImage: stand and tiresStand and flow - Auxiliary Hydraulics - OptionImage: stand and tiresImage: stand and tiresImage: stand and tiresHigh-Flow Auxiliary Hydraulics - OptionImage: stand and tiresImage: stand and tiresImage: stand and tiresTank capacitiesImage: stand and tiresImage: stand and tiresImage: stand and tiresTank capacitiesImage: stand and tiresImage: stand and tiresImage: stand and tires	Travel Speed with Two-Speed Option - Maximum		20.10 km/h	12 mph
Standard tiresImage: standard tiresImage: standard tiresImage: standard tiresImage: standard tiresEngine brandImage: standard tiresImage: standard tiresImage: standard tiresImage: standard tiresEngine normImage: standard tiresImage: standard tiresImage: standard tiresImage: standard tiresEngine normImage: standard tiresImage: standard tiresImage: standard tiresImage: standard tiresEngine normImage: standard tiresImage: standard tiresImage: standard tiresImage: standard tiresEngine normImage: standard tiresImage: standard tiresImage: standard tiresImage: standard tiresEngine normImage: standard tiresImage: standard tiresImage: standard tiresImage: standard tiresEngine normImage: standard tiresImage: standard tiresImage: standard tiresImage: standard tiresStandard flow - Auxiliary Hydraulics - OptionImage: standard tiresImage: standard tiresImage: standard tiresImage: standard tiresHigh-Flow Auxiliary Hydraulics - OptionImage: standard tiresImage: standard tiresImage: standard tiresImage: standard tiresHigh-Flow Auxiliary Hydraulics - OptionImage: standard tiresImage: standard tiresImage: standard tiresImage: standard tiresHigh-Flow Auxiliary Hydraulics - OptionImage: standard tiresImage: standard tiresImage: standard tiresImage: standard tiresHigh-Flow Auxiliary Hydraulics - OptionImage: standard tiresImage: standard tiresImage: stand	Travel speed (unladen)		13.50 km/h	8 mph
EngineImage: state of the state				
Engine brandYanmarYanmarEngine model4TNV98CT4TNV98CTEngine norm6Stage V, Tier 4Gross Power53.70 kW53.70 kWNet Power5253.70 kWNet Power652.70 kWMax. torque / Engine rotation294.20 Nm / 1625 rpm217 ft/lbs / 1625 rpmPower source10Diesel12 VBattery voltage12 V12 V12 VStarter12 V3 kW3 kWHydraulics689 l/min24 US gpmHigh-Flow Auxiliary Hydraulics - Option13 L/min35 US gpm	Standard tires		14.00x17.5 HD	14.00x17.5 HD
Engine model       4TNV98CT       4TNV98CT         Engine norm       Stage V, Tier 4       Stage V, Tier 4         Gross Power       53.70 kW       53.70 kW         Net Power       52.70 kW       53.70 kW         Max. torque / Engine rotation       294.20 Nm / 1625 rpm       217 ft/lbs / 1625 rpm         Power source       Image: Starter       12 V       12 V         Starter       Starder flow - Auxiliary hydraulics       Image: Starter       12 V         Standard flow - Auxiliary Hydraulics - Option       Image: Starter       38 V/min       24 US gpm         High-Flow Auxiliary Hydraulics - Option       Image: Starter       132 l/min       35 US gpm	Engine			
DefinitionStage V, Tier 4Stage V, Tier 4Gross Power53.70 kW53.70 kWNet Power52.70 kW52.70 kWMax. torque / Engine rotation294.20 Nm / 1625 rpm217 ft/lbs / 1625 rpmPower source10Diesel12 VBattery voltage12 V12 V12 VStarter10SkW10Hydraulics1089 l/min24 US gpmHigh-Flow Auxiliary Hydraulics - Option13 l/min35 US gpm	Engine brand		Yanmar	Yanmar
Gross Power53.70 kWNet Power53.70 kWNet Power52.70 kWMax. torque / Engine rotation294.20 Nm / 1625 rpmPower source0Battery voltage12 VStarter12 VStarter6Standard flow - Auxiliary hydraulics6High-Flow Auxiliary Hydraulics - Option132 l/minTank capacities6	Engine model		4TNV98CT	4TNV98CT
Net Power       52.70 kW       52.70 kW         Max. torque / Engine rotation       294.20 Nm / 1625 rpm       217 ft/lbs / 1625 rpm         Power source       Diesel       Diesel       Diesel         Battery voltage       12 V       12 V       12 V         Starter       3 kW       3 kW       3 kW         Hydraulics       6       89 l/min       24 US gpm         High-Flow Auxiliary Hydraulics - Option       132 l/min       35 US gpm	Engine norm		Stage V, Tier 4	Stage V, Tier 4
Max. torque / Engine rotation294.20 Nm / 1625 rpm217 ft/lbs / 1625 rpmPower sourceDieselDieselBattery voltage12 V12 VStarterStarterStarterHydraulicsMaxStarterStandard flow - Auxiliary hydraulics - OptionStarterStarterTank capacitiesStarter<				
Power sourceDieselDieselBattery voltage12 V12 VStarter3 kW3 kWHydraulics3 kWStandard flow - Auxiliary hydraulics - Option38 P l/min24 US gpmHigh-Flow Auxiliary Hydraulics - Option132 l/min35 US gpm	Net Power			
Battery voltage   12 V   12 V     Starter   3 kW   3 kW     Hydrautics   -   -     Standard flow - Auxiliary hydrautics - Option   6   89 l/min     High-Flow Auxiliary Hydrautics - Option   132 l/min   35 Us gpm     Tank capacities   6   6				,
Starter   Starter   Starter     Hydraulics   Standard flow - Auxiliary hydraulics   Standard flow - Auxiliary hydraulics - Option   Starter     High-Flow Auxiliary Hydraulics - Option   132 L/min   35 US gpm     Tank capacities   Starter   Starter				
HydraulicsMydraulicsMydraulicsStandard flow - Auxiliary hydraulics89 l/min24 US gpmHigh - Flow Auxiliary Hydraulics - Option132 l/min35 US gpmTank capacities666				
Standard flow - Auxiliary hydraulics89 l/min24 US gpmHigh-Flow Auxiliary Hydraulics - Option132 l/min35 US gpmTank capacities			3 kW	3 kW
High-Flow Auxiliary Hydraulics – Option   132 l/min   35 US gpm     Tank capacities				
Tank capacities				
			132 l/min	35 US gpm
Euclitank 02.70 24.115 cm	-			
•	Fuel tank		92.70 l	24 US gal
Reservoir Capacity Hydraulics 40 l 11 US gal				_
Displacement 3.30 l 0.87 US gal			3.30 l	0.87 US gal
Noise and vibration				
Noise to environment (LwA) 101 dB 101 dB				
Whole-Body Vibration (ISO 2631-1)       1.07 m/s <sup>2</sup> 1.07 m/s <sup>2</sup>				
Vibration to whole hand/arm < 1.50 m/s <sup>2</sup> < 1.50 m/s <sup>2</sup>	Vibration to whole hand/arm		< 1.50 m/s <sup>2</sup>	< 1.50 m/s <sup>2</sup>



This brochure describes versions and configuration options for Gehl products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Gehl 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 Gehl 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 Gehl and may not be used without authorization. All rights reserved. The photos and diagrams contained in this brochure are provided for information only.

MANITOU EQUIPMENT AMERICAS, LLC - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS West Bend