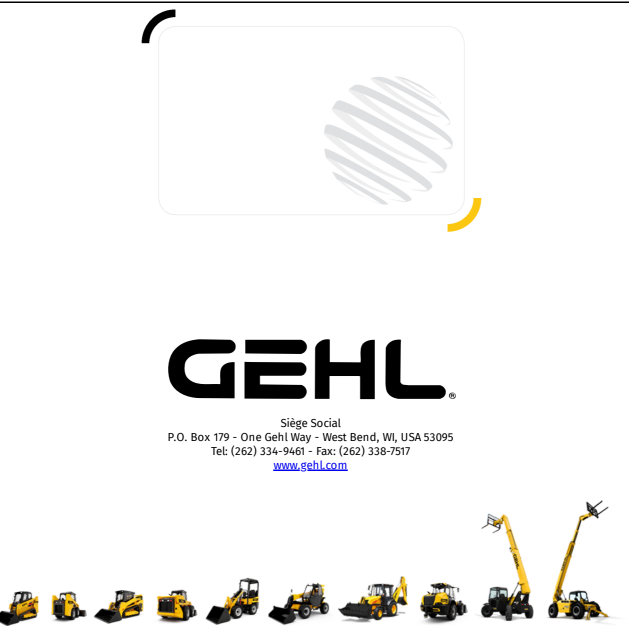
VT275 - NEW

TRACK LOADERS





SpecifiesMethStard Operating Capacity At 50%. Tipping Load110.25 kgOperating Capacity At 50%. Tipping Load110.25 kgBased Operating Capacity At 50%. Tipping Load100.25 kgBased Operating Capacity At 50%. Tipping Load100.25 kgOperating Weight - Supressional100.25 kgUnisore model100.25 kgOperating Weight - Supressional100.25 kgOperating Weight - Supressional120.25 kgOperating Weigh		VT275 - NEW Create	d on 2 May 2024 at 15.49.12 UTC
Reter Quering Capacity with Optional CounteweightImage: Comparing Capacity with Optional CounteweightImage: Comparing Capacity with Optional CounteweightReter Quering Capacity with Optional CounteweightImage: Comparing Capacity with Optional CounteweightImage: Comparing Capacity with Optional CounteweightWeight Capacity with Optional CounteweightImage: Comparing Capacity with Optional CounteweightImage: Comparing Capacity With Capacity Capaci	Capacities		Metric
Operating Quarking At SMN Trajung LoadImage SMN Section Secti			
Reset Operating Support graphing bit of point of Quarter weightD01.11 kgD01.11 kgUnition weight4.55 bg kgUnition weight4.55 bg kgOperating Weight - Approxitute1.224.55 mgOperating Weight - Approxitute Approxitute1.233.29 mgOveratil Height to top of KOPS1.634.2*Dum parise at Life Height1.644.92 mgOveratil Height Height Approxitute1.644.92 mgDum parise at Life Height Approxitute1.644.92 mgDum parise at Life Height Approxitute1.644.92 mgDum parise at Life Height Approxitute1.644.92 mgOveratil Height Height Approxitute1.644.92 mgSeat to ground height1.644.92 mgOveratil Height Approxitute1.644.92 mgOveratil Height Approxitute1.644.92 mgOverating Height Approxitute1.644.92 mg<			
Operating Weight455 kg455 kgWeight and dimensions10455 kgOperalls (girch - Fully Raised1074265 mmDerall king the July Raised1023259 mmOverall king the July Raised1023259 mmDump height - Fully Raised1023259 mmDump height - Fully Raised1023250 mmDump height - Fully Raised103300 mmOverall king the Sucket10492 mmOverall king the Sucket10492 mmOverall king the Sucket10492 mmGurand Carance Carller - Fortwith Bucket104920 mmOverall king the Sucket104320 mmGurand Carance Carller - Fortwith Bucket10492 mmGurand Carller - Fortwith Bucket10492 mmGurand Carller - Fortwith Bucket10492 mmCarance Sub and Hubes,			ļ
biade might44% kgWeight and insensions6459 kgOverall operating height - Approximate124559 kgOverall operating height - Kup Naided124255 mmDurp and perting height - Map Naided123282 mmOverall height to top of ROPS153(24 °)Durp anja et at trill height153(24 °)Overall height hit blockt153(24 °)Durp anja et at trill height153(28 mm)Overall height hit blockt153(28 mm)Durp and et at trill height163(28 mm)Seat to ground height163(28 mm)Overall height hit blockt163(28 mm)Ground clockrance163(28 mm)<			-
Weight and dimensionsImage and an addition of the sector of t			-
Overall keight - kully Raisedh274455 mmHeight to Kinge Pin - fully Raised1273285 mmDomp height to to of ROPS1773282 mmDump height to to of ROPS1793292 mmDump height to to of ROPS1293250 mmOverall keight with bucket1293250 mmDump rach - full height16380 mmRollback Angie at full keight16380 mmRollback Angie at full keight16380 mmRollback Angie at full keight16380 mmRollback Angie at full keight161880 mmRollback Angie at full keight161880 mmRollback Angie at full keight161880 mmRoulback Angie at full keight18303 mmRoulback Angie at full keight18303 mmRoulback Angie at full keight18303 mmRoulback Characce Roulback18303 mmRoulback Characce Roulback18303 mmClearance Andre - Front with Bucket18303 mmClearance Andre - Front with Bucket18308 mmClearance Andre - Front with Bucket18308 mmClearance Andre - Front with Bucket18308 mmClearance Andre - Front with Bucket130 km/hClearance Andre - Front with Bucket130 km/hRoulbach14130 km/hRoulbach14308 km/hRoulbach14308 km/hRoulbach14308 km/hRoulbach14308 km/h<			
Height to lings pin - fully Balsedh283282 mmOverall height to to pof ROPSa.52082 mmDum paiget afful heighta.54.2 *Dum paiget afful heightb.6380 mmOverall anght with bucket166897 mmRollback Angle af Full height6.49.2 *Rollback Angle af Full heighth301000 mmOverall anght hutbet6.11080 mmRollback Angle af Full height6.11080 mmOverall anght - full height6.11080 mmGround clearance773003 mmGround clearance (fick - front with Bucket9.182.32 mmClearance (fick - front without backet9.181.50 km/hClearance (fick - front without backet9.181.50 km/hTavel Speed (intaden)78.0 mmTavel Speed (intaden)78.0 mmEngine nord11.50 km/hEngine nord11.50 km/hEngine nord11.50 km/hEngine nord11.50 km/hEngine nord11.50 km/hNumber of (full set)1.50 km/hEngine nord11.50 km/hEngine nord11.50 km/hEngine nord1<	Operating Weight - Approximate		4559 kg
no	Overall Operating Height - Fully Raised	h27	4265 mm
Dump angle at full heighta542°Dump leighth29250 mmDump rach - full heighth59250 mmDump rach - full heighth50879 mmSont or ground heighth4092°Sont or ground heighth4092°Overall uight hus bucketh501003 mmSont or ground heighth501003 mmOverall uight hus bucketh101803 mmSont or ground heighteff1803 mmOverall uight - hus bucketeff1803 mmGround clearancerack1801803 mmOrverall uight - hus bucketeff1803 mmGearance facius - front without Bucketb191803 mmGearance facius - front without Bucketb191803 mmGearance facius - front without Bucketb191806 mmGround Clearance facius - front without Bucketb191806 mmGround Clear	Height to Hinge Pin - Fully Raised	h28	3289 mm
Durp heighth292502 mmOverall eight with bucket163800 mmDurp reach - Full height66879 mmRollback Anglea Full Height4492 °Sex to ground height100000 mmOverall width less bucket1011803 mmBucket With611803 mmOverall length - Less Bucket613000 mmOverall length - Less Bucket123023 mmGearance Adius - Front with Bucket191466 mmClearance Circle - Front without Bucket1010Clearance Circle - Front	Overall Height to top of ROPS	h17	2082 mm
pumplighth293502 mmOverall eight with bucket163810 mmDump rach - bull height6489° mmRollback Anglea full Height6492° cSoat to ground height6490° cOverall with less bucket611860 mmOverall with less bucket611860 mmOverall might - Less Bucket613002 mmOverall with less bucket613023 mmOverall might - Less Bucket623023 mmClearance Gritle - Front with bucket623023 mmClearance Gritle - Front with bucket847353 mmClearance Gritle - Front with bucket847353 mmClearance Gritle - Rear847353 mmClearance Gritle - Rear847353 mmClearance Gritle - Rear847353 mmEnglen Grind Hub Bucket847353 mmClearance Gritle - Rear847353 mmEnglen Gritle - Rear847353 mm <td>Dump angle at full height</td> <td>a5</td> <td>42 °</td>	Dump angle at full height	a5	42 °
Overall ength with bucket168400 mmDump reach - Full heightr6899 mmSeat to ground heightr6899 mmSeat to ground heighth301003 mmOverall with the Sucketh301003 mmBucket Withr61800 mmBucket Withr61800 mmOverall with the Sucketr63800 mmOverall with the Sucketr63800 mmOverall with the Sucketr63000 mmClearance Circle - Rearb182302 mmClearance Circle - Rearb191486 mmClearance Circle - Rearwa1753 mmPerformancewa1753 mmTravel Speed with Two-Speed Option - Maximumwa1753 mmTravel Speed with Two-Speed Option - Maximumsee (miladen)16Travel Speed with Two-Speed Option - Maximumsee (miladen)16Engine prandsee (miladen)stage V, Tier 4Engine prandstage V, Tier 453.00 km/hEngine prandstage V, Tier 453.70 kWRower Sourcestage V, Tier 453.70 kWNuther Origine rotationstage V, Tier 430.00 cmNuther Origine rotationstage V, Tier 430.00 cmStarerTy V430.00 cm		h29	2502 mm
num peach - full heightr6879 nmRollback Angie at Full height1492 *Seat to ground height101030 nmOverall width less bucketb11800 nmBucket Width101800 nmGround clearance1020 a023 nmGrearance Ratics - Front without Bucket103023 nmClearance Circle - Front without Bucket103050 nm/hClearance Circle - Front without Bucket101000 nmClearance Circle - Front without Bucket101000 nmEngine control Circle - Barce Circle - Front Without State101000 nmClearance Circle - Barce Circle - Front Without State1000 A1000 A<		l16	3810 mm
Rollback Angle at Full Heighta492 °Seat to ground height1301003 mmSource ground height1301003 mmBucket Widthet1880 mmBucket Widthet1880 mmBucket Width223023 mmOverall length - Less Bucket123023 mmClearance Radius - Front with Bucket18182562 mmClearance Crice - Rear1941953 mmTaxel Speed With Nor-Speed Option - Maximum1941953 mmEngine nordin1941950 mm1944 mmEngine nordin1941950 mm1944 mmRot Nore Crice Paster1941950 mm </td <td></td> <td>r6</td> <td>879 mm</td>		r6	879 mm
Seat to ground heighth301003 nmOverall width less bucketb11803 nmBucket Widthe11803 nmGround clearancem4229 nmOverall length - Less BucketB13023 nmGearance Radius - Front with BucketB13023 nmGearance Circle - Front without BucketB1303 nmGearance Circle - Front without BucketB1303 nmTavel Speed Option - MaximumS1303 nmTavel Speed Option - MaximumS1303 nmGross PowerS2S2 Now/NSpowerS2S2 NowNet PowerS2S2 NowNumber of Cipdine'sS2 NowSourceS2 Now4Batter you tageS2S2 NowStarter Circle - SystemS2S2 NowStarter Circle			
Overall width less bucketb11803 nmBucket Widthe11800 nmGround clearancem41820 nmOverall length - Less Bucketb23033 nmGearance Adius - Front with Bucketb191486 nmGearance Gricle - Front with Bucketb191486 nmGearance Gricle - Foort with Bucketb191486 nmGearance Gricle - Foort with Bucketb191486 nmGearance Gricle - Foort without Bucketb191486 nmGearance Gricle - Foort without Bucketwat1733 nmFortmancewat500 m/hTarel Speed with Yoo-Speed Option - MaximumS00 m/hTarel Speed with Yoo-Speed Option - MaximumS00 mmTarel Speed with Yoo-Speed Option - MaximumS00 m/hTarel Speed with Yoo-Speed Option - MaximumS00 mmFangine DrandS00 m/hEngine nordS00 mmBrighe promS00 mmMax torque [Engine rotationS00 mmNac torque [Engine rotationS00 mmNumber of cylindersS00 mmNumber of cylindersS00 mmStandard Row - Auxiliany MydraulicsS00 mmStandard Row - Auxiliany MydraulicsS00 mmHigh-Fow Auxiliany MydraulicsS00 mmHigh-Fow Auxiliany Mydraulics - OptionS00 mmHigh-		h30	1003 mm
Bucket Widthef1880 mmGround clearanceint%220 mmOverall leight - Less Bucketi3023 mmClearance Crucle - Front with Bucketib182362 mmClearance Crucle - Front with Bucketib19M&86 mmClearance Crucle - Front with Dut Bucketwatal1753 mmClearance Crucle - Rearwatal1753 mmParton Speed Option - Maximumwatal1753 mmTravel Speed Unith Mor-Speed Option - Maximumse8.90 km/hTravel Speed Unith Mor-Speed Option - Maximumse8.90 km/hEngine Dandse4100 MmEngine Dandse4100 MmEngine normse3.30 kWNet Powerse3.30 kWMore of Ling Systemse3.30 kWNet Powerse3.30 kWNumber of Cylindersse2.20 kWRater or Option Systemse3.20 kWRater or Option Systemse3.20 kWRater or Ampreese3.80 kU/minStarder Thow-Auxiliary hydraulicsse3.80 kU/minRubrator Jup Hydraulics Presure Optionse3.80 kU/minHigh-Flow Auxiliary hydraulics Presure Optionse3.20 kWRubrator Jup Hydraulics Presure Optionse3.80 kU/minHigh-Flow Auxiliary hydraulics Presure Optionse3.80 kU/minHigh-Flow Auxiliary hydraulics Presure Optionse3.20 kWRubrator Ampreese3.80 kU/minHigh-Flow Auxiliary hydraulics Presure Optionse<		b1	1803 mm
Overall length - Less BucketIz3023 nmGearance Radius - Front with Bucketb182562 nmGearance Cricle - Front with Bucketb182562 nmGearance Cricle - Front with Bucketwat11753 nmClearance Cricle - Rearwat11753 nmPerformancewat118Travel Speed With Two-Speed Option - MaximumSolow // International Solow // Internatio		e1	1880 mm
Overall length - Less BucketIz3023 nmGearance Radius - Front with Bucketb182562 nmGearance Cricle - Front with Bucketb182562 nmGearance Cricle - Front with Bucketwat11753 nmClearance Cricle - Rearwat11753 nmPerformancewat118Travel Speed With Two-Speed Option - MaximumSolow // International Solow // Internatio	Ground clearance	m4	229 mm
Clearance Adus - Front with Bucketb182362 mmClearance Circle - Front with out Bucketb191496 mmClearance Circle - Rearwat1753 mmPerformance11Travel Speed with Two-Speed Option - Maximum18.90 km/hTravel Speed with Two-Speed Option - Maximum18.90 km/hEngine Drand118.90 km/hEngine nord118.90 km/hEngine nord15.370 kW1Sore Spower23.370 kWNak. torque / Engine rotation29.90 km/ 1800 rpmNak. torque / Engine rotation12.92 kW / 1800 rpmPower source111Number of vijinders14Engine cooling system112 VAlternator - Ampere112 VStarter3 kW100 AStarter3 kWHybr-Low Auxiliary Hydraulics Potion123.92 barHigh-How Auxiliary Hydraulics Potion112.92 Sp			3023 mm
Clearance Circle - Rearb191486 mmClearance Circle - Rearwa17733 mmPerformanceswa17733 mmParaule Speed Option - Maximum11.50 km /hTravel Speed Option - Maximum8.00 km /h8.00 km /hTarvel Speed Option - Maximum18.00 km /hEngine Speed Option - Maximum18.00 km /hEngine Speed Option - Maximum18.00 km /hEngine Speed Option - Maximum14.00 km /marEngine Speed Option - Maximum15.00 km /marEngine Speed Option - Maximum15.00 km /marEngine Speed Option - Maximum15.00 km /marSpeed Option - Maximum15.00 km /marMax torque / Engine rotation15.00 km /marNumber Of Cylinders111Battery voltage111Autery - Anpere111Starter1111Maxiliary Mydraulics Poption111High-How Auxiliary Mydraulics - Option1223.05 Sp arHigh-How Auxiliary Hydraulics - Option223.05 Sp ar1High-How Auxiliary Hydraulics - Option1123.02 Sp arHigh-How Auxiliary Hydraulics - Option1 </td <td>-</td> <td>b18</td> <td></td>	-	b18	
PerformancesImage: Speed Option - MaximumImage: Speed Option - MaximumTravel Speed (unladon)3.350 km/hTravel Speed (unladon)8.90 km/hEngine OrdenImage: Spoke MaximumEngine nordeImage: Spoke MaximumEngine nordenImage: Spoke MaximumEngine nordenImage: Spoke MaximumEngine nordenImage: Spoke MaximumNet PowerImage: Spoke MaximumNet PowerImage: Spoke MaximumNumber of cylindersImage: Spoke MaximumNumber of cylindersImage: Spoke MaximumSpoke MaximumImage: Spoke MaximumSpoke MaximumImage: Spoke MaximumStarterImage: Spoke MaximumStarterImage: Spoke MaximumMuximary Hydraulics Pressure - OptionImage: Spoke MaximumHigh-Flow Auxiliary Hydraulics Pressure - OptionImage: Spoke MaximumHigh-Flow Auxiliary Hydraulics Pressure - OptionImage: Spoke MaximumFuel tankImage: Spoke MaximumFuel tankImage: Spoke MaximumSpoke Maxiliary Hydraulics Pressure - OptionImage: Spoke MaximumSpoke Maxiliary Hydraulics Pressure - OptionImage: Spoke MaximumHigh-Flow Auxiliary Hydraulics Pressure - OptionImage: Spoke MaximumSpoke Maxiliary Hydraulics Pressure - OptionImage: Spoke MaximumHigh-Flow Auxiliary Hydraulics Pressure - OptionImage: Spoke MaximumHigh-Flow Auxiliary Hydraulics Pressure - OptionImage: Spoke MaximumHigh-Flow Auxiliary Hydraulics Pressure - OptionImage: Spoke Maximum <t< td=""><td></td><td>b19</td><td>1486 mm</td></t<>		b19	1486 mm
Travel speed with Two-Speed Option - Maximum13.50 km/hTravel speed (unladen)8.90 km/hEngine8.90 km/hEngine brand•Engine norm•Gross Power•Stage V, Tier 4Gross Power•Net Power•Max. torque / Engine nortation•Power source•Power source•Number of cylinders•Battery voltage•Battery voltage•Alternator - Ampere•Standard flow - Auxiliary hydraulics100 AStandard flow - Auxiliary hydraulics - Option•High-Flow Auxiliary hydraulics - Option•High-Flow Auxiliary hydraulics - Option•Flow Auxiliary Hydraulics Pressure - Option•Flow Auxiliary Hydraulics - Option•Flow Auxiliary Hydraulics Pressure - Option•Flow Auxiliary Hydraulics - Option•Flow Auxiliary Hydraulics - Option•Flow Auxiliary Hydraulics - Option•	Clearance Circle - Rear	wa1	1753 mm
Travel speed (unladen)8.90 km/hEngine8.90 km/hEngine brandYannarEngine modelYannarEngine normStage V, Tier 4Gross PowerStage V, Tier 4Awa. torque / Engine rotationStage V, Tier 4Power source294 Nm / 1800 rpmNumber of cylinders294 Nm / 1800 rpmBattery voltage4Atternator - Ampere10Atternator - Ampere12 VStandard flow - Auxiliary Hydraulics12 VHigh-Flow Auxiliary Hydraulics - Option12High-Flow Auxiliary Hydraulics - Option12High-Flow Auxiliary Hydraulics - Option223.59 barHigh-Flow Auxiliary Hydraulics - Option223.25 barFueltank12Katepacties223.25 barStandard flow - Auxiliary Hydraulics - Option12High-Flow Auxiliary Hydraulics - Option12High-Flow Auxiliary Hydraulics - Option223.59 barHigh-Flow Auxiliary Hydraulics - Option12High-Flow Auxiliary Hydraulics - Option12<	Performances		
EngineImage: space of the space	Travel Speed with Two-Speed Option - Maximum		13.50 km/h
Engine brandNamarEngine model4TMV98CT-XNGLEngine normStage V, Tier 4Gross PowerStage V, Tier 4Gross Power5.270 kWMax. torque / Engine rotation294 Nm / 1800 rpmPower source294 Nm / 1800 rpmNumber of cylinders294 Nm / 1800 rpmBattery outage4Engine colling system1Battery outage22 VAlternator - Ampere2Standard Row - Auxiliary hydraulics1Standard Row - Auxiliary hydraulics - Option1High-Flow Auxiliary hydraulics Pressure - Option2High-Flow Auxiliary hydraulics Pressure - Option2Fuel tank1Fuel tank1Reservoir Capacity Hydraulics4Reservoir Capacity Hydraulics4Reservoir Capacity Hydraulics22.70 l	Travel speed (unladen)		8.90 km/h
Engine model4TNV98CT-XNGLEngine normStage V, Tier 4Gross Power53.70 kWNet Power53.70 kWMax. torque / Engine rotation294 Nm / 1800 rpmPower source294 Nm / 1800 rpmNumber of cylinders4Engine cooling system4Battery voltage100 AStarter12 VAlternator - Ampere100 AStarter3 WStandard flow - Auxiliary hydraulics - Option100Auxiliary Hydraulics - Option239.59 barHigh-Flow Auxiliary Hydraulics - Option239.59 barHigh-Flow Auxiliary Hydraulics - Option229.25 barFuel tank120 LingFuel tank143.80 LingReservoir Capacity Hydraulics22.70 Ling	Engine		
Bayin normStage V, Tier 4Gross Power53.70 kWNet Power52Max. torque / Engine rotation294 Nm / 1800 rpmPower source294 Nm / 1800 rpmNumber of cylinders4Engine cooling system4Battery voltage12 VAtternator - Ampere12 VStandard flow - Auxiliary hydraulics3 kWHigh-Flow Auxiliary hydraulics Option239.59 barHigh-Flow Auxiliary hydraulics Option239.59 barHigh-Flow Auxiliary hydraulics Option239.59 barFuel tank12 billFuel tank12 billFuel tank134.80 lReservoir Capacity Hydraulics22.70 l	Engine brand		Yanmar
Gross Power53.70 kWNet Power52.70 kWMax. torque / Engine rotation294 Nm / 1800 rpmPower source294 Nm / 1800 rpmNumber of cylinders4Engine cooling system4Battery voltage12 VAlternator - Ampere3 kWStarder3 kWHydraulics3 kWStandard flow - Auxiliary hydraulics3 kWHigh-Flow Auxiliary Hydraulics - Option293.59 barHigh-Flow Auxiliary Hydraulics - Option293.59 barHigh-Flow Auxiliary Hydraulics - Option293.25 barFuel tank4Reservoir Capacity Hydraulics143.80 l	Engine model		4TNV98CT-XNGL
Net Power52.70 kWMax. torque / Engine rotation294 Nm / 1800 rpmPower source294 Nm / 1800 rpmNumber of cylinders4Engine cooling system4Battery voltage12 VAlternator - Ampere100 AStarder3 kWHydraulics3 kWStandard flow - Auxiliary Hydraulics - Option398.401/minHigh-Flow Auxiliary Hydraulics Pressure - Option223.59 barHigh-Flow Auxiliary Hydraulics Pressure - Option22.50 barFuel tank143.80 lReservoir Capacity Hydraulics22.70 l	Engine norm		Stage V, Tier 4
Max. torque / Engine rotation294 Nm / 1800 rpmPower sourceIDieselNumber of cylinders-4Engine cooling systemI3Battery voltage-12 VAlternator - AmpereI100 AStarter-3 kWHydraulicsI38.40 l/minStandard flow - Auxiliary hydraulics - OptionI239.59 barHigh-Flow Auxiliary Hydraulics Pressure - OptionI229.25 barFuel tankI143.80 lReservoir Capacity Hydraulics22.70 l22.70 l	Gross Power		53.70 kW
Power sourceDieselNumber of cylinders4Engine cooling systemWaterBattery voltage12 VAlternator - Ampere100 AStarter3 kWHydraulics98.40 l/minStandard flow - Auxiliary hydraulics - Option12 0High-Flow Auxiliary Hydraulics - Option12 0High-Flow Auxiliary Hydraulics Pressure - Option12 0Fuel tank143.80 lReservoir Capacity Hydraulics22.70 l	Net Power		52.70 kW
Number of cylinders4Engine cooling systemWaterBattery voltage12 VAlternator - Ampere100 AStarter3 kWHydraulics3Standard flow - Auxiliary hydraulics986.40 l/minAuxiliary Hydraulics - Option12High-Flow Auxiliary Hydraulics - Option12High-Flow Auxiliary Hydraulics Pressure - Option12Fuel tank143.80 lReservoir Capacity Hydraulics22.70 l	Max. torque / Engine rotation		294 Nm / 1800 rpm
Engine cooling systemWaterBattery voltage12 VAlternator - Ampere100 AStarter3 kWHydraulics98.40 l/minStandard flow - Auxiliary hydraulics Surger98.40 l/minAuxiliary Hydraulics - Option10High-Flow Auxiliary Hydraulics Pressure - Option12Fank capacities229.25 barFuel tank143.80 lReservoir Capacity Hydraulics22.70 l	Power source		Diesel
Battery voltage12 VAtternator - Ampere100 AStarter3 kWHydraulics98.40 l/minStandard flow - Auxiliary hydraulics98.40 l/minAuxiliary Hydraulics - Option12 0High-Flow Auxiliary Hydraulics - Option12 0High-Flow Auxiliary Hydraulics Pressure - Option12 0Fuel tank1Reservoir Capacity Hydraulics143.80 lReservoir Capacity Hydraulics22.70 l	Number of cylinders		4
Alternator - Ampere100 AStarter3 kWHydraulics3Standard flow - Auxiliary hydraulics98.40 l/minAuxiliary Hydraulics - Option398.40 l/minHigh-Flow Auxiliary Hydraulics - Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities1Fuel tank1Reservoir Capacity Hydraulics22.70 l	Engine cooling system		Water
Starter3 kWHydraulics3 kWStandard flow - Auxiliary hydraulics98.40 l/minAuxiliary Hydraulics - Option239.59 barHigh-Flow Auxiliary Hydraulics - Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities0Fuel tank143.80 lReservoir Capacity Hydraulics22.70 l	Battery voltage		12 V
HydraulicsImage: Second se	Alternator - Ampere		100 A
Standard flow - Auxiliary hydraulics98.40 l/minAuxiliary Hydraulic Pressure239.59 barHigh-Flow Auxiliary Hydraulics - Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure - Option229.25 barTank capacities100Fuel tank143.80 lReservoir Capacity Hydraulics22.70 l	Starter		3 kW
Auxiliary Hydraulic Pressure239.59 barHigh-Flow Auxiliary Hydraulics – Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure – Option229.25 barTank capacities126 l/minFuel tank143.80 lReservoir Capacity Hydraulics22.70 l	Hydraulics		
High-Flow Auxiliary Hydraulics – Option126 l/minHigh-Flow Auxiliary Hydraulics Pressure – Option229.25 barTank capacities0Fuel tank143.80 lReservoir Capacity Hydraulics22.70 l	Standard flow - Auxiliary hydraulics		98.40 l/min
High-Flow Auxiliary Hydraulics Pressure – Option 229.25 bar Tank capacities 1000000000000000000000000000000000000	Auxiliary Hydraulic Pressure		239.59 bar
Tank capacities 143.80 l Fuel tank 143.80 l Reservoir Capacity Hydraulics 22.70 l	High-Flow Auxiliary Hydraulics – Option		126 l/min
Fuel tank143.80 lReservoir Capacity Hydraulics22.70 l	High-Flow Auxiliary Hydraulics Pressure – Option		229.25 bar
Reservoir Capacity Hydraulics 22.70 l	Tank capacities		
	Fuel tank		143.80 l
Coolant system capacity 18 l	Reservoir Capacity Hydraulics		22.70 l
	Coolant system capacity		18 l



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