RS 5-19 GEN 3

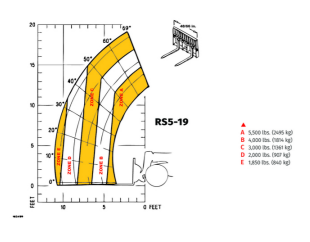


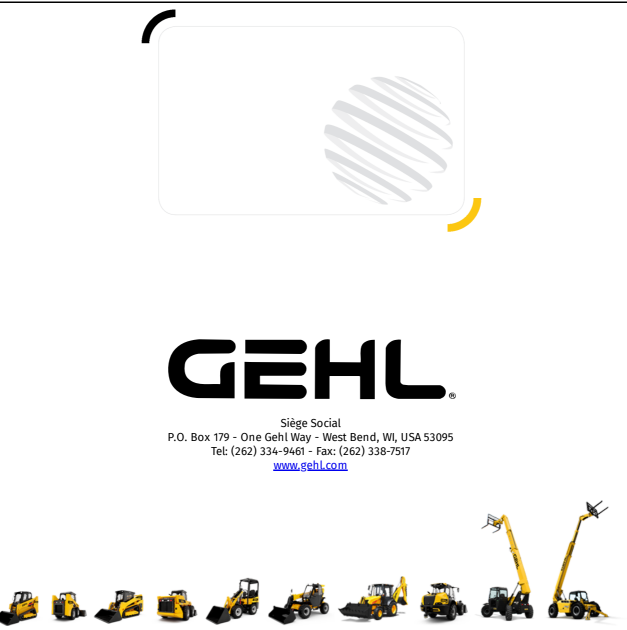
RS 5-19 GEN: 3 Created on June 6, 2023 at 7:45:51 AM UTC

CapacitiesMex. (intro heightMax. (strip heightMax. (intro height height)Max. (intro height height)Max. (intro height height)Max. (intro height height)Mex. (intro height height height)Mex. (intro height heig			RS 5-19 GEN: 3 CIEdle	u on june 6, 2023 at 7:45:51 AM UTC
Nax. thrushImage of the sector of	Capacities		Metric	Imperial
Max outwachInfle11ftWeight and dinksionsD3.35 m11ftWeight and dinksionsD3.36 m12 ft 4 inOverall wightDt1.80 m5 ft til inOverall wightDt1.93 m6 ft 4 inWheebaseY2.25 m7 ft 6 inGound clearanceMe70 m20 mOverall keightD47 tr10 mOverall keightD47 tr10 mOverall keightD47 tr10 mOverall keightD47 tr10 mOverall keightD410 m2 mUhden weight (with forks)Mail3.35 m11 ftOverall keightD42 m2 mUnder weight (with forks)427 kg9750 lbOverall keightD48 m10 mUnder weight (with forks)2 kt 5 m2 kt 5Overall keightD48 m10 mUnder weight (with forks)2 kt 55 mOverall keightD55 m5 mEndersonS to 5 s5 mEndersonS to 5 s5 mEndersonTier 4 fand11 mEndersonTier 4 fand11 mEngine nordG to 7 s17 s' 11 m </td <td>Max. capacity</td> <td></td> <td>2494.76 kg</td> <td>5500 lb</td>	Max. capacity		2494.76 kg	5500 lb
Weight of face of forksImage of the second seco	Max. lifting height		5.82 m	19 ft 1 in
Lenght bráce of roinsP23.76 mP2 P4 in discOverall widthbit1.00 m5 ft 1inOverall widthbit1.00 m5 ft 1inWheebasey2.29 m7 ft 6 inGround clearancey2.29 m7 ft 6 inOverall ada widthbit7 ft 6 in7 inOverall ada widthbit7 ft 6 in7 inOverall ada widthbit7 in7 inTich owangiebit7 in7 inExternal turning radusads100 °100 °Unalden weight (yith forks)ads3.35 m11 ft ftOverall weight (yith forks)ads3.35 m100 °Overall weight (yith forks)ads3.35 m100 °Overall weight (yith forks)ads3.35 m100 °Overall weight (gith forks)ads3.35 m100 °Definitionadsbit100 °100 °Iting adsadsbit100 °100 ° <td>Max. outreach</td> <td></td> <td>3.35 m</td> <td>11 ft</td>	Max. outreach		3.35 m	11 ft
0-will hightbit1.00 m5 ft TinOverall hightht7133 m6 ft 4 inOverall hight72.39 m7 ft 6 inGround clearancem4266 mm10 inOverall clo withthm4266 mm10 inOverall clo withtha412 °12 °Tit-ya anglea412 °10 °Dictorange8412 °10 °Eternal turning radiusWa33.35 m11 ft ftUnders weight (with forks)	Weight and dimensions			
Overall eighth7133 m6 ff 4 inWheebasey2.29 m7 ft 6 inGround clearacem426 mm7 ft 6 inOverall cab withb471 mm28 inDit-grangeb47 a7 aTit-dowangea5N0°N0°Extenal turning radiusa5N0°N0°Unaten weight (with forks)-420 fg9760 lbOverall weight-420 fg9760 lbStandard tyres-12 k 5512 k 16.5Performance-12 k 555 sLiftingI8888 sLowering-6 ff 4 nd8 sLowering-6 ff 4 nd7 sRetraction-6 ff 4 nd7 sEngine brand-6 ff 4 nd6 ff 5Engine brand-6 ff 4 nd7 sEngine brand-6 ff 4 nd7 sEngine brand-7 s7 s <tr< td=""><td>Length to face of forks</td><td>l2</td><td>3.76 m</td><td>12 ft 4 in</td></tr<>	Length to face of forks	l2	3.76 m	12 ft 4 in
wheebsery2.29 m7 ft 6 inGround clearancem4266 mm10 inOverall cab widthb4711 mm28 inTitt-ya anglea412 *12 *Titt-ya anglea412 *10 o *External turning radiusWa3335 m11 ftLindsam veigit (with forks)-423 5.02 kg9700 thOverall veightI435 5.02 kg9700 thOverall veightI12 * K512 * K5PerformanceI12 * K55 *Lindsam veight (with forks)I8 *8 *Overall veight (with forks)I8 *8 *Overall veight (with forks)I12 * K55 *Standart (yresI8 *8 *Cherring ForwardsI6 *5 *ExtensionI6 *5 *5 *ExtensionISandart (yres6 *6 *ExtensionI8 *8 *8 *ExtensionI10 *10 *10 *ExtensionI10 *10 *10 *ExtensionI10 *10 *10 *Extension typeI10 *10 *10 *Extension typeI10 *10 *10 *Rassinsion typeI10 *10 *10 *Itagine cataliaI10 *10 *10 *Austract SpreadI10 *10 *10 *Rassinsion typeI10 * <td>Overall width</td> <td>b1</td> <td>1.80 m</td> <td>5 ft 11 in</td>	Overall width	b1	1.80 m	5 ft 11 in
Ground clearancen266 mm10 inOverall cab withb421 mm28 inDitt-pangle6412 *12 *Titt-dow angle6550 °100 °External turning radius0433.33 m11 ft rdUnakan weight (with forks)-4427 kg9760 lbOverall weight-12 kS1000 °Sandard tyres-12 kS1000 °Performance-12 kS1000 °Uting-12 kS1000 °Lowring-12 kS12 kSExersion-15 s8 sLowring-6 s8 sEngine horm-6 s8 sEngine horm-6 s8 sEngine norm-6 s8 sLowring 1 power (kW)-16 s9 sLogine nordel-16 s9 sLogine nordel-16 s16 sEngine norde-17 s7 sLogine nordel-21 s21 sLogine nordel-21 s21 sLogine nordel-21 s12 sLogine nordel-21 s21 sEngine nordel-21 s21 sLogine nordel-21 s21 sLogine nordel-21 s21 sHorder state-21 s21 sHorder state-21 s21 sHorder state-21 s21 s	Overall height	h17	1.93 m	6 ft 4 in
Overall cab widthb4711 nm28 inTht-up angleA412°12°Tht-down angleA500°00°External turning radiusA33.35 m111 ftUnadare wight (with forks)42.35.92 kg9760 hoOverall weight12 kt 45.55 kg9760 hoOverall weight12 kt 5.512 kt 5.5Standard tyres212 kt 5.55Performance112 kt 5.55 sExtension55 s5 sExtension55 s6 sEngine nordin56 s6 sEngine nordin1111Engine nordin1111Engine nordin11111Engine nordin11111Nac torye / Engine notation11111Engine nordin111111It is ingine notation111111Engine notation (reverse)1111111Engine notation (reverse)122 l2 l2111Engine notation (reverse)1111111111111111111111111111111111 </td <td>Wheelbase</td> <td>У</td> <td>2.29 m</td> <td>7 ft 6 in</td>	Wheelbase	У	2.29 m	7 ft 6 in
Ilit-up anglea412°12°Tit-down anglea500°00°Eternal turing radiusW333.35 m111 ftUnaden weight (with forks)	Ground clearance	m4	266 mm	10 in
Tilt-down anglea5100 °100 °Extend turning radiusW33.35 m100 °Latean weight (with forks)4.427 kg9.760 hOverall weight6.4535.92 kg0.0000 hSandard tyres0.2 k35.92 kg0.0000 hSandard tyres0.2 k35.92 kg0.0000 hChange tyres0.2 k35.92 kg0.0000 hDeformance0.0 kg0.0 kgLifting0.0 kg0.0 kgLowering5 s5 sExtension5 s5 sExtension5 s6 sEngine Drand0.0 kg0.0 kgEngine norm100 kg0.0 kgLifting power rading - Power (kW)0.0 kg0.0 kgKa. torque / Engine rotation0.0 kg0.0 kgLifting power rading - Power (kW)0.0 kg0.0 kgKa. torque / Engine rotation0.0 kg0.0 kgLifting power rading - Power (kW)0.0 kg0.0 kgKa. torque / Engine rotation0.0 kg0.0 kgLifting power rading - Power (kW)0.0 kg0.0 kgNautor (kerese)0.0 kg0.0 kgNautor (kerese)0.0 kg0.0 kgNautor (kerese)0.0 kg0.0 kgParking brade0.0 kg0.0 kgSevice brake0.0 kg0.0 kgNautor (kerese)0.0 kg0.0 kgNautor (kerese)0.0 kg0.0 kgHydrauki (kurv (kerese)0.0 kg0.0 kgHydrauki (kurv (kerese)0.0 kg0.0 kgHydrauki	Overall cab width	b4	711 mm	28 in
Extend turning radiusWa33.35 m11 ftUnader weight (with fork)4427 kg9700 lbOverall weight4427 kg9700 lbStandar tyres12 x 16.512 x 16.5Performances12 x 16.512 x 16.5Uting68 s8 sLowein yeight5 s5 sExtension65 sEngine brand66 sEngine brand610 x 10 x	Tilt-up angle	a4	12 °	12 °
Unladen weight (with forks)4427 kg9760 bOverall weight643532 kg0000 lbStandard tyres12 k 16.512 k 16.5Performances12 k 16.58 sLifting68 s8 sLowering5 s5 s5 sExtension5 s6 s8 sEngine brand66 s6 sEngine norm66 s10 sEngine norm66 s10 sEngine norm66 s10 sEngine nord66 s10 sEngine nord66 s10 sLift pine nortation69 b lp / 50.10 kW6 sMax. torque / Engine notation69 b lp / 50.10 kW6 sTransmission type69 b lp / 50.10 kW6 s10 sNumber of gaze (noward / reverse)2 / 22 / 22 / 2Max. travel speed (noward / reverse)2 / 22 / 22 / 2Aydratic from / prosen69 ana5 sHydratic pumptype69 ana5 sHydratic from / Pressure83.281/min-231 bar2 2 U S gm - 3350 PSIHydratic from / Pressure69 l10 s Lg S galHydratic from / Pressure69 l2 U S galHydratic from / Pressure68.44 i18 U S galHydra	Tilt-down angle	a5	100 °	100 °
Overall weightImage: standard typesImage: standard typesImage: standard typesStandard typesDx 155Dx 155PerformanceStaftDx 155UtifingSsSsLoweringSsSsExtensionSsSsRetractionSsSsEngine brandSsSsEngine normSsSsEngine nordSsSsEngine nordSsSsLowering : Power (kW)SsSsLower atting : Power (kW)SsSsStandard (kW)SsSsTarsmission typeSsSsNumber of gears (forward / reverse)SsStaft/like gives rating in the standard in	External turning radius	Wa3	3.35 m	11 ft
Standard tyres12 x 16.512 x 16.5PerformancesIII	Unladen weight (with forks)		4427 kg	9760 lb
PerformancesInterformancesInterformancesLiftingInterformancesS sLiftingS sS sExtensionS sS sRetractionS sS sRetractionS sS sEngineS sS sEngine brandS sS sEngine normTier 4 finalTier 4 finalEngine normS sS sLC Engine power rating - Power (kW)G Hy/Sout KW)G Hy/Sout KWMax. torque / Engine rotationS sS sTransmission typeHy/drostaticHy/drostaticNumber of gears (forward / reverse)S kHRS kHRService brakeS kHRS kHRService brakeS kHRS kHRHy/draulic pump typeG sG argumpHy/draulic fow / PresureS gS d s S sEngine oilS sS d s S sHy/draulic for / rear)S gS d s S sEngine oilS sS d s S sSteine pump typeS sS s S sHy/draulic foilS sS s S sHy/draulic foilS s S sS s S sHy/draulic foilS s S sS s S sHy/draulic foilS s sS s s s s s s s s s s s s s s s s s s s	-		-	10000 lb
Lifting8 s8 sLowering5 s5 sExtension5 s5 sRetraction6 s6 sEngine Dard6 s6 sEngine normCAmmarEngine nordCAmmarEngine nordC6 bLC Engine power rating - Power (kW)6 b Hp / fool KWMax. torque / Engine rotationC9 b Hp / fool KWMax. torque / Engine rotationC225 Nm @ 1625 rpmTransmissionC2 / 2Transmission fulpeHydrostaticHydrostaticNumber of gears (forward / reverse)C2 / 2Parking brakeSAHRSAHRService brakeSAHRSAHRHydraulic fuur / PressureSall / min-231 bar22 Us gn-335 PilHydraulic fuur / Pressure9 l9 l20 SgallHydraulic fool / PressureGear pumpGear pumpHydraulic oilE9 l2 Us gallHydraulic oilE9 l2 Us gallHydraulic oilE9 l2 Us gallHydraulic oilE6 634 l18 Us gallHydraulic oilE6 634 l18 Us gallHydraulic oilE2 / 22 / 2Steeting wheels (front / rear)C2 / 2Steeting wheels (front / rear)E2 / 2St	Standard tyres		12 x 16.5	12 x 16.5
Lowering5 s5 sExtension5 s7 sRetraction6 s6 sEngine6 s6 sEngine band6 s7 sEngine band10 s10 sEngine norm10 s10 sEngine power rating - Power (kW)6 s6 sTarsnission type6 s6 sTansnission type6 s6 sNax. travel seed (for the seed)6 s6 sNax. travel seed (for the seed)6 s6 sService base6 s6 s10 sNax. travel seed6 s2 km/h10 sService base6 s2 km/h5 sAkidau fundationer6 s3 s3 sParking brake6 s3 s3 sService base6 s6 s3 sHydraulic pump type6 s6 s3 sHydraulic flow / Pressure6 s9 s3 sService base6 s9 s3 sHydraulic ond three seed6 s1 s1 sHydraulic ond three seed6 s1 s1 sHydraulic ond three seed6 s1 s1 s <tr< td=""><td>Performances</td><td></td><td></td><td></td></tr<>	Performances			
Extension7 s7 sRetraction6 s6 sEngine6 s6 sEngine band10YanmarYanmarEngine norm10YanmarYanmarEngine model10YanmarYanmarEngine model10YanmarYanmarEngine power rating - Power (kW)69 Hp / SOLW69 Hp / SOLWMax. torque / Engine rotation60225 Nm @ 1625 rpm173 ft/bs @ 1625 rpmTransmission type10225 Nm @ 1625 rpm173 ft/bs @ 1625 rpmTransmission type2/22 / 22Max. travel speed2/22 / 22 / 2Max. travel speed2/22 / 22 / 2Max. travel speed5 MHRSAHRSAHRService brakeSAHRSAHRSAHRHydraulic futurerDanaDanaDanaHydraulic futurerBa3.28 //min-231 bar22 US gm-330 PSIHydraulic flow / Pressure68a Future 31 bar20 SgalHydraulic oil68.14 l18 US galHydraulic oil66.35 lT/ US galHydraulic oil66.35 lT/ US galHydraulic oil2 / 22 / 2Stering wheek (front / rear)2 / 22	Lifting		8 s	8 s
Retraction6 s6 sEngine OrderCCCEngine normTier 4 finalTier 4 finalEngine normCG e9 Hp / SOL0 W/G e9 Hp / SOL W/Kax. torque / Engine rotationCG e9 Hp / SOL W/G e9 Hp / SOL W/Max. torque / Engine rotationCG e9 Hp / SOL W/G e9 Hp / SOL W/Transmission typeG e9 Hp / SOL W/G e9 Hp / SOL W/G e9 Hp / SOL W/Number of gears (forward / reverse)C2 2 S Mm / Be2s rgmTi STA // SOL G e 2 / 2Number of gears (forward / reverse)C2 / 22 / 2Number of gears (forward / reverse)C2 / 22 / 2Number of gears (forward / reverse)CSAHRSAHRService brakeSAHRSAHRSAHRService brakeG ear pumpG ear pumpD enaHydraulic pum typeG ear pumpG ear pump2 US gen-3350 PSIHydraulic pum typeG ear pumpG ear pump2 US gelHydraulic pum typeG ear pumpG ear pump2 US gelHydraulic outG ear pumpG ear pump2 US gelHydraulic outG ear pumpG ear pump2 US gelHydraulic outG ear pumpG ear pumpG ear pumpHydraulic outG ear pumpG ear pump2 US gelHydraulic outG ear pumpG ear pumpG ear pumpHydraulic outG ear pumpG ear pumpG ear pumpHydraulic outG ear pumpG ear pumpG ear pump <t< td=""><td>Lowering</td><td></td><td>5 s</td><td>5 s</td></t<>	Lowering		5 s	5 s
EngineImage: standImage: standEngine pormTier 4 finalYanmarEngine normTier 4 finalTier 4 finalEngine nordelGATNN98CLC. Engine power rating - Power (kW)69 Hp / 50.10 kW69 Hp / 50.10 kWMax. torque / Engine rotation69 Hp / 50.10 kW69 Hp / 50.10 kWTransmission72 25 mm @1625 rpm173 ft/lbs.@ 1625 rpmTransmission typeHydrostaticHydrostaticNumber of gears (forward / reverse)2 / 22 / 2Max. travel speed2 / 22 / 2Max. travel speedSAHRSAHRService brakeWet disc brakesWet disc brakesAydrauticDanaDanaHydrautic pump typeGear pumpGear pumpHydrautic flow / Pressure83.28 l/min-231 bar22 US gnn-3350 PSIFank capacities9 l2 US galHydrautic oil68.14 l8 US galFuel tank64.35 l17 US galFuel tank2 / 22 / 2Steering wheek (front / rear)2 / 2Steering wheek (front / rear)3 / 2Steering wheek (front / rear)2 / 2Steering wheek (front / rear)2 / 2	Extension		7 s	7 s
Engine brandYanmarYanmarEngine normIFIer A finalIFIer A finalEngine nordeIFIer A finalIFIer A finalEngine power rating - Power (kW)IFIER A finalIFIER A finalMax. torque / Engine rotationIFIER A finalIFIER A finalTransmission typeIFIER A finalIFIER A finalTransmission typeIFIER A finalIFIER A finalNumber of gears (forward / reverse)IFIER A finalIFIER A finalNumber of gears (forward / reverse)IFIER A finalIFIER A finalParking brakeIFIER A finalIFIER A finalService brakeIFIER A finalIFIER A finalAxit data figure power time of the power file of the power time of	Retraction		6 s	6 s
TermTier 4 finalTier 4 finalEngine nordelIII er 4 finalIII er 4 finalEngine nordelIII er 4 finalIII er 4 finalEngine power rating - Power (kW)69 Hp / 50 tkW69 Hp / 50 tkWMax. torque / Engine rotationIII er 4 final69 Hp / 50 tkWTransmissionIII er 4 finalIII er 4 finalTransmission typeIII er 4 final69 Hp / 50 tkWTransmission typeIII er 4 finalIII er 4 finalNumber of gaers (forward / reverse)III er 4 finalIII er 4 finalParking brakeIII er 4 finalIII er 4 finalIII er 4 finalService brakeIII er 4 finalIII er 4 finalIII er 4 finalAkut travel speedIII er 4 finalIII er 4 finalIII er 4 finalParking brakeIII er 4 finalIII er 4 finalIII er 4 finalService brakeIII er 4 finalIII er 4 finalIII er 4 finalAkut anufacturerIII er 4 finalIII er 4 finalIII er 4 finalHydraulic flow / PressureIII er 4 finalIII er 4 finalIII er 4 finalHydraulic foilIII er 4 finalIII er 4 finalIII er 4 finalHydraulic flow / PressureIII er 4 finalIII er 4 finalIII er 4 finalHydraulic flow / PressureIII er 4 finalIII er 4 finalIII er 4 finalHydraulic flow / PressureIII er 4 finalIII er 4 finalIII er 4 finalHydraulic flow / PressureIII er 4 finalIII er 4 finalIII er 4 finalHydraulic flow / P	Engine			
Engine model4TNV98C4TNV98CLC. Engine power rating - Power (kW)69 Hp / 50 kW69 Hp / 50 kWMax. torque / Engine rotation69 Hp / 50 kW69 Hp / 50 kWTransmission235 Nm @ 1625 rpm773 ft/lbs @ 1625 rpmTransmission type0HydrostaticHydrostaticNumber of gears (forward / reverse)2 / 22 / 22 / 2Max. travel speed22 / 4 km /h15 mi/hParking brakeSAHRSAHRSAHRService brakeWet disc brakesWet disc brakesAke ManufacturerDanaDanaHydraulic pump type666ar pump66ar pumpHydraulic fow / Pressure32.88 l/min-231 bar22 US gm -3350 PSIEngine oil902US galHydraulic oil6912 US galHydraulic oil664.35 118 US galFuet ank62 / 22 / 2Steering wheels (front / rear)2 / 22 / 2Safety cab homologation2 / 2 / 22 / 2Safety cab homologation2 / 22 / 2	Engine brand		Yanmar	Yanmar
LC Engine power rating - Power (kW)69 Hp / 50.10 kW69 Hp / 50.10 kWMax. torque / Engine rotation235 Nm @ 1625 rpm173 ft/lbs @ 1625 rpmTransmission typeC2 / 22 / 2Number of gears (forward / reverse)2 / 22 / 22 / 2Max. travel speed2 / 22 / 22 / 2Parking brakeSAHRSAHRSAHRService brakeImage: Sate of the state of the	Engine norm		Tier 4 final	Tier 4 final
Max. torque / Engine rotation1235 Nm @ 1625 rpm173 ft/lbs @ 1625 rpmTransmissionImage: Strange in Strang	Engine model		4TNV98C	4TNV98C
TransmissionImage: constraint of the second sec	I.C. Engine power rating - Power (kW)		69 Hp / 50.10 kW	69 Hp / 50 kW
Transmission typeImage: solution of gears (forward / reverse)Image: solution of gears (forward / forward / for	Max. torque / Engine rotation		235 Nm @ 1625 rpm	173 ft/lbs @ 1625 rpm
Number of gears (forward / reverse)2 / 2Max. travel speed22 km/h15 mi/hParking brakeSAHRSAHRService brakeIWet disc brakesWet disc brakesService brakeIOanaDanaHydraulic pump typeIGear pumpGear pumpHydraulic flow / Pressure83.28 l/min-231 bar22 US gpm-3350 PSITank capacitiesI9 l2 US galHydraulic oilI9 l2 US galFuel tankI64.35 l17 US galMiscellaneousI2 / 22 / 2Drive wheels (front / rear)I2 / 22 / 2Safety cab homologationIROPS/FOPSROPS/FOPS	Transmission			
Max. travel speed15 mi/hParking brakeSAHRSAHRService brakeWet disc brakesWet disc brakesService brakeDanaDanaAxle ManufacturerDanaDanaHydraulicsGear pumpGear pumpHydraulic pump typeGear pumpGear pumpHydraulic flow / PressureB3.28 l/min-231 bar22 US gpm-3350 PSITank capacities9 l2 US galIngine oil9 l2 US galHydraulic oilGear pump68.14 lSteering wheels (front / rear)Gear pump17 US galSteering wheels (front / rear)C2 / 22 / 2Safety cab homologationSROPS/FOPSROPS/FOPSROPS/FOPS	Transmission type		Hydrostatic	Hydrostatic
Parking brakeSAHRSAHRService brakeIWet disc brakesWet disc brakesAxle ManufacturerDanaDanaHydraulicsIIIHydraulic pump typeIGear pumpGear pumpHydraulic flow / PressureI33.28 l/min-231 bar22 US gpm-3350 PSITank capacitiesIIIEngine oilI9 l2 US galHydraulic oilI68.14 l18 US galHydraulic oilI66.35 lIFuel tankI2 / 217 US galSteering wheels (front / rear)I2 / 22 / 2Safety cab homologationIROPS/FOPSROPS/FOPS	Number of gears (forward / reverse)		2 / 2	2 / 2
Service brakeWet disc brakesWet disc brakesAxle ManufacturerDanaDanaHydraulicsGear pumpGear pumpHydraulic pump typeGear pumpGear pumpHydraulic flow / Pressure33.28 l/min-231 bar22 US gpm-3350 PSITank capacitiesGear pumpGear pumpEngine oil9 l2 US galHydraulic oilGear pump18 US galFuel tankGear pump17 US galSteering wheels (front / rear)Gear pump2 / 2Safety cab homologationGeor pump2 / 2Safety cab homologationGeor pump8 ROPS/FOPS	Max. travel speed		24 km/h	15 mi/h
Axle ManufacturerDanaDanaHydraulicsDanaDanaHydraulic pump typeIIIHydraulic flow / Pressure33.28 l/min-231 bar22 US gpm-3350 PSITank capacitiesIIIEngine oilI9 l2 US gplHydraulic oilI9 l2 US galHydraulic oilI68.14 l18 US galFuel tankII17 US galSteering wheels (front / rear)I2 / 22 / 2Safety cab homologationIROPS/FOPSROPS/FOPS	Parking brake		SAHR	SAHR
HydraulicsImage: Constraint of the second secon	Service brake		Wet disc brakes	Wet disc brakes
Hydraulic pump typeGear pumpGear pumpHydraulic flow / Pressure83.28 l/min-231 bar22 US gpm-3350 PSITank capacitiesEngine oil9 l2 US gplHydraulic oil9 l2 US galHydraulic oil68.14 l18 US galFuel tank6664.35 l17 US galMiscellaneous2 / 22 / 2Steering wheels (front / rear)2 / 22 / 2Safety cab homologation6ROPS/FOPSROPS/FOPS	Axle Manufacturer		Dana	Dana
Hydraulic flow / Pressure83.28 l/min-231 bar22 US gpm-3350 PSITank capacitiesControlControlEngine oil9 l2 US galHydraulic oil68.14 l18 US galFuel tank66.35 l17 US galMiscellaneous02 / 2Steering wheels (front / rear)2 / 22 / 2Drive wheels (front / rear)2 / 22 / 2Safety cab homologation6ROPS/FOPSROPS/FOPS	Hydraulics			
Tank capacitiesImage: Constraint of the sector	Hydraulic pump type		Gear pump	Gear pump
Engine oil9 l2 US galHydraulic oil68.14 l18 US galFuel tank66.35 l17 US galMiscellaneous2 / 22 / 2Steering wheels (front / rear)2 / 22 / 2Drive wheels (front / rear)2 / 22 / 2Safety cab homologation6 ROPS/FOPSROPS/FOPS	Hydraulic flow / Pressure		83.28 l/min-231 bar	22 US gpm-3350 PSI
Hydraulic oil 68.14 l 18 US gal Fuel tank 66.35 l 17 US gal Miscellaneous 2 2 Steering wheels (front / rear) 2 / 2 2 / 2 Drive wheels (front / rear) 2 / 2 2 / 2 Safety cab homologation 6 ROPS/FOPS ROPS/FOPS	Tank capacities			
Fuel tank 64.35 l 17 US gal Miscellaneous 2 2 Steering wheels (front / rear) 2 / 2 2 / 2 Drive wheels (front / rear) 2 / 2 2 / 2 Safety cab homologation 64.35 l 17 US gal	Engine oil		91	2 US gal
Miscellaneous Constraint Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS/FOPS	Hydraulic oil		68.14 l	18 US gal
Steering wheels (front / rear)2 / 22 / 2Drive wheels (front / rear)2 / 22 / 2Safety cab homologationROPS/FOPSROPS/FOPS	Fuel tank		64.35 l	17 US gal
Drive wheels (front / rear) 2 / 2 2 / 2 Safety cab homologation ROPS/FOPS ROPS/FOPS	Miscellaneous			
Drive wheels (front / rear) 2 / 2 2 / 2 Safety cab homologation ROPS/FOPS ROPS/FOPS	Steering wheels (front / rear)		2/2	2 / 2
	Drive wheels (front / rear)		2 / 2	2 / 2
Controls Single joystick with FNR Single joystick with FNR	Safety cab homologation		ROPS/FOPS	ROPS/FOPS
	Controls		Single joystick with FNR	Single joystick with FNR

RS 5-19 Gen: 3 - Load chart

Machine on tyres with forks Imperial





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