RS 5-19 GEN 3

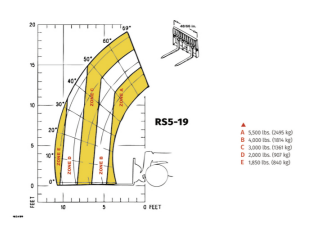


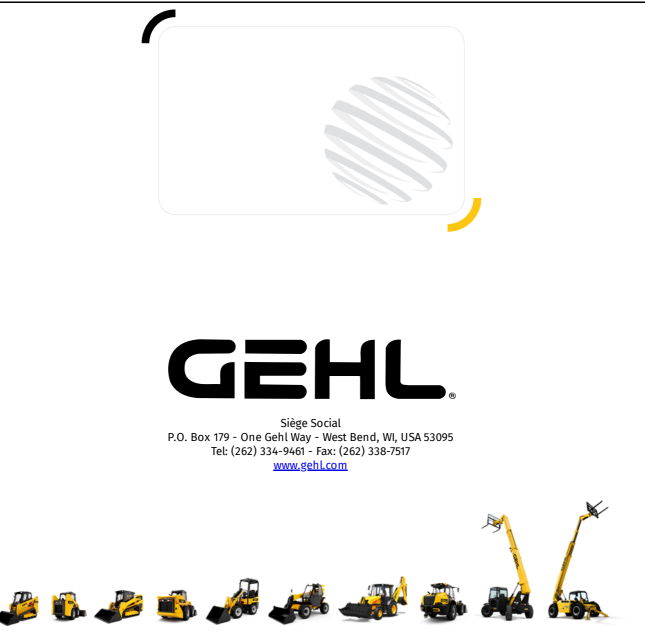
RS 5-19 GEN: 3 Created on October 26, 2023 at 2:42:56 PM UTC

Nac. capacityImage and dimensionImage and dimensionSouth and the sector of the sector			ki j-17 GEN. J CICALCA ON	october 20, 2023 at 2.42.30 PM ore
Max. UtitizationSLZ n9 ft 1 inWeight adianosions103.35 m9 ft 1 inWeight adianosions203.76 m9 ft 1Useght face forks103.05 m9 ft 1Overall height10 ft1.80 m9 ft 1 inOverall height10 ft1.80 m9 ft 1 inOverall height10 ft9 ft 1 in9 ft 1 inOverall height10 ft9 ft 1 in9 ft 1 inOverall height10 ft9 ft 1 in9 ft 1 inOverall height10 ft10 ft9 ft 1 inOverall height6 ft10 ft9 ft 1 inIlit down angle (with forks)6 ft10 ft9 ft 1 inOverall height6 ft10 ft10 ftOverall height6 ft <td>Capacities</td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td>	Capacities			· · · · · · · · · · · · · · · · · · ·
Nax. outwahInt3.55 m11 ftWeight and dimensionsD23.35 m11 ftWeight and dimensionsD3.35 m2 ft 4 inOverall wight for the SonD1.50 m5.51 tt inOverall wight for the SonS ft 1 in6.51 tt in6.51 tt inOverall wight for the SonY2.29 m7.16 inOverall height (with forth)D47.71 mm2.81 mOverall height (with forth)D42.81 m7.81 mOverall height (with forth)D42.81 m7.81 mUnaden weight (with forth)AA3.55 m1.91 mUnaden weight (with forth)A4.427 hg9.960 h9.960 hOverall weightAA8.8 m9.8 m9.8 mUnaden weight (with forth)AA.55 m9.5 m9.6 mUnaden weight (with forth)AB8.8 m9.6 mUnaden mediaABB9.6 m9.6 mUnaden mediaABB9.6 m9.6 mUnaden mediaABB9.6 m9.6 mUnaden mediaAAAAAUnaden mediaAAAAAUnaden mediaAAAA </td <td>Max. capacity</td> <td></td> <td>2494.76 kg</td> <td>5500 lb</td>	Max. capacity		2494.76 kg	5500 lb
Weight addimensionsImageSolutionLength to face of forksD3.76 m2.14 kinOverall whithbit1.80 m5.14 kinOverall whithh1713.3 m6.14 kinOverall whithM42.29 m7.16 kinGround clavaracem40.28 m10 inOverall clavaracem40.28 m7.16 kinOverall clavaracem40.28 m7.16 kinOverall clavaracem40.28 m7.16 kinTill-yanglea60.7 m7.2 kinTill-yanglea60.7 m7.2 kinUnders weight (whith forks)W433.35 m11.14 kinUnders weight (whith forks)	Max. lifting height		5.82 m	19 ft 1 in
length to face of roksD3.76 mD 2 ft kinOverall hidghb1100 m5 ft tinOverall hidghb1131 m6 ft k inOverall hidghy2.20 m7 ft 6 inGriund clearacey2.20 m7 ft 6 inOverall a bwitchb471 mm21 inOverall a bwitchb47 th7 thOverall a bwitchb47 th2 thOverall a bwitchb47 th2 thTill-down anglea5500 *100 *External turning radiusa5500 *100 *Overall weight (with forks)a53.35 m11 ft.Under weight (with forks)a53.25 kg30000 lbOverall weighta55 st5 stExternal turning radiusa55 st5 stExternal turning radiusa53 th5 stExternal turning radiusa55 st5 stExternal turning radiusa53 th5 stExternal turning radiusa53 th5 stExternal turning radiusa53 th5 stExternal turning radiusa	Max. outreach		3.35 m	11 ft
Overall widthb1180 m5 ft rinOverall widthh7133 m6 ft 4 inOverall widthm4226 m7 ft 6 inGround clearancem4266 mm10 inOverall class widthm4266 mm21 inTile up anglea412 *12 *Tile up anglea412 *12 *Tile up anglea412 *10 onExternal turning radiusW33.35 m11 ftUnladen weight (with forks)W33.35 m11 ftUnladen weight (with forks)W33.35 m11 ftStandard tyresT2 x fts 57 s ft12 x fts 5PerformancesM35 s8 sLoweringS5 s5 sExtensionS5 s5 sExtensionS5 s5 sExtensionS7 s7 sEngle brandS10 s10 sEngle brandS10 s10 sEngle normS10 s10 sEngle normS21 s10 sEngle normS21 s10 sEngle normS10 s10 sEngle normS10 s10 sEngle normS10 s10 sEngle nordS10 s<	Weight and dimensions			
Overall heighth171.93 m6.6.1 sinWheabasey2.29 m7.11 sinGrund clearacem426 mm10 inOverall cab withb67.11 mm2 inDevel ab withb67.11 mm2 inTill-down anglea5100 °100 °External turning radiusw333.35 m111 ftUnidan weight (wht forks)-402 7 kg9760 bbOverall weight-402 7 kg9760 bbOverall weight-402 7 kg9760 bbOverall weight-402 7 kg9760 bbOverall weight-402 7 kg9760 bbStandard tyres-12 x k 5.512 x k 5.5Performance-12 x k 5.55 sLoweing-12 x k 5.55 sStandard tyres-3 s8Loweing-6 s6 sEngine norm-6 s6 sEngine norm-6 bh / 500 kW6 bh / 500 kWEngine norm-2/22 / 2Carling tyres-2/22 / 2Transmission type-2/22 / 2Number of gase forwal / reverse)-5 sS kHRTransmission type-3 AkgMit RParking tacke-2/22 / 2Standard tyrer-10 andParking tacke-10 andParking tacke-10 andParking tacke-10 kg kg	Length to face of forks	12	3.76 m	12 ft 4 in
Wheebasy2.29 m7 f 6 inGround clearancem4266 mm10 inOreall cla widthb471 mm28 inDirell cay widtha412°12°Tile-ya naglea5000°100°External turning radiusWa33.35 m11 ftUntaden weight (with forks)Wa33.35 m11 ftUntaden weight (with forks)-4427 kg9760 lbDerail Weight-4427 kg0700 lbStandard tyres-7.2 x K5.57.2 x K5.5Performance-7.2 x K5.57.5Performance-7.55.5Standard tyres-5.56.5Erension-5.56.5Erension-5.56.5Erension-6.56.5Erension-6.56.5Erension-6.56.5Erension-7.57.5Standard tyres-7.57.5Erension-6.56.5Erension-6.56.5Erension-7.57.5Standard tyres-7.67.5Erension-7.67.5Erension-7.67.5Erension-7.67.5Erension-7.67.5Tarsmission type-7.27.2Tarsmission type-2.122.12Moraule gear forward /	Overall width	b1	1.80 m	5 ft 11 in
Ground clawancem4266 mm10 inOverall clawidthb4711 mm28 inOverall clawidthb4711 mm28 inDirup anglea500°100°Extenal turning radiusWa33.33 m11 ft dUnladen weight (with forks)Wa344.27 kg9760 lbOverall weight (with forks)Wa344.37 kg21.8521.85Deformance10.8 kg858555Extension55.55.55.5Extension565655Engine norm10.8 kg41.00 kg41.00 kgEngine norm11.6 kg/mara10.4 kg/mara10.4 kg/maraEngine nord11.6 kg/mara10.4 kg/mara10.4 kg/maraEngine nord12.1 kg/mara10.4 kg/mara10.4 kg/maraEngine nord12.1 kg/mara10.4 kg/mara10.4 kg/mara <td>Overall height</td> <td>h17</td> <td>1.93 m</td> <td>6 ft 4 in</td>	Overall height	h17	1.93 m	6 ft 4 in
Overall cab widthb4711 mm28 inTilt-up angle4412 *12 *Tild-our angle43100 *100 *External turning radiusWa33.35 m111 ftUndare wight (with forks)Wa33.35 m2 kg976 lbOverall wight144455.52 kg976 lbOverall wight12 * 16.512 * 16.5Performance12 * 16.512 * 16.5Performance15 *12 * 16.5Extension 10 kg16 *5 *Extension 11 kg16 *5 *Engine brand16 *16 *Engine power rating - Power (kW)16 *16 *Engine power rating - Power (kW)16 *17 *Ku torque' Engine rotation16 *17 *Transmission type16 *17 *Parking brand16 *2 / 2Transmission type2 / 22 / 2Transmission type2 / 22 / 2Parking brand16 *2 / 2Transmission type2 / 22 / 2Parking brand16 *2 / 2Transmission type2 / 22 / 2Parking brand16 *2 / 2Parking brand16 *	Wheelbase	У	2.29 m	7 ft 6 in
Nit-up anglea612°12°Tit-dow anglea500°00°External turning radiusWa33.35 m111 frUnlade weight (with forks)4427 kg9760 lbOverall weight (with forks)12 k35.52 kg100000 lbStandard tyres72 k15.512 x16.5Performances12 k35.52 kg100000 lbLifting8.58.5Lowering5.55.5Extension5.55.5Engine horm6.56.5Engine horm6.56.5Engine norm9.60 kp/ s0.00 kW6.6 kp/ s0.00 kWEngine norm9.60 kp/ s0.00 kW6.6 kp/ s0.00 kWEngine norm9.60 kp/ s0.00 kW6.6 kp/ s0.00 kWMax. torque / Engine rotation2.2 km/h1.6 kp/ s0.00 kWMax. torque / Engine rotation2.1 kg/ s0.00 kW6.6 kp/ s0.00 kWMax. torque / Engine rotation2.1 kg/ s0.00 kW6.6 kp/ s0.00 kWMax. torque / Engine rotation2.1 Lg2.1 LgParking brake2.1 Lg2.1 LgSavice forward / reverse)3.2 km/h3.5 km/hPhydraulic further3.2 km/h	Ground clearance	m4	266 mm	10 in
Tilt-downanglea5000°000°External turning radiusWa33.35 m100°Lindare weight (with forks)42.7 kg9760 lbOveralt weightI4555.2 kg9760 lbOveralt weightI4555.2 kg10000 lbSandard tyres12.8 t6.512.8 t6.5PerformanceI88LiftingI88.5Loweing5.55.55.5Extension5.55.55.5ExtensionI6.56.5Engine brandIII'er 4 finalII'er 4 finalEngine normI100°100°Li ggine norderII'er 4 finalII'er 4 finalEngine normII'er 4 final11'er 4 finalEngine norderII'er 4 final11'er 4 finalEngine normII'er 4 fina	Overall cab width	b4	711 mm	28 in
Extend turning radiusWa33.35 m11ftUnladen weight (with fork)4/27 kg9760 bcOverall weight4/27 kg9760 bcStandard tyres7 x 16.512 x 16.5Performances7 x 16.512 x 16.5Utiling8 s8 sLoweing5 s5 sStentsion6 s5 sEngine brand6 s6 sEngine brand116 sEngine brand116 sEngine brand117 er 4 finalEngine brand1235 kmEngine brand16 brEngine brand117 er 4 finalEngine brand110 sEngine brand110 sEngine brand112 sNax travel prise rotation22 / 2Nax travel prise rotation22 k/an/hService brank418 sAle Mauf CutterDana0Hydraulic further10 s12 sHydraulic further10 s12 sHydraulic further10 s12 sHydraulic further10 s12 sEngine brance10 s12 sHydraul	Tilt-up angle	a4	12 °	12 °
Unladen weight Overall weight4427 kg9760 lbOverall weightR4525 kg10000 lbStandard tyresR2 x 16.512 x 16.5PerformancesR88 sLifting8 s8 sLowering5 s5 sExtensionS s6 sEngine brandMamar6 sEngine normIffer AfnalYannarEngine norm16 s6 sEngine power rating - Power (kW)6 s6 sNumber of gens (forward / reverse)2 by for Stok kW6 sTransmission typeHydrostaticHydrostaticNumber of gens (forward / reverse)2 / 22 / 2Max. travel speed7 / 22 / 2Max.travel speedSale MSale MHydraulic flow / PressureBas 28 //min-231 bar22 Us gam 330 PSiHydraulic flow / Pressure9 l2 Us gamHydraulic flow / Pressure9 l2 Us gamFust Akas9 l2 Us gamHydraulic flow / Pressure9 l2 Us gamFust Akas9 l2 Us gadHydraulic flow / Pressure9 l2 Us gadFust Akas9 l2 Us gadHydraulic flow / Pressure9 l2 Ly ZSteing hydrek (front / rear)2 / 22 / 2Dive wheek (front / rear)2 / 2 / 22 / 2Dive	Tilt-down angle	a5	100 °	100 °
Overall weight 4335.92 kg 10000 lb Standart tyres R x 16.5 R 2 x 16.5 Standart tyres R x 16.5 R 2 x 16.5 Lifting 8 s 8 s Lowering S 5 S 5 Extension S 5 S 5 Engine form 6 s 6 s Engine norm S 7 s S 7 s Engine norm Tark Annar Nannar Engine norm Tark Annal Tark Annar Engine norm Tark Annal Tark Annar Engine norm Tark Annal Tark Annar Engine nord G 23 Nm 0 G25 rpm T3 3 1/U5 g0 R05 rpm Transmission type G 9 Hp / 500 kW 69 Hp / 500 kW Max. travel / Engine rotation G 24 km/h Hydrostatic Transmission type Y2 2 2 / 2 Number of gars (forward / reverse) Z 4 km/h S 4 HR Sarvice brake SAHR SAHR Service brake Sate Vet disc brakes S 4 km Hydraulic forum / traverse S 2 US gpm - 335 PS	External turning radius	Wa3	3.35 m	11 ft
Standard tyres12 x 16.512 x 16.5PerformanceIIIUrinigIIIILoweringS 5S 5S 5S 5ExtensionIS 5S 5S 5Engine formaIIIIEngine brandIIIIIEngine brandIIIIIEngine normIIIIIIEngine power rating - Power (WI)II<	Unladen weight (with forks)		4427 kg	9760 lb
PerformancesImage: set of the	Overall weight		4535.92 kg	10000 lb
Lifting 6 8 5 6 8 5 5 5 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 5 6 7 7 7 7	Standard tyres		12 x 16.5	12 x 16.5
Loweing5 s5 sExtension5 s7 sRetraction6 s7 sEngine Drand6 s6 sEngine normTier 4 finalTier 4 finalEngine norm10 e9 Hp / 50.0 kW69 Hp / 50.0 kWLC. Engine power rating - Power (kW)69 Hp / 50.0 kW69 Hp / 50.0 kWMax. torque / Engine rotation60 Hp / 50.0 kW69 Hp / 50.0 kWTransmission type21 / 27 / 2Transmission type2 / 22 / 2Number of gears (forward / reverse)2 / 22 / 2Sarking brake5 SSAHRService brakeWet disc brakesWet disc brakesHydraulic pump type68 apunpSAHRService brake69 Hp / 120 UsgalHydraulic flow / Pressure68 apunp20 gear pumpHydraulic flow / Pressure68 apunp20 gear pumpHydraulic flow / Pressure66.31 l17 U SgalHydraulic oil trake66.31 l17 U SgalHydraulic flow / Press2 / 22 / 2Steetng wheels (front / rear)2 / 22 / 2Drive wheels (front / rear)2 / 22 / 2Steetng wheels (front /	Performances			
Extension7 s7 sRetraction6 s6 sEngine6 s6 sEngine brandYanmarYanmarEngine normTier 4 finalTier 4 finalEngine norm69 Hp / 500 kW69 Hp / 500 kWLC. Engine power rating - Power (kW)69 Hp / 500 kW69 Hp / 500 kWMax. torque / Engine rotation235 Nm @ 1625 rpm173 ft/bs @ 1625 rpmTransmission type91 WdrostaticHydrostaticNumber of gears (forward / reverse)2 / 22 / 2Max. travel speed2 / 22 / 2Max. travel speedSAHRSAHRService brakeWet disc brakesWet disc brakesAkel ManifacturerDanaDanaHydraulic fow / Pressure68 - 912 US galHydraulic fow / Pressure68.14 118 US galHydraulic oil68.34 118 US galHydraulic oil68.34 118 US galEngine oil2 / 22 / 2Steelmanus2 / 22 / 2Steelmanus2 / 22 / 2Steelmanus68.34 118 US galHydraulic oil68.34 118 US galDrive wheels (front / rear)2 / 22 / 2Steetmanus2 / 22 / 2Steetmanus2 / 22 / 2Steety cab homologation6 / 2 / 22 / 2Steety cab homologation6 / 2 / 22 / 2	Lifting		8 s	8 s
Retraction6 s6 sEngine<	Lowering		5 s	5 s
EngineImage: second	Extension		7 s	7 s
Engine brandYanmarYanmarEngine normITier 4 finalITier 4 finalEngine normITier 4 finalITier 4 finalEngine model4 TINV98C4 TINV98CLC. Engine power rating - Power (kW)69 Hp / 5010 kW69 Hp / 5010 kWMax. torque / Engine rotationITier 4 finalTTier 4 finalTransmissionITier 4 finalTTier 4 finalTransmission typeITier 4 finalTTier 4 finalNumber of gears (forward / reverse)ITier 4 finalITier 4 finalNumber of gears (forward / reverse)ITier 4 finalITier 4 finalNumber of gears (forward / reverse)ITier 4 finalITier 4 finalNumber of gears (forward / reverse)ITier 4 finalITier 4 finalNumber of gears (forward / reverse)ITier 4 finalITier 4 finalNumber of gears (forward / reverse)ITier 4 finalITier 4 finalNumber of gears (forward / reverse)ITier 4 finalITier 4 finalNumber of gears (forward / reverse)ITier 4 finalITier 4 finalParking brakeITier 4 finalITier 4 finalITier 4 finalService brakeITier 4 finalITier 4 finalITier 4 finalAyke ManufacturerDanaITier 4 finalITier 4 finalHydraulic flow / PressureITier 4 finalITier 4 finalITier 4 finalHydraulic flow / PressureITier 4 finalITier 4 finalITier 4 finalHydraulic flow / PressureITier 4 finalITier 4 finalITier 4 finalHydraulic flow / Pressu	Retraction		6 s	6 s
Engine normTier 4 finalTier 4 finalEngine nordelITier 4 finalITier 4 finalEngine nordel4TNV98C64 HV/98CLC. Engine nower rating - Power (kW)69 Hp / 50.00 kW69 Hp / 50.00 kWMax. torque / Engine rotation235 Nm @ 1625 rpm173 ft/lbs @ 1625 rpmTransmission type11713 ft/lbs @ 1625 rpm173 ft/lbs @ 1625 rpmTransmission type22 / 22 / 2Number of gears (forward / reverse)22 / 22 / 2Wax. travel speed5 HV5 HV5 HVParking brakeSAHRSAHRSAHRService brake6Wet disc brakesDanaMydraulic flow / Pressure583.28 l/min-231 bar22 US gpm-3350 PSIHydraulic flow / Pressure69 l2 US galHydraulic oil66814 l18 US galFuel tank664.35 l17 US galFuel tank62 / 22 / 2Steering wheels (front / rear)2 / 22 / 2Safety cab homologation2 / 22 / 2Safety cab homologation680PS/FOPS	Engine			
Descent Inspire modelATNV98C4TNV98CLC. Engine power rating - Power (kW)69 Hp / 50.0 kW69 Hp / 50.0 kWMax. torque / Engine rotation69 Hp / 50.0 kW69 Hp / 50.0 kWTransmission225 Nm (© 1625 rpm173 ft/lbs (© 1625 rpmTransmission typeHydrostaticHydrostaticNumber of gears (forward / reverse)2 / 22 / 2Max. travel speed2 / 22 / 2Max. travel speedSAHRSAHRService brakeWet disc brakesWet disc brakesAkk ManufacturerDanaDanaHydraulic pump type66 ear pump66 ear pumpHydraulic flow / Pressure83.28 //min-231 bar22 US gm-3350 PSIEngine oil912 US galHydraulic oil66.34 l18 US galFuel tank664.35 l17 US galMiscellaneous2 / 22 / 22 / 2Steering wheels (front / rear)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 rpmTransmissionCHydrostaticHydrostaticTransmission type2 / 22 / 22 / 2Number of gears (forward / reverse)2 / 22 / 22 / 2Wax. travel speed2 / 22 / 22 / 2Parking brakeSAHRSAHRSAHRService brakeSAHRWet disc brakesWet disc brakesService brakeSGear pumpGear pumpHydraulic pump typeGear pumpGear pumpGear pumpHydraulic flow / Pressure83.281 /min-231 bar22 US gm-3350 PSITank capacities912 US gal18 US galFuel tank6666.435 117 US galMiscellaneous2 / 22 / 22 / 2Stering wheels (front / rear)2 / 22 / 2Safety cab homologationGNOPS/FOPSROPS/FOPS	Engine norm		Tier 4 final	Tier 4 final
Max. torque / Engine rotation1235 Nm @ 1625 rpm173 ft/lbs @ 1625 rpmTransmission typeCC	Engine model		4TNV98C	4TNV98C
TransmissionImage: seven seve	I.C. Engine power rating - Power (kW)		69 Hp / 50.10 kW	69 Hp / 50.10 kW
Transmission typeImage: speedHydrostaticNumber of gears (forward / reverse)2 / 22 / 2Max. travel speed2 / 22 / 2Max. travel speed2 / 22 / 2Parking brakeSAHRSAHRService brakeWet disc brakesWet disc brakesService brakeWet disc brakesWet disc brakesAxle ManufacturerDanaDanaHydraulicsGear pumpGear pumpHydraulic flow / PressureSakeGear pumpTank capacitiesSakeSake / SakeEngine oil9 l2 US galHydraulic oil68:14 l18 US galFuel tank64:35 l7 US galSteering wheels (front / rear)2 / 22 / 2Drive wheels (front / rear)2 / 22 / 2Safety cab homologationSafety cab homologation8 OPS/FOPS	Max. torque / Engine rotation		235 Nm @ 1625 rpm	173 ft/lbs @ 1625 rpm
Number of gears (forward / reverse)2 / 2Max. travel speed2 / 2Max. travel speed24 km/hParking brakeSAHRService brakeSAHRService brakeWet disc brakesAxle ManufacturerDanaHydraulic pump typeGear pumpHydraulic flow / Pressure83.28 l/min-231 barTank capacities91Engine oil91Hydraulic oil91Hydraulic oil66.14 lSteering wheels (front / rear)2 / 2Safety cab homologation2 / 2Safety cab homologation80 / 2 / 2Safety cab homologationROPS/FOPS	Transmission			
Max. travel speed15 mi/hParking brakeSAHRSAHRParking brakeWet disc brakesWet disc brakesService brakeWet disc brakesWet disc brakesAxle ManufacturerDanaDanaHydraulicsGear pumpDanaHydraulic flow / Pressure83.28 l/min-231 bar22 US gpm-3350 PSITank capacities9 l2 US galEngine oil9 l2 US galHydraulic oil68.14 l18 US galFuel tank64.35 l77 US galSteering wheels (front / rear)2 / 22 / 2Drive wheels (front / rear)2 / 22 / 2Safety cab homologationGeor Sports80 PS/FOPS	Transmission type		Hydrostatic	Hydrostatic
Parking brakeSAHRService brakeIMMSAHRService brakeWet disc brakesWet disc brakesAxle ManufacturerDanaDanaHydraulicsImmodel Bear pumpGear pumpHydraulic flow / Pressure83.28 l/min-231 bar22 US gpm-3350 PSITank capacitiesImmodel Bear pumpImmodel Bear pumpEngine oilImmodel Bear pumpImmodel Bear pumpHydraulic oilImmodel Bear pumpImmodel Bear pumpFuel tankImmodel Bear pumpImmodel Bear pumpSteering wheels (front / rear)Immodel Bear pumpImmodel Bear pumpSafety cab homologationImmodel Bear pumpImmodel Bear pump </td <td>Number of gears (forward / reverse)</td> <td></td> <td>2 / 2</td> <td>2 / 2</td>	Number of gears (forward / reverse)		2 / 2	2 / 2
Service brake Akle Manufacturer Dana Dana Akle Manufacturer Dana Dana Akle Manufacturer Dana Dana Mydraulics pump type Gear pump Gear pump Gear pump Gear pump Akdraulic flow / Pressure 383.28 l/min-231 bar 22 US gpm-3350 PSI 22 US gpm-350 PSI 22 U	Max. travel speed		24 km/h	15 mi/h
Akle ManufacturerDanaHydraulicsDanaHydraulic pump typeGear pumpGear pumpHydraulic flow / Pressure83.28 l/min-231 bar22 US gpm-3350 PSITank capacitiesBCEngine oil9 l2 US galHydraulic oil68.14 l18 US galFuel tankGear pumpCSteering wheels (front / rear)Gear pump2 US galSteety cab homologationC2 / 22 / 2Safety cab homologationGROPS/FOPSROPS/FOPS	Parking brake		SAHR	SAHR
HydraulicsImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemHydraulic flow / Pressure68ar pump68ar pump22 US gpm-3350 PSITank capacities20 S gpm-3350 PSI20 S gpm-3350 PSIEngine oil9 l2 US gpm-3350 PSIHydraulic oil9 l2 US galFuel tank68.14 l18 US galMiscellaneous64.35 l17 US galSteering wheels (front / rear)62 / 22 / 2Drive wheels (front / rear)2 / 22 / 2Safety cab homologation6ROPS/FOPSROPS/FOPS	Service brake		Wet disc brakes	Wet disc brakes
Hydraulic pump typeGear pumpGear pumpHydraulic flow / Pressure83.28 l/min-231 bar22 US gpm-3350 PSITank capacities83.28 l/min-231 bar22 US gpm-3350 PSIEngine oil9 l2 US galHydraulic oil68.14 l18 US galFuel tank66.4.35 l17 US galMiscellaneous2 / 22 / 2Steering wheels (front / rear)2 / 22 / 2Drive 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 capacities22US galEngine oil9 l2 US galHydraulic oil68.14 l18 US galFuel tank64.35 l17 US galMiscellaneous2 / 22 / 2Steering wheels (front / rear)2 / 22 / 2Drive wheels (front / rear)2 / 22 / 2Safety cab homologation6 ROPS/FOPSROPS/FOPS	Hydraulics			
Tank capacitiesImage: Constraint of the sector	Hydraulic pump type		Gear pump	Gear pump
Tank capacitiesImage: Constraint of the sector	Hydraulic flow / Pressure		83.28 l/min-231 bar	22 US gpm-3350 PSI
Hydraulic oil 68.14 l 18 US gal Fuel tank 64.35 l 17 US gal Miscellaneous 0 0 Steering wheels (front / rear) 2 / 2 2 / 2 Drive wheels (front / rear) 2 / 2 2 / 2 Safety cab homologation ROPS/FOPS ROPS/FOPS	Tank capacities			
Fuel tank 64.35 l 17 US gal Miscellaneous 2 / 2 2 / 2 Steering wheels (front / rear) 2 / 2 2 / 2 Drive wheels (front / rear) 2 / 2 2 / 2 Safety cab homologation ROPS/FOPS ROPS/FOPS	Engine oil		91	2 US gal
Miscellaneous Comparison 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
Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS/FOPS	Fuel tank		64.35 l	-
Drive wheels (front / rear) 2 / 2 2 / 2 Safety cab homologation ROPS/FOPS ROPS/FOPS	Miscellaneous			
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