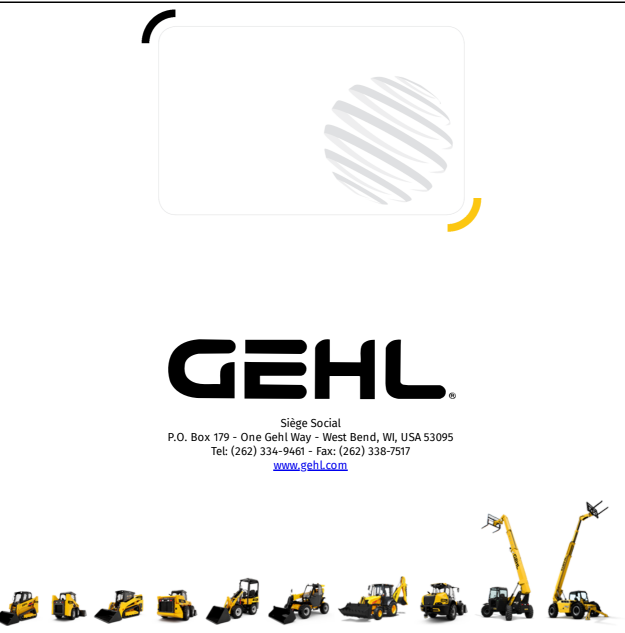
V275 - NEW

SKID LOADERS





Capacitiq Capacity M 50% Tipping LoadImpediaOperating Capacity M 50% Tipping Load2750 lbUnicidian weight7533 lbTipping capacity5500 lbWeight and dimensions8200 lbOperating Weight - Approximate8200 lbOperating Capacity8270 lbWeight and dimensions10Oreall Logating the Galf- Turly Rolad10Operating Series (Height - Turly Rolad)107Norreal Height to 100 fb 80° PS107Dump height106Dump height105Dump height106Dump height106Overall Logating the Society106Overall Logating the Society106Overall Logating the Society106Overall Logating the Society101Overall Logating the Society101Clarance Circle - Rear101Clarance Circle - Near101Proweinscore709 hillClarance Circle - Near101Clarance Circle - Near101 <th></th> <th></th> <th>1 May 5, 2024 at 9.29.57 AM 010</th>			1 May 5, 2024 at 9.29.57 AM 010
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PerformancesImage: Constraint of the system of	Clearance Circle - Front without Bucket	b19	56 in
Travel Speed with Two-Speed Option - Maximum11 mphTravel speed (unladen)7 mphEngine7 mphEngine brand41NU98CT-XNGLEngine norm41NU98CT-XNGLGross Power53,70 kWNet Power53,70 kWMax. torque / Engine rotation2217 ft/lbs / 1800 rpmPower source2127 ft/lbs / 1800 rpmNumber of cylinders4Engine system4Battery voltage12 VAtternor - Ampere12 VStandard flow - Auxiliary Hydraulics - Option31 US gpmHigh-Flow Auxiliary Hydraulics Pressure3475 PSIHigh-Flow Auxiliary Hydraulics Pressure - Option31 US gpmHigh-Flow Auxiliary Hydraulics Pressure - Option31 US gpmFuel tank6US galFuel tank6US galSipapecement6US galDisplacement6US galDisplacement6US gal	Clearance Circle - Rear	wa1	72 in
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Engine brandImage: Stage V, Sin 2, Sin 2	Travel speed (unladen)		7 mph
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Engine cooling systemImage: System System SystemWaterBattery voltage12 VAlternator - Ampere100 AStarter3 kWHydraulics100Standard flow - Auxiliary hydraulics100Standard flow - Auxiliary hydraulics100Auxiliary Hydraulics - Option100High-Flow Auxiliary Hydraulics - Option100High-Flow Auxiliary Hydraulics Pressure - Option100Fuel tank100Reservoir Capacity Hydraulics100Displacement6 US gal	Power source		Diesel
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Reservoir Capacity Hydraulics 6 US gal Displacement 0.87 US gal	•		28 US gal
Displacement 0.87 US gal			-
			•
	Coolant system capacity		5 US gal



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