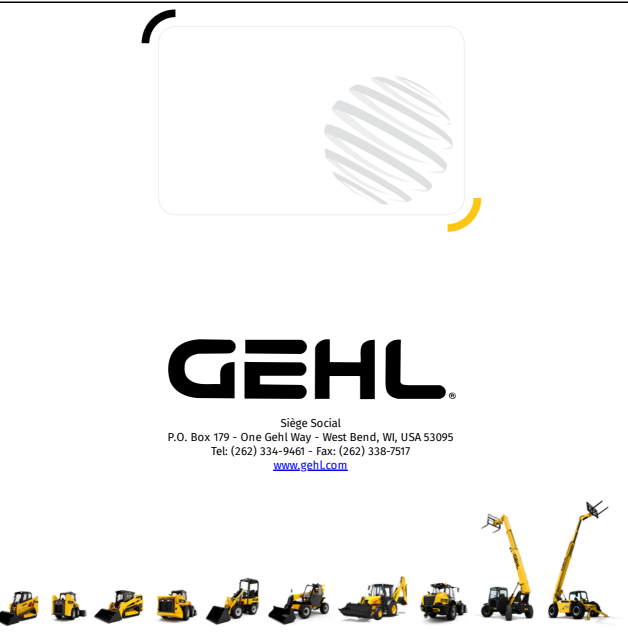
V210 - NEW

SKID LOADERS





Capacities Image: Capacity 150% Tipping Load Operating Weight Image: Capacity Unladen weight Image: Capacity Weight and dimensions Image: Capacity Operating Weight - Approximate Image: Capacity Operating Height - Fully Raised h27 Height to Hinge Pin - Fully Raised h27 Overall Operating Height - Fully Raised h17 Dump angle at full height a5 Dump height h29 Overall Height to Unige Pin - Fully Raised h26 Overall Height to Unige Pin - Fully Raised h28 Overall Height to Unige Pin - Fully Raised h29 Overall Height to Unige Pin - Fully Raised h29 Overall Height Huight a5 Dump neight h17 Dump angle at full height r6 Rollback Angle at Full Height r6 Seat to ground height h30 Overall with huses bucket b1 Ground Learance m4 Overall length - Less Bucket b18 Clearance Carles - Rear wa1 Performances wa1 Travel Speed with Twor-Speed Option -	Imperial 2100 lb 7480 lb 6713 lb 4200 lb 7480 lb 158 in 121 in 80 in 42 ° 90 in 139 in 34 in 92 ° 37 in 64 in
Operating Weight Inladen weight Tipping capacity Image: Comparison of Compa	7480 lb 6713 lb 4200 lb 7480 lb 158 in 121 in 80 in 42 ° 90 in 139 in 34 in 92 °
Unladen weight Image: Second Seco	6713 lb 4200 lb 7480 lb 158 in 121 in 80 in 42 ° 90 in 139 in 34 in 92 °
Tipping capacity Weight and dimensions Operating Weight - Approximate Overall Operating Height - Fully Raised Overall Page Pin - Fully Raised Overall Height to top of ROPS Dump angle at full height Dump height Overall Height Nucket Dump height Overall Height Nucket Dump reach - Full height Rollback Angle at Full Height Seat to ground height Overall length - Less Bucket Glearance Cricle - Rear Performances Travel Speed with Two-Speed Option - Maximum Travel Speed with Guest Engine brand Engine model	4200 lb 7480 lb 158 in 121 in 80 in 42 ° 90 in 139 in 34 in 92 ° 37 in
Weight and dimensions Image: Compariting Weight - Approximate Overall Operating Weight - Approximate h27 Weight and dimensions h27 Overall Operating Height - Fully Raised h28 Overall Height to tinge Pin - Fully Raised h17 Dump angle at full height a5 Dump angle at full height h17 Overall length with bucket l16 Dump reach - Full height r6 Rollback Angle at Full Height a4 Seat to ground height h30 Overall length - Less Bucket b1 Ground clearance m4 Overall length - Less Bucket l2 Clearance Radius - Front with Bucket b18 Clearance Circle - Rear wa1 Performances ravel Speed with Two-Speed Option - Maximum Travel Speed (unladen) I Engine brand I Engine model I	7480 lb 158 in 121 in 80 in 42 ° 90 in 139 in 34 in 92 ° 37 in
Operating Weight - Approximateh27Overall Operating Height - Fully Raisedh27Height to Hinge Pin - Fully Raisedh28Overall Height to to pof ROPSh17Dump angle at full heighta5Dump heighth29Overall length with bucketl16Dump reach - Full heightr6Rollback Angle at Full Heighta4Seat to ground heighth30Overall length vith bucketb1Overall length vith bucketb1Ouron clearancem4Overall length - Less Bucketl2Clearance Radius - Front with Bucketb18Clearance Circle - Rearwa1Performancesravel Speed option - MaximumTravel Speed (unladen)seat option - MaximumTravel Speed (unla	158 in 121 in 80 in 42 ° 90 in 139 in 34 in 92 ° 37 in
Overall Operating Height - Fully Raisedh27Height to Hinge Pin - Fully Raisedh28Overall Height to top of ROPSh17Dump angle at full heighta5Dump heighth29Overall length with bucketl16Dump reach - Full heightr6Rollback Angle at Full Heighth30Overall width less bucketb1Ground Learancem4Overall length - Less Bucketl2Clearance Circle - Rearwa1Performanceswa1Travel Speed (unladen)m4Engine brandm4Engine brandm4Engine modelm4	158 in 121 in 80 in 42 ° 90 in 139 in 34 in 92 ° 37 in
Height to Hinge Pin - Fully Raisedh28Overall Height to top of ROPSh17Dump angle at full heighta5Dump heighth29Overall length with bucketl16Dump reach - Full heightr6Rollback Angle at Full Heighta4Seat to ground heighth30Overall with bucketb1Ground Learancem4Overall length - Less Bucketl2Clearance Rairus - Front with Bucketb18Clearance Circle - Rearwa1Performancesm4Travel Speed with Two-Speed Option - MaximumiTravel speed (unladen)iEngine brandiEngine modeli	121 in 80 in 42 ° 90 in 139 in 34 in 92 ° 37 in
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Dump heighth29Overall length with bucket116Dump reach - Full heightr6Rollback Angle at Full Heighta4Seat to ground heighth30Overall width less bucketb1Ground clearancem4Overall length - Less Bucketl2Clearance Radius - Front with Bucketb18Clearance Circle - Rearwa1Performancesravel Speed with Two-Speed Option - MaximumTravel Speed (unladen)IEngine brandIEngine brandIEngine modelI	90 in 139 in 34 in 92 ° 37 in
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Overall length - Less BucketI2Clearance Radius - Front with Bucketb18Clearance Circle - Rearwa1PerformancesITravel Speed with Two-Speed Option - MaximumITravel speed (unladen)IEngineIEngine brandIEngine modelI	
Clearance Radius - Front with Bucket b18 Clearance Circle - Rear wa1 Performances Image: Comparison of the compariso	7 in
Clearance Circle - Rear wa1 Performances Image: Comparison of Maximum Travel Speed with Two-Speed Option - Maximum Image: Comparison of Maximum Travel speed (unladen) Image: Comparison of Maximum Engine Image: Comparison of Maximum Engine brand Image: Comparison of Maximum Engine model Image: Comparison of Maximum	108 in
Performances Image: Comparison of Maximum Travel Speed with Two-Speed Option - Maximum Image: Comparison of Maximum Travel speed (unladen) Image: Comparison of Maximum Engine Image: Comparison of Maximum Engine brand Image: Comparison of Maximum Engine model Image: Comparison of Maximum	84 in
Travel Speed with Two-Speed Option - Maximum Travel speed (unladen) Engine Engine brand Engine model	66 in
Travel speed (unladen) Engine Engine brand Engine model	
Engine brand Engine model	12 mph
Engine brand Engine model	8 mph
Engine model	
-	Yanmar
Engine norm	4TNV98C-NGL
	Stage V, Tier 4
Gross Power	52.70 kW
Net Power	51.70 kW
Max. torque / Engine rotation 178	ft/lbs / 1625 rpm
Power source	Diesel
Number of cylinders	4
Engine cooling system	Water
Battery voltage	12 V
Alternator - Ampere	100 A
Starter	3 kW
Hydraulics	
Standard flow - Auxiliary hydraulics	
Auxiliary Hydraulic Pressure	23 US gpm
High-Flow Auxiliary Hydraulics – Option	23 US gpm 3475 PSI
High-Flow Auxiliary Hydraulics Pressure – Option	е.
Tank capacities	3475 PSI
Fuel tank	3475 PSI 30 US gpm
Reservoir Capacity Hydraulics	3475 PSI 30 US gpm
Displacement	3475 PSI 30 US gpm 3325 PSI



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