

GEHL.
WORKS LIKE YOU"







Height to Hinge Pin-Fully Raised - 108" | 2743mm

Rated Operating Capacity
- 1,050lbs | 476kg

Lift Path Geometry - Radial

CUSTOMER BENEFITS

Ultra Compact
H - 5'11" / W - 4'1" / L - 7'5"
Perfect Rental Machine
Easy to Transport



220

Height to Hinge Pin-Fully Raised
- 123" | 3124mm

Rated Operating Capacity
- 2,200lbs | 998kg

Lift Path Geometry - Radial

CUSTOMER BENEFITS

Mid-Size Loader
H - 6'9" / W - 5'7.4" / L - 8'9"
Great for Construction
Manufacturer's Favorite



R135

Height to Hinge Pin-Fully Raised - 110" | 2794mm

Rated Operating Capacity - 1,350lbs | 612kg

Lift Path Geometry - Radial

CUSTOMER BENEFITS

Ultra Compact
H - 6'4" / W - 4'6" / L - 7'8"
Pilot Joystick Controls
Great for Rental
Easy to Transport



R260

Height to Hinge Pin-Fully Raised - 123" | 3124mm

Rated Operating Capacity
- 2,600lbs | 1179kg

Lift Path Geometry - Radial

CUSTOMER BENEFITS

Large Loader
H - 6'9" / W - 5'7.4" / L - 9'4"
Largest Radial Skid Loader
Heavy Duty Counter Weights



R165

Height to Hinge Pin-Fully Raised - 118.5" | 3018mm

Rated Operating Capacity - 1,650lbs | 748kg

Lift Path Geometry - Radial

CUSTOMER BENEFITS

Compact
H - 6'5" / W - 5'2" / L - 7'10"
Optional Pilot Joystick Controls
Wicked Speed
Operator Favorite



V270

Height to Hinge Pin-Fully Raised - 130.3" | 3310mm

Rated Operating Capacity - 2,700lbs | 1225kg

Lift Path Geometry - Vertical

VERTICAL LIFT

Large Loader
H - 6'9" / W - 5'8" / L - 9'9"
Expanded Operator Visibility
Higher Dumping Ability



RIGII

Height to Hinge Pin-Fully Raised - 121" | 3073mm

Rated Operating Capacity
- 1,900lbs | 862kg

Lift Path Geometry - Radial

CUSTOMER BENEFITS

Mid-Size Loader
H - 6'8" / W - 5'5" / L - 7'10"
Pilot Joystick Controls
Expanded Lift Height



V330

Height to Hinge Pin-Fully Raised - 131" | 3327mm

Rated Operating Capacity
- 3,300lbs | 1497kg
Lift Path Geometry - Vertical

VERTICAL LIFT

Large Loader
H - 6'10" / W - 6' / L - 9'11"
Largest Skid Loader Capacity
Highest Dumping Height



Bale Clamps/Spears, Brooms, Mowers, High Dump Buckets, Grapples, and Pallet Forks, to name a few. Upgrade to hydraulic Power-A-Tach® to change and secure new attachments

without leaving the comfort of your cab.



LET'S GET INSIDE

WE UNDERSTAND THE CAB IS YOUR OFFICE.

We offer many standard and optional features to improve operator comfort and know the importance of being comfortable while working. Not only for operator fatigue but also for overall job site saftey. A comfortable and alert operator is a safe operator. Please consider these well-thought-out features and the benefits your crew will have when building your next loader.

PRESSURIZED CAB

An optional pressurized, sealed cab enclosure provides a cleaner, quieter operating environment.

INTERIOR LIGHTS

We know our operators start at dawn and work past dusk, so we have interor lights and optional additional work lights to fit your needs.

EXCELLENT VIEWS FROM ALL SIDES

Safe, clear visibility for precise operation. Rear window is removable for alternative exit in emergencies.

POWER PORT

12-volt accessory plug keeps your devices fully charged.

2" (51 MM) SEATBELT Optional 3" (76 mm) seatbelt available.

CONTROL OPTIONS

Hand/Foot, T-Bar, Dual-hand or Joystick available on selected models.







HAND/FOOT



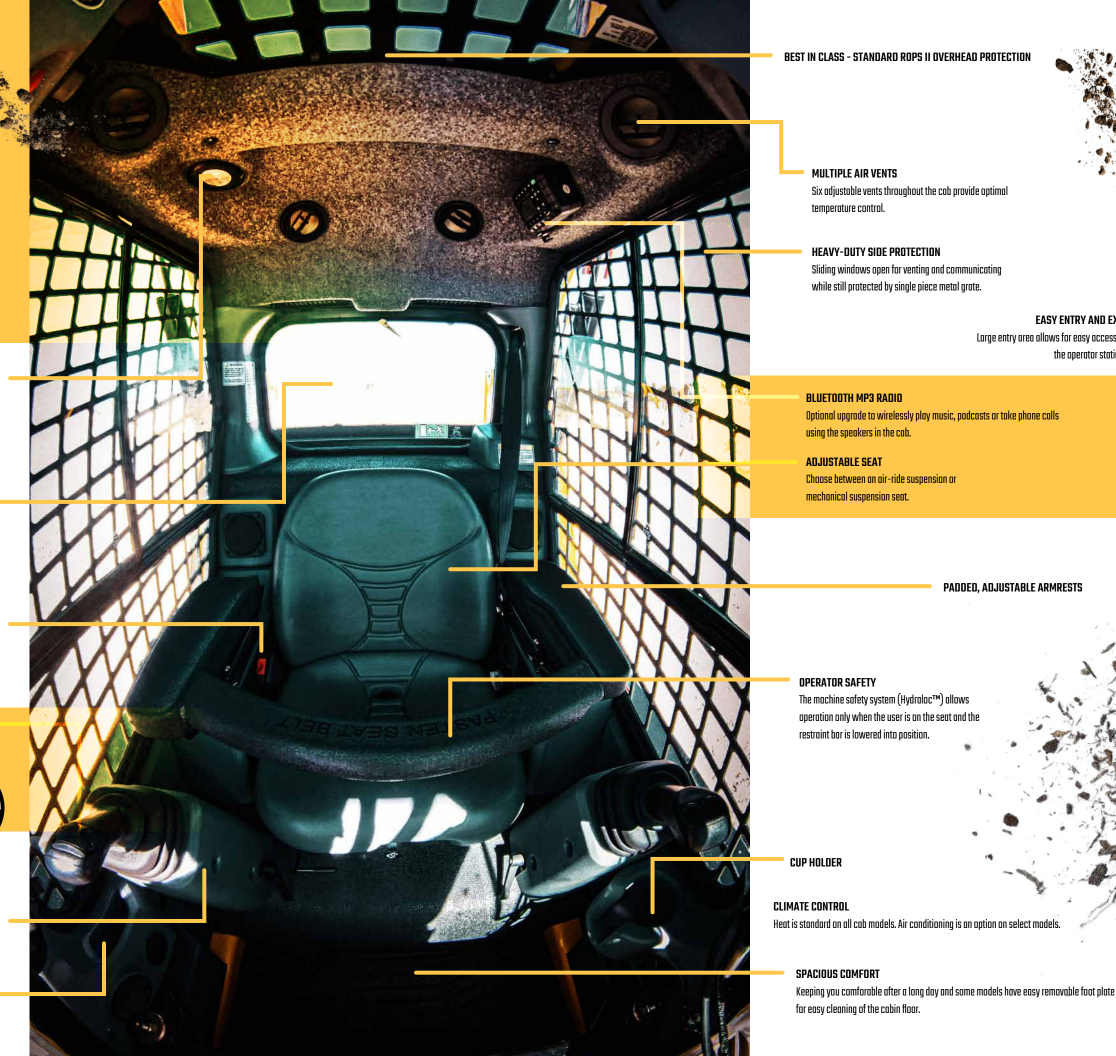
JOYSTICK

ADJUSTABLE CONTROL TOWERS

Towers extend and retract to provide personalized comfort.

STORAGE COMPARTMENTS

Designed for your phone, keys and other items you need within arms reach.



MULTIPLE AIR VENTS

temperature control.

HEAVY-DUTY SIDE PROTECTION

Six adjustable vents throughout the cab provide optimal

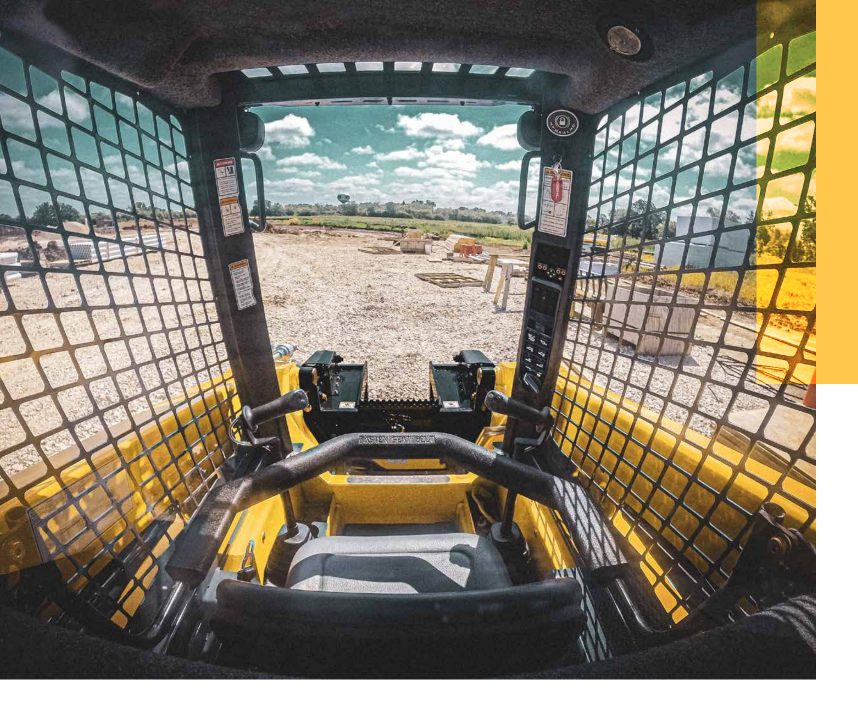
Sliding windows open for venting and communicating while still protected by single piece metal grate.

EASY ENTRY AND EXIT

the operator station.

Large entry area allows for easy access to

PADDED, ADJUSTABLE ARMRESTS



VISIBILITY + SAFETY

perator safety is at the core of every product we build. Every skid and track loader cab features industry leading Level II Falling Object Protective Structure (FOPS) and Roll-Over Protective Structure (ROPS). This sets GEHL machines apart from the sea of compact loaders. Remember that you'll be lifting tons, literally tons of material and this operator

protection will ensure you're home safe at the dinner table once you leave the job site or farm. To safely operate, visibility is also a key factor. Our machines feature excellent visibility and additional options (rear view cameras, alarms and rear-view mirrors) to raise productivity and minimize accidents that are possible during heavy equipment operation.

SKID OR TRACK?

hoosing between a skid loader and a track loader can be a difficult decision. It is most important to get behind the controls of each machine and make the decision that best fits your needs. Typically a wheeled skid loader is better suited for environments where you're working on flat solid ground; inside sheds, on pavement/concrete, cleaning out barns, etc.

A track loader has less ground pressure per square inch making it perfect for working over crop fields or landscaping. There's a reason why army tanks have tracks and true to our machines they can maneuver over almost any wet, muddy or harsh ground conditions without disrupting the earth's surface as much as a traditional wheeled machine.



DIGITAL COLOR DISPLAY

This information center (on selected models) shows real-time fuel consumption, engine RPM's, machine hours, engine diagnostic codes, warning indicators and much more.

REAR VIEW CAMERA

This optional feature improves visibility and increases the safety of those around you while operating.

KEEP YOUR PROJECT ROLLING

Skid loaders are usually the first of the machines to show up at a new build. The perfect machine for earthmoving, land prep and concrete flatwork. Get behind the controls of a GEHL skid loader at your local dealer and you'll feel the difference.

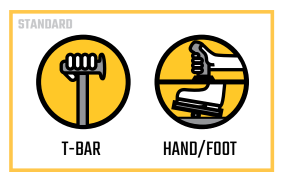


Scan with your phone to find your local dealer.

www.gehl.com/en-US/store-locator



CONTROL TYPES



1,050 lbs.

5'11''
OVERALL HEIGHT
[4'1" WIDE WITHOUT BUCKET]

When you're ready to take your business or property to the next level this R105 ultra-compact skid loader shines. Easy for a customer or rental company to transport. Clearing narrow gates and small entry ways is no problem for this all-terrain machine. Offering improved performance on rough and uneven ground.

Take advantage of the full versatility of the R105 skid steer loader to carry out your various operations, transporting, loading, grading and unloading. Make sure to check out this durable loader at a low price point in its capacity class. You can also transform your machine anytime with a variety of skid loader attachments offered by GEHL.



nacities	Imporial	Motric
pacities	Imperial	Metric
ted Operating Capacity	1050 lbs	476 kg
ted Operating Capacity with Optional Counterweight	1175 lbs	533 kg
laden weight	4200 lbs	1905 kg
eight and dimensions		
erall Operating Height - Fully Raised	142 in	3607 mm
ight to Hinge Pin – Fully Raised	108 in	2731 mm
rerall Height to Top of ROPS	70 in	1784 mm
mp angle at full height	40 °	40 °
mp height	82 in	2083 mm
rerall length with bucket	118 in	2997 mm
mp reach - Full height	25 in	641 mm
llback at ground	31°	31°
at to ground height	33 in	826 mm
neelbase	34 in	876 mm
rerall width less bucket	49 in	1232 mm
cket Width	54 in	1372 mm
ound clearance	6 in	159 mm
rerall length - Less Bucket	89 in	2248 mm
earance Radius - Front with Bucket	72 in	1829 mm
earance Circle - Front without Bucket	42 in	1067 mm
earance Circle - Rear	54 in	1372 mm
rformances		
Hormaneca		
avel speed (unladen)	5 mph	8.26 km/h
avel speed (unladen)	5 mph	8.26 km/h
avel speed (unladen) neels	5 mph 27x8.5x15 HD	8.26 km/h 27x8.5x15 HD
avel speed (unladen) neels andard tires		
avel speed (unladen) neels andard tires gine	27x8.5x15 HD	27x8.5x15 HD
avel speed (unladen) neets andard tires gine gine brand	27x8.5x15 HD Yanmar	27x8.5x15 HD Yanmar
avel speed (unladen) neels andard tires gine gine brand gine model oss Power	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV
avel speed (unladen) neels andard tires gine gine brand gine model oss Power t Power	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 34.19 HP	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 25.50 kW
avel speed (unladen) neels andard tires gine gine brand gine model oss Power t Power x. torque / Engine rotation	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 34.19 HP 31.78 HP	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 25.50 kW 23.70 kW
avel speed (unladen) neels andard tires gine gine brand gine model	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 34.19 HP 31.78 HP 80.68 ft-lbs /1820 rpm	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 25.50 kW 23.70 kW 109.40 Nm / 1820 rpm
avel speed (unladen) neels andard tires gine gine gine brand gine model oss Power t Power ux. torque / Engine rotation ttery	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 34.19 HP 31.78 HP 80.68 ft-lbs / 1820 rpm 12 V	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 25.50 kW 23.70 kW 109.40 Nm / 1820 rpm 12 V
avel speed (unladen) neels andard tires gine gine gine brand gine model oss Power t Power xx. torque / Engine rotation ttery	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 34.19 HP 31.78 HP 80.68 ft-lbs / 1820 rpm 12 V	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 25.50 kW 23.70 kW 109.40 Nm / 1820 rpm 12 V
avel speed (unladen) neels andard tires gine gine gine brand gine model ooss Power t Power tx torque / Engine rotation ttery arter draulics andard flow - Auxiliary hydraulics	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 34.19 HP 31.78 HP 80.68 ft-lbs / 1820 rpm 12 V 3 HP	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 25.50 kW 23.70 kW 109.40 Nm / 1820 rpm 12 V 2.30 kW
avel speed (unladen) neets andard tires gine gine gine brand gine model ooss Power t Power x. torque / Engine rotation ttery arter drautics	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 34.19 HP 31.78 HP 80.68 ft-lbs / 1820 rpm 12 V 3 HP	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 25.50 kW 23.70 kW 109.40 Nm / 1820 rpm 12 V 2.30 kW
avel speed (unladen) neels andard tires gine gine gine brand gine model oss Power t Power xx. torque / Engine rotation ttery arter draulics andard flow - Auxiliary hydraulics nk capacities	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 34.19 HP 31.78 HP 80.68 ft-lbs /1820 rpm 12 V 3 HP 14.52 G/min	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 25.50 kW 23.70 kW 109.40 Nm / 1820 rpm 12 V 2.30 kW 55 l/min
avel speed (unladen) neels andard tires gine gine brand gine model oss Power t Power ix. torque / Engine rotation ttery drautics andard flow - Auxiliary hydraulics nk capacities el tank	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 34.19 HP 31.78 HP 80.68 ft-lbs /1820 rpm 12 V 3 HP 14.52 G/min	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 25.50 kW 23.70 kW 109.40 Nm / 1820 rpm 12 V 2.30 kW 55 I/min
avel speed (unladen) neels andard tires gine gine brand gine model oss Power t Power xx. torque / Engine rotation tttery arter draulics andard flow - Auxiliary hydraulics nk capacities el tank servoir Capacity Hydraulics	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 34.19 HP 31.78 HP 80.68 ft-lbs / 1820 rpm 12 V 3 HP 14.52 G/min 11 US gal 8 US gal	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 25.50 kW 23.70 kW 109.40 Nm / 1820 rpm 12 V 2.30 kW 55 l/min 43.18 l 30.30 l
avel speed (unladen) neels andard tires gine gine brand gine model oss Power t Power ix. torque / Engine rotation ttery arter draulics andard flow - Auxiliary hydraulics nk capacities el tank servoir Capacity Hydraulics splacement	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 34.19 HP 31.78 HP 80.68 ft-lbs / 1820 rpm 12 V 3 HP 14.52 G/min 11 US gal 8 US gal	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 25.50 kW 23.70 kW 109.40 Nm / 1820 rpm 12 V 2.30 kW 55 l/min 43.18 l 30.30 l
avel speed (unladen) neels andard tires gine gine brand gine model oss Power t Power x. torque / Engine rotation ttery arter draulics andard flow - Auxiliary hydraulics nk capacities el tank servoir Capacity Hydraulics splacement ise and vibration	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 34.19 HP 31.78 HP 80.68 ft-lbs / 1820 rpm 12 V 3 HP 14.52 G/min 11 US gal 8 US gal 0.43 US gal	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 25.50 kW 23.70 kW 109.40 Nm / 1820 rpm 12 V 2.30 kW 55 l/min 43.18 l 30.30 l 1.64 l
avel speed (unladen) neels andard tires gine gine gine model oss Power t Power x. torque / Engine rotation ttery arter draulics andard flow - Auxiliary hydraulics nk capacities el tank servoir Capacity Hydraulics splacement ise and vibration vironmental noise (LwA)	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 34.19 HP 31.78 HP 80.68 ft-lbs /1820 rpm 12 V 3 HP 14.52 G/min 11 US gal 8 US gal 0.43 US gal	27x8.5x15 HD Yanmar 3TNV88C-KMS Final Tier IV 25.50 kW 23.70 kW 109.40 Nm / 1820 rpm 12 V 2.30 kW 55 I/min 43.18 I 30.30 I 1.64 I



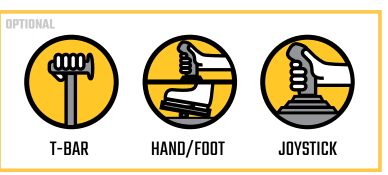
Rated Operating Capacity with Optional Counterweight Unladen weight Weight and dimensi Height to Hinge Pin – Fully Raised Overall Height to Top of ROPS Dump angle at full height Dump height Overall length with bucket 23 in Dump reach - Full height 591 mm Rollback at ground 28° 28° Seat to ground height 34 in 871.22 mm Wheelbase 950 mm Overall width less bucket 54 in 1364 mm Bucket Width 54 in 1372 mm Ground clearance 93 in 2359.66 mm Overall length - Less Bucket Clearance Radius - Front with Bucket 73 in 1842 mm Clearance Circle - Front without Bucket 1120 mm 54 in Clearance Circle - Rear 1372 mm Travel speed (unladen 8 mph 12.90 km/h Standard tires 10.00x16.5 HD 10.00x16.5 HD Engine brand Engine model 4TNV88C Stage V / Tier 4 Stage V / Tier 4 Engine norm Gross Power 46 HP 34.30 kW Net Power 44.52 HP 33.20 kW Max. torque / Engine rotation 107.83 ft-lbs / 1820 rpm 146.20 Nm / 1820 rpm Battery 12 V 12 V Starter 3 HP 2.30 kW Standard flow - Auxiliary hydraulics 16.8 G/min Tank capacitie Fuel tank 16 US gal 59.40 l Displacement 0.58 US gal 101 dB Environmental noise (LwA) 101 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s² 0.81 m/s² Vibration to whole hand/arm < 1.77 m/s² < 1.77 m/s²





The R135 GEN: 2 skid loader is an great option that includes a compact body style with a little extra lifting capacity compared to our smallest loaders. Still able to be easily transported and the operator experience is very intuitive. New low effort controls in the GEN:2 help with operator fatigue after a long day behind the controls. Air-ride seat and other upgradeable options are available to increase comfort if long hours of operation are more common than not for your new R135 GEN:2.

CONTROL TYPES



1,350 lbs.

9'2"
HEIGHT TO HINGE PIN
[FULLY RAISED]

8 MPH
GROUND SPEED
[SINGLE SPEED]





1,650 lbs.

6.29" GROUND CLEARANCE

when it's time to get a high-performance and versatile solution for your agricultural / construction operations choose the R165. A true crowd favorite. Compact body style with true raw power. This latest generation machine with perfect all-terrain maneuverability is ideal for your most demanding applications in confined spaces and on uneven ground. Combining driving comfort, precision of movement, multifunction use (thanks to endless attachments available).



816.50 kg Rated Operating Capacity with Optional Counterweight 1800 lbs Unladen weight 6164 lbs 2796 kg Weight and dimens 3876 mm Overall Operating Height - Fully Raised Height to Hinge Pin - Fully Raised 3009 90 mm Overall Height to Top of ROPS 1955.80 mm Dump angle at full height Dump height 2379 mm Overall length with bucket 122 in 3101 mm Dump reach - Full height 23 in 579 mm Rollback at ground 28° Seat to ground height 36 in 904 mm Wheelbase 986 mm Overall width less bucke 1580 mm Bucket Width 1562 mm Ground clearance 6 in 160 mm Overall length - Less Bucket 2385 mm Departure angle 21° Clearance Radius - Front with Bucket 1869 mm 74 in Clearance Circle - Front without Bucket 45 in 1153 mm Clearance Circle - Rear 1466 m m 19.50 km/h Travel Speed with Two-Speed Option - Maximum 12 mph Travel speed (unladen) 8 mph 12.60 km/h Standard tires 10.00x16.5 HD 10.00x16.5 HD Engine brand Yanmar Yanmar 4TNV98C-NMS2V 4TNV98C-NMS2V Gross Power 69.33 HP 51.70 kW 68.39 HP Net Power 51 kW 177.75 ft-lbs / 1625 rpm Max. torque / Engine rotatio 241 Nm / 1625 rpm Battery Starter 4 HP 3 kW 20.34 G/min 77 l/min Standard flow - Auxiliary hydraulics High-Flow Auxiliary Hydraulics – Option 30.11 G/min 114 l/min Tank capacities 62.50 l 17 US gal Fuel tank Reservoir Capacity Hydraulics 10 US gal Displacement 0.87 US gal 3.30 l Noise and vibration Environmental noise (LwA) Whole-Body Vibration (ISO 2631-1) 1.05 m/s² 1.05 m/s² Vibration to whole hand/arm < 1.53 m/s² < 1.53 m/s²

1650 lbs

Rated Operating Capacity

748 kg



capacities	imperiat	Metric
Rated Operating Capacity	1900 lbs	862 kg
Rated Operating Capacity with Optional Counterweight	2110 lbs	957 kg
Unladen weight	6881 lbs	3121 kg
Weight and dimensions		
Overall Operating Height - Fully Raised	158 in	4013 mm
Height to Hinge Pin – Fully Raised	121 in	3061 mm
Overall Height to Top of ROPS	80 in	2032 mm
Dump angle at full height	42 °	42 °
Dump height	91 in	2311 mm
Overall length with bucket	127 in	3226 mm
Dump reach - Full height	23 in	572 mm
Rollback at ground	26°	26 °
Seat to ground height	39 in	991 mm
Wheelbase	42 in	1067 mm
Overall width less bucket	64 in	1631 mm
Bucket Width	66 in	1676 mm
Ground clearance	6 in	165 mm
Overall length - Less Bucket	94 in	2388 mm
Clearance Radius - Front with Bucket	79 in	2007 mm
Clearance Circle - Front without Bucket	44 in	1130 mm
Clearance Circle - Rear	59 in	1486 mm
Performances		
Travel Speed with Two-Speed Option - Maximum	12 mph	20.10 km/h
Travel speed (unladen)	8 mph	12.10 km/h
Wheels		
Standard tires	10.00x16.5 HD	10.00x16.5 HD
Engine		
Engine brand	Yanmar	Yanmar
Engine model	4TNV98C-NMS Tier IV	4TNV98C-NMS Tier IV
Gross Power	69.33 HP	51.70 kW
Net Power	68.39 HP	51 kW
Max. torque / Engine rotation	177.75 ft-lbs / 1625 rpm	241 Nm / 1625 rpm
Battery	12 V	12 V
Starter	4 HP	3 kW
Hydraulics		
Standard flow - Auxiliary hydraulics	18.5 G/min	70 l/min
High-Flow Auxiliary Hydraulics – Option	31.43 G/min	119 l/min
Tank capacities		
Fueltank	17 US gal	62.50 l
Reservoir Capacity Hydraulics	8 US gal	30.30 l
Displacement	0.87 US gal	3.30 l
Noise and vibration		
Environmental noise (LwA)	101 dB	101 dB
Whole-Body Vibration (ISO 2631-1)	0.96 m/s ²	0.96 m/s ²

< 1.50 m/s²

Vibration to whole hand/arm

< 1.50 m/s²





Boasting 1,900 lbs. of rated operating capacity this machine is not to be underestimated. With the optional counterweight added this machine can lift over a ton! Remember to consider how you'll be transporting the machine you choose because a smaller body style may play to your advantage. Visit a dealer today to get behind the controls and find the right fit for you. On a farm or job site daily tasks change and this machine is suitable to be your multi-functional tool that fits every job perfectly.

CONTROL TYPES



1,900 lbs.





CONTROL TYPES



2,200 lbs.
RATED LIFTING CAPACITY

8"
GROUND CLEARANCE

Optimize your operations with the R220. This medium-frame skid loader was born at the intersection of dimension and performance. The ideal construction machine that will handle most jobs with ease. We thought naming this machine "Simple, Intuitive and Strong", but it didn't pass the approval of our marketing department. The R220, need we say more? If so, visit your local dealer and they'll show you inside and outside of this beast. Simple to service and works like you.



pacities	Imperial	Metric
ited Operating Capacity	2200 lbs	998 kg
ited Operating Capacity with Optional Counterweight	2370 lbs	1075 kg
laden weight	7981 lbs	3620 kg
eight and dimensions		
verall Operating Height - Fully Raised	161 in	4089 mm
ight to Hinge Pin – Fully Raised	123 in	3124 mm
verall Height to Top of ROPS	81 in	2057 mm
ımp angle at full height	40 °	40 °
ımp height	94 in	2388 mm
verall length with bucket	136 in	3467 mm
ımp reach - Full height	27 in	685.80 mm
ollback at ground	28°	28°
at to ground height	40 in	1016 mm
heelbase	43 in	1092 mm
verall width less bucket	67 in	1711.96 mm
icket Width	67 in	1711.96 mm
ound clearance	8 in	203 mm
verall length - Less Bucket	105 in	2667 mm
earance Radius - Front with Bucket	88 in	2223 mm
earance Circle - Front without Bucket	52 in	1321 mm
earance Circle - Rear	60 in	1524 mm
erformances		
avel Speed with Two-Speed Option - Maximum	12 mph	19.20 km/h
avel speed (unladen)	8 mph	12.90 km/h
heels	·	
andard tires	12.00x16.5 HD	12.00x16.5 HD
gine		
gine brand	Yanmar	Yanmar
gine model	4TNV98CT-NMS Tier IV	4TNV98CT-NMS Tier IV
oss Power	72 HP	53.70 kW
t Power	70.67 HP	52.70 kW
ax. torque / Engine rotation	216.84 ft-lbs / 1625 rpm	294 Nm / 1625 rpm
ittery	12 V	12 V
arter	4 HP	3 kW
draulics		
andard flow - Auxiliary hydraulics	23.78 G/min	90 l/min
gh-Flow Auxiliary Hydraulics – Option	35 G/min	132.50 l/min
nk capacities		
el tank	18 US gal	68.10 l
servoir Capacity Hydraulics	8 US gal	30.30 l
splacement	0.87 US gal	3.30 l
pise and vibration	0.0, 00 50.	5.55 (
vironmental noise (LwA)	101 dB	101 dB
hole-Body Vibration (ISO 2631-1)	0.96 m/s ²	0.96 m/s ²
554,	0.20 111/3	0.70 111/3









The R260 is largest radial lift skid loader in GEHL's offering, and it doesn't disappoint. With 2,600 lbs. of rated operating capacity, it's hard to find an application tougher than this machine. Various control options give owners the ability to select what is most comfortable to them, making them even more productive throughout a long day.

2,600 lbs.RATED LIFTING CAPACITY

10'3" HEIGHT TO HINGE PIN [FULLY RAISED]

5'10"
BUCKET WIDTH
[STANDARD]

CONTROL TYPES





CONTROL TYPES





Our smallest vertical lift skid loader, the GEHL V270, offers higher dumping heights, expanded visibility, intuitive controls, precise movement and an ergonomic operator station. Take advantage of all its performance to facilitate your daily handling operations. Earth-moving to feedmoving this machine is built to assist you in whatever you (or your buddy) has on their project list. DIY to LLC. this machine will not let you down.

2,700 lbs.

10'10.3"
HEIGHT TO HINGE PIN
[FULLY RAISED]

8,151 lbs.
UNLADEN WEIGHT





Capacities	Imperial	Metric
Rated Operating Capacity	2700 lbs	1225 kg
Rated Operating Capacity with Optional Counterweight	3000 lbs	1361 kg
Unladen weight	8150 lbs	3697 kg
Weight and dimensions		
Overall Operating Height - Fully Raised	167 in	4252 mm
Height to Hinge Pin – Fully Raised	130 in	3309.62 mm
Overall Height to Top of ROPS	81 in	2057.40 mm
Dump angle at full height	42 °	42 °
Dump height	100 in	2540 mm
Overall length with bucket	148 in	3759 mm
Dump reach - Full height	32 in	813 mm
Rollback at ground	29°	29°
Seat to ground height	40 in	1016 mm
Wheelbase	49 in	1257 mm
Overall width less bucket	67 in	1712 mm
Bucket Width	70 in	1778 mm
Ground clearance	8 in	203 mm
Overall length - Less Bucket	116 in	2959 mm
Clearance Radius - Front with Bucket	90 in	2286 mm
Clearance Circle - Front without Bucket	56 in	1422 mm
Clearance Circle - Rear	66 in	1689 mm
Performances		
Travel Speed with Two-Speed Option - Maximum	12 mph	19.20 km/h
Travel speed (unladen)	8 mph	12.87 km/h
Wheels		
Standard tires	12.00x16.5 HD	12.00x16.5 HD
Engine		
Engine brand	Yanmar	Yanmar
Engine model	4TNV98CT	4TNV98CT
Gross Power	72 HP	53.70 kW
Net Power	70.67 HP	52.70 kW
Max. torque / Engine rotation	217 ft-lbs / 1625 rpm	294.20 Nm / 1625 rpm
Battery	12 V	12 V
Starter	4 HP	3 kW
Hydraulics		
Standard flow - Auxiliary hydraulics	23.51 G/min	89 l/min
High-Flow Auxiliary Hydraulics – Option	34.87 G/min	132 l/min
Tank capacities		
Fuel tank	24 US gal	92.70 l
Reservoir Capacity Hydraulics	11 US gal	40 l
Displacement	0.87 US gal	3.30 l
Noise and vibration		
Environmental noise (LwA)	101 dB	101 dB
Whole-Body Vibration (ISO 2631-1)	1.07 m/s ²	1.07 m/s ²
Vibration to whole hand/arm	< 1.50 m/s ²	< 1.50 m/s ²



The GEHL V330 offers visibility, intuitive controls,
precise movement and an ergonomic operator station.
This machine has impressive reach at full height,
making it the ideal option in applications where
loading trucks plays a role. Take advantage of all its
performance to facilitate your daily operations. A true
beast of a machine.



3,300 lbs.

10'11''
HEIGHT TO HINGE PIN
[FULLY RAISED]

6'2''BUCKET WIDTH [STANDARD]





MAXIMIZE YOUR MACHINE



Scan with your phone to learn more and see

EQUIPMENT TRACKING

Geolocation, geofencing, hours of use, etc. You are in charge of defining when and where your machine can be operated. If it is stolen or used without authorization, you are notified immediately. Location, alerts, fuel consumption at your fingertips. Knowing your machine better, you can optimize how it is used and driven, improving financial and logistics management. Save time and enjoy a greater peace of mind.

PREDICTIVE ANALYTICS

By accessing machine data, our technicians can anticipate routine maintenance operations and repairs with the needed parts, meaning issues are resolved quicker. By anticipating the maintenance operations that need to be performed, ensuring your machine is serviced at the most suitable time. The risk of unexpected breakdowns and downtime are substantially reduced.

A TRUE PARTNER

With the network of GEHL partners by your side, you can work in complete confidence and count on high-level support and practical help at any moment. Monitoring of machine events enables you to implement corrective actions and optimize your up-time while also helping you understand your total cost of ownership. If the machine is sold, you can also pass on its "ID card" to the new owner as a gesture of transparency.



STAY CONNECTED NO MATTER WHERE YOU ARE

Connected Machine

Connected Machines provide instant remote access to recent activity, operation codes, CAN data and service alerts. With data management software, end-users and owners can be more proactive with machine maintenance and benefit from additional security features such as GEO fencing and access keypads.



FULL SUPPORT

ALL NEW GEHL.COM



Manitou Group is here to help support and

- SHOP MACHINES

service the machines you love after purchase.

Covering Financing, Warranties, Maintenance

- FIND A DEALER

- LOCATE SUPPORT

- MACHINE PHOTOS & VIDEOS
Whether you're in agriculture or

Also linked to our social media pages allowing you to join the conversation with other GEHL machine enthusiasts.





FROM YOUR COMPUTER
OR YOUR PHONE!

service the machines you love after purchase.

Covering Financing, Warranties, Maintenance and more, we are dedicated to support the end customer. Whether you're in agriculture or construction, Manitou Group provides machines, attachments and services adapted to your daily needs. Our goal is to make your life easier! See what you can accomplish with your new GEHL and keep your peace of mind with Manitou Group services and solutions.

MANITOU ATTACHMENTS







GEHL.COM



Manitou Equipment America, LLC P.O. Box 179



One GEHL Way



West Bend, WI, USA 53095



P: (262) 334-9461



F: (262) 338-7517



GEHL reminds users to read and understand the operator's manual before operating any equipment. Also, make sure all safety devices and shields are in place and functioning properly. GEHL reserves the right to add improvements or make changes in specifications at any time without notice or obligation.