





e have always designed and built machines to help the needs of the people who change our landscape. Over time, regulations and the needs of these workers change. GEHL continues to innovate and change with them to supply the most robust durable machines on the market.

Humble and hard working people, responsible for molding and changing the world around us are not overlooked by our brand. With that in mind, GEHL has contributed heavily to the construction industy and is dedicated to continue for many years to come.

GEHL has invested significantly into the future of our products and will continue to change and meet the requirements of urban job sites. Driven by the voice of our customers and industry data we are committed to be here to design, build, service and stand behind our products. We will help you do the heavy lifting.

As the global landscape changes we stay on track supplying machines that are reliable and meet or exceed emissions standards for the future of our planet and our young operators of tomorrow.





### **GBL-X 900**

#### **Engine Gross Power**

- 67 kw | 90 hp | Kirloskar

#### **Operating Weight Standard**

- 7700 kg | 16,975 lbs

#### Operating Weight 4WD

- 7800 kg | 17,196 lbs

### CUSTOMER BENEFITS

**Smooth Operation** 

Unbreakable DCPD Bonnett

**Great Visibility from Cab** 

Easy Access for Service

**Fuel Efficient** 

Increased Comfort + Safety

**Connected Machines** 



### GBL-X 920

#### **Engine Gross Power**

- 68 kw | 92 hp | Perkins

#### **Operating Weight Standard**

- 7590 kg | 16,733 lbs

#### Operating Weight 4WD

- 7690 kg | 16,953 lbs





The extending dipper adds the additional machine reach by 3.5 feet. This allows to dig a longer flat-button trench without having to reposition the machine, thus improving productivity. It also allows the operator to place the soil farther from the trench



Max energy Per Blow - 1017 J

High blow energy constant throughout the engine

Revolution range

Powerful, gas fired hammer uses less oil at lower working pressures for greater efficiency

Bucket - 0,20 m<sup>3</sup>



In the new deep bucket profile, material spillage is avoided

0,10 m³

0,12 m³

0,15 m<sup>3</sup>

0,18 m³ 0,24 m³

0,27 m<sup>3</sup>

0,31 m³

Ditch cleaning - 0,08 m³

Heavy Duty Bucket - 0,20 m<sup>3</sup>



1,2 m³ multi-purpose bucket with pallet fork standard bucket with fork Grapple Bucket

# VERSATILITY FOR YOUR LIFE

# **ALWAYS READY FOR**

# **THE NEXT TASK**



In built Loader arm locking strut offering safety during idle position and maintenance work offering best in class safety and less maintenance.

#### Higher Lifting + Dumping Height

GBL offers higher lift height and best in class dumping height for more efficient loader preformance. Suitable for filling tippers and heavy body trucks.

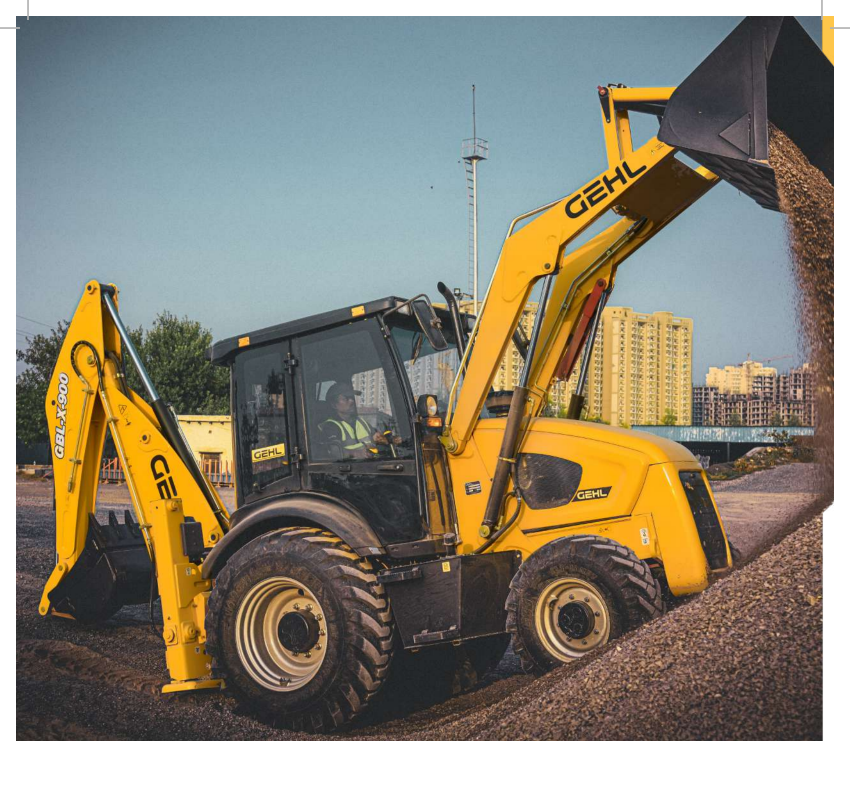
#### Loader Bucket Cylinder

GBL is equipped with a Single Tilt Diversion Loader Arm. The loader arm is made up of high tensile strength steel offering better visibility, ease in operation and higher tear out forces.

#### **Extreme Conditions**

Regionalized cooling system designed to operate in dusty & high ambient temperature environment.





# **COMFORT + SAFETY**

perator safety is at the core of every product we build. 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.

To safely operate, visiblity is also a key factor.

Our machines feature excellent visiblity and additional options (alarms, rearview mirrors, etc) to raise productivity and minimize accidents that are possible during heavy equipment operation.

## WHY CHOOSE A GEHL BACKHOE LOADER?

**G** EHL is committed to bringing more value to its backhoe loaders by incorporating advanced and robust features for multi-application capabilities. GBL's are rock solid and reliable. They deliver higher uptime and require low maintenance, even after prolonged usage. Customers get quick returns on their investments on top of an optimum Total Cost of Ownership.

#### **SWING SAFETY**

A boom and swing lock lever in the cabin adds additional safety. It is user-friendly, safe and suitable for use during road movements, helping to reduce the cycle time and enhances operator safety.

#### **EMERGENCY STOP SWITCH**

An emergency stop button switch is used as a safety measure to stop hazardous action. This switch helps the operator to stop the engine immediately on emergency.

#### **BATTERY CUT OFF SWITCH**

A safety measure device to cut off electrical power. Protect against electrical fires and theft when machine is not in use.

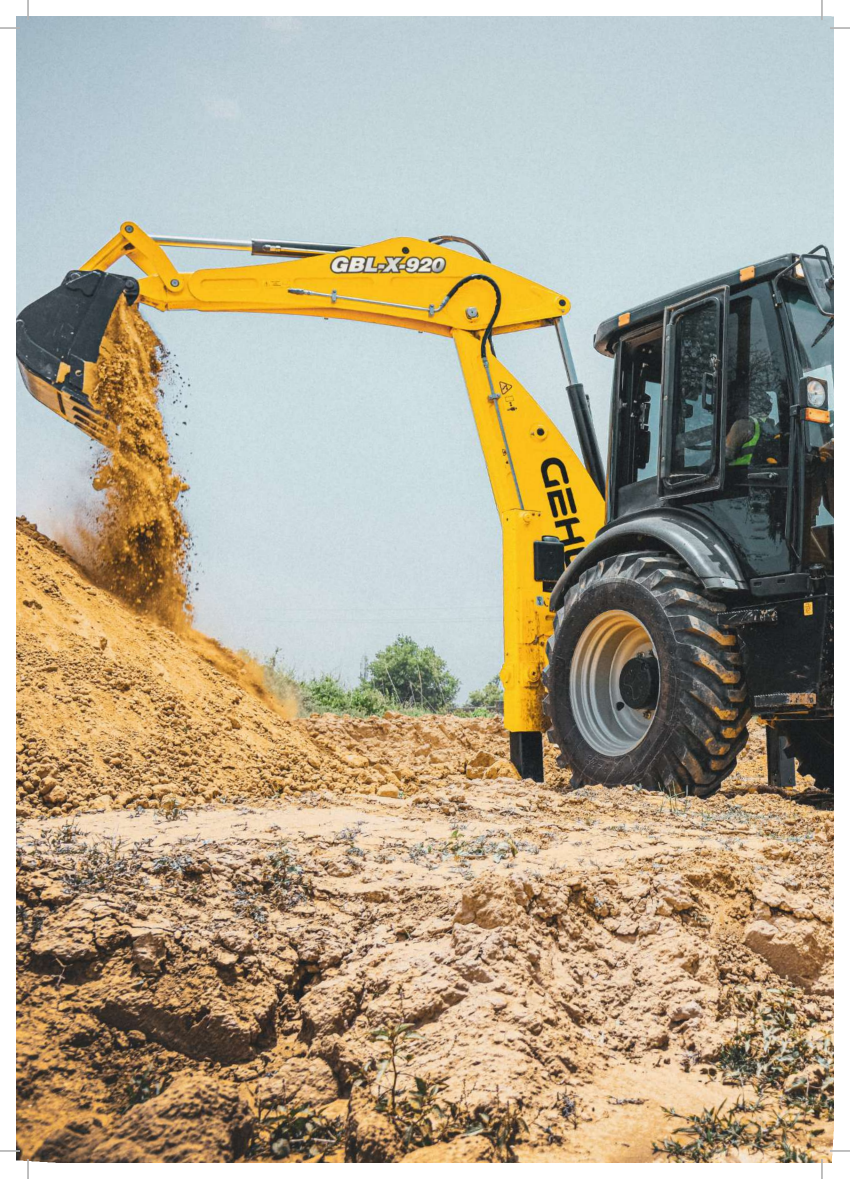
# GET THE JOB DONE

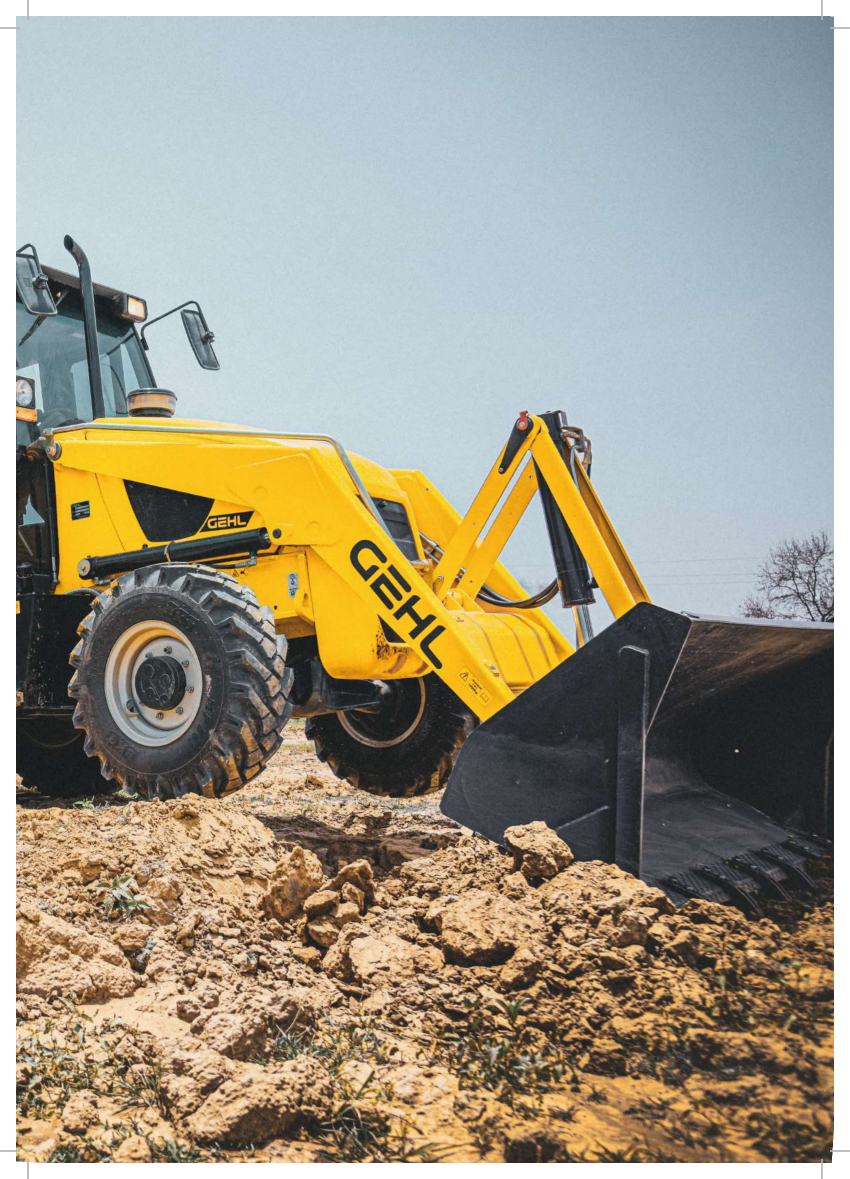
**GRAB RAILS** conveniently placed allow for easy entry and exit of the cab ensureing best in class safety.

ADJUSTABLE SUSPENSION SEAT with armrest is provided as a standard feature for enhanced operator comfort. Additionally, the operator can rotate the seat by 180 degrees to access the excavator levers.

CABIN VENTILATION allows for improved operator comfort through the use of rear quarter windows, allowing air flow as well as improved right-angle trenching visibility when open.

POSITION SWITCHES + LEVER are ergonomic and easy to access. The control panel has large, easy to read displays for indicators and warnings.







**3819 kg** 

LIFTING CAPACITY TO FULL HEIGHT

[PERFORMANCE LOADER]

1460 kg

HYDRAULIC LIFT CAPACITY

[PERFORMANCE BACKHOE]

the landscape by hosting multiple high-level tools. Transforms your workers and muliplies the amount of work you complete on site. With a turn of the operator's chair change from heavy bucket force to true digger power. Equipt with outriggers to stablize the machine, add lifting power and keeping our operators safe. Warriors in any urgan work environment. Often used in construction, small demolitions, building material handling, powering building equipment, digging holes/excavation, landscaping, breaking asphalt, and paving roads... just to name a few.



7330 mm -



#### Unladen weight Unladen weight with 4 WD Unladen weight with 4 WD 7 in 1 Ground clearance Overall length Overall width Cabin height Overall height External turning radius over tyres (unbraked / braked) External turning radius over bucket (unbraked / braked) Standard tyres front / rear Optional tyre (front / rear) Performances Travel speed forward 1st / 2nd Travel speed forward 3rd / 4th

Max. capacity (l) Gross Power (kW) / Gross Power Max. torque Battery / Batteries capacity Transmission Transmission brand Number of gears (forward / reverse) Torque converter stall ratio Service brake Hydraulics Hydraulic flow Main relief pressure

Tank capacities Hydraulic oil Liquid cooling tank volume Fuel tank Transmission oil Engine oil Oil rear axle Bucket Width backhoe bucket

Miscellaneous Power steering Front steer axle of oscillation Steering wheels (front / rear)

[PERFORMANCE BACKHOE]

p1 - Max dig depth (mm)
r1 - Max reach ground level to slew center (mm)
r2 - Max loading reach (mm)
Max operating height (mm)
Max loading height (mm)
p2 - Max straight wall dig depth (mm)
a10 - Max bucket rotation (°)
Total side shift (mm)
Dipper tearout (kgF)
Bucket tearout (kgF)
Hydraulic lift capacity (kg)

#### [PERFORMANCE LOADER]

Max dump angle (°)
h26 - Max operating height (loader version) (mm)
123 - Max dump height at 45° (mm)
124 - Max loadover height (mm)
n25 - Max hinge pin height (mm)
- Max reach at full height (mm)
r3 - Max reach at full height 45° (mm)
p3 - Below ground dig depth (mm)
Rollback at ground (°)
Shovel breakout (kgf)
Arms breakout (kgF)
Lifting capacity to full height (kg)

7730 kg	
7730 kg	
8018 kg	
280 mm	
7330 mm	
2330 mm	
2830 mm	
3790 mm	
4200 mm / 3.85 mm	
5.70 m / 5.55 m	
12.5 x 18 - 12 PR / 16.9 x 28-12PR	
9 x 16 - 16 PR / 14 x 25 - 20 PR	
E /Okm/h / 0 60 km/h	

5.40 km/h / 8.60 km/h 19.90 km/h / 40 km/h

Kirloskar 4R1040TA1 Turbo Charged Water Cooled BSIII 4.15 l 90 Hp @ 2200 rpm 350 Nm 12 V / 65 Ah Carraro 4/4 2.64:1

Wet disc brakes 142 l/min 225 Bar 90 l 16 l 145 l 17.50 l 9.10 l 17.50 l 722 mm  $1 \, \text{m}^3$ Yes 2 °

Standard dipper
4741
5730
1996
5626
3871
2602
194
1198
4336
5810
1460

2/2

Standard shovel
51
4230
2780
3310
3570
1153
710
156
45
5229
5312
3819

Weight and dimensions			
Unladen weight			
Unladen weight with 4 WD			
Unladen weight with 4 WD 7 in 1			
Ground clearance			
Overall length			
Overall width			
Cabin height			
Overall height			
External turning radius over tyres (unbraked / braked)			
External turning radius over bucket (unbraked / braked)			
Standard tyres front / rear			
Optional tyre (front / rear)			
Performances			
Travel speed forward 1st / 2nd			
Travel speed forward 3rd / 4th			
Engine			
Engine brand			
Engine model			
Max. capacity (I)			
Gross Power (kW) / Gross Power			
Max. torque			
Battery / Batteries capacity			
Transmission			
Transmission brand			
Number of gears (forward / reverse)			
Torque converter stall ratio			
Service brake			
Hydraulics			
Hydraulic flow			
Main relief pressure			
Tank capacities			
Hydraulic oil			
Liquid cooling tank volume			
Fuel tank			
Transmission oil			
Engine oil			
Oil rear axle			
Bucket			
Width backhoe bucket			
Loader standard capacity			
Miscellaneous			
Power steering			
Front steer axle of oscillation			

Steering wheels (front / rear) [PERFORMANCE BACKHOE]

p1 - Max dig depth (mm)

r2 - Max loading reach (mm) Max operating height (mm) Max loading height (mm) p2 - Max straight wall dig depth (mm)

a10 - Max bucket rotation (°) Total side shift (mm)

r1 - Max reach ground level to slew center (mm)

7620 kg
7620 kg
7908 kg
280 mm
7330 mm
2330 mm
2830 mm
3790 mm
4200 mm / 3850 mm
5700 mm / 5550 mm
12.5 x 18 - 12 PR / 16.9 x 28-12PR
9 x 16 - 16 PR / 14 x 25 - 20 PR
5.40 km/h / 8.60 km/h
19.90 km/h / 40 km/h
Perkins
1104C 44T Turbo Charged Water Cooled Tier-II
4.40 l
92 Hp @ 2200 rpm
92 нр ш 2200 грні 395 Nm
12 V / 75 Ah
12 V / 75 ATI
Carraro
4 / 4
3.01:1
Wet disc brakes
142 l/min
225 Bar
90 l
16 l
145 l
17.50 l
9.10 l
17.50 l
722 mm
722 mm 1 m³
1111
Yes
2 °
2 / 2
Standard dipper
Juliana dipper

Standard dipper
4741
5730
1996
5626
3871
2602
194
1198
4336
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1460

Standard dipper
4741
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1460

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Dipper tearout (kgF)	4336			
Bucket tearout (kgF)	5810			
Hydraulic lift capacity (kg)	1460			
[PERFORMANCE LOADER]				
	Standard shovel			
Max dump angle (°)	51			
h26 - Max operating height (loader version) (mm)	4230			
h23 - Max dump height at 45° (mm)	2780			
h24 - Max loadover height (mm)	3310			
h25 - Max hinge pin height (mm)	3570			
r - Max reach at full height (mm)	1153			
r3 - Max reach at full height 45° (mm)	710			
p3 - Below ground dig depth (mm)	156			

[PERFORMANCE LOADER]			
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p3 - Below ground dig depth (mm)	156		
Rollback at ground (°)	45		
Shovel breakout (kgf)	5229		
Arms breakout (kgF)	5312		
Lifting capacity to full height (kg)	3819		









The GBL-X 920 is used in construction, small demolitions, building material handling, powering building equipment, digging holes/excavation, landscaping, breaking asphalt, and paving roads... just to name a few. Then multiply that by the available attachments such as a breaker, grapple, auger, stump grinder, etc. and imagine the endless possiblities. Pushing with on side, pulling with the other, digging and dumping. Moving and reconstructing any jobsite this machine has a huge return on investment (ROI). Strong, job-tested and durable machines built to service and last. Test drive one today at your local dealership.

4741 mm

MAX DIG DEPTH

[PERFORMANCE BACKHOE]

1198 mm

TOTAL SIDE SHIFT

[PERFORMANCE BACKHOE]

# MAXIMIZE YOUR MACHINE



Scan with your phone to learn more and see a video overview.

# **EQUIPMENT TRACKING**

Know where your machines are at all times, check fuel levels, run time, down time, stay on top of any problems and minimize down-time with the My GEHL app and your connected machines. Automatic notifications are included designed to give you the important information you need immediately to increase your productivity and ensure your GEHL machine WORKS LIKE YOU..

## PREDICTIVE ANALYTICS

When running multiple tasks or job sites routine machine upkeep can be forgotten about. Not anymore! Set notifications to alert you of upcoming needed maintence and repairs. Stay on top of problems before the problem becomes real and hits your profit margin.

# **SCHEDULE REPAIRS & ORDER PARTS**

Review suggested maintence and schedule repairs right from your phone. This allows your dealer or service mechanic to get your parts on order and be better prepared to get your equipment back out into the field. Think of the app as your new co-worker and reap the benifits today of the NEW My GEHL app.

## **ALL FROM THE PALM OF YOUR HAND**



THE NEW MY GEHL APP IS AVAILABLE FOR DOWNLOAD FROM THE APP STORE OR ON GOOGLE PLAY STORE.

TAKE THE POWER OF YOUR MACHINE INTO YOUR HANDS TODAY!







# FULL SUPPORT

# -coming soonALL NEW GEHLLCOM



Manitou Group is here to help support and service the machines you love after purchase. From 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

# MANITOU ATTACHMENTS

Group services and solutions.





#### **CHEK OUT THE NEW GEHL.COM**

- SHOP MACHINES
- COMPARE MODELS
- FIND A DEALER
- LOCATE SUPPORT
- WORKING PHOTOS/VIDEOS

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



FROM YOUR COMPUTER OR YOUR PHONE!

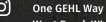


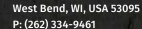
#### **GEHL.COM**



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Manitou Group 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. Manitou Group reserves the right to add improvements or make changes in specifications at any time without notice or obligation.

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