



# KEY FEATURES

- ✓ IdealTrax™ Automatic Track Tensioning System
- Low Effort Joystick Pilot Controls
- ✓ Air Suspension Seat\*
- ✓ Cab Enclosure with Heat and Air Conditioning\*
- High Flow Auxiliary Hydraulics\*
- 2 Travel Speeds
- ✓ Power-A-Tach® Quick Coupler\*
- ✓ Lift Arm Float Mode and Hydraglide™ Ride Control

\*Optional Equipment

## KEY SPECIFICATIONS

- ✓ Operating capacity (35%) 1452 kg (3,200 lbs.)
- ✓ Overall height to top of ROPS 2111 mm (83.1")
- Gross Power 85 kW (114 hp) @ 2300 rpm
- Deutz / TD 3.6 EPA / Final Tier IV / Stage 3B
- √ 460 Nm (339.3 ft.-lbs.) @ 1600 rpm max torque
- √ 4492 kg (9,901 lbs.) bucket breakout force
- √ 3302 mm (130") height to hinge pin
- √ 5352 kg (11,800 lbs.) operating weight

# **320** TRACK LOADER

	CIFICATIONS	IMPERIAL	METRIC
	Overall Operating Height - Fully Raised	169.2"	4298 mm
	Height to Hinge Pin - Fully Raised	130"	3302 mm
	Dump Reach - Fully Raised	40.4"	1026 mm
	Dump Angle - Fully Raised	41	
	Dump Height - Fully Raised	99.6"	2530 mm
	Rollback Angle - Full Height	90.3°	
	Overall Height to Top of ROPS	83.1"	2111 mm
	Overall Length with Bucket & Std. c-wt.	159.8"	4059 mm
	Overall Length without Bucket & Std. c-wt.	127.7"	3243 mm
	Specified Height	76.3"	1938 mm
	Reach at Specified Height	29.6"	751 mm
DIMENSIONS	Maximum Rollback at Specified Height	68°	
	Maximum Rollback Angle at Ground	31°	
	Carry Position	7.8"	199 mm
	Maximum Rollback Angle at Carry Position	31	1°
	Digging Position – Above Ground	+.74"	+ 19 mm
	Angle of Departure with Std. c-wt.	23.	.5°
	Ground Clearance to Chassis	12.2"	309 mm
	Track Gauge	51.7"	1313 mm
	Crawler Base	61.8"	1570 mm
	Overall Width - Less Bucket	69.5"	1766 mm
	Bucket Width	83.9"	2131 mm
	Clearance Radius – Front with Bucket	98"	2489 mm
	Clearance Radius – Rear w/ Std. c-wt.	73.6"	1870 mm
	Angle of Approach	90	)°
	Grouser Height	1.0"	25.4 mm
	Operating Capacity at 35% Tipping Load	3,200 lbs.	1452 kg
CAPACIIY	Operating Capacity at 50% Tipping Load	4,571 lbs.	2074 kg
Ā	Tipping Load	9,143 lbs.	4148 kg
3	Operating Weight	11,800 lbs.	5352 kg
ш	Make/Model	Deutz / TD 3.6 E	PA Final Tier IV
	Туре	4-Stroke Turbo	
	Displacement / cylinders	221 cu. in. / 4	3.6 L / 4
<u> </u>	Gross Power @ 2300 rpm	114 hp	85 kW
ENGINE	Net Power @ 2300 rpm	108 hp	80.8 kW
	Da ali Tarani		
	Peak Torque @ 1600 rpm	339 ft-lbs	430 Nm
	Peak Torque @ 1600 rpm  Alternator Voltage		430 Nm 120A
?			
KIVES	Alternator Voltage Drawbar Pull / Tractive Effort	14 V /	120A 5792 kg
CK DRIVES	Alternator Voltage  Drawbar Pull / Tractive Effort  Track Type / Roller Type	14 V / 12,770 lbs.	120A 5792 kg
IKACK DRIVES	Alternator Voltage Drawbar Pull / Tractive Effort Track Type / Roller Type Track Width	14 V / 12,770 lbs. Rubber 17.7"	120A 5792 kg 7 / Steel 450 mm
IRACK DRIVES	Alternator Voltage Drawbar Pull / Tractive Effort Track Type / Roller Type Track Width Ground Pressure	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi	120A 5792 kg // Steel 450 mm 0.36 bar
	Alternator Voltage  Drawbar Pull / Tractive Effort  Track Type / Roller Type  Track Width  Ground Pressure  Bucket Breakout – Tilt Cylinder	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs.	120A 5792 kg 7 / Steel 450 mm 0.36 bar 4492 kg
	Alternator Voltage Drawbar Pull / Tractive Effort Track Type / Roller Type Track Width Ground Pressure Bucket Breakout – Tilt Cylinder Bucket Breakout – Lift Cylinder	14 V / 12,770 lbs.  Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs.	120A 5792 kg 7 / Steel 450 mm 0.36 bar 4492 kg 3398 kg
	Alternator Voltage Drawbar Pull / Tractive Effort Track Type / Roller Type Track Width Ground Pressure Bucket Breakout – Tilt Cylinder Bucket Breakout – Lift Cylinder Ground Speed – Single Speed	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph	120A 5792 kg 7 Steel 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h
	Alternator Voltage Drawbar Pull / Tractive Effort Track Type / Roller Type Track Width Ground Pressure Bucket Breakout – Tilt Cylinder Bucket Breakout – Lift Cylinder Ground Speed – Single Speed Ground Speed – Two Speed	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph 7.8 mph	120A 5792 kg 7 Steel 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h 12.6 km/h
LORCES	Alternator Voltage Drawbar Pull / Tractive Effort Track Type / Roller Type Track Width Ground Pressure Bucket Breakout – Tilt Cylinder Bucket Breakout – Lift Cylinder Ground Speed – Single Speed Ground Speed – Two Speed Fuel Tank	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph 7.8 mph 32 gal.	120A 5792 kg 5792 kg 7 Steel 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h 12.6 km/h
LORCES	Alternator Voltage Drawbar Pull / Tractive Effort Track Type / Roller Type Track Width Ground Pressure Bucket Breakout – Tilt Cylinder Bucket Breakout – Lift Cylinder Ground Speed – Single Speed Ground Speed – Two Speed Fuel Tank Hydraulic Reservoir Tank	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph 7.8 mph	120A 5792 kg 7 Steel 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h 12.6 km/h
LONCES	Alternator Voltage Drawbar Pull / Tractive Effort Track Type / Roller Type Track Width Ground Pressure Bucket Breakout – Tilt Cylinder Bucket Breakout – Lift Cylinder Ground Speed – Single Speed Ground Speed – Two Speed Fuel Tank Hydraulic Reservoir Tank Coolant Capacity	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph 7.8 mph 32 gal.	120A 5792 kg 5792 kg 7 Steel 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h 12.6 km/h
VOLUME	Alternator Voltage Drawbar Pull / Tractive Effort Track Type / Roller Type Track Width Ground Pressure Bucket Breakout – Tilt Cylinder Bucket Breakout – Lift Cylinder Ground Speed – Single Speed Ground Speed – Two Speed Fuel Tank Hydraulic Reservoir Tank Coolant Capacity Auxiliary Hydraulic Flow	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph 7.8 mph 32 gal. 9.93 gal.	120A 5792 kg 7 Steel 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h 12.6 km/h 121.1 L 37.6 L
VOLUME	Alternator Voltage  Drawbar Pull / Tractive Effort  Track Type / Roller Type  Track Width  Ground Pressure  Bucket Breakout – Tilt Cylinder  Bucket Breakout – Lift Cylinder  Ground Speed – Single Speed  Ground Speed – Two Speed  Fuel Tank  Hydraulic Reservoir Tank  Coolant Capacity  Auxiliary Hydraulic Flow Rated Speed @ 2300 rpm	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph 7.8 mph 32 gal. 9.93 gal. 5.1 gal.	120A 5792 kg 7 Steel 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h 12.6 km/h 121.1 L 37.6 L 19.3 L
VOLUME TORGES	Alternator Voltage Drawbar Pull / Tractive Effort Track Type / Roller Type Track Width Ground Pressure Bucket Breakout – Tilt Cylinder Bucket Breakout – Lift Cylinder Ground Speed – Single Speed Ground Speed – Two Speed Fuel Tank Hydraulic Reservoir Tank Coolant Capacity Auxiliary Hydraulic Flow	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph 7.8 mph 32 gal. 9.93 gal. 5.1 gal. 29.07 gpm	120A 5792 kg 7 Steel 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h 12.6 km/h 121.1 L 37.6 L 110 L/min 142.7 L/min
VOLUME	Alternator Voltage  Drawbar Pull / Tractive Effort  Track Type / Roller Type  Track Width  Ground Pressure  Bucket Breakout – Tilt Cylinder  Bucket Breakout – Lift Cylinder  Ground Speed – Single Speed  Ground Speed – Two Speed  Fuel Tank  Hydraulic Reservoir Tank  Coolant Capacity  Auxiliary Hydraulic Flow Rated Speed @ 2300 rpm  High-Flow Hydraulic Flow – Rated Speed  Transmission Pump Type	14 V / 12,770 lbs.  Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph 7.8 mph 32 gal. 9.93 gal. 5.1 gal. 29.07 gpm 37.7 gpm Axial I	120A 5792 kg 7 Steel 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h 12.6 km/h 121.1 L 37.6 L 110 L/min 142.7 L/min Piston vith planetary
TIDRAULICS VOLUME TORCES	Alternator Voltage Drawbar Pull / Tractive Effort Track Type / Roller Type Track Width Ground Pressure Bucket Breakout – Tilt Cylinder Bucket Breakout – Lift Cylinder Ground Speed – Single Speed Ground Speed – Two Speed Fuel Tank Hydraulic Reservoir Tank Coolant Capacity Auxiliary Hydraulic Flow Rated Speed @ 2300 rpm High-Flow Hydraulic Flow – Rated Speed Transmission Pump Type Motor Type	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph 7.8 mph 32 gal. 9.93 gal. 5.1 gal. 29.07 gpm 37.7 gpm Axial Piston v gear box	120A 5792 kg 5792 kg 7 Steel 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h 12.6 km/h 121.1 L 37.6 L 19.3 L 110 L/min 142.7 L/min Piston vith planetary reduction
HTDRAULICS VOLUME FURGES	Alternator Voltage Drawbar Pull / Tractive Effort Track Type / Roller Type Track Width Ground Pressure Bucket Breakout – Tilt Cylinder Bucket Breakout – Lift Cylinder Ground Speed – Single Speed Ground Speed – Two Speed Fuel Tank Hydraulic Reservoir Tank Coolant Capacity Auxiliary Hydraulic Flow Rated Speed @ 2300 rpm High-Flow Hydraulic Flow – Rated Speed Transmission Pump Type Motor Type Battery Volts	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph 7.8 mph 32 gal. 9.93 gal. 5.1 gal. 29.07 gpm 37.7 gpm Axial Piston v gear box 12	120A 5792 kg 5792 kg 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h 12.6 km/h 121.1 L 37.6 L 19.3 L 110 L/min 142.7 L/min Piston virth planetary reduction
HYDRAULICS VOLUME FURGES	Alternator Voltage  Drawbar Pull / Tractive Effort  Track Type / Roller Type  Track Width  Ground Pressure  Bucket Breakout – Tilt Cylinder  Bucket Breakout – Lift Cylinder  Ground Speed – Single Speed  Ground Speed – Two Speed  Fuel Tank  Hydraulic Reservoir Tank  Coolant Capacity  Auxiliary Hydraulic Flow Rated Speed @ 2300 rpm  High-Flow Hydraulic Flow – Rated Speed  Transmission Pump Type  Motor Type  Battery Volts  Cold Cranking Amps at @ 0° F (-18° C)	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph 7.8 mph 32 gal. 9.93 gal. 5.1 gal. 29.07 gpm 37.7 gpm Axial Piston v gear box 12 1600	120A 5792 kg 5792 kg 7/ Steel 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h 12.6 km/h 121.1 L 37.6 L 19.3 L 110 L/min 142.7 L/min Piston with planetary reduction V CCA
HYDRAULICS VOLUME FORCES	Alternator Voltage  Drawbar Pull / Tractive Effort  Track Type / Roller Type  Track Width  Ground Pressure  Bucket Breakout – Tilt Cylinder  Bucket Breakout – Lift Cylinder  Ground Speed – Single Speed  Ground Speed – Two Speed  Fuel Tank  Hydraulic Reservoir Tank  Coolant Capacity  Auxiliary Hydraulic Flow Rated Speed @ 2300 rpm  High-Flow Hydraulic Flow – Rated Speed  Transmission Pump Type  Motor Type  Battery Volts  Cold Cranking Amps at @ 0° F (-18° C)  Sound Power (Environmental)	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph 7.8 mph 32 gal. 9.93 gal. 5.1 gal. 29.07 gpm 37.7 gpm Axial Piston v gear box 12 1600 105.2	120A 5792 kg 5792 kg 7 Steel 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h 12.6 km/h 121.1 L 37.6 L 19.3 L 110 L/min 142.7 L/min Piston with planetary reduction V CCA dB(A)
HYDRAULICS VOLUME FORCES	Alternator Voltage  Drawbar Pull / Tractive Effort  Track Type / Roller Type  Track Width  Ground Pressure  Bucket Breakout – Tilt Cylinder  Bucket Breakout – Lift Cylinder  Ground Speed – Single Speed  Ground Speed – Two Speed  Fuel Tank  Hydraulic Reservoir Tank  Coolant Capacity  Auxiliary Hydraulic Flow Rated Speed @ 2300 rpm  High-Flow Hydraulic Flow – Rated Speed  Transmission Pump Type  Motor Type  Battery Volts  Cold Cranking Amps at @ 0° F (-18° C)  Sound Power (Environmental)  Operator Ear	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph 7.8 mph 32 gal. 9.93 gal. 5.1 gal. 29.07 gpm 37.7 gpm Axial Piston v gear box 12 1600 105.2 78.9 dB(	120A 5792 kg 5792 kg 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h 12.6 km/h 121.1 L 37.6 L 19.3 L 110 L/min 142.7 L/min Piston with planetary reduction V CCA dB(A) (±2.5)
SOUND & VIBRATION BATTERY HYDRAULICS VOLUME FORCES IRACK DRIVES	Alternator Voltage  Drawbar Pull / Tractive Effort  Track Type / Roller Type  Track Width  Ground Pressure  Bucket Breakout – Tilt Cylinder  Bucket Breakout – Lift Cylinder  Ground Speed – Single Speed  Ground Speed – Two Speed  Fuel Tank  Hydraulic Reservoir Tank  Coolant Capacity  Auxiliary Hydraulic Flow Rated Speed @ 2300 rpm  High-Flow Hydraulic Flow – Rated Speed  Transmission Pump Type  Motor Type  Battery Volts  Cold Cranking Amps at @ 0° F (-18° C)  Sound Power (Environmental)	14 V / 12,770 lbs. Rubber 17.7" 5.6 psi 9,901 lbs. 7,491 lbs. 5.3 mph 7.8 mph 32 gal. 9.93 gal. 5.1 gal. 29.07 gpm Axial Piston v gear box 12 1600 105.2 78.9 dB(/s² 1.65 M/S² 1.65 M/S² 12,770 lbs. 12,770 lbs. 12 165 M/S² 1.65 M/S² 1.65 M/S² 12,770 lbs. 12 165 M/S² 1.65 M/S² 12,770 lbs. 12 165 M/S² 1.65 M/S² 12,770 lbs. 12 165 M/S² 1.65 M/S² 12 165 M/S² 1.65 M/S² 1.65 M/S² 12 165 M/S² 1.65 M/S² 12 165 M/S² 1.65 M/S² 12 165 M/S² 1.65 M/S² 1.65 M/S² 12 15,770 lbs. 12 15	120A 5792 kg 5792 kg 7 Steel 450 mm 0.36 bar 4492 kg 3398 kg 8.6 km/h 12.6 km/h 121.1 L 37.6 L 19.3 L 110 L/min 142.7 L/min Piston with planetary reduction V CCA dB(A)



### STANDARD FEATURES

- Deluxe High-Back Cushion Seat Mechanical Suspension
- IdealTrax<sup>™</sup> Automatic Track Tensioning System
- All-Tach™ Attachment System (Universal Style)
- Two-speed drive system
- Horn and Back-Up Alarm
- Cab Interior Light
- Foot Well Tilts Forward for Maintenance / Service Access
- Hand and Foot Throttle
- Central Sealed Fuse Location Easily Accessible in Rear of Machine
- Operator Restraint Bars w/ Adjustable Armrests
- Hydraglide™ Ride Control
- Hydraloc™ Safety System
- **Battery Disconnect**
- Mechanical Lift Cylinder Lock
- Self-Leveling Hydraulic Lift Action
- Engine Auto Alert System with Error Display
- Engine Glow Plug Starter Assist Automatic / Manual Information Center with Multi-Function Color Display
- Lift Arm Float Feature
- Proportionally Controlled Auxiliary Hydraulics
- Work Lights Front and Rear
- ROPS/FOPS Level II Overheard Guard
- Lockable Manual Compartment
- Controls (Seat Mounted)
- Pilot Controlled Hydrostatic Drive
- Cup Holders
- Parking / Emergency Brake
- Vandalism Lock Provisions
- Rear Counterweight / Bumper



## **OPTIONAL FEATURES**

- 14-Pin Electrical Attachment Harness and Handle
- IdealAccess™ Folding Cab Door
- Power-A-Tach™ Attachment System (Universal-Style)
- Swing-out Door
- Impact Resistant Door
- High-Flow Auxiliary Hydraulics
- Counterweight / Side Mounted Suitcase
- Cab with Heat & Air Conditioning
- Radio AM-FM-WB
- Air Ride Suspension Seat
- Rear View Camera
- Sound Reduction Material
- Rear-view Mirrors
- 3" Seatbelt
- Sliding Side Windows
- Strobe Light
- Easy Manager Telematics



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GEHL COMPACT EQUIPMENT

Gehl reserves the right to add improvements or make changes in features and specifications at any time without notice or obligation.

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.

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