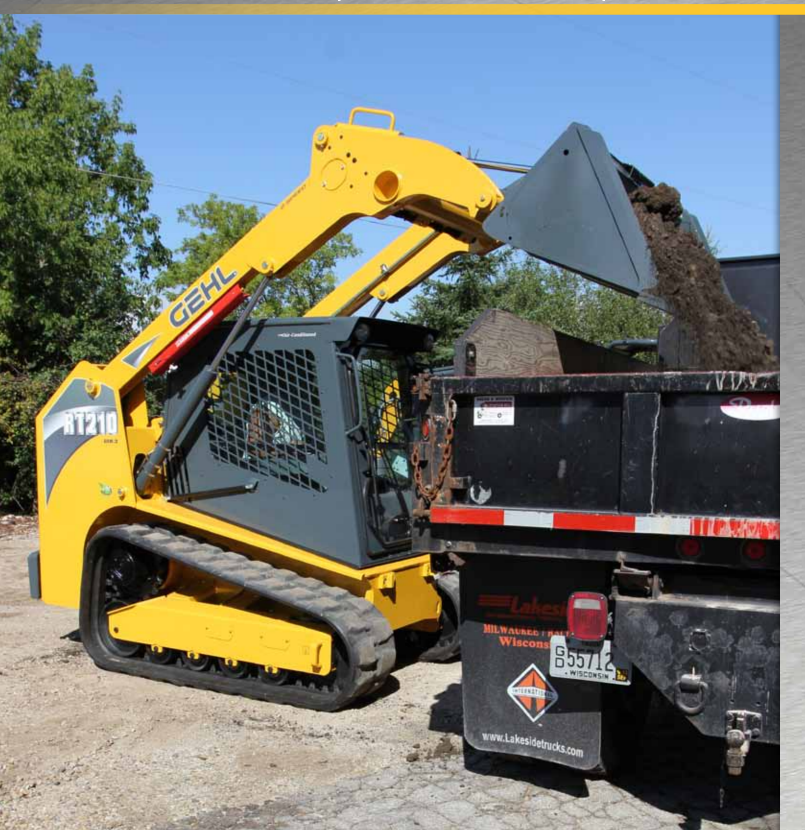
GEHL®

RADIAL-LIFT TRACK LOADERS

RT175 GEN:2 | RT210 GEN:2 | RT250





In 1859, an agricultural implement company, housed in a blacksmith shop, was started in West Bend, Wisconsin. From these humble beginnings, the Gehl brand has become a major force in the compact equipment industry worldwide.







providing an exceptional experience

Since the beginning, Gehl has focused on providing solutions to our customer's needs by building quality, reliable products. With a long history of reliability and innovation, Gehl is responsive to the equipment and service needs of our customers.

With modern compact equipment manufacturing facilities in Yankton and Madison, South Dakota, and a state-of-the-art research and design facility in West Bend, Wisconsin, Gehl ensures that they are equipped with the finest in technology, tools and materials. And our top corps of engineers are skilled in designing and enhancing high-quality machines to fit the specific needs of our customers. Our equipment is modern in design and performance, but not too complicated to operate or service.

And when you purchase a piece of Gehl equipment, you have an entire organization behind you and your business. When you need support, whether it be financing, parts or service, know that Gehl will be there to provide an exceptional experience. We continually strive to preserve the level of personalized attention that Gehl began with in 1859.



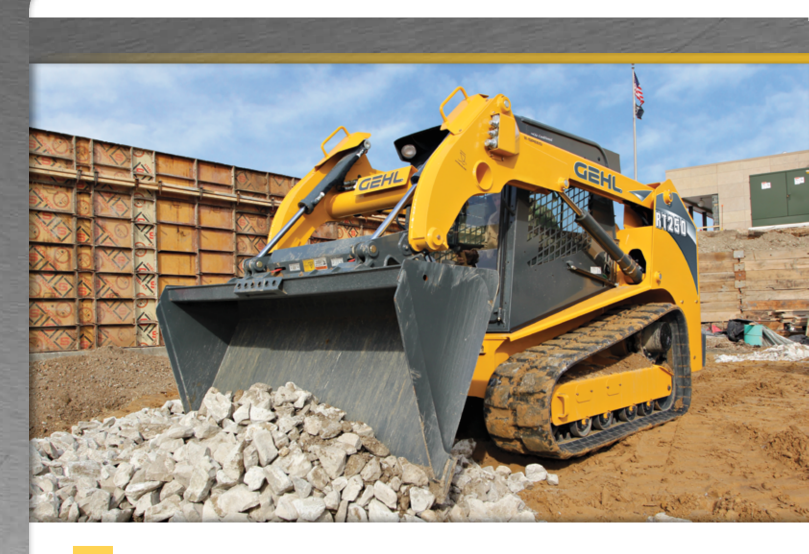
TAKING PERFORMANCE TO THE NEW YORK TO THE NEW

The RT Series Track Loaders from Gehl provide high performance in a fully customizable package.

The new RT175 GEN:2 and RT210 GEN:2 take high-capacity power, breakout force and tractive effort to a new level. For larger jobs, the RT250 brings the extra capacity.

Since entering the track loader market in 2001, Gehl has dedicated itself to the needs of its equipment owners. We have ensured that our track loaders provide the power and features necessary to get the job done. This decade of expertise has culminated in the RT Series track loaders.





What is the cure for the tension headaches caused by other track machines?

The RT Series from Gehl. With many industry-exclusive features, the RT175 GEN:2, RT210 GEN:2 and RT250 will break through industry standards.





AUTO TENSION – The industry-exclusive IdealTrax™ Automatic Track Tensioning System, dynamically maintains proper tension during operation and releases tension when the engine is turned off. By ensuring proper track tension during operation and tension release upon shutdown, track and bearing life is increased.

STRAIGHT TRACKING – Stay on the right path with the standard straight tracking feature, which controls machine tracking from within the cab.

View IdealTrax[™] in action by scanning the QR code below.





OPTIMIZED RADIAL BOOM DESIGN offers increased strength and up to 128" (3251 mm) of lift height – higher than any competitor in their respective weight classes.



DRIVE SENSITIVITY

ADJUSTMENT offers five settings which adjust drive operations to suit operator preference and job application requirements.



DEDICATED, **WELDED TRACK LOADER CHASSIS**aids in superior weight distribution,
which enhances stability, grading,
tractive effort, and ride control.

ALL-TERRAIN AUTHORITY



MANAGEMENT SYSTEM
monitors and adjusts the hydrostatic
drive pump, resulting in tractive effort of
11,840 lbs. (5371 kg) on the RT175 GEN:2,
12,359 lbs. (5606 kg) on the RT210 GEN:2,
and 14,317 lbs. (6494 kg) on the RT250.



FAST HYDRAULICS, with flow up to 37.4 gpm (141.6 L/min.) on the RT250, deliver high performance and fast cycle times. Lift cylinders incorporate cushioning for smoother operation when lowering the lift arm.



SERVICEABILITY All-new cab support lock eliminates the need for a second person when raising the ROPS/FOPS structure for maintenance.

THE MOBILE CORNER OFFICE



EXCELLENT VISIBILITY

A cab-forward design enhances the view to the bucket cutting edge from the operator's seat.



INSTRUMENTATION

The ECU (Engine Control Unit) continually monitors engine and emissions functions and alerts the operator of any issues through the in-cab monitor display.



SIDE RESTRAINT BARS

Side-folding restraint bars and arm rests provide seven positions of adjustment forward and to the rear. Over two inches of vertical adjustment provide extra leg room.



JOYSTICK CONTROLS

Fully adjustable controls mounted to the operator's seat allows them to move with the operator for precise control.



PRESSURIZED CAB

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



STAY POWERED

Two 12-volt power outlets provide the operator with flexibility to charge electronic devices while operating the machine.

When you're on the jobsite, the shots are called from the operator's station.

Gehl understands this and provides an innovative, spacious operator's compartment with the options needed to customize it to YOUR needs.

PRESSURIZED CAB WITH HEAT AND AIR

The optional pressurized cab enclosure provides heat and air conditioning, sound reduction material and a rear-mounted air filter.

GET IN CONTROL – Electro-hydraulic joystick controls provide precise control. The ISO drive pattern configuration is standard with optional selectable configurations (ISO or dual-hand) chosen in the electronic control panel.





ALL-TACH® SYSTEM

All models feature the easy-to-use All-Tach® (universal-style) attachment mounting system that is compatible with most allied attachments.



POWER-A-TACH® SYSTEM

Power-A-Tach® system option allows users to guickly install and remove attachments. An operator leaves the seat only to connect auxiliary hydraulics, if needed.

RT175 **RT210 FEATURES** RT250 GEN:2 GEN:2 **PERFORMANCE** All-Tach® Mounting System $IdealTrax^{TM}$ Straight Tracking 0 0 Power-A-Tach® Mounting System Self-Leveling Hydraulic Lift Action Selectable Self-Leveling Lift Action 0 0 0 Two-speed Hydrostatic Drive System Horsepower Management System **ENGINE** Engine Alert System with Error Display Engine Automatic Shutdown System Glowplugs Starter Assist Dual-Element Air Cleaner with Indicator **HYDRAULIC SYSTEM** Auxiliary Hydraulics High-Flow Auxiliary Hydraulics **UNDERCARRIAGE** Elevated Planetary Final Drives Maintenance Free Rollers Each Side 3 4 4 Single Flange Front/Dual Flange Rear Idlers Rubber Track Undercarriage System

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GET ATTACHED

With a wide variety of EDGE® attachments available from your dealer, the RT Series Track Loaders are easily transformed to meet the needs of your business.

Track loader attachments in high demand are:

- Augers
- Pallet Forks
- Log Grapples
- **Grader Blades**
- Rakes
- ...and more!

















Full-Suspension Seat



Servo-Controlled Hydrostatic Drive

Combination Radiator & Hydraulic Oil Cooler

ROPS/FOPS Level II Overhead Guard

Anti-Vandalism Lock Provisions

OPERATOR'S STATION

Pressurized Cab Enclosure with A/C

Multi-Function Function Display Screen

Electronic Attachment Control - 14-

Electro-Hydraulic Joystick Controls

Selectable Control Pattern Configuration

Variable Speed Control, Selectable On & Off

Mechanical Lift Cylinder Lock

Drive Sensitivity Adjustment

Pin Connector

Foot Throttle

Dedicated Undercarriage

STRUCTURE

Tilt-out Foot Pod

Back-up Alarm



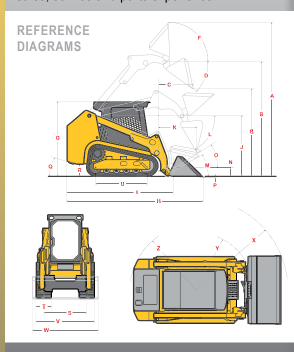
A - Overall Operating rejent — Fully Raised (mm) 188" (4267) 172" (4269) 175" (4450) 128" (3251) 128"	SPECI	FICATIONS	RT175 GEN:2	RT210 GEN:2	RT250
C. Reach - Fully Raised (mm) D. Dump Angle - Fully Raised (mm) D. Dump Angle - Fully Raised (mm) Se (7489) F. Maximum Rollanck Angle - Fully Raised How Service - Fully Raised (mm) F. Maximum Rollanck Angle - Fully Raised How Service - Fu		A. Overall Operating Height – Fully Raised (mm)	168" (4267)	172" (4369)	175.2" (4450)
D. Dump Angle - Fully Raised (mm)		B. Height to Hinge Pin – Fully Raised (mm)	127.5" (3239)	128" (3251)	128" (3251)
E Dump Height – Fully Raised (mm) F. Maximum Rollack Angle – Fully Raised G. Overal Length with Buddet – Std. ovt. (mm) H. Overal Length with Buddet – Std. ovt. (mm) H. Overal Length with Buddet – Std. ovt. (mm) J. Specified Height (mm) J. Loury Angle of Specified Height (mm) J. Specified Height (mm) J. Carry Prostion (mm) J. Carry Specified Height (mm) J. Angle of Specified Height (mm) J. Tack Show Width (mm) J. Carry Specified Height (mm) J. Tack Show Width (mm) J. Carry Specified Height (mm) J. Tack Show Width (mm) J. Carry Specified Height (mm) J. Tack Show Width (mm) J. Carry Specified Height (mm) J. Carry Specified Height (mm) J. Carry Specified Height (mm) J. Tack Specified Height (mm) J. Carry Specified Height (mm) J. Carry Specified Height (mm) J. Carry Specified Height (mm) J. Tack Specified Height (mm) J. Tack Specified Height (mm) J. Carry Specified Height (mm) J. Tack Width (mm) J. Carry Specified Height (mm) J. Tack Width (mm) J. Tack Specified Height (mm) J. Tack Specified Height (mm) J. Tack Width (mm) J. Tack Width (mm		C. Reach – Fully Raised (mm)	34.5" (876)	37.0" (940)	39.2" (996)
F. Maximum Rollback Angle - Fully Relised 102.5" 10		D. Dump Angle – Fully Raised	40.2°	39°	41°
G. Overall Height at ROPS (mm) H. Overal Length will Bucket – Std. c-vd. (mm) 14.40° (36858) 152.3° (36868)		E. Dump Height – Fully Raised (mm)	98" (2489)	95.7" (2431)	91.7" (2329)
H. Overall Length wi Bucket – Std. cvst. (mm)		F. Maximum Rollback Angle – Fully Raised	102.5°	102.5°	102.5°
1. Overal Length wio Bucket – Std. cwt. (mm)		G. Overall Height at ROPS (mm)	82.8" (2103)	83.1" (2111)	83.1" (2111)
Specified Height (mm)		H. Overall Length w/ Bucket – Std. c-wt. (mm)	144.0" (3658)	152.3" (3868)	166.0" (4216)
Name		I. Overall Length w/o Bucket – Std. c-wt. (mm)	110.8" (2814)	114.5" (2908)	125.0" (3175)
Dump Angle at Specified Height 75" 75" 75" 75" 75" 30" 3		J. Specified Height (mm)	67.5" (1715)	67.7" (1720)	67.7" (1720)
M. Maximum Rollback Angle at Ground 30° 30° 7° (179) 7		K. Reach at Specified Height (mm)	31.1" (790)	31.8" (808)	32.0" (813)
N. Carry Position (mm)		L. Dump Angle at Specified Height			
20 Angle of Departure with Std. c-wt.	SNC	M. Maximum Rollback Angle at Ground	30°		30°
20 Angle of Departure with Std. c-wt.	NSIC	N. Carry Position (mm)	 		, ,
20 Angle of Departure with Std. c-wt.	ME	· ·			
R. Ground Clearance (mm)		00 0		· · · ·	
S. Track Gauge (mm) T. Track Shoe Width (mm) 12.6" (320) 17.7" (1450) 17.7" (1450) 17.7" (150) U. Crawler Base (mm) 54.8" (1392) 58.4" (1483) 61.5" (1562) V. Overall Width – Less Bucket (mm) 64.4" (1636) 69.5" (1765) 69.5" (1765) W. Bucket Width (mm) 64.4" (1636) 69.5" (1767) 69.5" (1765) W. Bucket Width (mm) 65.9" (1674) 73.9" (1877) 83.9" (2131) X. Clearance Radius – Front With Bucket (mm) 91.4" (2322) 98.1" (2492) 104.7" (259) Z. Clearance Radius – Rear wil Std. c-wt. (mm) 62.1" (1577) 64.6" (1641) 70.7" (1796) Maximum Rollback at Specified Height 66.8" Angle of Approach Grouser Height (mm) 1" (25) 1" (25) Operating Capacity at 35% Tipping Load (kg) 7" (1796) 1" (25) 1" (25) Operating Veight (kg) Operating Veight (kg) MakenModel MakenModel MakenModel Vannuar / 4ThV98C- NMSL / Tier IV Aspirated 4-Stroke Naturally Aspirated 4-Stroke Turbuo 4-Stroke Turbuo 4-Stroke Turbuo 91.90 (19.00) 01.00		<u> </u>			
T. Track Shoe Width (mm)					
U. Crawler Base (mm) V. Overall Width — Less Bucket (mm) 64.4" (1636) 69.5" (1765) 69.5" (1765) 69.5" (1765) 69.5" (1765) 69.5" (1765) 69.5" (1765) 69.5" (1765) 69.5" (1765) 69.5" (1765) 69.5" (1765) 69.5" (1765) 69.5" (1765) 69.5" (1765) 83.9" (2131) X. Clearance Radius – Front With Bucket (mm) 91.4" (2322) 98.1" (2492) 104.7" (2659) 2. Clearance Radius – Rear wl Std. c-vt. (mm) 62.1" (1577) 64.6" (1641) 70.7" (1796) Maximum Roliback at Specified Height Angle of Approach 90° 90° 90° 90° 90° 90° 90° 90			 		1
V. Overall Width - Lass Bucket (mm) 64.4" (1636) 69.5" (1765) 89.5" (1765)					i
W. Bucket Width (mm)		,	· · · · ·	, ,	1
National Color Nati		,	· · · ·		1
Z. Clearance Radius - Rear w/ Std. c-wt. (mm) 62.1" (1577) 64.6" (1641) 70.7" (1796)		,			
Maximum Rollback at Specified Height 66.8° 66.8° 90°		,	, ,		
Angle of Approach Grouser Height (mm) Operating Capacity at 50% Tipping Load (kg) Operating Weight (kg) Make/Model Make/Model NMSL/ Tier IV Type 4-Stroke Naturally Aspirated NMSL/ Tier IV A-Stroke Naturally Aspirated 4-Stroke Turbo 7-7 hp (53.7) @ 2500 NA Net Power (kW) @ rpm 68.4 hp (51) @ 2500 Net Power (kW) @ rpm 68.4 hp (51) @ 2500 Net Power (kW) @ rpm 68.4 hp (51) @ 2500 Oil Pump Capacity (L) Alternator Voltage / Amperage 14V / 95A 14V / 95A		,		,	
Grouser Height (mm)		· -	_		
Operating Capacity at 35% Tipping Load (kg) 2500 lbs. (794) 2100 lbs. (953) 2500 lbs. (1134) 3000 lbs. (1361) 3571 lbs. (1620) 371 lbs. (1620)			1		1
Operating Capacity at 50% Tipping Load (kg) 2500 lbs. (1134) 3000 lbs. (1361) 3571 lbs. (1620)			· ·		
Make/Model Yanmar / 4TNV98C- NMSL / Tier IV Yanmar / 4TNV98C- Yanmar / 4	<u></u>				
Make/Model Yanmar / 4TNV98C- NMSL / Tier IV Yanmar / 4TNV98C- Yanmar / 4	PAC				1
Make/Model Yanmar / 4TNV98C- NMSL / Tier IV	S				
NMSL/Tier IV NMSL/Tier IV Tier IV			` '	. ,	
Aspirated A-Stroke Turbo A-Stroke Turbo A-Stroke Turbo Displacement (L) / cylinders 203 cu.in. (3.3) / 4 203 cu.in. (3.3) / 4 221 cu.in. (3.6) / 4 230 cu.in. (3.3) / 4 221 cu.in. (3.6) /		Make/Model	NMSL / Tier IV	NMSL / Tier IV	Tier IV
Gross Power (kW) @ rpm 69.9 hp (62.1) @ 2500 72 hp (53.7) @ 2500 74.3 hp (55.4) @ 2300 Net Power (kW) @ rpm 68.4 hp (51) @ 2500 70.7 hp (52.7) @ 2500 NA Peak Torque (Nm) @ rpm 179 ftlbs. (242.7) @ 1600 1625 217 ftlbs. (294) @ 1500 21500 Q 1600 1625 217 ftlbs. (294) @ 1500 21500 21500 Alternator Voltage / Amperage 14V / 95A 14V / 95A 14V / 95A 14V / 95A Alternator Voltage / Amperage 14V / 95A 14V / 95A 14V / 95A 14V / 95A Track Type / Track Rollers / Roller Type Rubber / 4 / Steel Rubber / 5 / Steel Rubber / 5 / Steel Track Width (mm) 12.6" (320) 17.7" (450) 17.7" (450) Ground Pressure (bar) 6.2 psi (0.43) 4.7 psi (0.32) 5.3 psi (0.37) Bucket Breakout – Tilt Cylinder (kg) 5189 lbs. (2354) 5492 lbs. (2491) 6294 lbs. (3127) Bucket Breakout – Lift Cylinder (kg) 4840 lbs. (2195) 5398 lbs. (2449) 6786 lbs. (3078) Ground Speed – Two Speed (km/hr) 5.1 mph (8.2) 5.4 mph (8.7) 5.4 mph (8.7) Fuel Tank (L) 24 gal. (91) 24 gal. (91) 24 gal. (91) Hydraulic Reservoir Tank (L) 11.0 gal. (41.6) 13.8 gal. (52.2) 13.8 gal. (52.2) Coolant Capacity (L) 3.5 gal. (13.3) 3.8 gal. (14.4) 5.1 gal. (19.3) Auxiliary Hydraulic Flow – Rated Speed (L/min) 18.5 gpm (70.0) 21.8 gpm (82.5) 24.9 gpm (94.3) Transmission Pump Type Axial Piston Axial Piston Axial Piston Motor Type Axial Piston		Туре	1	4-Stroke Turbo	4-Stroke Turbo
Peak Torque (Nm) @ rpm 179 ftlbs. (242.7)	ш	Displacement (L) / cylinders	203 cu.in. (3.3) / 4	203 cu.in. (3.3) / 4	221 cu.in. (3.6) / 4
Peak Torque (Nm) @ rpm 179 ftlbs. (242.7)	<u>I</u>	Gross Power (kW) @ rpm	69.9 hp (52.1) @ 2500	72 hp (53.7) @ 2500	74.3 hp (55.4) @ 2300
Peak Torque (Nm) @ rpm @ 1600 @ 1625 @ 1500 Oil Pump Capacity (L) 11 qts. (10.4) 11 qts. (10.4) 9 qts. (8.5) Alternator Voltage / Amperage 14V / 95A 14V / 95A 14V / 95A Drawbar Pull / Tractive Effort (kg) 11,840 lbs. (5371) 12,359 lbs. (5606) 14,317 lbs. (6494) Track Type / Track Rollers / Roller Type Rubber / 4 / Steel Rubber / 5 / Steel Rubber / 5 / Steel Track Width (mm) 12.6" (320) 17.7" (450) 17.7" (450) Ground Pressure (bar) 6.2 psi (0.43) 4.7 psi (0.32) 5.3 psi (0.37) Bucket Breakout – Tilt Cylinder (kg) 5189 lbs. (2354) 5492 lbs. (2491) 6294 lbs. (3127) Bucket Breakout – Lift Cylinder (kg) 4840 lbs. (2195) 5398 lbs. (2449) 6786 lbs. (3078) Ground Speed – Single Speed (km/hr) 7.5 mph (12.1) 7.9 mph (12.7) 7.9 mph (12.7) Fuel Tank (L) 24 gal. (91) 24 gal. (91) 24 gal. (91) Hydraulic Reservoir Tank (L) 11.0 gal. (41.6) 13.8 gal. (52.2) 13.8 gal. (52.2) Coolant Capacity (L) 3.5 gal. (13.3) 3.8 gal. (14.4) 5.1 gal. (19.3) Auxiliary Hydraulic Flow – Rated Speed (L/min) 18.5 gpm (70.0) 21.8 gpm (82.5) 24.9 gpm (94.3) Transmission Pump Type Axial Piston Axial Piston Axial Piston Motor Type Axial Piston Axial Piston Axial Piston Battery Volts 12V 12		Net Power (kW) @ rpm	68.4 hp (51) @ 2500	70.7 hp (52.7) @ 2500	NA
Alternator Voltage / Amperage 14V / 95A 15V /		Peak Torque (Nm) @ rpm			, ,
Drawbar Pull / Tractive Effort (kg) 11,840 lbs. (5371) 12,359 lbs. (5606) 14,317 lbs. (6494)		Oil Pump Capacity (L)	11 qts. (10.4)	11 qts. (10.4)	9 qts. (8.5)
Track Type / Track Rollers / Roller Type Rubber / 4 / Steel Rubber / 5 / Steel Rubber / 5 / Steel		0 1 0		14V / 95A	14V / 95A
Ground Pressure (bar) 6.2 psi (0.43) 4.7 psi (0.32) 5.3 psi (0.37)	TRACK	(0)	· · · · · · · ·		
Ground Pressure (bar) 6.2 psi (0.43) 4.7 psi (0.32) 5.3 psi (0.37)		Track Type / Track Rollers / Roller Type	Rubber / 4 / Steel	Rubber / 5 / Steel	Rubber / 5 / Steel
Bucket Breakout - Tilt Cylinder (kg) 5189 lbs. (2354) 5492 lbs. (2491) 6294 lbs. (3127)		Track Width (mm)	12.6" (320)	17.7" (450)	17.7" (450)
Bucket Breakout - Lift Cylinder (kg) 4840 lbs. (2195) 5398 lbs. (2449) 6786 lbs. (3078)		Ground Pressure (bar)	6.2 psi (0.43)	4.7 psi (0.32)	5.3 psi (0.37)
Ground Speed – Two Speed (km/hr) Fuel Tank (L) Hydraulic Reservoir Tank (L) Coolant Capacity (L) Auxiliary Hydraulic Flow – Rated Speed (L/min) High-Flow Hydraulic Flow – Rated Speed (L/min) Transmission Pump Type Axial Piston Axial Piston Axial Piston Battery Volts Fuel Tank (L) 24 gal. (91) 24 gal. (91) 24 gal. (91) 24 gal. (91) 24 gal. (92) 13.8 gal. (52.2) 13.8 gal. (52.2) 13.8 gal. (52.2) 13.8 gal. (14.4) 5.1 gal. (19.3) 24.9 gpm (94.3) 35.9 gpm (135.8) 37.4 gpm (141.6) Axial Piston Axial Piston Axial Piston with Planetary Gear Box Reduction Battery Volts Cold Crapking Amps at Temperature 850 CCA @ 0°F 850 CCA @ 0°F 950 CCA @ 0°F	FORCES	Bucket Breakout – Tilt Cylinder (kg)	5189 lbs. (2354)	5492 lbs. (2491)	6294 lbs. (3127)
Ground Speed – Two Speed (km/hr) Fuel Tank (L) Hydraulic Reservoir Tank (L) Coolant Capacity (L) Auxiliary Hydraulic Flow – Rated Speed (L/min) High-Flow Hydraulic Flow – Rated Speed (L/min) Transmission Pump Type Axial Piston Axial Piston Axial Piston Battery Volts Fuel Tank (L) 24 gal. (91) 24 gal. (91) 24 gal. (91) 24 gal. (91) 24 gal. (92) 13.8 gal. (52.2) 13.8 gal. (52.2) 13.8 gal. (52.2) 13.8 gal. (14.4) 5.1 gal. (19.3) 24.9 gpm (94.3) 35.9 gpm (135.8) 37.4 gpm (141.6) Axial Piston Axial Piston Axial Piston with Planetary Gear Box Reduction Battery Volts Cold Crapking Amps at Temperature 850 CCA @ 0°F 850 CCA @ 0°F 950 CCA @ 0°F		Bucket Breakout – Lift Cylinder (kg)	4840 lbs. (2195)	5398 lbs. (2449)	6786 lbs. (3078)
Ground Speed – Two Speed (km/hr) Fuel Tank (L) Hydraulic Reservoir Tank (L) Coolant Capacity (L) Auxiliary Hydraulic Flow – Rated Speed (L/min) High-Flow Hydraulic Flow – Rated Speed (L/min) Transmission Pump Type Axial Piston Axial Piston Axial Piston Battery Volts Fuel Tank (L) 24 gal. (91) 24 gal. (91) 24 gal. (91) 24 gal. (91) 24 gal. (92) 13.8 gal. (52.2) 13.8 gal. (52.2) 13.8 gal. (52.2) 13.8 gal. (14.4) 5.1 gal. (19.3) 24.9 gpm (94.3) 35.9 gpm (135.8) 37.4 gpm (141.6) Axial Piston Axial Piston Axial Piston with Planetary Gear Box Reduction Battery Volts Cold Crapking Amps at Temperature 850 CCA @ 0°F 850 CCA @ 0°F 950 CCA @ 0°F		Ground Speed – Single Speed (km/hr)	5.1 mph (8.2)	5.4 mph (8.7)	5.4 mph (8.7)
Auxiliary Hydraulic Flow – Rated Speed (L/min) High-Flow Hydraulic Flow – Rated Speed (L/min) High-Flow Hydraulic Flow – Rated Speed (L/min) Transmission Pump Type Axial Piston Axial Piston Axial Piston with Planetary Gear Box Reduction Battery Volts 12V 12V 12V Cold Crapking Amps at Temperature 850 CCA @ 0°F 850 CCA @ 0°F 950 CCA @ 0°F		Ground Speed – Two Speed (km/hr)	7.5 mph (12.1)	7.9 mph (12.7)	7.9 mph (12.7)
Auxiliary Hydraulic Flow – Rated Speed (L/min) High-Flow Hydraulic Flow – Rated Speed (L/min) High-Flow Hydraulic Flow – Rated Speed (L/min) Transmission Pump Type Axial Piston Axial Piston Axial Piston with Planetary Gear Box Reduction Battery Volts 12V 12V 12V Cold Crapking Amps at Temperature 850 CCA @ 0°F 850 CCA @ 0°F 950 CCA @ 0°F		Fuel Tank (L)	24 gal. (91)	24 gal. (91)	24 gal. (91)
Auxiliary Hydraulic Flow – Rated Speed (L/min) High-Flow Hydraulic Flow – Rated Speed (L/min) High-Flow Hydraulic Flow – Rated Speed (L/min) Transmission Pump Type Axial Piston Axial Piston Axial Piston with Planetary Gear Box Reduction Battery Volts 12V 12V 12V Cold Crapking Amps at Temperature 850 CCA @ 0°F 850 CCA @ 0°F 950 CCA @ 0°F		Hydraulic Reservoir Tank (L)	11.0 gal. (41.6)	13.8 gal. (52.2)	13.8 gal. (52.2)
Battery Volts		Coolant Capacity (L)	3.5 gal. (13.3)	3.8 gal. (14.4)	5.1 gal. (19.3)
Battery Volts	SS	Auxiliary Hydraulic Flow – Rated Speed (L/min)	18.5 gpm (70.0)	21.8 gpm (82.5)	24.9 gpm (94.3)
Battery Volts	OLIC	High-Flow Hydraulic Flow – Rated Speed (L/min)	34.0 gpm (128.8)	35.9 gpm (135.8)	37.4 gpm (141.6)
Battery Volts	DRA	Transmission Pump Type	Axial Piston	Axial Piston	Axial Piston
Battery Volts 12V 12V 12V 12V Cold Crapking Amps at Temperature 850 CCA @ 0°F 850 CCA @ 0°F 950 CCA @ 0°F	Ŧ		Axial Pistor	n with Planetary Gear Bo	x Reduction
Cold Cranking Amps at Temperature 850 CCA @ 0°F 850 CCA @ 0°F 950 CCA @ 0°F					
		Cold Cranking Amps at Temperature			

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.

OWNER DRIVEN

Gehl authorized dealers offer a full line of compact equipment, backed up by exceptional sales, service and parts experience.



For more information on the RT Series Track Loaders and the rest of the Gehl equipment line, call our hotline at

1-800-628-0491

or visit gehl.com



GEHL COMPACT EQUIPMENT



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