

# NEW CTL65 / CTL75 / CTL85



**The 2008 Gehl Compact Track Loaders are bursting with power and ready take on any challenge that approaches. These versatile machines excel in almost any environment.**

- New high-powered, Tier III EPA-certified emissions compliant engines meet stringent emissions standards while delivering exceptional performance
- Two high-flow option models (CTL75/CTL85)
- New standard foot throttle in all models increases the ability for operators to multi-task
- New control handle design with added switch controls places the operation of the machine at the operator's finger-tips
- Standard proportional auxiliary hydraulics replaces foot pedal auxiliary for increased productivity (prev. was on CTL70)
- Ground speeds up to 7.5 mph in high speed – Power speed/transport speed
- Float control function easily activated by a push-button does not require continuous button activation
- New lifting points added for overhead hoisting
- Optional factory or field installed Hydraulic Power All-Tach® System for quick and easy attachment changes

# SPECIFICATIONS

## CTL75 Compact Track Loader

### Engine

Make/Model	Yanmar 4TNV98T
Aspiration	Turbocharged
Displacement – cu. in. (L) / Cylinders	202.5 (3.3) / 4
Power – hp (kW) @ rpm	83 (62) @ 2500
Max. Torque – ft.-lbs. (Nm) @ rpm	190 (258) @ 1800

### Performance

Tipping Capacity – ISO 14397 – lbs. (kg)	5952 (2700)
Rated Operating Load – ISO 14397 – lbs. (kg)	
@ 50% of tipping capacity	2976 (1350)
@ 35% of tipping capacity	2083 (945)
Breakout Forces – lbf. (kN)	
Bucket	7401 (32.9)
Lift arm	7425 (33)

### Electrical

Battery / CCA	12-volt / 660
Alternator – amp.	50

### Undercarriage

Traction Pump / Traction Drive	Piston / Planetary
Traction braking	Hydraulic – SAHR
Drawbar pull – lbf. (kN)	11,067 (50)
Roller type/Track rollers – each side	Steel / 4
Track width – in. (mm)	18 (457)
Track contact length – in. (mm)	59 (1496)
Ground pressure – psi (kg/cm <sup>2</sup> )	4.1 (0.28)
Travel Speeds– mph (km/h)	
Low	0 - 4.7 (0 - 7.6)
High	0 - 7.2 (0 - 11.6)

### Hydraulic System

Operating pressure – psi (bar)	2988 (206)
Auxiliary Hydraulic Flow – std. – gpm (L/min)	19.8 (74.9)
High-Flow Option – gpm (L/min)	36.3 (137.5)

### Capacities

Fuel – gal. (L)	23.8 (90.1)
Hydraulic Reservoir – gal. (L)	12.8 (48.5)
Engine oil – qts. (L)	10.8 (10.2)
Engine coolant – qts. (L)	17.4 (16.5)

### Dimensions and Weight

Operating Weight – lbs. (kg)	9700 (4400)
Max. Lift Height to bucket pin – in. (mm)	122.9 (3120)
Dump Height – in. (mm)	94.8 (2405)
Reach @ Maximum lift – in. (mm)	34.4 (874)
Dump angle – degrees	38.5
Bucket rollback @ground level – degrees	31
Length – without bucket – in. (mm)	117.3 (2980)
Length – with bucket – in. (mm)	147.2 (3740)
Ground clearance – in. (mm)	12.8 (325)
Angle of departure – degrees	30
Height to top of ROPS – in. (mm)	85 (2167)
Width - without bucket – in. (mm)	70 (1770)
Overall width – with bucket – in. (mm)	74 (1880)
Rear Clearance Radius – in. (mm)	66 (1666)
Front Clearance Radius w/ bucket – in. (mm)	90 (2294)