TRACK LOADERS



RT165 | RT175 GEN:3 | RT210 GEN:3 | RT250 GEN:3 | VT320



A LEGACY OF INNOVATION









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.

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.

STAY ON TRACK WITH GEHL



LIFT ARM

RADIAL-LIFT and VERTICAL-LIFT

TWO DESIGNS - ENDLESS POSSIBILITIES





EXCELLENT FORWARD REACH

The Gehl radial-lift track loaders provide excellent forward reach at the middle of the lift path. This provides high performance for loading flatbed trucks, backfilling or dumping over a wall.



TRUE VERTICAL
The VT320 has a true vertical lift path of almost 11 feet.



REAR VISIBILITY

Rear lift arm support bar is positioned out of the sight line as the lift arm is raised. This allows for excellent visibility to the rear through the entire lift cycle.



PERFORMANCE

POWER and PERFORMANCE

ALL-NEW RT165: THE IDEAL TRACK LOADER

IDEALTRAX™

INDUSTRY EXCLUSIVE

AUTOMATIC TRACK TENSIONING SYSTEM

Eliminate weekly tension checks and costly track replacements with the IdealTrax™ system. Tracks are automatically tensioned when the engine is started and during operation. Tension is released when the engine is shut off.

HIGH BREAKOUT FORCES

TILT 4,230 lbs. (1919 kg) LIFT 5,060 lbs. (2295 kg)

TIER IV ENGINE

POWER 69.3 hp (52 kW)

TORQUE 178 ft.-lbs. (241Nm)



RATED OPERATING CAPACITY

RT165

1,650 lbs. (794 kg)



ADAPTED SKID LOADER CHASSIS
 Custom built from the proven design of the R165 skid loader to aid in superior weight distribution.
 This design enhances stability, grading, tractive effort, and ride control.



COUNTERWEIGHT/BUMPER
 Gain extra tipping capacity while offering increased rear protection.

GROUND CLEARANCE

RT165

7.3" (185 mm)



MACHINE WIDTH OPTIONS

The RT165 has a width of 71.5" (1816 mm) when outfitted with wide tracks and 68" (1727 mm) with the narrow track option.

Customize your width for applications needing a more compact machine. A narrow frame is available to special order with a 66" (1676 mm) overall width.



PERFORMANCE

POWER and PERFORMANCE

THE ALL-TERRAIN AUTHORITY FROM GEHL

IDEALTRAXTM

INDUSTRY EXCLUSIVE

AUTOMATIC TRACK TENSIONING SYSTEM

Eliminate weekly tension checks and costly track replacements with the IdealTrax[™] system. Tracks are automatically tensioned when the engine is started and during operation. Tension is released when the engine is shut off.

INCREASED BREAKOUT FORCES

Enhanced breakout forces on the GEN:3 models make these machines your greatest allies on the job with tilt breakout forces from 5,354 lbs. (2 429 kg) to 8,384 lbs. (3 803 kg) and lift breakout forces from 5,016 lbs. (2 275 kg) to 7,437 lbs. (3 373 kg).

SWITCHABLE CONTROLS

The operator can switch the controls from joystick to dual hand effortlessly.



FOLD-UP DOOR

This patented new design provides cab-to-canopy versatility, all while maintaining low machine height and a Level II FOPS certification.



TRAVEL SPEED LIMIT OPTION

Lowers maximum speed and allows full joystick movement.

RATED OPERATING CAPACITY

RT175 GEN:3 1,750 lbs. (794 kg)

RT210 GEN:3 2,100 lbs. (953 kg)

RT250 GEN:3 2,500 lbs. (1134 kg)

TIER IV ENGINES

POWER

TORQUE

RT175 GEN:3 69.9 hp (52.1 kW) 179 ft.-lbs. (242.7 Nm)

RT210 GEN:3 72 hp (53.7 kW) 206 ft.-lbs. (279.3 Nm)

RT250 GEN:3 74.3 hp (55.4 kW) 243 ft.-lbs. (330 Nm)



DEDICATED, WELDED TRACK LOADER CHASSIS

Custom built to aid in superior weight distribution, which enhances stability, grading, tractive effort, and ride control.



COUNTERWEIGHT/BUMPER

Gain extra tipping capacity while offering increased rear protection.

Optional on the RT175 GEN:3 and RT210 GEN:3. Standard on the RT250 GEN:3. Additional side-mounted counterweight is optional on the RT250 GEN:3.

RT175 GEN:3

RT210 GEN:3

RT250 GEN:3

GROUND CLEARANCE CLASS LEADING

RT175 GEN:3 13.1" (333 mm) RT210 GEN:3 13.2" (335 mm) RT250 GEN:3 13.2" (335 mm)

HORSEPOWER MANAGEMENT SYSTEM

This feature monitors and adjusts the hydrostatic drive pump to produce the ideal tractive effort.



OPTIMIZED RADIAL LIFT ARM

Durable design provides increased strength and up to 128" (3251 mm) of lift height - higher than any competitor in their respective weight class.

STRAIGHT TRACKING

This feature provides for in-cab, tool-free adjustment of individual track speeds, ensuring the machine drives straight.



LIFT HEIGHT CLASS LEADING

128" (3251 mm)

128" (3251 mm)

128" (3251 mm)

GEHL.

PERFORMANCE

POWER and PERFORMANCE

ALL-NEW VT320: SUPER SIZE YOUR FLEET

VT320

IDEALTRAX[™]

INDUSTRY EXCLUSIVE

AUTOMATIC TRACK TENSIONING SYSTEM

Eliminate weekly tension checks and costly track replacements with the IdealTrax[™] system. Tracks are automatically tensioned when the engine is started and during operation. Tension is released when the engine is shut off.

POWERFUL BREAKOUT FORCES

Class-leading lift breakout force and high tilt breakout force give you the power needed to break out concrete slabs, frozen piles of dirt or remove tree stumps.

9,296 lbs. (4216 kg)

TILT LIFT

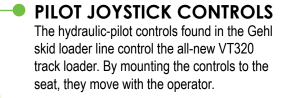
7,467 lbs. (3387 kg)

Ideal ⊆cess[™]



FOLD-UP DOOR

The Gehl patented design provides cab-to-canopy versatility, all while maintaining low clearance and a Level II FOPS certification.



RATED OPERATING CAPACITY

VT320 3,200 lbs. (1452 kg)

TIER IV ENGINES

VT320

POWER

TORQUE

114 hp (85 kW)

339.3 ft.-lbs. (460 Nm)



DEDICATED, WELDED TRACK LOADER CHASSIS

Designed to aid in superior weight distribution, which enhances stability, grading, tractive effort, and ride control.



COUNTERWEIGHT/BUMPER

Standard rear bumper protects the rear of the machine. Optional side-mounted counterweights provide additional operating capacity.

LIFT HEIGHT

VT320 130" (3302 mm)

GROUND CLEARANCE

VT320 12.16

12.16" (309 mm)



VERTICAL LIFT ARM

The vertical lift path design maintains the forward reach at full lift height. This is ideal for applications that require loading and placement of materials.

ADD VERSATILITY

Lift arm down stops are adjustable for added attachment versatility.

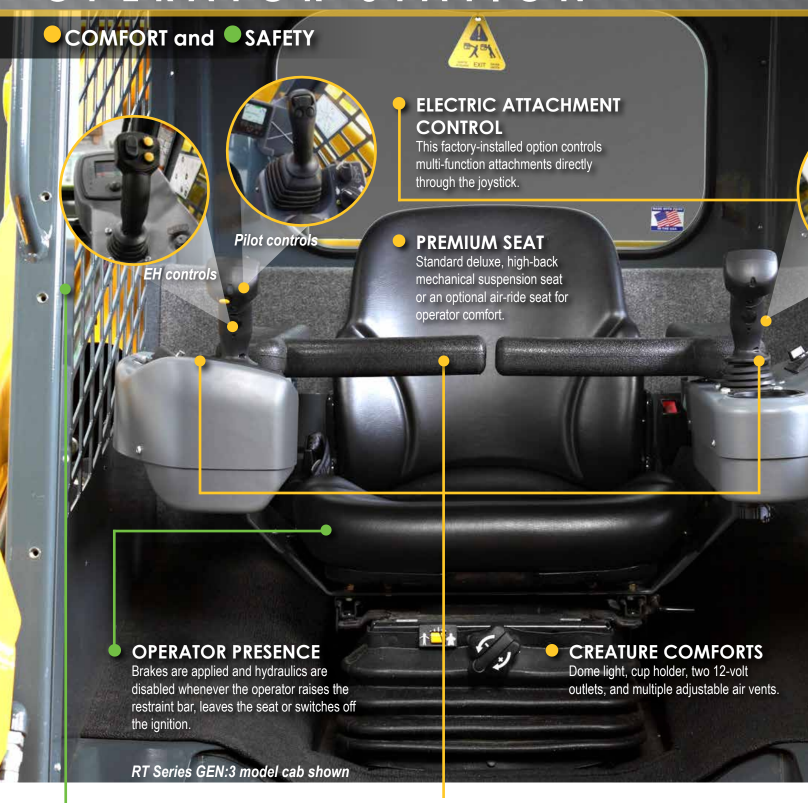
ECO MODE

Allows the machine to run at reduced power while maintaining cycle times.





OPERATOR STATION



VISIBILITY A cab-forward design enhances the view to the bucket cutting edge from the operator's seat. Extra-large side screens combined with a low-profile lift arm design provide a wide field-of-view to the side work areas.

ARMRESTS/RESTRAINT BARS

All instrumentation and fully adjustable joystick control towers are conveniently located on the armrests for easy access. High-mounted restraint bars provide ample clearance for the operator's legs.

PRESSURIZED CAB

Optional, pressurized sealed cab enclosure with sound reduction material and large rear-mounted cabin air filter provides a cleaner and quieter operating environment.



OPERATOR STATION FEATURES



REAR VIEW CAMERA

Increase visibility to the rear of the machine with a rear view camera.



RADIO OPTION

Factory installed, this AM/ FM deluxe radio option customizes your cab.



CLIMATE CONTROL

Heat is standard on all cab models. Upgrade to air conditioning for additional comfort.



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DRIVE SENSITIVITY ADJUSTMENT

Five settings are available to adjust the operator drive speeds and response times. Each user can customize the control to their preference using the LCD display.

Not available on RT165 and VT320

INTEGRATED LCD DISPLAY

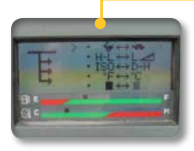
Easy-to-use, multi-function display incorporates all warning/operation lights and machine configuration screens. Single button allows for simple scrolling and selection of various display functions.

STRAIGHT TRACKING

Tracking is easily corrected from the operator seat using the display. It can also be used to compensate for offset or side-loaded attachments.

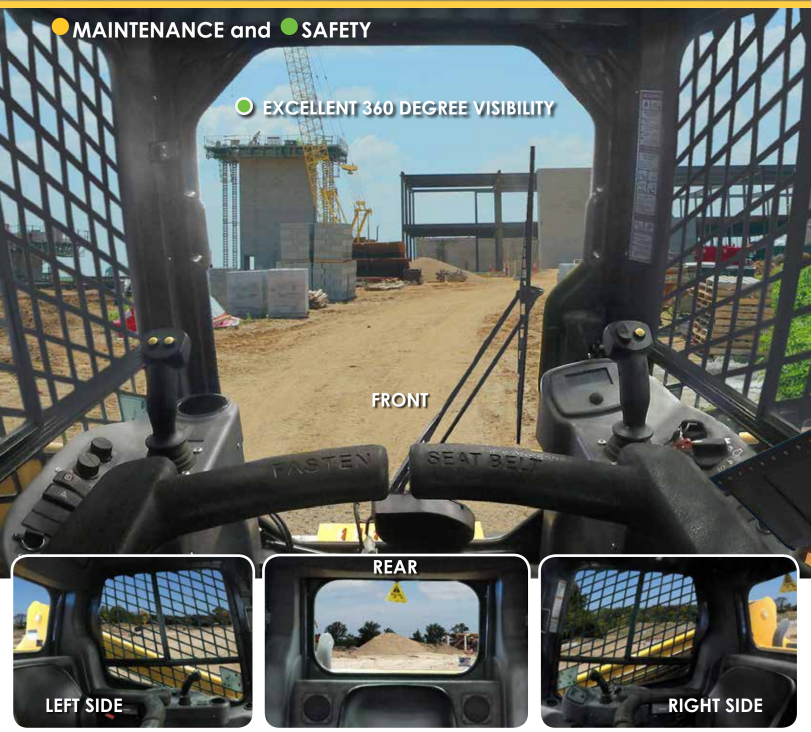
Not available on RT165 and VT320

Drive Sensitivity Adjustment	Operator Feel Emulation
5 - Rabbit	+ 20% = Fastest • Highly Responsive • Highest Volume
4 - •	+ 10% = Quick • Very Responsive • Control
3 - •	Standard Setting Normal Response Time Focused Productivity
2 - •	- 10% = Precision • Improved Control
1 - Turtle	20% = High PrecisionEasy ControlMore Precise





SERVICE & SAFETY



RT Series GEN:3 model cab shown

EXCELLENT VIEWS FROM ALL SIDES FOR SAFE AND PRECISE OPERATION.

Excellent visibility to the front, sides and rear of the machine allow for precise placement of loads and reduced jobsite incidents. A high-mounted seat provides an excellent vantage point to the attachment and cutting-edge.

LESS DOWNTIME PUTS MONEY IN YOUR POCKET

■ IDEALTRAX™ INDUSTRY EXCLUSIVE **AUTOMATIC TRACK TENSIONING SYSTEM**

- Eliminates the need for manually tensioning the tracks on the loader before operation, saving valuable time on the jobsite.
- Increases the life of the tracks (up to 15%* in tested conditions), sprockets and bearings by ensuring the proper tension immediately upon start-up and during use, and tension release when the machine is shut down.
- Track changes in the field are facilitated with the simple flip of a switch in the rear compartment. Removing a track without the IdealTrax™ system can take up to one hour per track. With IdealTrax™, it takes just minutes.

*Track life improvement varies greatly depending on conditions, application and upkeep; results may vary.





ENGINE NOT RUNNING





17-TOOTH SPROCKETS

17-tooth, forged drive sprockets have 40% more hardness depth for improved sprocket life. Larger sprockets increase track-to-chassis clearance. so tracks can be cleaned out with ease.



Full access to filters and fluid reservoirs for servicing and maintenance is made possible by a swing-out rear door and a large, lockable engine cover.

SWING OUT COOLER

Only available on RT165

TILTABLE ROPS/FOPS ASSEMBLY

Featuring gas-spring assist for easy internal access to the pumps, hydraulic valve bank and drive motors.

SAFETY RESTRAINT Innovative restraint allows for secure positioning of the cab in the maintenance position. Restraint can be secured in position by one person.

TILT-OUT FOOT POD

This feature allows for best-in-class foot well cleanout and provides perfect access to the fuel tank and other components under the cab. Not available on RT165

GEHL

ACCESSORIES

CUSTOMIZE YOUR RIDE.

Gehl offers a variety of accessories and upgrades that can be easily added to new or used equipment. These can help enhance an existing unit or customize one for a particular job. Whether you are looking to add a counterweight, boost your hydraulics, or enclose a cab to add heat and air conditioning, Gehl has the options you need to craft your ideal ride.

























not available on RT165

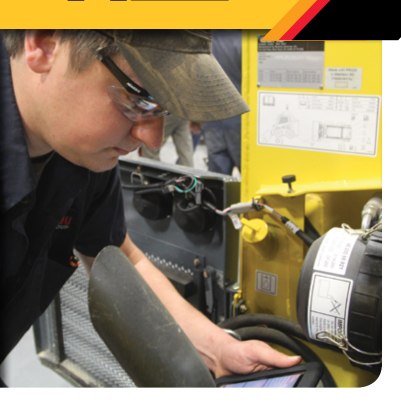
PROTECT YOUR INVESTMENT.

Trust the experts. Make the *right* choice.

You expect year-to-year productivity from your Gehl equipment. That's why your trained and accredited Gehl dealer offers you the experience and skill necessary to maximize your equipment's performance. From routine maintenance to XPRT Genuine Parts to XPRT Protection Plan, your Gehl dealer is a partner you can count on to keep your equipment running smoothly.



ROUTINE Maintenance



Eliminate unexpected repair costs and take better care of your Gehl equipment with the XPRT Protection Plan®. It ensures repairs will be made quickly with manufacturer-approved XPRT genuine parts by trained mechanics. If you're interested in saving money over the long haul, the XPRT Protection Plan® is an investment you should consider.

Features include:

- Affordable options available to meet your needs
- Select either powertrain component or full machine coverage for the right kind of protection for your equipment
- You decide the number of years and hours of coverage needed
- Enroll in the Plan on the day you purchase eligible equipment, or any time within six months or 500 hours from equipment registration





MARKETS & ATTACHMENTS

ATTACHMENTS

Available accessories

CRAVE FLEXIBILITY? GEHL RT SERIES TRACK LOADERS ARE THE PERFECT SOLUTION.

Compatible with most allied loader attachments, the RT Series Track Loaders from Gehl provide superior loader functionality while minimizing damage to ground surfaces. Perfect for landscape, agriculture, construction or rental - these machines are up for any challenge.

















Available accessories		RT165	RT175 GEN:3	RT210 GEN:3	RT250 GEN:3	VT320
AUGERS - CHAIN DRIVE						
4.0	1650 CL Auger Drive - Round - 2 9/16" (65 mm)	Std. Flow	Std. Flow	Std. Flow	Std. Flow	
<i>(</i>)	1650 CLH Auger Drive - Hex - 2" (51 mm)	Std. Flow	Std. Flow	Std. Flow	Std. Flow	
AUGERS - PLANETARY DRIVE						
	PA 210 Planetary Auger Drive - Round - 2 9/16" (65 mm)	Std. Flow				
ALIGERS RITS	PA 220H Planetary Auger Drive - Hex - 2" (51 mm)	Std. Flow				
AUGERS - BITS	CO 0" (220 mm) August Bit Bound 4 tooth 2 0/46" (65 mm)					
	SQ 9" (229 mm) Auger Bit - Round - 4 teeth - 2 9/16" (65 mm) SQ 12" (305 mm) Auger Bit - Round - 4 teeth - 2 9/16" (65 mm)	•	•	•	•	•
	SQ 9" (229 mm) Auger Bit - Hex - 4 teeth - 2" (51 mm)	-				
	SQ 12" (305 mm) Auger Bit - Hex - 4 teeth - 2" (51 mm)		:			
	SQ 18" (457 mm) Auger Bit - Hex - 6 teeth - 2" (51 mm)	•	•	•	•	•
BRUSH MOWER						عرزي
	Standard Flow Rotary Bruch Mowers - 48", 60", 66", 72", 78"	Std. Flow				
	High Flow Rotary Brush Mowers - 72", 78", 90"	High Flow				
PALLET FORKS						
	Pallet Fork Frame - Heavy Duty - Requires two tines	•	•	•	•	•
	Can customize with dealer name (on orders of 10 or more)	-	•	•	•	_
	Heavy Duty Class II Tine 48" (1219 mm) Side Shift pallet Fork with 48" (1219 mm) Tines	Std. Flow				
	Sliding Tine Pallet with 48" (1219 mm) Hydraulic Sliding Tines	Std. Flow Std. Flow				
LOG GRAPPLES	Silving Time I aliet with 40 (1213 min) Hydraulic Silving Times	Stu. 1 IOW	Stu. I IUW	Stu. I IUW	Stu. I IUW	Jiu. I IUW
EOG GRAFT EEG	Log Grapple	Std. Flow				
GRADER BLADES		3.0	3.2	J.G		
	8" (203 mm) Grader Blade with proportional current valve	Std. Flow				
RAKES						
	76" (1930 mm) Auto Rake	Std. Flow				
	82" (2083 mm) Grader Rake	Std. Flow				
	76" (1930 mm) Preparator Rake	Std. Flow				
	90" (2286 mm) Power Rake with hydraulic angle	Std. Flow				
MULCHER	400 (4040) De ale M. Ialea.	Old Fl	Otal Ele	OLI EL		
BOCK WHEEL	48" (1219 mm) Brush Mulcher	Std. Flow	Std. Flow	Std. Flow		
ROCK WHEEL			LUI - E - E I -	LUCAL EL	Historia	LP de Fle
	Rock Wheel with 4.5" (114 mm) wheel, Dual Circuit		High Flow	High Flow	High Flow	High Flow
1.1.1						



• GET ATTACHED



ALL-TACH®

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

- SINGLE LEVER DESIGN for simplicity and strength.
- HEAVY DUTY MOUNTING PLATE design for increased rigidity over tube style.



POWER-A-TACH®

Power-A-Tach® all-weather system option allows users to quickly install and remove attachments. An operator leaves the seat only to connect auxiliary hydraulics. This system is compatible with most allied attachments.

To learn more about EDGE® Track Loader attachments, please visit edgeattach.com

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STANDARD ● OPTIONAL	RT1 65	RT175 GEN:3	RT210 GEN:3	RT250 GEN:3	VT320
PERFORMANCE					
All-Tach® Mounting System					
IdealTrax™ Automatic Track Tensioning System					
Straight Tracking					
Power-A-Tach® Mounting System	•	•	•	•	•
Selectable Self-Leveling Lift Action (Self-Level standard)	•	•	•	•	•
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					
ECO Mode					
HYDRAULICS		,			
Auxiliary Hydraulics					
High-Flow Auxiliary Hydraulics	•	•	•	•	•
UNDERCARRIAGE					
Elevated Planetary Final Drives		•			
Maintenance Free Dual and Triple Flange Rollers Each Side	3	3	4	4	4
Single Flange Front/Dual Flange Rear Idlers					
Rubber Track Undercarriage System					
Servo-Controlled Hydrostatic Drive					
Dedicated Undercarriage					
STRUCTURE					
Tilt-out Foot Pod		•			
Back-up Alarm	•				
Combination Radiator & Hydraulic Oil Cooler					
ROPS/FOPS Level II Overhead Guard					
Anti-Vandalism Lock Provisions					
Mechanical Lift Cylinder Lock					
OPERATOR STATION					
Pressurized Cab Enclosure with A/C	•	•	•	•	•
IdealAccess™ Fold-Up Door		•	•	•	•
Multi-Function Function Display Screen					
Drive Sensitivity Adjustment					
Electronic Attachment Control - 14-Pin Connector	•	•	•	•	•
Electro-Hydraulic Joystick Controls					
Selectable Control Pattern Configuration (ISO / Dual-Hand)		•	•	•	
Variable Speed Control, Selectable On & Off		•	•	•	
Foot Throttle					
Full-Suspension Seat	•				
Air Suspension Seat	•	•	•	•	•



		RT165	RT175 GEN:3	RT210 GEN:3	RT250 GEN:3	VT320
	A. Overall Operating Height – Fully Raised (mm)	157.8" (4008)	168" (4267)	168" (4267)	168" (4267)	169" (4293)
	B. Height to Hinge Pin – Fully Raised (mm)	119.6" (3038)	128" (3251)	128" (3251)	128" (3251)	130" (3302)
	C. Reach – Fully Raised (mm)	25.3" (641)	34.5" (876)	34.5" (876)	34.5" (876)	40.4" (1026)
	D. Dump Angle – Fully Raised	39°	40.2°	39°	41°	41°
	E. Dump Height – Fully Raised (mm)	91.7" (2329)	98" (2489)	98" (2489)	98" (2489)	99.6" (2530)
	F. Maximum Rollback Angle – Fully Raised	98°	102.5°	102.5°	102.5°	90°
	G. Overall Height at ROPS (mm)	77.5" (1969)	83" (2103)	83.1" (2111)	83.1" (2111)	83.1" (2111)
	H. Overall Length w/ Bucket – Std. c-wt. (mm)	126.2" (3205)	144.0" (3658)	148.1" (3762)	157.8" (4008)	159.8" (4059)
	I. Overall Length w/o Bucket – Std. c-wt. (mm)	94.2" (2393)	110.8" (2814)	116.5" (2959)	126.8" (3221)	127.7" (3243)
	J. Specified Height (mm)	64.5" (1638)	67.5" (1715)	67.7" (1720)	67.7" (1720)	76.3"" (1938)
	K. Reach at Specified Height (mm)	22" (559)	31.1" (790)	31.3" (795)	31.3" (795)	29.6" (751)
	L. Dump Angle at Specified Height	73°	75°	75°	75°	68°
DIMENSIONS	M. Maximum Rollback Angle at Ground	28°	30°	30°	30°	31°
NSIC	N. Carry Position (mm)	7.8" (198)	8.2" (208)	8.2" (208)	8.2" (208)	7.8" (199)
ME	O. Maximum Rollback Angle at Carry Position	28°	31.6°	31.6°	31.6°	31°
	P. Digging Position – Below Ground (mm)	2.1" (53)	+0.9" (23)	+0.6" (16)	+0.5" (13)	+0.74 (19)
	Q. Angle of Departure with Std. c-wt.	28°	30.4°	29.2°	25°	24°
	R. Ground Clearance (mm)	7.25" (184)	13.1" (333)	13.2" (335)	13.2" (335)	12.2" (309)
	S. Track Gauge (mm)	53.4" (1356)	51.7" (1313)	51.7" (1313)	51.7" (1313)	51.7" (1313)
	T. Track Shoe Width (mm) U. Crawler Base (mm)	12.6" (320) 49.8" (1265)	12.6" (320)	17.7" (450) 58.4" (1483)	17.7" (450) 61.5" (1562)	17.7" (450) 61.8" (1570)
	V. Overall Width – Less Bucket (mm)	66.0" (1676)	54.8" (1392) 64.4" (1636)	69.5" (1765)	69.5" (1765)	69.5" (1766)
	W. Bucket Width (mm)	66.0" (1676)	65.9" (1674)	73.9" (1877)	83.9" (2131)	83.9" (2131)
	X. Clearance Radius – Front With Bucket (mm)	77.9" (1979)	91.4" (2322)	94.6" (2403)	98.4" (2499)	96.1" (2442)
	Z. Clearance Radius – Rear w/ Std. c-wt. (mm)	56.7" (1440)	62.1" (1577)	64.6" (1641)	70.7" (1796)	73.6" (1870)
	Maximum Rollback at Specified Height	68.6°	66.8°	66.8°	66.8°	64.5°
	Angle of Approach	90°	90°	90°	90°	90°
	Grouser Height (mm)	1" (25)	1" (25)	1" (25)	1" (25)	1" (25.4)
	Operating Capacity at 35% Tipping Load (kg)	1,650 lbs. (748)	1,750 lbs. (794)	1 1	2,500 lbs. (1134)	3,200 lbs. (1452)
E	Operating Capacity at 50% Tipping Load (kg)	2,357 lbs. (1069)	2,500 lbs. (1134)	3,000 lbs. (1361)	3,571 lbs. (1620)	4,571 lbs. (2074)
CAPACITY	Tipping Load (kg)	4,715 lbs. (2139)	5,000 lbs. (2268)	6,000 lbs. (2722)	7,143 lbs. (3240)	9,143 lbs. (4148)
O	Operating Weight (kg)	8,143 lbs. (3693)	8,605 lbs. (3903)	9,800 lbs. (4445)	11,470 lbs. (5203)	11,610 lbs. (5267)
	Make/Model	Yanmar/4TNV98C-NMS2 Tier IV	Yanmar / 4TNV98C- NMSL Tier IV	Yanmar / 4TNV98CT- NMSL Tier IV	Deutz / TD 3.6 Tier IV	Deutz / TD 3.6 EPA Final Tier IV
	Туре	4-Stroke Naturally Aspirated	4-Stroke Naturally Aspirated	4-Stroke Turbo	4-Stroke Turbo	4-Stroke Turbo
ENGINE	Displacement (L) / cylinders	201.4 cu.in./4 (3.319 L)	203 cu.in. (3.3) / 4	203 cu.in. (3.3) / 4	221 cu.in. (3.6) / 4	221 cu.in. (3.6) / 4
ENG	Gross Power (kW) @ rpm	69.9 hp (52.1) @ 2500	69.9 hp (52.1) @ 2500	72 hp (53.7) @ 2500	74.3 hp (55.4) @ 2300	114 hp (85 kW)
	Net Power (kW) @ rpm	68.4 hp (51.0) @ 2500	68.4 hp (51) @ 2500	70.7 hp (52.7) @ 2500	70.7 hp (52.7) @ 2300	108 hp (80.8 kW)
	Peak Torque (Nm) @ rpm	178 ftlbs. (241) @ 1625	179 ftlbs. (242.7) @ 1600	206 ftlbs. (279.3) @ 1700	243 ftlbs. (330) @ 1500	339 ftlbs. (430 Nm)
	Oil Pan Capacity (L)	11 qts. (10.4)	11 qts. (10.4)	11 qts. (10.4)	9 qts. (8.5)	9 qts. (8.5)
	Alternator Voltage / Amperage	14V / 100A	14V / 95A	14V / 95A	14V / 95A	14V/95A
ES	Drawbar Pull / Tractive Effort (kg)	9,578 lbs. (4,345)	9,917 lbs. (4498)	11,489 lbs. (5211)	12,770 lbs. (5792)	12,770 lbs. (5792)
NN.	Track Type / Track Rollers / Roller Type	Rubber / 3 / Steel	Rubber / 4 / Steel	Rubber / 5 / Steel	Rubber / 5 / Steel	Rubber/Steel
X	Track Width (mm)	12.6" (320)	12.6" (320)	17.7" (450)	17.7" (450)	17.7" (450)
TRACK DRIVES	Ground Pressure (bar)	6.5 / 5.2 psi (.45 / .36)	6.2 psi (0.43)	4.7 psi (0.32)	5.3 psi (0.37)	5.3 psi (.37 bar)
F	Bucket Breakout – Tilt Cylinder (kg)	4,230 lbs. (1,919)	5,354 lbs. (2429)	6,631 lbs. (3008)	8,384 lbs. (3803)	9,901 lbs. (4492)
S	Bucket Breakout – Lift Cylinder (kg)	5,060 lbs. (2295)	5,016 lbs. (2275)	6,481 lbs. (2940)	7,437 lbs. (3373)	7,491 lbs. (3398)
FORCES	Ground Speed – Single Speed (km/hr)	6.5 mph (10.5)	5.3 mph (8.5)	6.1 mph (9.8)	5.8 mph (9.3)	5.3 mph (8.6)
	Ground Speed – Two Speed (km/hr)	10.0 mph (16.1)	7.7 mph (12.4)	8.9 mph (14.3)	8.2 mph (13.2)	7.8 mph (12.6)
	Fuel Tank (L)	16.5 gal. (62.5)	24 gal. (91)	24 gal. (91)	24 gal. (91)	32.5 gal. (123)
M	Hydraulic Reservoir Tank (L)	11.0 gal. (41.6)	11.0 gal. (41.6)	13.8 gal. (52.2)	13.8 gal. (52.2)	16.5 gal. (62.5)
ᅙ	Coolant Capacity (L)	3.8 gal. (14.4)	3.5 gal. (13.3)	3.8 gal. (14.4)	5.1 gal. (19.3)	5.1 gal. (19.3)
			18.5 gpm (70.0)			
-		18 9 anm (71 4)	10.0 qpiii (10.0)	21.8 gpm (82.5)	24.9 gpm (94.3)	27 gpm (102.2)
_	Auxiliary Hydraulic Flow – Rated Speed (L/min)	18.9 gpm (71.4)		35.9 apm /135.9\	37 4 apm (1/11 6)	37 4 anm (1/1 6)
	Auxiliary Hydraulic Flow – Rated Speed (L/min) High-Flow Hydraulic Flow – Rated Speed (L/min)	28.5 gpm (119)	34.0 gpm (128.8)	35.9 gpm (135.8)	37.4 gpm (141.6)	37.4 gpm (141.6)
	Auxiliary Hydraulic Flow – Rated Speed (L/min) High-Flow Hydraulic Flow – Rated Speed (L/min) Transmission Pump Type	28.5 gpm (119) Axial Piston		Axial Piston	Axial Piston	37.4 gpm (141.6) Axial Piston
HYDRAULICS VC	Auxiliary Hydraulic Flow – Rated Speed (L/min) High-Flow Hydraulic Flow – Rated Speed (L/min)	28.5 gpm (119)	34.0 gpm (128.8)		Axial Piston	

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