



DOZERS



Push the limits.



Big, strong, and powerful, the 950J and 1050J Dozers deliver the super-sized performance you need to get the big jobs done. But it's not just their large stature that make these dozers such valuable assets. Like their J-Series siblings, these two offer many of the production-boosting advantages that have made Deere crawlers so popular,

including state-of-the-art electronic controls, Total Machine Control (TMC), and a full-featured hydrostatic drivetrain. You simply won't find comparable-size crawlers with the same combination of power, control, reliability, and comfort. Read on to learn how the 950J and 1050J will help you push productivity beyond the limits of other dozers.



Slow-running Tier 3 diesels deliver impressive power, torque, and drawbar pull for unsurpassed productivity.

Hydraulic-driven variablespeed suction fan runs only as needed, reducing noise, fuel consumption, cooling system wear, and operating costs. Power turns, power management, infinite speed control — John Deere introduced them all 30 years ago. And the 950J and 1050J Dozers are loaded with even more productivity- and uptime-boosting enhancements.

Comfort and convenience are noticeably enhanced in the quieter, more spacious redesigned cab.

Extended service intervals, remote test ports, and designed-in diagnostics keep maintenance and operating costs to a minimum.



Infinitely variable track control lets an operator speed up or slow power to either track, for smooth, full-power turns.



Counterrotation is a productivity-boosting feature that enables an operator to overcome heavy corner loads and quickly reposition the blade on the go. Provides space-saving spot turns, too.



These dozers steer the same and maintain their preset speed whether working on level ground or a 2-1 slope.

Serious productivity, easy-going control.

Size matters on large-scale construction sites. With their superior power-to-weight ratios, 950J and 1050J simply outpush every dozer in their class. And do so with less effort. State-of-the-art controls and full-featured hydrostatic drivetrains put you in complete command of a whole arsenal

of productivity-boosting hydrostatic advantages including power turns, counterrotation, infinitely variable travel speeds, and dynamic braking. With conventional powershift torque converter drivetrains and differential steering systems, other crawlers simply can't do what a John Deere can.





Like all Deere dozers, state-ofthe-art short-throw, low-effort blade and speed-in-grip hydrostatic drivetrain controls deliver predictable response at all times. Retractable seat belt, slip-resistant floor mat, convenient grab bars, neutral-start lever, and automatic park brake help keep the operator out of harm's way. Deluxe suspension high-back seat adjusts seven ways for daylong comfort and is angled 15 degrees to provide a more comfortable view of the ripper. Armrests and footrests are also fully adjustable to fit any size operator.

Decelerator slows groundspeeds to maintain speed and traction without affecting engine power and hydraulic response. Fully depressing the pedal applies the brakes. TMC lets you customize decelerator mode and response, forward/reverse groundspeed ranges, FNR shift rate, and forward/ reverse speed ratios for superb control.



Ergonomically designed joystick provides intuitive control of steering, forward/ reverse travel, and ground-speed. It's detented so it doesn't require constant attention, and employs a finger-actuated travel-speed switch.

Everybody knows a comfortable operator is a productive operator. And you'll find plenty to increase their efficiency inside this spacious and quiet walk-through cab. The seven-way adjustable deluxe suspension armchair, loweffort intuitive controls, and best-in-class visibility keep fatigue to a minimum. Plus you get the little things that help shorten a long shift—such as adjustable footrests and ample storage including cup holder and space for a lunch box.



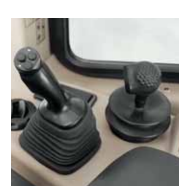
Wide expanse of glass and exclusive four-post ROPS provide an unsurpassed commanding view of the blade, ripper, and surrounding jobsite.



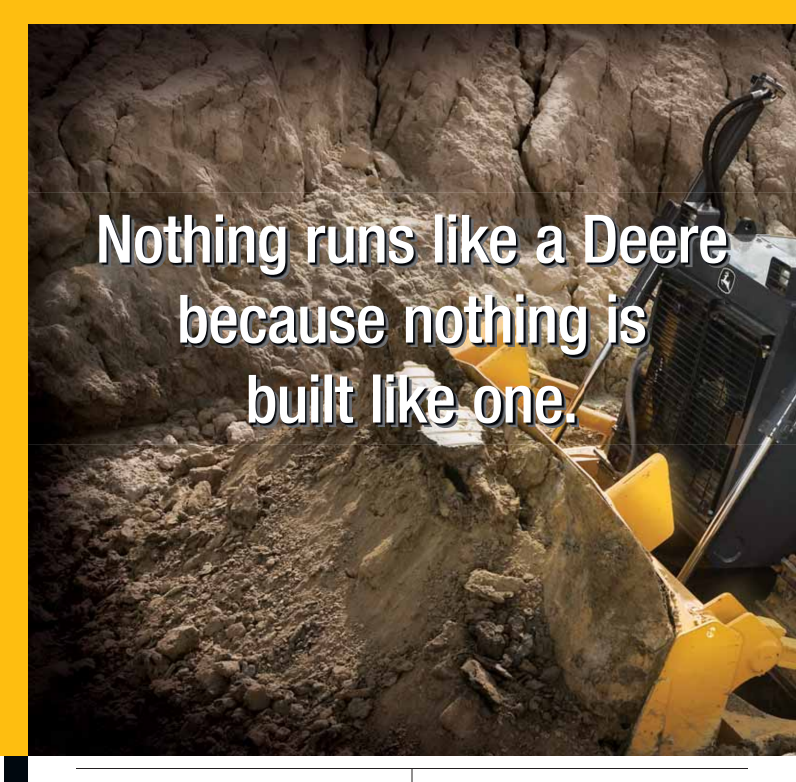
Air-conditioned and heated pressurized cab is standard.
Automotive-style directional vents help keep the glass clear and interior comfortable.



Enhanced monitor is frontmounted, where it is easier to view while focusing on the job at hand. Large, easyto-read gauges, warning lights, and icons provide vital operating info at a glance.



Pilot control and loadsensing hydraulics deliver fatigue-beating low-effort operation and predictable response, regardless of the load.



Downtime is a fact of life in this business. Fight back with the J-Series. Incorporating numerous traditional John Deere durability features, you get an exceptionally strong unitized mainframe, job-proven undercarriage, heavy-duty wet-sleeve engine, reliable ORFS hose couplings, heavy-duty

high-pressure hoses, and isolated planetary final drives. Other enhancements such as a variable-speed hydraulic-driven fan, sealed electrical connectors, and extended service intervals all help keep you, and your operation, up and running. When you know how they're built, you'll run a Deere.



Separate engine and transmission cooling systems employ hydraulic-driven fans for superior cooling efficiency.

Half-shell push-beam bearings make cutting and welding unnecessary, so they're less costly and time-consuming to replace.

Heavy-duty undercarriage is sealed, lubricated, and built to last. Its no-nonsense oval-track design has only one wear-causing forward-travel flex point, for longer life.

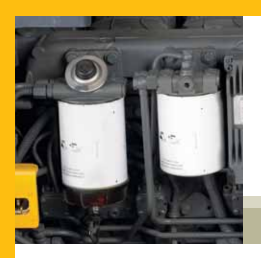
Oscillating track frames absorb shock loads, for lasting durability, better gradeability, and more comfort. Plus a smaller diameter front idler improves visibility.

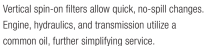
One-piece totally welded mainframe resists torsional stress, absorbs shock loads, and delivers maximum strength. Allows simplified service access to major components, too.

Final drives incorporate a unique oil-filled double seal. If oil escapes past the first seal, an indicator light in the cab alerts the operator. It's an early warning that helps avert major final-drive failure and expense.



These dozers were designed with rippers in mind. Rear attachment mounting points are an integral part of their mainframes, not add-ons.







Easy-to-read sight gauges provide quick daily checks of hydraulic, transmission, and final-drive seal fluids. Monitor signals an alert should final-drive seal levels drop.



Convenient lube and periodic maintenance chart ensures that nothing gets overlooked.

Easier maintenance is an open-and-shut case.

Servicing big equipment doesn't have to be a big production. As with all John Deere dozers, ease of maintenance and low daily operating costs are a high priority on the J-Series. Large, hinged side shields and compartment doors provide wide-open access to dipsticks, fill tubes, maintenance-free batteries, and vertical spin-

on filters. Same-side service points make quick work of the daily routine, and drivetrain service intervals have been extended. These and other time-saving features such as an easy-to-clean undercarriage, quick-to-replace hydraulic hoses, and designed-in diagnostics help keep downtime and daily operating costs to a minimum.

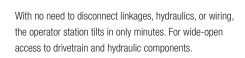
Smooth idler-to-sprocket covers shed material, and wide space between the track frames and mainframe further eases clean-out.

Environmental drains on fluid compartments help make changes easier and less messy. Five-hundred-hour engine oil and 2,000-hour transmission and hydraulic fluid intervals decrease downtime and expense.

Advanced diagnostic monitor provides easy-to-understand messages, for quick trouble-shooting without special tools.

Large hinged doors provide ample access for daily checks and periodic maintenance. Daily checks are limited to hydraulic oil and engine oil and coolant levels.







Remote drive-system test ports and available fluidsample ports simplify preventive maintenance and troubleshooting for increased uptime.



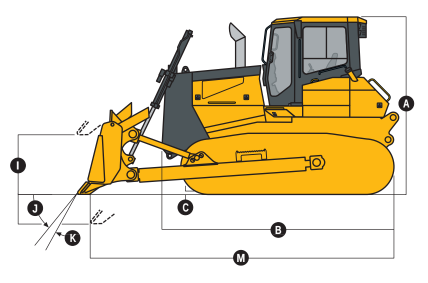
Perforated hood and side screens act as a "first filter," preventing entry of most debris. Side-by-side wide-fin radiator and charge-air cooler resist plugging.

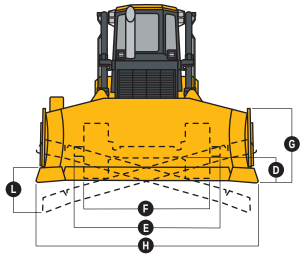
Specifications

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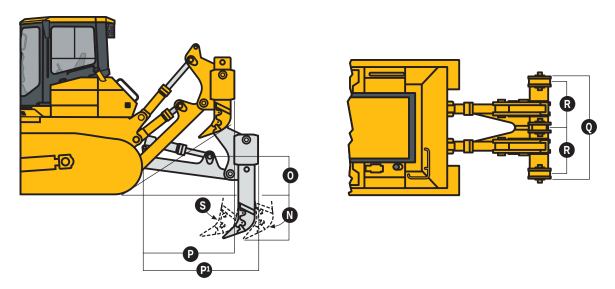
Engine	950J / 950J LGP	
Manufacturer and Model		
Non-Road Emission Standards		
Cylinders		
Displacement		
Net Power (ISO9249)	. 24/ hp (184 kW) @ 1,600 rpm	
Net Peak Torque (ISO9249)		
Aspiration		
	. pressure system with full-flow spin-on filter and integrated oil-to-water of	
Air Cleaner	dual stage dry type with safety element and aspirated precleaner, with in	-cab restriction indicator
Cold-Starting Aid		
Slope Operation (maximum angle)	. 45 deg.	
Cooling		
	. suction-type cooling fan, front mounted, thermostatically controlled; hydrau and heavy-duty front grille with tilt hose protection	ulically driven with perforated engine side shields
Engine Coolant Rating	. –34 deg. F (–37 deg. C)	
Powertrain		
	. automatic dual-path, hydrostatic drive; load-sensing feature automaticall	
	load conditions; each individual track is powered by a variable-displacem	
	grip with fingertip speed control; infinite speed control; decelerator pedal	controls ground speed to stop; dealer selectable
	transmission operating parameters; transmission diagnostic test ports	
Maximum Speeds (forward and reverse)		
·	. single-lever steering, direction control, and counterrotation; full power tur unlimited maneuverability and optimum control	
Final Drives	. double-reduction planetary final drives mounted independent of track fra	
	shock loads; hydraulic drive motors are mounted to the mainframe; final	drives are double sealed with electronic seal-
	integrity indicator	
Drawbar Pull		
	 hydrostatic (dynamic) braking stops the machine whenever the direction/ whenever the combined decelerator/brake pedal is fully depressed 	-
Parking Brakes	exclusive park brake feature engages wet, multiple-disc brakes whenever pedal is fully depressed, the park lock lever is placed in the park position on the dash, the F-N-R control is in the neutral position for more than 7 so in neutral position; machine cannot be driven with brake applied, reducin	, the emergency travel stop button is depressed econds, or machine motion is sensed with F-N-R
Hydraulics	in riodital position, machine calmet be diver with braice approa, roadsin	g would out of mood for adjustmont
Load-sensing proportional pump-flow control, variable-di	splacomont avial niston numn	
Pump Flow	Spiacement axiai-piston pump 68 anm (258 L/min) @ 1.600 rnm	
System Relief Pressure		
Filter, Return Oil		
Control		
Electrical	. single joystick level	
Voltage	24 volt	
Number of Batteries		
Battery Capacity		
Alternator Rating		
	. 6 total: front (4) and rear (2) cab work lights, and rear reflectors (2)	
Undersandens	950J	950J LGP
	. track frame with front and rear track guides and sprocket guard; features	
паскэ	links and through-hardened, sealed, and lubricated rollers for maximum applications	
Track Gauge (standard)		7 ft. 2 in. (2184 mm)
Hack bauge (Stallualu)	. 0 11. 0 111. (1701 111111)	/ II. Z III. (Z 104 IIIIII)

Indercarriage (continued)		950J LGP
Chain		sealed and lubricated
Track/Carrier Rollers (each side)		8/2
Track Chain Pitch		8.5 in. (216 mm)
Sprocket Segments (each side)		5
Shoes (each side)	. 40	43
Ground Contact Area		
22-in. (560 mm) Grouser Width		
24-in. (610 mm) Grouser Width		
26-in. (660 mm) Grouser Width		
Track Length on Ground		10 ft. 11 in. (3316 mm)
Oscillation at Front Idler	. 5.6 in. (141 mm)	6.2 in. (158 mm)
Ground Pressure (with blade)	44.0 (77.10)	
22 in. (560 mm)		
24 in. (610 mm)		
26 in. (660 mm)		7.0 (/50.1.0.)
36 in. (914 mm)		. 6.5 psi (45 kPa)
Serviceability	950J / 950J LGP	
	ced guards; hydraulic hose "0"-ring face seal connectors	
Sight Gauges		
Refill Capacities*	. Transano reservoir	
Fuel Tank	141 nal (535 I)	
Cooling System with Recovery Tank	16 4 gal. (62 L)	
Splitter Drive		
Engine Oil with Filter		
Final Drive (each)		
Hydraulic/Transmission Reservoir and Filter		
*Please follow drain and refill procedures and volumes li		
•	•	0501100
Operating Weights	950J	950J LGP
SAE Operating Weight Includes Standard Equipment,		
Blade, Full Fuel Tank, and 175-lb. (79 kg) Operator	F/ 0/4 II /0F F/F I)	
24-in. (610 mm) Extreme-Service Shoes		FO 2FF II: (2/ 077 L)
		. 59,255 lb. (20 877 kg)
Tractor Shipping Weight Includes Coolant, Lubricants, and 20% Fuel (without blade or attachments)	47 022 lb /21 742 kg)	E0 EE0 lb /22 020 kg
	. 47,933 ID. (21 742 Kg)	50,550 lb. (22 929 kg)
Optional Components 22-in. (560 mm) Extreme-Service Grousers	401 lb / 102 kg	
24-in. (610 mm) Extreme-Service Grousers		
26-in. (660 mm) Moderate-Service Grousers		in hoos
		. III Dase
Automatic Reversing Fan with High-Demand		925 lb (274 kg)
		. 825 lb. (374 kg)
Cooling Package		. 825 lb. (374 kg) 289 lb. (131 kg)
Cooling PackageAuxiliary Hydraulic Controls and Plumbing for		. 3.
Cooling Package	. 289 lb. (131 kg)	289 lb. (131 kg)
Cooling PackageAuxiliary Hydraulic Controls and Plumbing for Rear Attachments Dual-Function	. 289 lb. (131 kg) . 278 lb. (126 kg)	289 lb. (131 kg) 278 lb. (126 kg)
Cooling Package	. 289 lb. (131 kg) . 278 lb. (126 kg) . 150 lb. (68 kg)	289 lb. (131 kg) 278 lb. (126 kg) 150 lb. (68 kg)
Cooling Package. Auxiliary Hydraulic Controls and Plumbing for Rear Attachments Dual-Function. Single-Function Blade Liner for Semi-U Blade	. 289 lb. (131 kg) . 278 lb. (126 kg) . 150 lb. (68 kg) . 937 lb. (425 kg)	289 lb. (131 kg) 278 lb. (126 kg) 150 lb. (68 kg) 937 lb. (425 kg)
Cooling Package. Auxiliary Hydraulic Controls and Plumbing for Rear Attachments Dual-Function. Single-Function Blade Liner for Semi-U Blade Bolt-on Rock Guards.	. 289 lb. (131 kg) . 278 lb. (126 kg) . 150 lb. (68 kg) . 937 lb. (425 kg) . 525 lb. (238 kg)	289 lb. (131 kg) 278 lb. (126 kg) 150 lb. (68 kg) 937 lb. (425 kg) 615 lb. (279 kg)
Cooling Package. Auxiliary Hydraulic Controls and Plumbing for Rear Attachments Dual-Function. Single-Function Blade Liner for Semi-U Blade Bolt-on Rock Guards. Bottom Tank Guard.	. 289 lb. (131 kg) . 278 lb. (126 kg) . 150 lb. (68 kg) . 937 lb. (425 kg) . 525 lb. (238 kg) . 419 lb. (190 kg)	289 lb. (131 kg) 278 lb. (126 kg) 150 lb. (68 kg) 937 lb. (425 kg) 615 lb. (279 kg) 419 lb. (190 kg)
Cooling Package. Auxiliary Hydraulic Controls and Plumbing for Rear Attachments Dual-Function. Single-Function Blade Liner for Semi-U Blade Bolt-on Rock Guards. Bottom Tank Guard Extended Rigid Drawbar	. 289 lb. (131 kg) . 278 lb. (126 kg) . 150 lb. (68 kg) . 937 lb. (425 kg) . 525 lb. (238 kg) . 419 lb. (190 kg) . 804 lb. (365 kg)	289 lb. (131 kg) 278 lb. (126 kg) 150 lb. (68 kg) 937 lb. (425 kg) 615 lb. (279 kg) 419 lb. (190 kg) 804 lb. (365 kg)
Cooling Package. Auxiliary Hydraulic Controls and Plumbing for Rear Attachments Dual-Function. Single-Function Blade Liner for Semi-U Blade Bolt-on Rock Guards. Bottom Tank Guard Extended Rigid Drawbar Final Drive Seal Guards.	. 289 lb. (131 kg) . 278 lb. (126 kg) . 150 lb. (68 kg) . 937 lb. (425 kg) . 525 lb. (238 kg) . 419 lb. (190 kg) . 804 lb. (365 kg) . 200 lb. (91 kg)	289 lb. (131 kg) 278 lb. (126 kg) 150 lb. (68 kg) 937 lb. (425 kg) 615 lb. (279 kg) 419 lb. (190 kg) 804 lb. (365 kg) N/A
Cooling Package. Auxiliary Hydraulic Controls and Plumbing for Rear Attachments Dual-Function. Single-Function Blade Liner for Semi-U Blade Bolt-on Rock Guards. Bottom Tank Guard Extended Rigid Drawbar Final Drive Seal Guards. Landfill Package.	. 289 lb. (131 kg) . 278 lb. (126 kg) . 150 lb. (68 kg) . 937 lb. (425 kg) . 525 lb. (238 kg) . 419 lb. (190 kg) . 804 lb. (365 kg) . 200 lb. (91 kg) . 1,418 lb. (643 kg)	289 lb. (131 kg) 278 lb. (126 kg) 150 lb. (68 kg) 937 lb. (425 kg) 615 lb. (279 kg) 419 lb. (190 kg) 804 lb. (365 kg) N/A N/A
Cooling Package. Auxiliary Hydraulic Controls and Plumbing for Rear Attachments Dual-Function. Single-Function Blade Liner for Semi-U Blade Bolt-on Rock Guards. Bottom Tank Guard Extended Rigid Drawbar Final Drive Seal Guards. Landfill Package. Powered Cab Air Precleaner System*	. 289 lb. (131 kg) . 278 lb. (126 kg) . 150 lb. (68 kg) . 937 lb. (425 kg) . 525 lb. (238 kg) . 419 lb. (190 kg) . 804 lb. (365 kg) . 200 lb. (91 kg) . 1,418 lb. (643 kg)	289 lb. (131 kg) 278 lb. (126 kg) 150 lb. (68 kg) 937 lb. (425 kg) 615 lb. (279 kg) 419 lb. (190 kg) 804 lb. (365 kg) N/A
Cooling Package. Auxiliary Hydraulic Controls and Plumbing for Rear Attachments Dual-Function. Single-Function Blade Liner for Semi-U Blade Bolt-on Rock Guards. Bottom Tank Guard Extended Rigid Drawbar Final Drive Seal Guards. Landfill Package. Powered Cab Air Precleaner System* Push Plate	. 289 lb. (131 kg) . 278 lb. (126 kg) . 150 lb. (68 kg) . 937 lb. (425 kg) . 525 lb. (238 kg) . 419 lb. (190 kg) . 804 lb. (365 kg) . 200 lb. (91 kg) . 1,418 lb. (643 kg) . 249 lb. (113 kg)	289 lb. (131 kg) 278 lb. (126 kg) 150 lb. (68 kg) 937 lb. (425 kg) 615 lb. (279 kg) 419 lb. (190 kg) 804 lb. (365 kg) N/A N/A 249 lb. (113 kg)
Cooling Package. Auxiliary Hydraulic Controls and Plumbing for Rear Attachments Dual-Function. Single-Function Blade Liner for Semi-U Blade Bolt-on Rock Guards. Bottom Tank Guard Extended Rigid Drawbar Final Drive Seal Guards. Landfill Package Powered Cab Air Precleaner System* Push Plate Semi-U Blade.	. 289 lb. (131 kg) . 278 lb. (126 kg) . 150 lb. (68 kg) . 937 lb. (425 kg) . 525 lb. (238 kg) . 419 lb. (190 kg) . 804 lb. (365 kg) . 200 lb. (91 kg) . 1,418 lb. (643 kg) . 249 lb. (113 kg) . 569 lb. (258 kg)	289 lb. (131 kg) 278 lb. (126 kg) 150 lb. (68 kg) 937 lb. (425 kg) 615 lb. (279 kg) 419 lb. (190 kg) 804 lb. (365 kg) N/A N/A 249 lb. (113 kg) 569 lb. (258 kg)
Cooling Package. Auxiliary Hydraulic Controls and Plumbing for Rear Attachments Dual-Function. Single-Function Blade Liner for Semi-U Blade Bolt-on Rock Guards. Bottom Tank Guard Extended Rigid Drawbar Final Drive Seal Guards. Landfill Package. Powered Cab Air Precleaner System* Push Plate Semi-U Blade. Straight Blade.	. 289 lb. (131 kg) . 278 lb. (126 kg) . 150 lb. (68 kg) . 937 lb. (425 kg) . 525 lb. (238 kg) . 419 lb. (190 kg) . 804 lb. (365 kg) . 200 lb. (91 kg) . 1,418 lb. (643 kg) . 249 lb. (113 kg) . 569 lb. (258 kg) . 472 lb. (214 kg)	289 lb. (131 kg) 278 lb. (126 kg) 150 lb. (68 kg) 937 lb. (425 kg) 615 lb. (279 kg) 419 lb. (190 kg) 804 lb. (365 kg) N/A N/A 249 lb. (113 kg) 569 lb. (258 kg) 472 lb. (214 kg)
Cooling Package. Auxiliary Hydraulic Controls and Plumbing for Rear Attachments Dual-Function. Single-Function Blade Liner for Semi-U Blade Bolt-on Rock Guards. Bottom Tank Guard Extended Rigid Drawbar Final Drive Seal Guards. Landfill Package. Powered Cab Air Precleaner System* Push Plate Semi-U Blade. Straight Blade. Rear Counterweight	. 289 lb. (131 kg) . 278 lb. (126 kg) . 150 lb. (68 kg) . 937 lb. (425 kg) . 525 lb. (238 kg) . 419 lb. (190 kg) . 804 lb. (365 kg) . 200 lb. (91 kg) . 1,418 lb. (643 kg) . 249 lb. (113 kg) . 569 lb. (258 kg) . 472 lb. (214 kg) . 7,055 lb. (3200 kg)	289 lb. (131 kg) 278 lb. (126 kg) 150 lb. (68 kg) 937 lb. (425 kg) 615 lb. (279 kg) 419 lb. (190 kg) 804 lb. (365 kg) N/A N/A 249 lb. (113 kg) 569 lb. (258 kg) 472 lb. (214 kg) 7,055 lb. (3200 kg)
Cooling Package. Auxiliary Hydraulic Controls and Plumbing for Rear Attachments Dual-Function. Single-Function Blade Liner for Semi-U Blade Bolt-on Rock Guards. Bottom Tank Guard Extended Rigid Drawbar Final Drive Seal Guards. Landfill Package. Powered Cab Air Precleaner System* Push Plate Semi-U Blade. Straight Blade. Rear Counterweight With Storage Compartment	. 289 lb. (131 kg) . 278 lb. (126 kg) . 150 lb. (68 kg) . 937 lb. (425 kg) . 525 lb. (238 kg) . 419 lb. (190 kg) . 804 lb. (365 kg) . 200 lb. (91 kg) . 1,418 lb. (643 kg) . 249 lb. (113 kg) . 569 lb. (258 kg) . 472 lb. (214 kg) . 7,055 lb. (3200 kg) . 6,120 lb. (2776 kg)	289 lb. (131 kg) 278 lb. (126 kg) 150 lb. (68 kg) 937 lb. (425 kg) 615 lb. (279 kg) 419 lb. (190 kg) 804 lb. (365 kg) N/A N/A 249 lb. (113 kg) 569 lb. (258 kg) 472 lb. (214 kg) 7,055 lb. (3200 kg) 6,120 lb. (2776 kg)
Cooling Package. Auxiliary Hydraulic Controls and Plumbing for Rear Attachments Dual-Function. Single-Function Blade Liner for Semi-U Blade Bolt-on Rock Guards. Bottom Tank Guard Extended Rigid Drawbar Final Drive Seal Guards. Landfill Package. Powered Cab Air Precleaner System* Push Plate Semi-U Blade. Straight Blade. Rear Counterweight	. 289 lb. (131 kg) . 278 lb. (126 kg) . 150 lb. (68 kg) . 937 lb. (425 kg) . 525 lb. (238 kg) . 419 lb. (190 kg) . 804 lb. (365 kg) . 200 lb. (91 kg) . 1,418 lb. (643 kg) . 249 lb. (113 kg) . 569 lb. (258 kg) . 7,055 lb. (3200 kg) . 6,120 lb. (2776 kg) . 157 lb. (71 kg)	289 lb. (131 kg) 278 lb. (126 kg) 150 lb. (68 kg) 937 lb. (425 kg) 615 lb. (279 kg) 419 lb. (190 kg) 804 lb. (365 kg) N/A N/A 249 lb. (113 kg) 569 lb. (258 kg) 472 lb. (214 kg) 7,055 lb. (3200 kg)





Mach	nine Dimensions (with straight blade)	950J	950J LGP
Α	Overall Height Over Cab	. 11 ft. 3 in. (3.43 m)	11 ft. 6 in. (3.50 m)
В	Overall Length (without blade)	15 ft. 3 in. (4.66 m)	15 ft. 5 in. (4.69 m)
C	Height of Grousers	. 2.8 in. (71.5 mm)	2.8 in. (71.5 mm)
D	Ground Clearance	21 in. (545 mm)	21 in. (545 mm)
Ε	Total Width Over Blade-Mounting Trunnions	9 ft. 10 in. (3.00 m)	11 ft. 10 in. (3.60 m)
F	Overall Width with Extreme-Duty Single-Bar		
	Grouser Shoes		
	22 in. (560 mm)	,	
	24 in. (610 mm)		
	26 in. (660 mm)		0.0 40 1 (0.00)
	30 III. (914 IIIIII)		10 11. 2 111. (3.09 111)
Rlade	e Specs		
	ade Weight with Standard Cutting Edges and		
, Di	Cupped End Bits without Spill Guard	. 4.835 lb. (2193 kg)	4,996 lb. (2266 kg)
W	eight of Push Beams and Tilt Cylinders	,	3,
	With Mechanical Pitch Adjustment		3,708 lb. (1682 kg)
	With Power Pitch		4,138 lb. (1877 kg)
	AE Capacity		7.9 cu. yd. (6.04 m³)
G	Height		4 ft. 3 in. (1.3 m)
Н	Width	. 12 ft. 1 in. (3.7 m)	14 ft. 9 in. (4.5 m)
- 1	Lifting Height	. 4 ft. 0 in. (1.22 m)	3 ft. 10 in. (1.17 m)
J	Blade Digging Depth	. 20 in. (511 mm)	24 in. (610 mm)
K	Maximum Blade Pitch Adjustment	10 deg.	10 deg.
L	Maximum Tilt		37 in. (933 mm)
M	Overall Length	. 19 ft. 10 in. (6.05 m)	19 ft. 6 in. (5.9 m)



Rear Ripper 950J / 950J LGP

Cui	7003 7 7003 E01
3-	shank parallelogram ripper with hydraulic pitch adjustment and 2 hole shank positions
	Weight
N	Ripping Depth
	Maximum
	Minimum
0	Lifting Height
	Maximum
	Minimum
P	Overall Length (attachment raised) 5 ft. 2 in. (1.6 m)
P'	Overall Length (attachment lowered) 6 ft. 4 in. (1.9 m)
Q	Toolbar Width
R	Distance Between Teeth 3 ft. 3 in. (1.0 m)
S	Maximum Pitch Adjustment 25 deg.
	,

Specifications

Engine 1050J

Manufacturer and Model Liebherr D 946-L A6

Non-Road Emission Standards certified to EPA Tier 3 emissions

Cylinders.....in-line 6

 Net Power (ISO9249)
 335 hp (250 kW) @ 1,800 rpm

 Net Peak Torque (ISO9249)
 1,254 lb.-ft. (1700 Nm) @ 1,400 rpm

 Aspiration
 intercooled and turbocharged diesel

Lubrication pressure system with full-flow spin-on filter and integrated oil-to-water cooler

Air Cleanerdual-stage dry type with safety element and aspirated precleaner, with dash-mounted restriction indicator

Cold-Starting Aid..... intake-mounted air-inlet heater

Slope Operation (maximum angle) 45 deg.

Cooling

Engine......suction-type cooling fan, front mounted, thermostatically controlled; hydraulically driven with perforated engine side shields

and heavy-duty front grille

Powertrain

Transmission ... automatic dual-path, hydrostatic drive; load-sensing feature automatically adjusts speed and power to match changing load conditions; each individual track is powered by a variable-displacement pump and motor combination; speed-in-grip

with fingertip speed control; infinite speed control; decelerator pedal controls ground speed to stop; dealer selectable

transmission operating parameters; transmission diagnostic test ports

Maximum Speeds (forward and reverse). 6.8 mph (11 km/h)

unlimited maneuverability and optimum control

shock loads; hydraulic drive motors are mounted to the mainframe; final drives are double sealed with electronic seal-

integrity indicator

Service Brakes hydrostatic (dynamic) braking stops the machine whenever the direction/steering control lever is moved to neutral or

whenever the combined decelerator/brake pedal is fully depressed

brake pedal is fully depressed, the park lock lever is placed in the park position, the emergency travel stop button is depressed on the dash, the F-N-R control is in the neutral position for more than 7 seconds, or machine motion is sensed with F-N-R in neutral position; machine cannot be driven with brake applied, reducing wear-out or need for adjustment

Hydraulics

Load-sensing proportional pump-flow control, variable-displacement piston pump

Control single joystick lever

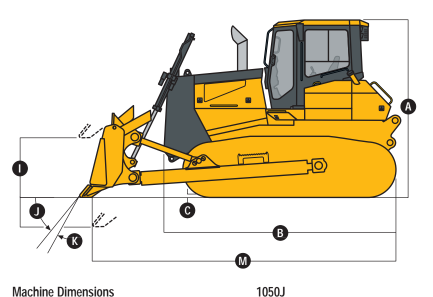
Electrical

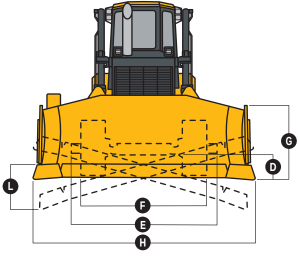
 Voltage
 .24 volt

 Number of Batteries
 2

 Battery Capacity
 1,000 CCA

ndercarriage	1050J	
Tracks		uides and sprocket guard; features deep-heat-treated, sealed, and lubricated tra d lubricated rollers for maximum wear resistance; extreme-duty shoes for sever
Track Gauge (standard)		
Chain		
Track/Carrier Rollers (each side)		
Track Chain Pitch		
Sprocket Segments (each side).		
Shoes (each side)		
Ground Contact Area		
22-in. (560 mm) Grouser Width	. 5.512 sa. in. (35 560 cm²)	
24-in. (610 mm) Grouser Width		
26-in. (660 mm) Grouser Width		
28-in. (710 mm) Grouser Width		
Track Length on Ground		
Oscillation at Front Idler		
	semi-U dozer blade with power tilt	U blade with power tilt and
Ground Pressure (with blade)	and mechanical pitch adjustment	mechanical pitch adjustment
22 in. (560 mm)		14.8 psi (102 kPa)
24 in. (610 mm)		13.3 psi (92 kPa)
28 in. (710 mm)		11.6 psi (80 kPa)
	, , , , , , , , , , , , , , , , , , ,	
erviceability Integral bottom protection; engine and mid-frame reinfor	cod quarde: hydraulic hoco "O" ring face	a soal connectors
Sight Gauges		s seal connectors
Refill Capacities*	. Hydraulic reservoir	
Fuel Tank	172 gal (650 L)	
Cooling System with Recovery Tank		
Splitter Drive		
Final Drive (each)		
*Please follow drain and refill procedures and volumes lis		
perating Weights		
SAE Operating Weight Includes Standard Equipment,		
24-in. (610 mm) Extreme-Service Shoes, Blade,		
Full Fuel Tank, and 175-lb. (79 kg) Operator	77 843 lh (35 309 kg)	
Tractor Shipping Weight Includes Coolant, Lubricants,	. 11,043 lb. (33 307 kg)	
and 20% Fuel (without blade or attachments)	6/1 3/16 lb (20 187 kg)	
Optional Components	. 0 1,0 10 10. (27 107 kg)	
22-in. (560 mm) Extreme-Service Grousers	- 529 lh (- 240 kg)	
28-in. (710 mm) Extreme-Service Grousers		
Automatic Reversing Fan with High-Demand	. 1,014 lb. (400 kg)	
Cooling Package	700 lb (221 kg)	
Auxiliary Hydraulic Controls and Plumbing	. 706 ID. (321 Kg)	
for Rear Attachments	212 lb (142 kg)	
Blade Liner for Semi-U Blade	. 1,3 1 1 ID. (373 KY) - 400 lb. (317 kg)	
Bottom Tank Guard	. עו דדט. (או אדט. (או דדט. אוו דדט. אוו דדט. אוו דדט. או אדט. א או ארא. או ארא. או ארא.	
Pin Puller (hydraulic)		
Powered Cab Air Precleaner System*	. 249 lb. (113 kg)	
Powered Cab Air Precleaner System*	. 0	
Powered Cab Air Precleaner System*	. 8,772 lb. (3979 kg)	
Powered Cab Air Precleaner System*	. 8,772 lb. (3979 kg) . 7,714 lb. (3499 kg)	
Powered Cab Air Precleaner System*	. 8,772 lb. (3979 kg) . 7,714 lb. (3499 kg)	

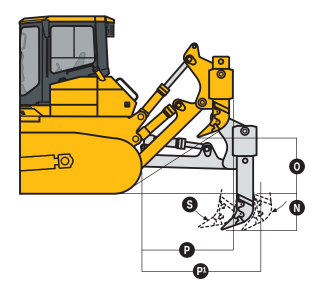


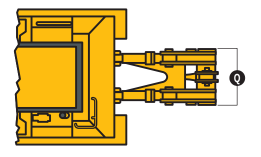


iviacr	nine dimensions	1050J
Α	Overall Height Over Cab	11 ft. 11 in. (3.63 m)
В	Overall Length (without blade)	16 ft. 0 in. (4.88 m)
С	Height of Grousers	3 in. (84 mm)
D	Ground Clearance	25 in. (635 mm)
Ε	Total Width Over Blade-Mounting Trunnions	10 ft. 4 in. (3.15 m)
F	Overall Width with Extreme-Duty Single-Bar	
	Grouser Shoes	
	22 in. (560 mm)	9 ft. 0 in. (2.74 m)
	24 in. (610 mm)	9 ft. 2 in. (2.79 m)
	26 in. (660 mm)	9 ft. 4 in. (2.84 m)
	28 in. (710 mm)	9 ft. 6 in. (2.90 m)

Blade Specs

Diau	10 0 p 0 0 3		
		semi-U dozer blade with push beams, cupped end bits, and tilt cylinder	U blade with push beams, cupped end bits, and tilt cylinder
V	Veight .	bits, and the cylinder	Dits, and the cynnice
V	With Mechanical Pitch Adjustment	13 318 lh (60/11 kg)	14,908 lb. (6762 kg)
	With Power Pitch		15,157 lb. (6875 kg)
	With Standard Cutting Edges without Spill Guard		8,622 lb. (3911 kg)
S	AE Capacity		15.3 cu. yd. (11.7 m ³)
G			5 ft. 5 in. (1.7 m)
Н	Width		14 ft. 2 in. (4.3 m)
- 1	Lifting Height		4 ft. 7 in. (1.4 m)
J	Blade Digging Depth		22 in. (570 mm)
K	Maximum Blade Pitch Adjustment	10 deg.	10 deg.
L	Maximum Tilt	3 ft. 2 in. (972 mm)	3 ft. 5 in. (1043 mm)
M	Overall Length	21 ft. 4 in. (6.5 m)	22 ft. 8 in. (6.9 m)





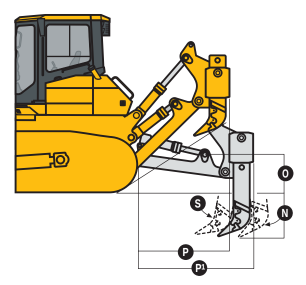
1050J DOZER WITH SINGLE-SHANK REAR RIPPER

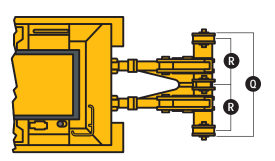
Rear Ripper

Parallelogram ripper with hydraulic pitch adjustment

1050J

ranciogram ripper with riguraunc piten aujustinent		multi-shank (3) with
Woight	single-shank (3-hole height adjustment in each shank)	hydraulic pitch (2-hole height adjustment in each shank) 10,509 lb. (4767 kg)
9	. 1,774 lb. (3017 kg)	10,307 lb. (4707 kg)
Maximum	,	2 ft. 7 in. (791 mm) 19 in. (476 mm)
Lifting Height	, ,	, ,
Maximum	. 3 ft. 5 in. (1040 mm)	3 ft. 3 in. (985 mm)
Minimum	. 10 in. (260 mm)	19 in. (476 mm)
Overall Length (attachment raised)	. 6 ft. 0 in. (1.8 m)	6 ft. 0 in. (1.8 m)
Overall Length (attachment lowered)	. 7 ft. 9 in. (2.4 m)	7 ft. 9 in. (2.4 m)
Toolbar Width	. 4 ft. 4 in. (1.3 m)	8 ft. 0 in. (2.4 m)
Distance Between Teeth		. 3 ft. 7 in. (1.1 m)
Maximum Pitch Adjustment	. 31 deg.	31 deg.
	Ripping Depth Maximum. Minimum Lifting Height Maximum. Minimum Overall Length (attachment raised). Overall Length (attachment lowered) Toolbar Width Distance Between Teeth	single-shank (3-hole height adjustment in each shank) Weight 7,974 lb. (3617 kg) Ripping Depth 3 ft. 11 in. (1201 mm) Maximum 17 in. (421 mm) Lifting Height 3 ft. 5 in. (1040 mm) Maximum 10 in. (260 mm) Overall Length (attachment raised) 6 ft. 0 in. (1.8 m)





1050J DOZER WITH MULTI-SHANK REAR RIPPER

950J / 1050J CRAWLER DOZERS

Key: ● Standard equipment ▲ Optional equipment

*See your John Deere dealer for further information.

950J 1050J **Engine** Certified to EPA Tier 3 emissions Direct-injection, intercooled, turbocharged in-line 6-cylinder Liebherr D 936-L A6 Liebherr D 946-L A6 Spin-on engine oil filter with anti-drainback valve Fuel system includes precleaner with water separator Oil-to-water engine oil cooler Dual-element dry-type aspirated air cleaner with automatic dust ejector Intake-mounted air-inlet heater start aid Key start switch with electric fuel shutoff Electronic engine throttle control Alternator air prescreener Cooling Engine coolant rated -34 deg. F (-37 deq. C) Hydraulically driven, front-mounted suctiontype cooling fan

	Transmission oil cooler with hydraulically
	driven cooling fan
	Transmission cooler rated 5 fins per in.
	Hinged, reinforced radiator guard
	Reversing fan drives available for engine
	and hydraulic cooling systems
	Powertrain

Radiator, heavy-duty, 5 fins per in.

- Dual-path hydrostatic transmission
 Automatic load sensing for speed and power management
 Automatic-tracking steering control with single-lever steering, direction/speed
- control with counter-rotation
 Infinite speed control; speed-in-grip with fingertip speed control; dealer-selectable
- transmission operating parameters
 Double-reduction final drives with wet multi-disc brakes
- Integral final-drive seal protection
 Primary and secondary service brakes
 Engine air dual-stage precleaner with debris screen

Hydraulics

- Load-sensing proportional flow pump
- 68 gpm (258 L/min.) pump flow
 Hydraulic/transmission oil reservoir with service shutoff, 49.9 gal. (189 L)
 - Hydraulic/transmission oil reservoir with service shutoff, 55.5 gal. (210 L)
- Pilot-pressure control system
- Two-function hydraulic valve with quickdrop blade feature; single-lever blade control compatible for additional functions
- 20/5-micron replaceable dual-stage filter element

950J 1050J Hydraulics (continued)

"O"-ring seal connectorsHydraulic diagnostic ports

Electrical

- 24-volt system
 - 80-amp alternator
- Dual 1,000-CCA batteries
 - Circuit breakers
- Positive-terminal battery covers
 - Electrically activated battery
- Master disconnect
 - Backup warning alarm
- Cab work lights (6), front (4) and rear (2)
- Additional grille-mounted front lights (2)
 Additional lift-cylinder lights (4)
- Additional rear cab-mounted lights (2)

 A JDLink™

Undercarriage

- Oscillating track frames
- Heavy-duty, sealed and lubricated track chain
- Hydraulic track adjusters with dirt cover
- Front idler and sprocket chain guides
- Integrated track frame cover
- Standard track frame, 78-in. (1980 mm)
- Frame, 86-in. (2180 mm) gauge
- Extreme-duty grouser shoes, 22 in. (560 mm)
- Extreme-duty grouser shoes, 24 in. (610 mm)
- Extreme-service grouser shoes, 26 in. (660 mm)
- Moderate-service grouser shoes, 26 in. (660 mm)
- Extreme-service grouser shoes, 28 in. (710 mm)
- Moderate-service grouser shoes (LGP), 32 in. (812 mm)
- Moderate-service grouser shoes (LGP),36 in. (914 mm)

Operator Station

- Modular-design ROPS/FOPS isolationmounted cab with left and right access
- Heater (35,000 Btu) and air conditioning (28,000 Btu)
- Pressurized and filtered ventilation with 3-speed blower
- Front windshield washer, and rear and door window wipers
- Dome light; rubber floor mats; interiormounted rearview mirror; built-in operator's manual storage compartment with manual; cup holder
- Slip-resistant steps and ergonomically located handholds
- Comfort air suspension fabric seat with adjustable armrests, backrest, height, weight, and fore-aft

950J 1050J Operator Station (continued)

- Seat belt, 2 in. (50 mm), with retractor
 Electronic monitor system with audible and visual warning for park brake; hydrostatic transmission pressure; engine air filter restriction; hydraulic/transmission filter restriction; low alternator voltage; final-drive seal leak indicator; transmission selected speed indicator
- Indicators for engine rpm and hydraulic/ hydrostatic oil temperature
- Gauges, electric, illuminated for engine oil pressure; engine coolant temperature; fuel gauge; hour meter
- Radio prepared and 12-volt/10-amp power port
- ▲ AM/FM radio
- Powered cab air-filtration system

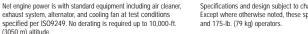
Tank guard Overall Vehicle

- One-piece unitized mainframe
- On-board cab-tilt system for full access to hydrostatic motors
- Reinforced engine bottom guards
- Rear retrieval hitch
- Heavy-duty hinged bar-type grille
- Locking vandal protection for perforated engine-access doors, and hydraulic- and transmission-access door
- Storage compartments (2)

Attachments

- Semi-U blade with standard cutting edges, 145 in. (3690 mm), 9.43 cu. yd. (7.2 m³) (standard and LT)
- Semi-U blade with standard cutting edges, 178 in. (4520 mm), 7.86 cu. yd. (6.0 m³) (LGP)
 - Semi-U blade with standard cutting edges and cupped end bits, 159 in. (4030 mm)
 - ▲ U blade with standard cutting edges and cupped end bits, 170 in. (4318 mm)
- Dual-function hydraulic controls and plumbing
- ▲ Single-function hydraulic controls and plumbing
- Dual blade-tilt cylinder for power pitch and tilt
- Push plates, blade liners, and end bitsMulti-shank ripper
 - ▲ Single-shank ripper
- Rear counterweight with drawbar (cannot be used with ripper)
- Rigid heavy-duty drawbar (cannot be used with rear counterweight or ripper)
- Rock guards





Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards. Except where otherwise noted, these specifications are based on units with standard equipment, modular ROPS/cabs, full fuel tanks, and 175-lb. (79 kg) operators.

