

Dozer



THE FOUNDATION OF THE WORK YOU DO

You've been in the construction industry for a long time. So you know that your work is about more than just moving material. The success of your entire operation can rely on your dozer and the productivity and retention of able operators. With input from customers like you, John Deere has been designing and manufacturing dozers for almost 75 years. Including proven standard features and innovative options that enhance the operating experience and improve ownership economics, our new 550 P-Tier is built on the bedrock of some of your best ideas.

Set things up

Because no two operators have the same work skill or technique, adjustable hydraulic and transmission settings can be customized to individual user preferences, for responsive control, smooth stability, and precise grading performance.

It's all about the operator

All-new next-generation cab is 14-percent larger than the previous model, to elevate operator comfort. Redesigned controls that minimize hand and arm movements, advanced touch-screen displays with configurable settings, and optional premium heated/ventilated seat and automatic temperature control (ATC) system help get operators up to speed and in the productive zone.

Visibility matters

A lower hood line and 14-percent more glass area expand visibility to the blade and jobsite ahead. Optional rearview camera boosts awareness of the activity behind the machine. New LED light package brings things into focus in darker environments.

Put progress on display

Standard on electrohydraulic configurations, eight-inch touch-screen primary display reveals machine health and configurable settings plus rearview camera and Slope Control (if equipped). Additional 10-inch touch-screen display for navigating the gradecontrol interface is added when the machine is outfitted with dual-laser receivers.





GRADE-MANAGEMENT SOLUTIONS

Our suite of factory-integrated grademanagement technologies including standard EZGrade and optional 2D Slope Control and Slope Control With Dual Laser simplify difficult grading tasks. These intuitive offerings are easy for operators of any experience level to master. All technology options are fully supported by the John Deere dealer network and can be efficiently upgraded as your operation evolves:

- All-new EZGrade feature aids operators in manually grading smooth finish passes by making small blade corrections automatically.
- Slope Control assists in grading and maintaining flat, smooth, and sloping surfaces. Operators can view and set blade slope while the system automatically controls the blade to the desired slope percentage.
- Slope Control With Dual Laser enables operators to automatically control the blade to a specific slope and elevation using a rotating laser.



STREAMLINE
GRADING TASKS &
LEARNING CURVES

Operator detection

New operator-presence system uses a built-in sensor to detect that the seat is occupied before the park brake is released, to prevent unintentional machine movement.

Management fundamentals

Simply set maximum desired ground speed and the power-management system automatically maintains peak engine speed and power efficiency without stalling or shifting.

Take your turn

Counter-rotation boosts productivity by enabling operators to overcome heavy corner loads and quickly reposition the blade on the go.

Working on wear life

John Deere undercarriage options help balance component wear and extend maintenance intervals:

- Standard Heavy-Duty uses sealed and lubricated track chain with hardened steel pins and bushings to seal abrasives out.
- Extended Life uses SC-2™ coating designed to double bushing life compared to standard bushings and maximize the wear life of other undercarriage parts.
- Maximum Life provides the benefits of Extended Life along with additional wear material on the upper and lower rollers, chain links, idlers, and seals.

Fuel saver

Standard Eco mode automatically adjusts engine speed and powertrain settings based on load, to maximize fuel usage by up to 20 percent compared to standard operating mode, without loss of performance.

Get a full measure

Integrated welded-on spill sheet on the large 124-inch-wide blade increases capacity and helps reduce damage caused by material spillage behind the blade.













Precision Construction

From grade management and obstacle detection to product automation features and jobsite intelligence, this suite of construction technology delivers productivity solutions to help you get more done, more efficiently.

John Deere construction equipment comes with in-base connectivity — free from subscriptions or annual renewals. Analyze critical machine data, track utilization, review diagnostic alerts, and more from **the John Deere Operations Center™**. The Operations Center also enables **John Deere Connected Support™**, which uses data from thousands of connected machines to proactively address issues before they arise. Your dealer can also remotely monitor machine health, diagnose problems, and even update machine software without a trip to the jobsite.*

*Availability varies by region and product. Options not available in every country.



550 P-TIER DOZER SPECIFICATIONS



While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

Engine	550 P-TIER / 550 P-TIER LGP	
Manufacturer and Model	John Deere PowerTech™ PWS 4045	John Deere PowerTech™ PWX 4045
Non-Road Emission Standard	EPA Final Tier 4/EU Stage V	EPA Tier 3/EU Stage IIIA
Displacement	4.5L (276 cu. in.)	4.5L (276 cu. in.)
SAE Net Rated Power	69 kW (92 hp) at 2,000 rpm	69 kW (85 hp) at 2,000 rpm
Net Peak Torque	440 Nm (325 ftlb.) at 1,400 rpm	440 Nm (325 ftlb.) at 1,400 rpm
Aspiration	Turbocharged with charge-air cooler	Turbocharged with charge-air cooler
Air Cleaner		
	Dual-stage dry tube with tangential unloader	Dual-stage dry tube with tangential unloader
Cooling	Di i li i li f	
Type	Blower-type, direct-drive cooling fan	
Engine Coolant Rating	–37 deg. C. (–34 deg. F)	
Engine Radiator	8.47 fins per in.	
Powertrain		
Transmission	changing load conditions; each individually controlled tra variable-displacement motor combination; ground-speed	ing feature automatically adjusts speed and power to match ack is powered by a variable-displacement piston pump and d selection buttons and direction control switch on single-lever atios of 100%, 115%, or 130% of forward ground speed; decelerato
System Relief Pressure	38 741 kPa (5,619 psi)	
Travel Speeds	= (-, p/	
Forward and Reverse	8.0 km/h (5.0 mph)	
Maximum (optional)	9.7 km/h (6.0 mph)	
		ter-rotation; full power turns and infinitely variable track speed
Steering	provide unlimited maneuverability and optimum control;	
Final Drives	Triple-reduction final drives mounted	
	independently of track frames and dozer	
	push frames for isolation from shock loads	
Total Ratio	48.4 to 1	5500 71 0 1 0 11 0 11
Drawbar Pull	40.4 to 1	550 P-Tier Drawbar Pull vs. Ground Speed
Maximum	142 kN (31,860 lb.)	
	93 kN (20,885 lb.)	
At 1.9 km/h (1.2 mph)		<u> </u>
At 3.2 km/h (2.0 mph)	57 kN (12,830 lb.)	
Brakes	HST (dynamic) braking stops the machine	
Service	HST (dynamic) braking stops the machine	Drawbar Pull Load — Both Sides
	when the direction-control switch is moved	Drawbar Pull Load — Both Sides
	to neutral or the decelerator is depressed	
	to the detent	
Parking	Engages wet, multiple-disc brakes when-	
	ever the engine stops, the decelerator is	
	depressed to the end of travel, or motion is	
	detected while the transmission control is	
	in neutral; machine cannot be driven with	
	brake applied, minimizing wearout; spring	2 4 6 8 10 12
		1 2 3 4 5 6 7 8
	applied, hydraulic release	1 2 3 4 5 6 7 8 GROUND SPEED
Hydraulics		1 2 3 4 5 6 7 B GROUND SPEED
Hydraulics Type	applied, hydraulic release	
Туре	applied, hydraulic release Open-center hydraulic system with fixed-displacement g	
Type Pump Displacement	applied, hydraulic release Open-center hydraulic system with fixed-displacement g 35.4 cc	
Type Pump Displacement System Relief Pressure	applied, hydraulic release Open-center hydraulic system with fixed-displacement g 35.4 cc 20 684 kPa (3,000 psi)	
Type Pump Displacement System Relief Pressure Maximum Flow at Unloaded High Idle	applied, hydraulic release Open-center hydraulic system with fixed-displacement g 35.4 cc 20 684 kPa (3,000 psi) 71.5 L/m (19 gpm)	ear pump
Type Pump Displacement System Relief Pressure Maximum Flow at Unloaded High Idle Control	applied, hydraulic release Open-center hydraulic system with fixed-displacement g 35.4 cc 20 684 kPa (3,000 psi)	ear pump
Type Pump Displacement System Relief Pressure Maximum Flow at Unloaded High Idle Control Electrical	applied, hydraulic release Open-center hydraulic system with fixed-displacement g 35.4 cc 20 684 kPa (3,000 psi) 71.5 L/m (19 gpm) 3-function direct-acting T-bar grip with proportional roll	ear pump
Type Pump Displacement System Relief Pressure Maximum Flow at Unloaded High Idle Control Electrical Voltage	applied, hydraulic release Open-center hydraulic system with fixed-displacement g 35.4 cc 20 684 kPa (3,000 psi) 71.5 L/m (19 gpm)	ear pump
Type Pump Displacement System Relief Pressure Maximum Flow at Unloaded High Idle Control Electrical Voltage Capacity	applied, hydraulic release Open-center hydraulic system with fixed-displacement g 35.4 cc 20 684 kPa (3,000 psi) 71.5 L/m (19 gpm) 3-function direct-acting T-bar grip with proportional roll 24 volts	ear pump
Type Pump Displacement System Relief Pressure Maximum Flow at Unloaded High Idle Control Electrical Voltage Capacity Battery	applied, hydraulic release Open-center hydraulic system with fixed-displacement g 35.4 cc 20 684 kPa (3,000 psi) 71.5 L/m (19 gpm) 3-function direct-acting T-bar grip with proportional roll 24 volts 950 CCA	ear pump
Type Pump Displacement System Relief Pressure Maximum Flow at Unloaded High Idle Control Electrical Voltage Capacity Battery Reserve	applied, hydraulic release Open-center hydraulic system with fixed-displacement g 35.4 cc 20 684 kPa (3,000 psi) 71.5 L/m (19 gpm) 3-function direct-acting T-bar grip with proportional roll 24 volts	ear pump
Type Pump Displacement System Relief Pressure Maximum Flow at Unloaded High Idle Control Electrical Voltage Capacity Battery Reserve Alternator Rating	applied, hydraulic release Open-center hydraulic system with fixed-displacement g 35.4 cc 20 684 kPa (3,000 psi) 71.5 L/m (19 gpm) 3-function direct-acting T-bar grip with proportional roll 24 volts 950 CCA 190 min.	ear pump
Type Pump Displacement System Relief Pressure Maximum Flow at Unloaded High Idle Control Electrical Voltage Capacity Battery Reserve Alternator Rating Cab	applied, hydraulic release Open-center hydraulic system with fixed-displacement g 35.4 cc 20 684 kPa (3,000 psi) 71.5 L/m (19 gpm) 3-function direct-acting T-bar grip with proportional roll 24 volts 950 CCA 190 min.	ear pump
Type Pump Displacement System Relief Pressure Maximum Flow at Unloaded High Idle Control Electrical Voltage Capacity Battery Reserve Alternator Rating	applied, hydraulic release Open-center hydraulic system with fixed-displacement g 35.4 cc 20 684 kPa (3,000 psi) 71.5 L/m (19 gpm) 3-function direct-acting T-bar grip with proportional roll 24 volts 950 CCA 190 min.	lear pump ler angle function

550 P-TIER DOZER SPECIFICATIONS



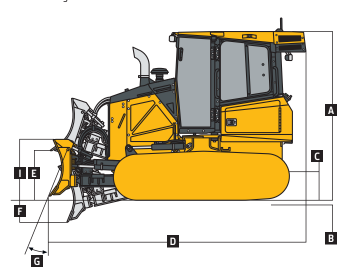


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Undercarriage	550 P-TIER	550 P-TIER LGP				
Tracks						
Hacks	John Deere undercarriage features large deep-heat-treated components; pins and bushings are sealed for life; and idlers are permanently sealed and lubricated					
Track Gauge	1550 mm (61 in.)	1753 mm (69 in.)				
Grouser Width	457 mm (18 in.)	610 mm (24 in.)				
Chain	Sealed and lubricated	Sealed and lubricated				
Shoes, Each Side	40 standard and Extended Life / 37 Maximum Life	40 standard and Extended Life / 37 Maximum Life				
Track Rollers, Each Side	6	6				
	2433 mm (96 in.)	2433 mm (96 in.)				
Track Length on Ground						
Ground Contact Area	22 282 cm² (3,454 sq. in.)	29 677 cm² (4,600 sq. in.)				
Ground Pressure	44.1 kPa (6.4 psi)	35.2 kPa (5.1 psi)				
Track Pitch	160 mm (6.3 in.) standard and Extended Life / 171 mm (6.7 in	n.) Maximum Life				
Operator Station	550 P-TIER / 550 P-TIER LGP					
ROPS (ISO 3471 – 2008) and FOPS (ISO 34	49 – 2005)					
Serviceability						
Refill Capacities	2021/52/5					
Fuel Tank With Lockable Cap	202 L (53.45 gal.)					
Diesel Exhaust Fluid (DEF) Tank	12.4 L (3.3 gal.)					
Cooling System With Recovery Tank	16.9 L (4.5 gal.)					
Engine Oil With Filter	14.7 L (15.5 qt.)					
Hydraulic/HST Oil (common reservoir)	70.5 L (18.6 gal.)					
With Filters						
Final Drive (each)	8.5 L (2.3 gal.)					
Operating Weights	550 P-TIER	550 P-TIER LGP				
Base Weight (with standard equipment,	8552 kg (18,853 lb.)	9124 kg (20,115 lb.)				
rollover protective structure [ROPS], full						
fuel tank, and 79-kg [175 lb.] operator)						
Optional Components						
Cab With Pressurizer and Heater/	361 kg (796 lb.)	361 kg (796 lb.)				
Air Conditioner						
Front and Door Screens	88 kg (193 lb.)	88 kg (193 lb.)				
Rear Screen	50 kg (110 lb.)	50 kg (110 lb.)				
Side Screens	60 kg (132 lb.)	60 kg (132 lb.)				
Limb Risers	227 kg (502 lb.)	227 kg (502 lb.)				
Condenser Guard	53 kg (117 lb.)	53 kg (117 lb.)				
ROPS Canopy						
Heater	62 kg (136 lb.)	62 kg (136 lb.)				
Front and Door Screens	74 kg (163 lb.)	74 kg (163 lb.)				
Rear Screen	28 kg (61 lb.)	28 kg (61 lb.)				
Side Screens	37 kg (82 lb.)	37 kg (82 lb.)				
Limb Risers	227 kg (502 lb.)	227 kg (502 lb.)				
Counterweight	3 · · · ·	3 · · ·				
Front	109 kg (240 lb.)	109 kg (240 lb.)				
Rear	150 kg (330 lb.)	150 kg (330 lb.)				
Retrieval Hitch	23 kg (50 lb.)	23 kg (50 lb.)				
Drawbar, Extended Rigid	33 kg (72 lb.)	33 kg (72 lb.)				
Winch	652 kg (1,437 lb.)	652 kg (1,437 lb.)				
Fairlead, 4 Roller	85 kg (187 lb.)	85 kg (187 lb.)				
Center Chain Guides	26 kg (57 lb.)	26 kg (57 lb.)				
Maximum Life Undercarriage	75 kg (165 lb.)	75 kg (165 lb.)				
Track Shoes	ו.טו כטון או כי, און או כי, און או כי,	ו.טו כטון אי כי,				
457 mm (18 in.)						
Heavy Duty	In base	–256 kg (–564 lb.)				
Extended Life	–76 kg (–168 lb.)	–332 kg (–332 lb.)				
Maximum Life		–332 kg (–732 lb.) –161 kg (–355 lb.)				
	95 kg (209 lb.)	ווו כככ-ן א וטו-				
610 mm (24 in.)		In hase				
Heavy Duty	-	In base				
Extended Life	-	–103 kg (–227 lb.)				
Maximum Life	_	81 kg (179 lb.)				
710 mm (28 in.)						
Maximum Life	-	_				

550 P-TIER

	Machine Dimensions	550 P-TIER / 550 P-TIER LGP
1	Overall Height to Roof (includes antenna base and grouser height)	2899 mm (9 ft. 6 in.)
	Overall Height With Limb Risers (includes grouser height)	2928 mm (9 ft. 7 in.)
E	Tread Depth With Single-Bar Grouser	49 mm (1.9 in.)
(Ground Clearance in Dirt	345 mm (13.6 in.)
[Overall Length	4022 mm (13 ft. 2 in.)
	Overall Length With Standard Drawbar	4022 mm (13 ft. 2 in.)
	Overall Length With Extended Drawbar	4196 mm (13 ft. 9 in.)
	Overall Length With Winch and Fairlead Rollers	4746 mm (15 ft. 7 in.)
E	Blade Lift Height	732 mm (28.8 in.)
ı	Blade Digging Depth	579 mm (22.8 in.)
(Blade Cutting-Edge Angle, Adjustable	52 to 60 deg.

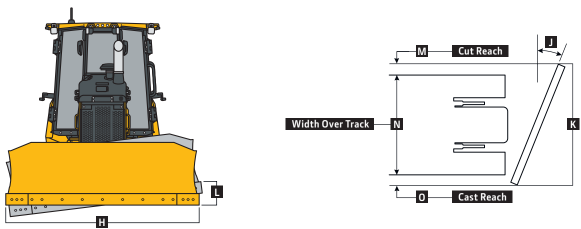


550 P-TIER / 550 P-TIER LGP

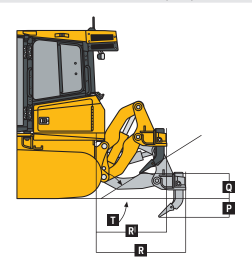
IV	lachine Dimensions (continued)	550 P-TIER	550 P-TIER LGP			
S	raight Blade					
Н	Blade Width	2667 mm (105 in.) (8 ft. 9 in.)	2921 mm (115 in.) (9 ft. 7 in.)			
- 1	Blade Height	955 mm (3 ft. 2 in.)	955 mm (3 ft. 2 in.)			
. ,		1.8 m³ (2.4 cu. yd.)	2.0 m³ (2.6 cu. yd.)			
Weight		571 kg (1,259 lb.)	633 kg (1,151 lb.)			
	C-Frame Assembly Weight (without blade)	399 kg (879 lb.)	399 kg (879 lb.)			
J	J Blade Angle 22.9 deg.		22.9 deg.			
K	Overall Width With Blade Angled	2456 mm (8 ft. 1 in.)	2689 mm (8 ft. 10 in.)			
L	Blade Tilt	363 mm (14.3 in.)	393 mm (15.5 in.)			
M	Cut Reach	81 mm (3.2 in.)	15 mm (0.6 in.)			
N	Width Over Track	2007 mm (6 ft. 7 in.)	2362 mm (7 ft. 9 in.)			
0	Cast Reach	368 mm (14.5 in.)	312 mm (12.3 in.)			
St	raight Blade (option)					
Н	Blade Width	2921 mm (115 in.) (9 ft. 7 in.)	3150 mm (124 in.) (10 ft. 4 in.)			
- 1	Blade Height	955 mm (3 ft. 2 in.)	1067 mm (42 in.)			
	SAE Capacity	2.0 m ³ (2.6 cu. yd.)	2.3 m ³ (3.1 cu. yd.)			
	Weight	628 kg (1,385 lb.)	649 kg (1,431 lb.)			
	C-Frame Assembly Weight (without blade)	399 kg (879 lb.)	399 kg (879 lb.)			
J	Blade Angle	22.9 deg.	22.9 deg.			
K	Overall Width With Blade Angled	2689 mm (8 ft. 10 in.)	2899 mm (9 ft. 6 in.)			
L	Blade Tilt	393 mm (15.5 in.)	423 mm (16.7 in.)			
M	Cut Reach	193 mm (7.6 in.)	124 mm (4.9 in.)			
N	Width Over Track	2007 mm (6 ft. 7 in.)	2362 mm (7 ft. 9 in.)			
0	Cast Reach	490 mm (19.3 in.)	413 mm (16.3 in.)			

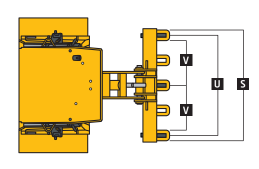
Machine Dimensions (continued)

550 P-TIER / 550 P-TIER LGP



Rear Ripper		550 P-TIER / 550 P-TIER LGP
Ν	Aulti-shank parallelogram ripper with 5 poo	:kets and 3 shanks
Weight		981 kg (2,163 lb.)
Ρ	Maximum Penetration	508 mm (20 in.)
Q	Maximum Clearance Under Tip	508 mm (20 in.)
R	Overall Length, Lowered Position	1450 mm (57 in.) (4 ft. 9 in.)
\mathbf{R}^{\parallel}	Overall Length, Raised Position	1015 mm (40 in.) (3 ft. 4 in.)
S	Overall Beam Width	1830 mm (6 ft. 0 in.)
T	Slope Angle (full raise)	40 deg.
U	Ripping Width	1670 mm (5 ft. 6 in.)
٧	Distance Between Shanks	806 mm (32 in.)





Additional equipment

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

550 P Engine

- Turbocharged and air-to-air aftercooled
- Electronic control with automatic engine protection
- Eco mode
- Dual safety element dry-type air cleaner, evacuator valve
- Exhaust filter, under hood, with vertical stack
- Engine glow-plug starting system
- Automatic turbo cool-down timer
- Programmable auto-idle and auto shutdown
- Wet-sleeve cylinder liners
- Remote-mounted fuel filters with automatic electronic priming
- ▲ Engine coolant heater, 110 volts
- ▲ Rotary ejector engine air pre-cleaner
- ▲ Severe-duty fuel filter and water separator with heating element
- 100-amp alternator, cab and canopy
 Cooling

Direct-drive cooling fan, blower type

- Engine cooling rated –37 deg. C (–34 deg. F)
- Enclosed safety fan guard (conforms to SAE J1308 and ISO3457)
- Perforated engine side shields
- Heavy-duty, trash-resistant radiator and high-ambient cooling package
- ▲ Heavy-duty perforated grille

550 P Powertrain

- Dual-path hydrostatic (HST) transmission
- Reverse-speed ratios (100%, 115%, and 130% presets)
- Remote diagnostic test ports
- Operator-selectable decelerator function (hydrostats and engine or hydrostats only)
- Wet, multi-disc parking brake
- Full power turns with infinitely variable track speed
- Single-lever steering with counterrotate function
- HST (dynamic) service brakes
- Automatic cold-weather transmission warmup system
- Automatic transmission derating for exceeded system temperatures
- 2,000-hour vertical spin-on transmission filter

Hydraulic System

- Open-center fixed-displacement hydraulic gear pump
- 3-spool manual control valve
- ▲ 3-spool electrohydraulic (EH) control valve
- ▲ 4-spool manual-control valve
- 4-spool EH control valve with single auxiliary
- 2,000-hour vertical spin-on hydraulic filter

550 P Hydraulic System (continued)

- Drive-through hydraulic pump for use with winch
- ▲ Electrohydraulics with EZGrade
- ▲ Slope Control system
- ▲ Slope Control With Dual Laser

Overall Vehicle

- Front tow loop, bolt-on
- Reinforced engine and mid-frame bottom guards
- Integral transmission guard
- Vandal protection: Engine access door / Side tank access doors / Fuel tank / Instrument panel / Transmission reservoir / Hydraulic reservoir
- ▲ Fluid-sample valves
- ▲ Quick-service ports
- ▲ Forestry limb risers (sweeps)

Attachments

- Counterweight, front, 109 kg (240 lb.)
- ▲ Retrieval hitch with pin
- Extended rigid drawbar with pin for pull-type implements
- Drawbar, extended for winch (with or without fairlead)
- Rear ripper, parallelogram, 3 shank, 5 pocket
- ▲ Winch, John Deere 4000, power in/ free spool out OR power out
- ▲ Winch, John Deere 4000, low speed, power in/free spool out OR power out
- ▲ 4-roller fairlead for winch
- ▲ Root-rake blade attachment

Additional equipment (continued)

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

550 P	Undercarriage			Operator's Station /				Operator's Station /
	Front idler guards	Canopy	Cab	Electrical (continued)	Can	ору	Cab	Electrical (continued)
	Rear chain guides			Rear wiper and washer				Battery, dual, 24 volts
	Track adjuster relief valves			Rearview camera				External-mounted attach-
	Maximum Life undercarriage system			Cab step (bolt on)				ment mirror
	with SC-2™ bushings			Beacon light (roof mounted)				JDLink™ wireless communi-
	Extended Life undercarriage with SC-2			Full screens				cation system (available in
	bushings			Side screens				specific countries; see your
	Heavy-duty sealed and lubricated	A		Rear window screen				dealer for details)
	undercarriage			Under-seat heater				Trim Packages
	Full-length rock guards			Lockable master electrical				Level 1: Black exhaust stack,
	Double-flange rollers			disconnect switch				halogen lights (cab front [4]
STD	LGP 550 P-Tier Shoes			Multifunction/multi-language				and cab rear [2]), AM/FM/
•	▲ 457-mm (18 in.) moderate			LCD monitor: Analog display				Weather Band (WB) radio
	service			(fuel level, coolant tempera-				with USB and auxiliary port,
	• 610-mm (24 in.) moderate			ture, and engine oil pressure) /				standard seat (fabric with
	service			Digital display (engine rpm,				heavy-duty air suspension), and manual HVAC tempera-
Caman	Operator's Station / oy Cab Electrical			charge pressure, hours, diesel				ture adjustment
Canop	y Cab Electrical ■ Retractable seat belts,			particulate filter (DPF)-soot			•	Level 2: Chrome exhaust stack,
	76 mm (3 in.) (conform to			level, and transmission direc-				LED lights (cab front [4], cab
	SAE J386)	•		tion/speed range) Multifunction/multi-language				rear [4]), AM/FM/WB radio
	Accessories: Convex wide-			8-inch touch-screen LCD				with Bluetooth®, remote-
	angle interior rearview			monitor: Digital display (fuel				mounted USB, auxiliary port,
	mirror / Thigh cushions (2) /			level, coolant temperature,				and microphone, premium
	Cup holders (2)			engine oil pressure, engine				heated/ventilated seat (leather
•	 Power port (cab includes 			rpm, charge pressure, hours,				bolstered with heavy-duty air
	power ports [2])			DPF-soot level, transmission				suspension), and automatic
	 Dash-mounted storage 			direction/speed range, clock				temperature controlled (ATC)
	compartment			engine hours, and slope control				HVAC system
	 Air conditioner and heater, 			(if equipped)				Level 1: Black exhaust stack
	24,000 Btu			Built-in diagnostics:				and halogen lights (cab front
Dome light				Diagnostic-code details /				[4] and cab rear [2])
	 Wipers, intermittent with 			Sensor values / Calibrations /	4	_		Level 2: Chrome exhaust stack
	washers: front window and			Individual circuit tester				and LED lights (cab front [4],
	left and right doors	•		Keyless start with multiple				cab rear [4])
				security modes				



