

# Cat® 966 Wheel Loader

The Cat® 966 Wheel Loader brings premium performance with simple-to-use technologies as a standard offering, boosting operator efficiencies and delivering consistent high bucket fill factors resulting in up to 10% increased productivity.\* Extended service intervals lower maintenance costs by up to 20%.\* This machine is designed to meet emission standards without interrupting operation. Improved performance, reliability, durability, and versatility result in a machine that is better built to meet your needs.

\*Compared to previous Cat model

### **Proven Reliability**

- Cat C9.3B engine<sup>†</sup> offers high power density with a combination of proven electronics, fuel, and air systems.
- Equipped with automatic Cat regeneration system, Cat Clean Emissions Module (CEM) with Diesel Particulate Filter (DPF), and Diesel Exhaust Fluid (DEF) tank and pump.
- Features an electric fuel priming pump, fuel-water separator, and secondary fuel filter.
- Thorough component design and machine validation processes result in unmatched reliability and uptime.

### **Durability**

- Heavy-duty transmission and axles designed to handle extreme applications.
- Automatic planetary powershift (4F/4R) transmission features durable, long-lasting components.
- Full-flow hydraulic filtration system with additional kidney-loop filtration improves hydraulic system reliability and component life.
- Next Generation implement pump increases flow at lower engine speeds and improves hydraulic response.

### **Superior Fuel Efficiency & Productivity**

- New Autodig with Auto Set Tires for consistent high bucket fill factors deliver up to 10% more productivity compared to previous Cat model.
- Powershift transmission with lock-up clutch increases fuel efficiency while delivering optimal performance.
- Single clutch and lock-to-lock shifting for faster acceleration and speed on grades.
- Application Profiles optimize machine settings for different applications at one push of a button.
- Job Aids help operators improve and optimize their operating skills.
- Performance Series Buckets utilize a system-based approach to balance bucket shape against the machine's linkage, resulting in higher fill factors and better material retention when compared with other buckets of the same rated capacity.
- Automatic engine idle shutdown system significantly reduces idle time, overall operating hours, and fuel consumption.

- Standard manual front differential provides additional traction when needed. Automatic front and rear locks are available as an option.
- Optional aggregate handler configuration offers higher payload capability for loose aggregate handling.\*\*
- Deeply integrated engine, power train, and hydraulic systems deliver unmatched productivity and fuel efficiency.
- With Fusion™ Quick Coupler, buckets can be changed without leaving the cab, allowing the machine to quickly move from task to task.

### **Smart Machine for Efficient Operation**

- Standard Cat technologies to monitor, manage, and enhance your jobsite operations.
  - Cat Payload with Assist provides accurate weighing\*\*\* of the bucket payloads. Data is displayed in real time to improve productivity and loading accuracy with manual tip-off.
  - Product Link<sup>™</sup> wirelessly connects the machine to the office, giving you access to production and essential health information needed to make timely, fact-based decisions to help you better run your business.
  - New Autodig allows the operator to fully automate bucket loading to improve fill factors and loading time.
  - Auto Set Tires promotes proper loading technique, significantly reducing tire slip and tire wear.
- Onboard Job Aids and Operator Controls Help to ease operation.
- Optional Cat Advanced Payload with Assist:
  - Tip Off Assist automatizes load adjustment of the final bucket to match hauling unit target.
  - Enhanced lists management, site integration, and extended scale features to help manage and improve productivity and profitability of operations.
- Optional Cat Productivity subscription provides detailed and comprehensive actionable information to help you manage and improve the productivity and profitability of your operations.
  - \*\*Optional configurations and equipment may vary from region to region and require conformance to Caterpillar payload policy. Consult your dealer or Caterpillar representative for details.



<sup>\*\*\*</sup>Not legal for trade.

<sup>&</sup>lt;sup>†</sup>Meets U.S. EPA Tier 4 Final, EU Stage V, Korea Tier 4 Final, and Japan 2014 emission standards.

### Cat® 966 Wheel Loader

### **Safety Features**

- Rear-vision camera enhances visibility behind the machine, helping you work safely and confidently.
- Optional multiview (360°) vision system helps the operator monitor the surroundings of the machine at all times.
- Optional Cat Detect radar technology enhances awareness by monitoring the working environment and alerts operators to hazards.
- Cab access with wide door, optional remote door opening, and inclined steps add solid stability.
- Floor-to-ceiling windshield, large mirrors with integrated spot mirrors, and rear-vision camera provide industry leading all-around visibility.
- Computerized monitoring system includes several warning indicators.
- Monitored seat belt is standard and can be enhanced with an optional exterior indicator.
- Optional access light and under-hood service light system to provide illuminated access to the machine and daily checks even in the dark.

### **Reduced Maintenance Time and Costs**

- Extended fluid and filter change intervals reduce maintenance costs by up to 20%.\*
- Convenient access to hydraulic and electrical service centers for easy ground-level servicing.
- Remote Troubleshoot can connect the machine to the dealer service department to help diagnose problems quickly so you can get back to work.
- Remote Flash works around your schedule to ensure your machine's software is up to date for optimal performance.
- The Cat App helps you manage fleet location, hours, and maintenance schedules; it also alerts you for required maintenance and allows you to request service from your local Cat dealer.
- Integrated Autolube extends component and service life.
- One-piece tilting hood makes engine compartment access fast and easy.

\*Parts and fluids only

### Work in Comfort in the All New Cab

- Next-generation, easily adjustable seat and suspension for improved operator comfort. It comes in two trim levels and can be equipped with a 4-point harness (kit).
- Increased legroom and adjustable seat controls for increased comfort and efficiency.
- Automatic air conditioning system keeps the cab cool as desired.
- New in-cab dashboard and high-resolution touch display(s) are easy to use, intuitive, and user friendly.
- Sound suppression, seals, and viscous cab mounts decrease noise and vibration for a quieter work environment.
- The seat-mounted electro-hydraulic joystick steering system
  provides precision control and dramatically reduces arm fatigue,
  resulting in excellent comfort and accuracy. An HMU steering
  wheel is also available.
- The next generation of ride control works as a shock absorber, improving ride quality over rough terrain.

### **Purpose-built Specialty Configurations**

- Application-specific arrangements direct from the factory for optimized performance and added durability in the toughest applications, including:
  - Industrial and waste models feature guarding and reinforcement necessary for work in transfer stations, recycling depots, scrap yards, and demolition sites.
  - Forestry model increases lift and tilt capacities for efficient and productive log and chip handling in paper, pellet, and sawmills.

### **Standard and Optional Equipment**

Standard and optional equipment may vary. Consult your Cat dealer for details.

	Standard	Optional
OPERATOR ENVIRONMENT		
Cab, pressurized, sound suppression	<b>✓</b>	
Door, remote opening system	*	
EH implement controls, parking brake	<b>√</b>	
HMU steering wheel	· ·	<b>√</b>
Steering, joystick	<b>√</b>	
Entertainment radio (FM, AM, USB, BT)	-	<b>√</b>
Entertainment radio (DAB+)		<b>√</b>
CB radio ready		<b>√</b>
Seat, cloth, air suspension	<b>√</b>	<u> </u>
Seat, suede/cloth, air suspension, heated	<u> </u>	<b>√</b>
Seat, leather/cloth, air suspension, heated/cooled		✓
Touchscreen display	✓	
Visibility: mirrors, rear-vision camera	✓	
Multiview (360°) vision system		✓
Cat Detect rear radar system		✓
Dedicated rearview screen		✓
Mirrors, heated		✓
Air conditioner, heater, defroster (auto temp, fan)	✓	
Sun visor, front, retractable	✓	
Sun visor, rear, retractable	✓	
Window cleaning platform, front	✓	
Window, front, laminated	✓	
Windows, front, heavy duty		✓
Full cab window guard		✓
ON-BOARD TECHNOLOGIES		
Cat Payload scale	✓	
Autodig with Auto Set Tires	✓	
Operator ID & machine security	✓	
Application Profiles	✓	
Job Aids	✓	
Controls Help and eOMM	✓	
Cat Advanced Payload		✓
Cat Payload Printer		✓
POWER TRAIN		
Cat C9.3B engine	✓	
Electric fuel priming pump	✓	
Fuel-water separator and secondary fuel filter	✓	
Engine, air precleaner	✓	
Turbine, air precleaner		✓
Radiator, high debris		✓
Cooling fan, reversible		✓
Axles, front differential lock	✓	
Axles, auto differential locks front and rear		✓
Axles, ecology drains, AOC ready, extreme temperature seals		<b>√</b>
Axles, oil cooler		✓
Transmission, planetary, automatic powershift	√	
Torque converter with lock-up	$\checkmark$	

	Standard	Optiona
POWER TRAIN (Continued)		
Service brakes, hydraulic, fully enclosed wet disc, wear indicators	✓	
Integrated Braking System (IBS)	✓	
Park brake, caliper on front axles, spring applied–pressure released	✓	
HYDRAULICS		
Implement system, load sensing with variable displacement piston pump	✓	
Steering system, load sensing with dedicated variable displacement piston pump	✓	
Ride control, dual accumulators	✓	
3 <sup>rd</sup> and 4 <sup>th</sup> auxiliary functions with ride control		✓
Oil sampling valves, Cat XT™ hoses	✓	
Quick coupler control		✓
ELECTRICAL		
Starting and charging system, 24V	✓	
Starter, electric, heavy duty	✓	
Cold start, 120V or 240V		✓
Lights: halogen, 4 work lights, 2 front roading lights with turn signals, 2 rearvision lights	✓	
Lights: LED		✓
Warning beacon		✓
MONITORING SYSTEM		
Front dash with analog gauges, LCD display, and warning lights	✓	
Primary touchscreen monitor (Cat Payload, quad screens, machine settings & messages)	✓	
Reversing strobe lights		✓
LINKAGE		
Standard lift, Z-bar	$\checkmark$	
High lift, Z-bar		✓
Kickouts: lift and tilt	✓	
ADDITIONAL EQUIPMENT		
Cat Autolube system		✓
Fenders, extensions or roading		✓
Guards: power train, crankcase, cab, cylinders, rear		✓
Biodegradable hydraulic oil		✓
High-speed oil change system		<b>√</b>
Rear cab access		<b>√</b>
Toolbox		<b>√</b>
Wheel chocks		· /
Secondary steering system, electrical*		
		v
SPECIAL CONFIGURATIONS		./
Aggregate handler Waste and industrial		
Forestry		
Tunneling**		
Corrosion resistant	_	
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<sup>\*</sup>Standard where mandated \*\*Japan only

### **Technical Specifications**

Engi	ne		
Engine Model	Cat C	Cat C9.3B	
Engine Power @ 1,600 rpm – ISO 14396:2002	239 kW	321 hp	
Gross Power @ 1,600 rpm – SAE J1995:2014	242 kW	325 hp	
Net Power @ 1,600 rpm – ISO 9249:2007, SAE J1349:2011	226 kW	303 hp	
Engine Torque @ 1,200 rpm – ISO 14396:2002	1781 N⋅m	1,313 lbf-ft	
Gross Torque @ 1,200 rpm – SAE J1995:2014	1799 N⋅m	1,327 lbf-ft	
Net Torque @ 1,200 rpm – ISO 9249:2007, SAE J1349:2011	1702 N·m	1,255 lbf-ft	
Displacement	9.3	9.3 L	

- Cat engine meets U.S. EPA Tier 4 Final, EU Stage V, Korea Tier 4 Final, and Japan 2014 emission standards.
- The net power advertised is the power available at the flywheel when the engine is equipped with fan, alternator, air cleaner, and aftertreatment.
- Cat engines are compatible with the following renewable, alternative, and bio-fuels\* with lower greenhouse gas emission impact:
- Up to B20 biodiesel (FAME) \*\*
- Up to 100% HVO and GTL renewable fuels
- \* Refer to guidelines for successful application. Please consult your Cat dealer or "Caterpillar Machine Fluids Recommendations" (SEBU6250) for details.
- \*\* For use of higher blends, consult your Cat dealer.

### Weight

Operating Weight

23 196 kg 51,124 lb

 Weight based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, standard counterweight, ride control, cold start, roading fenders, Product Link, front manual differential/open rear axles, power train guard, secondary steering, sound suppression, and a 4.2 m³ (5.5 yd³) general purpose bucket with BOCE.

Transmission					
Speed	km/h	mph	Speed	km/h	mph
Forward 1	6.7	4.2	Reverse 1	7.3	4.5
Forward 2	13.5	8.4	Reverse 2	14.8	9.2
Forward 3	24.2	15.0	Reverse 3	26.6	16.5
Forward 4	39.5	24.5	Reverse 4	39.5	24.5

 Maximum travel speed in standard vehicle with empty bucket and standard L3 tires with 849 mm (33 in) roll radius.

Sound	
With Cooling Fan Speed at Maximum Value:	
Operator Sound Pressure Level (ISO 6396:2008)	70 dB(A)
Exterior Sound Power Level (ISO 6395:2008)	109 dB(A)
Exterior Sound Pressure Level (SAE J88:2013)	76 dB(A)*
*Distance of 15 m (49.2 ft), moving forward in second	d gear ratio.
With Cooling Fan Speed at 70% of Maximum Value:**	
Operator Sound Pressure Level (ISO 6396:2008)	69 dB(A)
Exterior Sound Power Level	108 dB(A)***

- \*\*For machines in European Union countries and in countries that adopt the "EU Directives."
- \*\*\*European Union Directive "2000/14/EC" as amended by "2005/88/EC."

### **Air Conditioning System**

The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 1.6 kg (3.5 lb) of refrigerant which has a  $\rm CO_2$  equivalent 2.288 metric tonnes (2.522 tons).

### **Bucket Capacities**

Bucket Range 2.8-11.9 m<sup>3</sup> 3.75-15.5 yd<sup>3</sup>

### Operating Specifications Static Tipping Load – Full 37° Turn: 14 849 kg 32,727 lb With Tire Deflection 15 981 kg 35,224 lb Breakout Force 174 kN 38,999 lbf

- For a machine configuration as defined under "Weight."
- Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

Service Refill Capacities		
Fuel Tank	303 L	80.1 gal
DEF Tank	26 L	6.9 gal
Cooling System	66 L	17.4 gal
Crankcase	23 L	6.1 gal
Transmission	58.5 L	15.5 gal
Differentials and Final Drives – Front	57 L	15.1 gal
Differentials and Final Drives – Rear	57 L	15.1 gal
Hydraulic Tank	114 L	30.1 gal

## Hydraulic System Implement System: Maximum Pump Output (2,275 rpm) Maximum Operating Pressure Hydraulic Cycle Time – Total Moderate System: 373 L/min 99 gal/min 99 gal/min 4,496 psi

	High Lift	
nm 9'5" 2850	High Lift	
	) mm 9'5"	
nm 11'8" 3531	l mm 11'8"	
nm 11'10" 3593	3 mm 11'10"	
ım 1'4" 424	mm 1'4"	
nm 7'7" 2458	3 mm 8'1"	
nm 5'10" 1775	5 mm 5'10"	
nm 11'8" 3550	) mm 11'8"	
nm 24'4" 8069	9 mm 26'6"	
nm 13'11" 4804	l mm 15'9"	
ım 2'0" 782	mm 2'6"	
nm 12'1" 4183	3 mm 13'8"	
degrees 7	1 degrees	
degrees 4	9 degrees	
degrees 3	7 degrees	
nm 9'11" 3012	2 mm 9'11"	
nm 7'3" 2230	) mm 7'3"	
r r r r r r r r	mm 11'8" 3531 mm 11'10" 3593 nm 1'4" 424 mm 7'7" 2458 mm 5'10" 1775 mm 11'8" 3550 mm 24'4" 8069 mm 13'11" 4804 nm 2'0" 782 mm 12'1" 4183 2 degrees 7 0 degrees 4 9 degrees 3 mm 9'11" 3012	

 All dimensions are approximate and based on machine equipped with 4.2 m³ (5.5 yd³) general purpose bucket with BOCE and Bridgestone 26.5R25 VJT L3 radial tires.

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