# 966 GC

WHEEL LOADER



Engine Maximum Power Operating Weight Bucket Capacities 239 kW (321 hp) 21 577 kg (47,569 lb) 3.8 - 7.1 m³ (5.0 - 9.25 yd³)

Meets Brazil MAR-1 and China Nonroad Stage III emission standards, equivalent to U.S. EPA Tier 3 and EU Stage IIIA.



The new Cat® 966 GC Wheel Loader is easy to own and operate. It offers low fuel consumption with an on-demand fan, loadsensing hydraulics, intuitive controls, and performance series buckets. This machine is built to be just the right machine for a broad range of applications. Great machine performance combined with the low owning and operating costs makes the 966 GC the right choice for your business.

# CAT 966 GC SIMPLY RIGHT FOR THE JOB

### WHEEL LOADERS MADE FOR MORE

The 966 GC is a simple, reliable machine that is durable, fuel competitive, and economical.

- + PROVEN RELIABLE COMPONENTS FOR GREAT PERFORMANCE
- + INTUITIVE CONTROLS AND SIMPLE USER INTERFACE FOR EASY OPERATION
- + THE RIGHT MACHINE FOR A BROAD RANGE OF APPLICATIONS AT REDUCED OWNING COSTS

# **POWERFUL** EFFICIENCY

Low fuel consumption and exceptional production capabilities help you get the job done right for less.

# PRODUCTIVE RESULTS

Purpose built to handle a wide range of applications on all your jobsites.

## **EASY** SERVICEABILITY

Ground access to most of the daily and scheduled maintenance points make the machine safe, easy, and efficient to service.

# ECONOMICAL **SAVINGS**









Staying ahead of the competition, Caterpillar offers a wide variety of cutting-edge technology and components that are specifically built to save time and reduce fuel costs.

#### **ENGINE AND EMISSIONS**

Powered by a Cat engine and certified to meet emission standards, these machines feature the Engine Idle Management System (EIMS) to minimize fuel consumption.

#### **TRANSMISSION**

The Cat planetary powershift transmission is a proven design, made in-house, for high reliability and long service life.

#### **CONTROL VALVES**

The well-known Cat electronic clutch is a pressurecompensated, single-clutch shifting system which allows smooth, efficient gear changes in all operating situations.

#### **DURABLE AXLES**

Heavy-duty axles with inboard-planetary final drives feature hydraulically activated wet-disc brakes.

#### **ON-DEMAND FAN**

Variable speed fan adjusts to meet the cooling requirements of the machine, lowering fuel consumption, noise levels, and radiator plugging. In very dusty conditions, an optional reversing fan reduces cleaning needs.

# PRODUCTIVE RESULTS

**WORK SMART AND MOVE MORE** 

# PERFORMANCE SERIES BUCKETS

Easy-to-load Performance Series Buckets also improve material retention and reduce dig times. These buckets significantly improve productivity and fuel efficiency, resulting in unsurpassed production capabilities with increased bucket fill factors — ranging from 100% to 110%.



Load sensing hydraulic system produces flow and pressure for the implement system only when needed, improving machine productivity and resulting in lower fuel consumption. An optional third hydraulic function is also available to control a variety of work tools.

## Z-BAR LINKAGE

The proven Z-bar linkage with cast cross-member and tilt lever combines digging efficiency and high breakout forces for superior production capabilities.



# RIDE CONTROL SYSTEM

The optional ride control system improves ride, performance, and load retention when traveling over rough terrain and at higher speeds, lowering cycle times and boosting productivity.

## PRODUCT LINK™

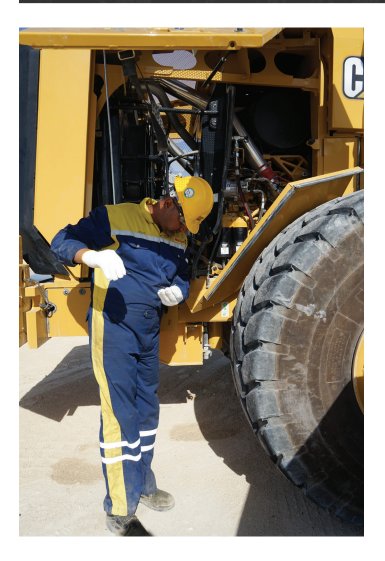
Track asset location, hours, fuel usage, diagnostic codes, and idle time to improve your productivity and lower your operating costs.

## CAT PRODUCTION MEASUREMENT (CPM) KIT (Optional)\*

Track productivity from the cab with quick access to information such as truck target weights, loads, and totals.

- PROVEN ACCURACY
- + EASY CALIBRATION AND SETUP
- + COST-EFFECTIVE INSTALLATION
- BASE-ESSENTIALS AND ADVANCED-PRO VERSIONS

# TESTED, PROVEN, AND READY TO WORK. **EASY SERVICEABILITY**



# **SERVICE ACCESS**

The engine hood features large, wide-opening gull-wing doors for comfortable reach to all service points.

# **GREASE POINTS**

Grease fittings for hard-to-reach pins are grouped conveniently for easy and quick preventive lubrication.

## **CAT AUTOLUBE SYSTEM**

The new optional Cat Autolube System has a useful one-button control and includes fault flash function.

# **CATERPILLAR DESIGNED**

Built on a long legacy of high performance and highly reliable wheel loaders, our machine components are designed and manufactured to Caterpillar quality standards.

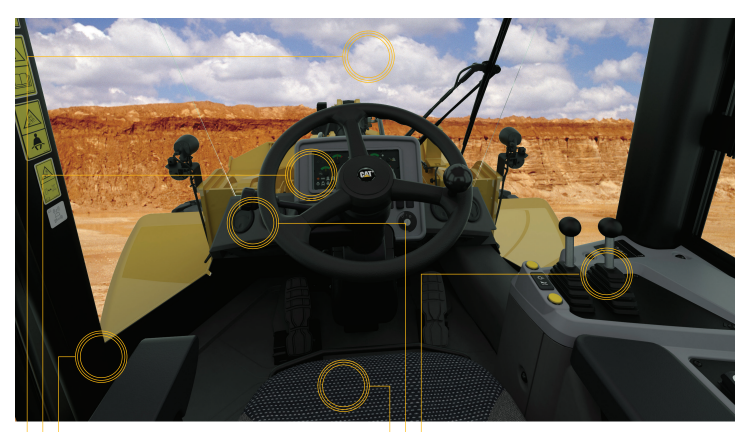
# **RENOWNED SUPPORT**

Your Cat dealer is always available to help you maximize machine uptime by providing global parts support, trained technicians, and customer support agreements.

# **OPERATOR ENVIRONMENT**

## COMFORTABLE CAB, INTUITIVE CONTROLS

A spacious cab features easy, intuitive controls and excellent visibility, which provides a comfortable working environment.





### **ENTRY AND EXIT**

Ladders are standard on both sides of the machine for easy access to the cab from the left-hand side and to service points from the right-hand side. The operator station is equipped with handrails for cab accessibility.



#### **DISPLAY AND INTERFACE**

Simple to operate, the complete user interface has been designed as an intuitive system, allowing the operator to monitor machine health.



#### **GREATER VISIBILITY**

Extended windows with wide, flat, and distortion-free front windshield combined with rearview mirrors with spot mirrors offer excellent visibility. A rearview camera is standard, and a windshield guard option is available.



#### **EASY CONTROLS**

The pilot-operated hydraulic controls deliver comfortable, low-effort operation. Single axis levers or joystick are available, and the adjustable steering column includes a manual shifter.



### **CLIMATE CONTROLLER**

Air conditioning and louvered vents let the operator direct air flow, and the fresh air and recirculation cab air filters allow for superior filtration and easy cleaning.



#### **COMFORTABLE SEAT**

The comfort cloth mechanical suspension seat provides a variety of adjustments with an arm and headrest. An air suspension seat option is available.



# SUPPORT ALL YOUR JOBSITE NEEDS

For specific applications, you need a wheel loader that is purpose built for the job. Cat work tools are engineered to handle all of your specific worksite needs.



#### **FUSION™ QUICK COUPLER**

The Fusion Quick Coupler System allows machines to use a wide range of tools that can each be picked up by machines of varying sizes. Fusion is designed to integrate the work tool and the machine by pulling the coupler and tool closer to the loader, increasing overall lift capability.

- Improved machine performance
- + Unsurpassed durability
- + Good visibility



#### PERFORMANCE SERIES BUCKETS

Performance Series Buckets use a system-based approach to balance bucket shape with the machine's lift and tilt capacity, weight, and linkage. A variety of bucket styles match the machine to the application and material moved.

- + Fuel efficient
- + Lower operating costs
- + Higher productivity

#### **Work Tool Attachments for All Support Functions on Your Jobsite**

A variety of pin-on and coupler attachments are available for the 966 GC model. Cat work tools are durable, reliable, and designed for performance and efficiency with your Cat wheel loader.



# **TECHNICAL SPECIFICATIONS**

See cat.com for complete specifications.

Engine		
Engine Model	Cat C9.3B	
Rated Net Power @ 2,200 rpm – ISO 9249	196 kW	263 hp
Rated Power @ 2,200 rpm – ISO 14396	219 kW	294 hp
Max Power @ 1,600 rpm – ISO 14396	239 kW	321 hp
Max Torque @ 1,200 rpm — ISO 14396	1779 N⋅m	1,312 lbf-ft
Max Net Torque @ 1,100 rpm – ISO 9249	1679 N⋅m	1,238 lbf-ft
Bore – ISO 9249	115 mm	4.53 in
Stroke	149 mm	5.87 in
Displacement	9.30 L	568 in <sup>3</sup>

Weights and Operating Specifications			
Operating Weight	21 577 kg	47,569 lb	
Tipping Load – Full Turn			
ISO 14397-1:2007*	13 594 kg	29,970 lb	
Rigid Tires**	14 568 kg	32,117 lb	
Breakout Force	164 kN	36,869 lbf	
• For 4.0 m³ (5.2 yd³) general purpose bucket with BOCE.			
*Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.			
**Compliance to ISO 14397-1:2007 Sections 1 thru 5.			

Sound	
With Cooling Fan Speed at Maximum Value:	
Operator Sound Pressure Level (ISO 6396:2008)	75 dB(A)
Exterior Sound Power Level (ISO 6395:2008)	110 dB(A)
With Cooling Fan Speed at 70% of Maximum Value:*	
Operator Sound Pressure Level (ISO 6396:2008)	75 dB(A)
Exterior Sound Power Level	108 L <sub>WA</sub> **
*For machines in European Union countries and in cou the "EU Directives."	untries that adopt

\*\*European Union Directive "2000/14/EC" as amended by "2005/88/EC."

Transmission					
Forward 1	6.4 km/h	4.0 mph	Reverse 1	7.0 km/h	4.3 mph
Forward 2	12.1 km/h	7.5 mph	Reverse 2	13.2 km/h	8.2 mph
Forward 3	21.0 km/h	13.0 mph	Reverse 3	23.0 km/h	14.3 mph
Forward 4	34.8 km/h	21.6 mph	Reverse 4	36.9 km/h	22.9 mph
Maximum travel speeds (26.5R25 tires).					
• Maximum travel speed in standard vehicle with empty bucket and standard L3 tires with 825 mm (32.5 in) roll radius.					

Service Refill Capacities			
Fuel Tank	320 L	84.5 gal	
Cooling System	53 L	14.0 gal	
Crankcase	25 L	6.6 gal	
Transmission	55 L	14.5 gal	
Differentials and Final Drives – Front	57 L	15.1 gal	
Differentials and Final Drives – Rear	57 L	15.1 gal	
Hydraulic Tank	120 L	31.7 gal	

Hydraulic System		
Steering System Pump Type	Pis	ton
Implement System		
Maximum Flow @ 2,200 rpm	320 L/min	85 gal/min
Maximum Operating Pressure	27 900 kPa	4,047 psi
Maximum Flow 3 <sup>rd</sup> Function	320 L/min	85 gal/min
Maximum Operating Pressure 3 <sup>rd</sup> Function	23 500 kPa	3,408 psi
Hydraulic Cycle Time		
Raise from Carry Position	6.5 Se	conds
Dump at Maximum Raise	2.7 Seconds	
Lower, Empty, Float Down	2.8 Se	conds
Total Cycle Time	12.0 Se	econds

Tires
Choices include:
Triangle 26.5-25 20PR L3 (TL612)
Triangle 26.5R25 ** L3 (TB516)
Maxam 26.5R25 ** L3 (MS302)
Bridgestone 26.5R25 ★ L3 (VJT)
Maxam 26.5R25 ** L5 (MS503)
Bridgestone 26.5R25 ★ L5 (VSDT)
Triangle 26.5R25 ** L5 (TL538S+)

	Cab
ROPS/FOPS	ROPS/FOPS meet ISO 3471:2008 and ISO 3449:2005 Level II standards

	Brakes
Brakes	Brakes meet ISO 3450:2011 standards

Dimensions		
Height to Top of Hood	2804 mm	9'2"
Height to Top of Exhaust Pipe	3539 mm	11'6"
Height to Top of ROPS	3582 mm	11'8"
Ground Clearance	455 mm	1'5"
B-Pin Height	4256 mm	14'0"
Center Line of Rear Axle to Edge of Counterweight	2453 mm	8'0"
Wheelbase	3550 mm	11'8"
Center Line of Rear Axle to Hitch	1775 mm	5'7"
Rack Back @ Maximum Lift	62 degrees	
Rack Back @ Carry	50 deg	rees
Rack Back @ Ground	42 degrees	
Lift Arm Clearance	3705 mm	12'2"

## **STANDARD & OPTIONAL EQUIPMENT**

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

OPERATOR ENVIRONMENT	STANDARD	OPTIONAL
Air conditioning (HVAC) with 10 vents and filter unit located outside of cab	•	
Bucket/work tool function lockout	•	
Cab, pressurized and sound suppressed	•	
Camera, rearview	•	
Coat hook	•	
Computerized monitoring system	•	
Cup holders and personal tray on right console and behine seat	•	
Heater and defroster	•	
Horn	•	
Mirrors, rearview external	•	
Pilot hydraulic controls, lift and tilt function; two (2) single axis levers or joystick	•	
12V power port (10A)	•	
Radio ready	•	
Radio		•
ROPS/FOPS structure	•	
Seat, Cat Comfort (cloth), mechanical suspension	•	
Seat, air suspended		•
Steering column, adjustable angle	•	
Steering, secondary, electrical		•
Switch, transmission neutralizer lockout	•	
Window, sliding (left and right sides)	•	
Wipers/washers (front and rear)	•	
POWER TRAIN	STANDARD	OPTIONAL
	STANDARD  •	OPTIONAL
POWER TRAIN  Brakes, full hydraulic enclosed wet-disc  Cat C9.3B equivalent to Tier 3		OPTIONAL
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ELECTRICAL	STANDARD	OPTIONAL
	STANDARD	UPTIONAL
Alternator (115 amp brush type)	•	
Alternator (115-amp, brush type)	•	
Batteries, maintenance free (2×1,125 CCA)	•	
Ignition key, start/stop	•	
Lighting system: 4 halogen work lights, cab mounted	•	
Lighting system: 8 halogen work lights, cab mounted		•
Lighting system: 4 LED work lights, cab mounted		•
Lighting system: 2 halogen work lights, loader tower mounted	•	
Lights: warning beacon		•
Roading lights with high/low beam and F and R turn signals		•
Starter, electric (heavy duty)	•	
Starting and charging system, 24V	•	
ADDITIONAL EQUIPMENT	STANDARD	OPTIONAL
Autolube system		•
Cold weather starting basic (ether starting aid)		•
Cold weather starting full (HD batteries		
2x1,400 CCA, ether system, jacket water heater, cold weather fluids)		•
Counterweight, 700 kg (1,545 lb)	•	
Doors, service access (locking)	•	
Fenders, front steel	•	
Fenders, rear extensions		•
Fenders, roading		•
Grill, airborne debris	•	
119 1 1 1 51 1		
Hitch, drawbar with pin	•	
Hitch, drawbar with pin Hood, metallic panels on steel structure	•	
	•	
Hood, metallic panels on steel structure	•	•
Hood, metallic panels on steel structure L3 bias or radial tires L5 traction tires Power train guard	•	•
Hood, metallic panels on steel structure L3 bias or radial tires L5 traction tires Power train guard Precleaner, strata-tubes with scavenge	•	•
Hood, metallic panels on steel structure L3 bias or radial tires L5 traction tires Power train guard Precleaner, strata-tubes with scavenge Product Link ready	•	•
Hood, metallic panels on steel structure L3 bias or radial tires L5 traction tires Power train guard Precleaner, strata-tubes with scavenge Product Link ready Toolbox	•	•
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Hood, metallic panels on steel structure L3 bias or radial tires L5 traction tires Power train guard Precleaner, strata-tubes with scavenge Product Link ready Toolbox Windshield guard	• • • • STANDARD	•
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Not all features are available in all regions. Please check with your local Cat dealer for specific offering availability in your area.

For additional information, refer to the Technical Specifications brochures for the 966 GC model available at www.cat.com or your Cat dealer.



AEX02927-00 Build Number: 01A (Afr-ME, CIS, S Am, Asia Pacific excluding SE Asia, Indo, Jpn, Korea)

For more complete information on Cat products, dealer services and industry solutions, visit us on the web at www.cat.com

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

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