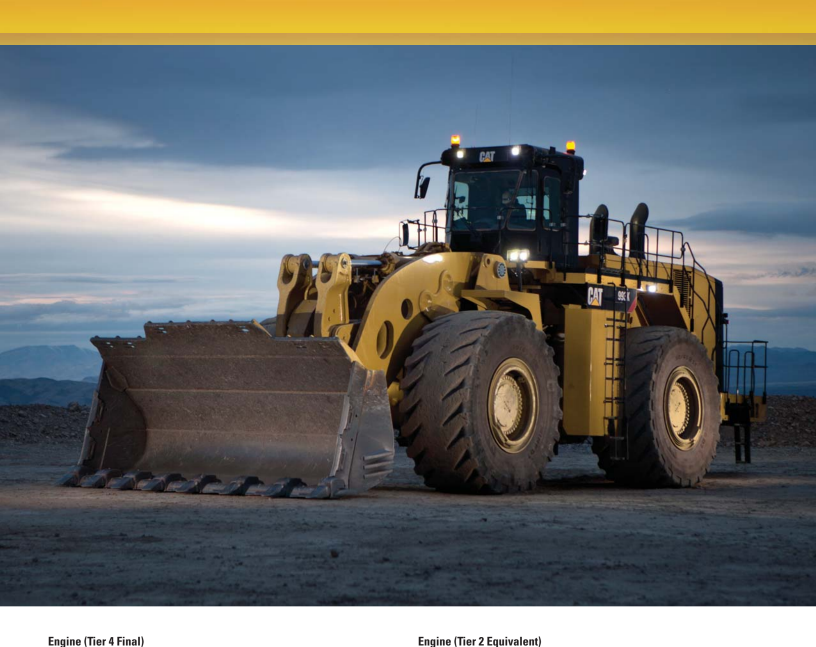
# 993K Wheel Loader





Engine Model	Cat® C32 with ACERT™ Technology		
Emissions	U.S. EPA Tier 4	U.S. EPA Tier 4 Final	
Gross Power – SAE J1995	775 kW	1,039 hp	
Net Power – ISO 14396	764 kW	1,024 hp	
Buckets			
Bucket Capacities	12.2-23.7 m <sup>3</sup>	16.0-31.0 yd <sup>3</sup>	
Operating Specifications			
Rated Payload – Standard Lift	27.2 tonnes	30.0 tons	
Rated Payload – High Lift	24.9 tonnes	27.5 tons	

\*High lift, 60/65-51 BFOR (311-1938), standard cooling, 13.8 m<sup>3</sup> (18.0 yd<sup>3</sup>) bucket (496-9912).

133 668 kg

294,687 lb

Operating Weight\*

# **Engine (Tier 2 Equivalent)**

Engine Model	Cat C32 with ACERT Technology		
Emissions	U.S. EPA Tier 2 Equivalent		
Gross Power – SAE J1995	777 kW	1,041 hp	
Net Power – ISO 14396	764 kW	1,024 hp	
Buckets			
Bucket Capacities	12.2-23.7 m <sup>3</sup>	16.0-31.0 yd <sup>3</sup>	
Operating Specifications			
Rated Payload – Standard Lift	27.2 tonnes	30.0 tons	
Rated Payload – High Lift	24.9 tonnes	27.5 tons	
Operating Weight*	133 668 kg	294,687 lb	

<sup>\*</sup>High lift, 60/65-51 BFOR (311-1938), standard cooling, 13.8 m³ (18.0 yd³) bucket (496-9912).

# Lower your cost per ton with built-in durability.

# **Contents**

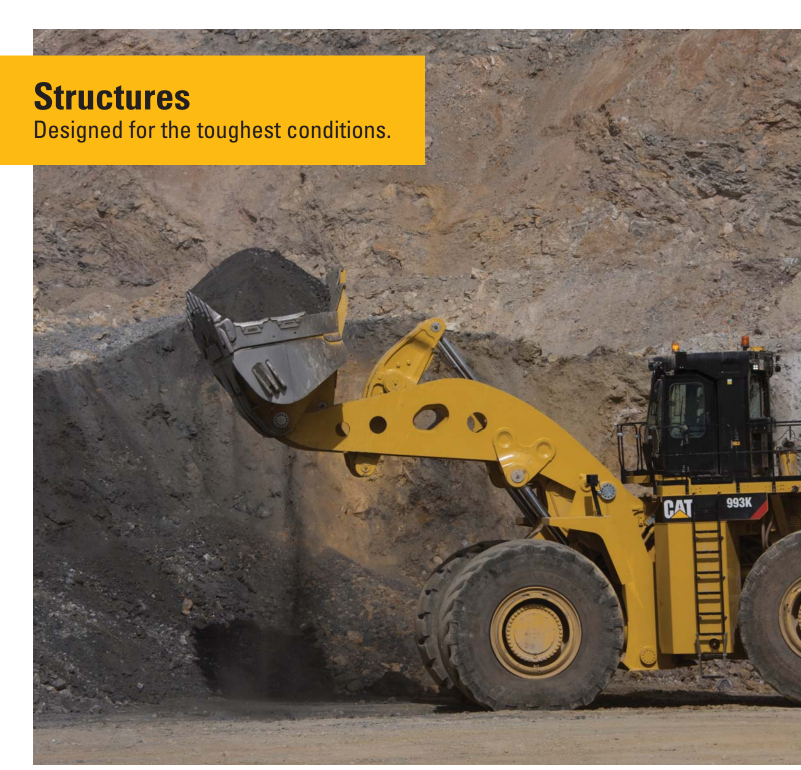
Structures	4
Power Train	6
Hydraulics	8
Operator Station	10
Technology Solutions	12
Cat MineStar™ System	13
Safety	14
Serviceability	16
Customer Support	16
Sustainability	17
Bucket Ground Engaging Tools	18
System Match Efficiency	20
Specifications	21
Standard Equipment	27
Optional Equipment	28
Mandatory Attachments	29
Notes	30





Cat Large Wheel Loaders are designed with durability built in, ensuring maximum availability through multiple life cycles. With optimized performance and simplified serviceability, our machines allow you to move more material efficiently and safely at a lower cost per ton.

Introduced in 2008 the success of the 993K is a testament to its heritage. Created from Cat Large Wheel Loader DNA, the roots of performance, durability, comfort and efficiency runs deep. Move more make more with the 993K.





## **Lift Arms**

Your key to maximum uptime and productivity is our field-proven lift arms.

- Excellent visibility to the bucket edges and work area through a Z-bar design.
- High load stresses are absorbed by the solid steel lift arms.
- Enhance strength in key pin areas through the use of one piece castings.
- Stress relieved lift arms increase durability and lengthen time to repair.



# **Robust Structures**

Your bottom line is improved by highly durable structures that achieve multiple life cycles and withstand the toughest loading conditions.

- Full box-section rear frame and four-plate loader tower resists shock and torsional loading to maintain hitch and loader linkage pin alignment.
- Robotically welded structures provide deep weld penetration for maximum durability and fatigue strength.
- Castings increase strength by spreading loads and reducing the number of parts.



# **Front Linkage**

To ensure continued uptime, the 993K uses Cat Sleeve Bearing linkage pins which eliminate the need for daily greasing and routine maintenance.





# Steering and Transmission Integrated Control System (STIC™)

Experience maximum responsiveness and control with STIC that combines directional selection, gear selection and steering into a single lever.

- Simple side-to-side motion turns machine right or left, minimizing operator movements.
- Easy to operate finger controlled gear selection.
- Smoother, faster cycles and less operator fatigue through the use of low effort integrated controls.

# **Cat Planetary Powershift Transmission**

Building your success begins with a best-in-class transmission designed specifically for mining applications.

- Consistent, smooth shifting and efficiency through integrated electronic controls.
- Long life and reliability through heat treat gear and metallurgy.
- Three forward and three reverse speeds to match your application.

## Cat C32 ACERT

The 993K utilizes a Cat C32 ACERT to provide the performance and efficiency customers demand.

- On-demand performance through the use of turbochargers and aftercoolers.
- High Torque Rise 33% torque rise ensures high lugging forces during digging and acceleration in high rimpull conditions.
- Extended engine life and improved efficiency through reduced operating speed.
- Quick engine response through the use of electronic engine controls.



# **Power Train**

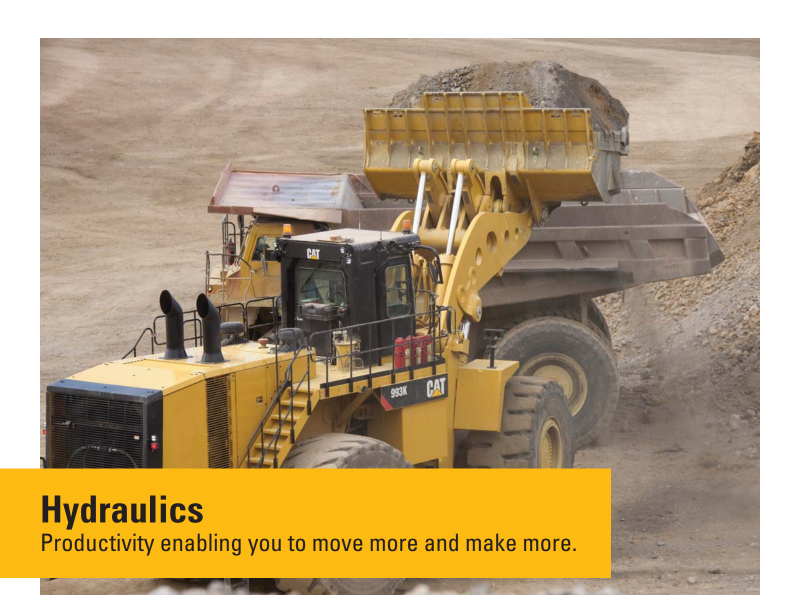
Move material more efficiently with improved power and control.



# Impeller Clutch Torque Converter (ICTC) and Rimpull Control System (RCS)

Lower your cost per ton utilizing advanced ICTC and RCS for modulated rimpull.

- Reduce tire slippage and wear by modulating rimpull from 100 to 25 percent while depressing left pedal. After 25 percent rimpull is achieved the left pedal applies the brake.
- Reduce the potential for wheel slippage without reducing hydraulic efficiency with RCS.
- Improve fuel efficiency in certain applications with our lock-up clutch torque converter providing direct drive.





# **Positive Flow Control Hydraulics**

Increase efficiency through our Positive Flow Control (PFC) Hydraulic System. PFC has concurrent pump and valve control. By optimizing pump control, hydraulic oil flow is proportionate to implement lever movement.

- Fast, productive cycles enabled by three electronically controlled, fully variable piston pumps.
- Increase bucket feel and control through increased hydraulic response.
- Consistent performance and efficiency with lower system heat.

# **Electro Hydraulic Controls**

Operators increase productivity with our responsive implements feature.

- Operate comfortably through electronically controlled hydraulic cylinder stops.
- Handle easy-to-use soft detent controls.
- Conveniently set automatic implement kickouts from inside the cab.

# **Steering System**

Confident loader operation starts with precise machine control enabled by the 993K's load sensing hydraulic steering system.

- Increase efficiency with our variable displacement piston pump.
- Achieve precise positioning for easy loading in tight areas with 43 degrees of steering articulation.
- Enhance operator comfort with integrated steering and transmission control functions.

# **Filtration System**

Benefit from extended performance and reliability of your hydraulic system with our advanced filtration system.

- Implement/fan case drain filters.
- Steering case drain filters.
- Implement, steering, brake and fan high pressure screens.
- Full flow implement return screens.
- Full flow fan/steering return filter.
- Pilot filtration.
- Extended life transmission filter.
- Front and rear axle oil filters.













Your operators can work more efficiently and stay comfortable with our customer-inspired cab features.

# **Entry and Exit**

Enter and exit the cab easily and safely with these newly designed, ergonomic features.

- 45 degree access stairway.
- Fold up STIC steer/arm rest.

# **Cat Optimized Seat System**

Enhance comfort and reduce operator fatigue with the Cat Optimized Seat System.

- High back design and extra thick, contoured cushions.
- Air suspension system.
- Easy-to-reach seat levers and controls for six way adjustments.
- Seat-mounted implement pod and STIC steer that moves with the seat.
- 76 mm (3 in) wide retractable seat belt.

## **Trainer Seat**

Safely train other operators in comfort with our standard training seat.

- 76 mm (3 in) wide, retractable seat belt.
- Fold-down design with molded drink tray and storage.



## **Environment**

Your operator's productivity is enhanced with our clean, comfortable cab environment.

- Experience reduced vibrations from viscous cab mounts and seat air suspension.
- Maintain desired cab temperature with automatic temperature controls.
- Pressurized cab with filtered air.
- Sound level reduced to a quiet 70 dB(A).







The 993K electronic systems have been completely integrated to function as one machine. This integration creates a smart machine and more informed operator, maximizing the productivity of both.

# VIMS™ 3G

We have worked hard to help our customers and operators perform at their best through our Vital Information Management System (VIMS 3G).

- Easy-to-view Advisor Display features a large screen.
- Intuitive operation and easy navigation with our enhanced user interface.
- Decrease service time by keeping operators informed about machine system malfunction or operation.

# **Operator Profile**

Operator comfort begins with personalized machine feature settings. Through our Advisor Display, an operator can instantly recall personalized profiles.

- Store up to 10 separate operator profiles through Advisor.
- Decrease setup time between operators by recalling personalized screen layouts.

# Payload Control System

Increase your efficiency with our Payload Control System 3.0.

- · Quick payload weighs with on-the-go weighing.
- Comprehensive record accuracy of machine performance with up to 1,000 truck records with 25 different materials.

# **Cycle Timer**

Impact your bottom line through improved machine performance with Cycle Timer. Each loading segment time can be analyzed to help you achieve more efficient operation.

#### **Features:**

- Production Summary
- Machine Utilization
- Productive Cycle Time
- Loader Payload Summary
- Fuel Usage Summary







# Cat MineStar System

Work more productively.

Cat MineStar System is the industry's broadest suite of integrated mine operations and mobile equipment management technologies, configurable to suit your operation's needs. Its capability sets – Fleet, Terrain, Detect, Health and Command – contain a range of technologies that let you manage everything from fleet assignment and condition monitoring to remote and autonomous control. The 993K can take advantage of many of these advanced technologies, some of which are standard out of the factory.

#### Fleet

Fleet provides comprehensive, real-time machine tracking, assignment and productivity management, giving you a comprehensive overview of all operations from anywhere in the world.

# **Terrain for Loading**

Terrain with your 993K enables high-precision management of loading operations through the use of guidance technology. It increases 993K's productivity and provides you real-time feedback for improved efficiency.

## **Detect**

Detect helps increase operator awareness, enhancing safety at your operation. It includes a range of capabilities designed to assist the operator with areas of limited visibility around fixed and mobile equipment.

#### Health

Health delivers critical event-based machine condition and operating data for your entire fleet. It includes comprehensive equipment health and asset monitoring capabilities, with a wide range of diagnostic, analytic and reporting tools.





# **Powered Access System**

The Cat powered access system allows easier access to the primary stairs by improving ingress and egress to and from the rear platform.

- Safe, ergonomic access system.
- All operators have adequate space when using the wide stairway.
- Operators maintain three-point contact when using full handrails on each side.
- Raise and lower platform from cab level or ground.
- Occupants can quickly exit with a conveniently located emergency release valve if the loader becomes inoperable.

We are constantly improving our products in an effort to provide a safe work environment for the operator and those who work on your job site.

### **Machine Access**

- 45 degree stairs increase safety for operators getting on and off the 993K.
- Walkways with non-skid surfaces and integrated lock out/tag out points are designed into the service areas.
- Windshield cleaning platforms provide safe and convenient access for the operator.
- Maintain three points of contact at all times through ground level or platform accessible service areas.
- Emergency egress access.

# **Visibility**

- Optional pull down window shade and heated mirrors ensure extended visibility for safe operation.
- Cat Detect with Object Detection System (rearview camera and radar) or Vision (rearview camera) option increases operator awareness around the machine.
- Lighting packages provide excellent workspace visibility.
- Cab mounted LED warning beacons.

# **Operator Environment**

- Low vibrations to the operator with viscous cab mounts and seat air suspension.
- · Low interior sound levels.
- Operator training seat facilitates safe new operator training.
- Standard 76 mm (3 in) seat belts on the operator seat and operator training seat.

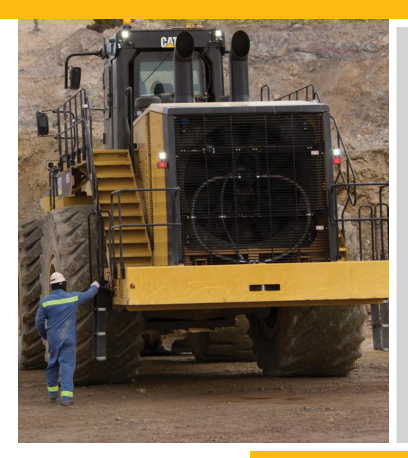






# **Serviceability**

Enabling high uptime by reducing your service time.



# We can help you succeed by ensuring your 993K has design features to reduce your downtime.

- Longer service intervals on fluids and filters.
- Safe and convenient service with ground level or platform access and grouped service points.
- Swing-out doors on both sides of the engine compartment provide easy access to important daily service checks.
- Ecology drains for ease of service and prevention of spilling potential environmental contaminants.
- Centralized remote pressure taps.
- Reduce downtime with VIMS system notifications so your operators and technicians can resolve any problems before failure.

# **Customer Support**

Your Cat dealers know how to keep your mining machines productive.

# **Legendary Cat Dealer Support**

A valued partner, your Cat dealer is available whenever you need them.

- Preventive maintenance programs and quaranteed maintenance contracts.
- · Best-in-class parts availability.
- Improve your efficiency with operator training.
- Genuine Cat Remanufactured parts.





# **Protecting the Environment**

Environmental responsibility is designed and built into our 993K's features.

- Burns up to 10% less fuel than the previous 993K to minimize your CO<sub>2</sub> footprint.
- Engine Idle Shutdown can help you save fuel by avoiding unnecessary idling.
- Reduce waste to the environment with our maintenance free batteries.
- Built for multiple lives, the Cat 993K is one of the most rebuilt products. To assist with maximizing machine life, Caterpillar provides a number of sustainable options such as our Reman and Certified Rebuild programs. In these programs, reused or remanufactured components can deliver cost savings of 40 to 70 percent, which lowers operating cost while benefiting the environment.
- Caterpillar offers retrofit packages to bring new features to older machines, maximizing your resource. And, when you go through the Cat Certified Rebuild program, these retrofit kits are part of the rebuild process.

# **Bucket Ground Engaging Tools**

Protect your investment.

Selecting the right bucket will determine the productivity of your loader.

The process of selection starts with knowing the density of the material you load. From there, you can select the size and appropriate protection strategies that will suit the rated payload targets of your machine. Your Cat dealer can help you configure your bucket or have a custom bucket made to suit your application.

# **Heavy Duty Rock Bucket**

**Applications:** Face loading tightly compacted pit materials. Moderate-abrasion factors and high-impact loads are suitable for this bucket.

# **High Abrasion Rock Bucket**

**Applications:** Face loading iron ore. High-abrasion and moderate-impact loads are suitable for this bucket. A smooth floor is also desirable.

## **Coal Bucket**

**Applications:** For coal or other light density non abrasive materials.

Note: Some applications can be very abrasive. Consider that additional bucket protection can affect the performance of the machine through higher horsepower demand, higher fuel consumption and reduced productivity. With this in mind, it is important that you select appropriate protection for your application.

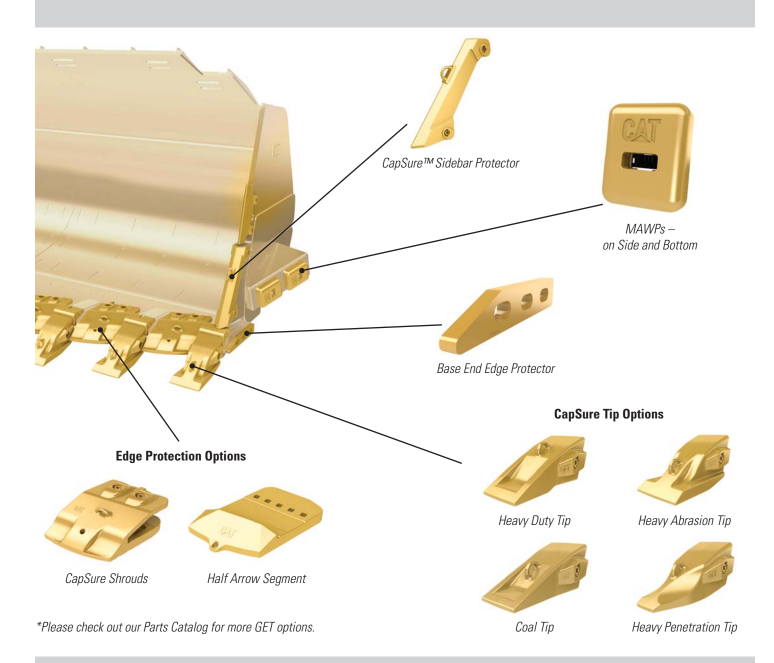




Enhance the productivity of your loader and protect your investment in buckets with our Ground Engaging Tools (GET). Your knowledgeable Cat dealer will work with you to understand your application and needs for the GET that is best for you. For a full list of Cat GET please visit <a href="http://www.cat.com/get">http://www.cat.com/get</a>.

# Cat Advansys™ Ground Engaging Tools

Protect expensive components. Reduce your operating costs. Get the most out of your machine's performance. Choose from a variety of performance-built Advansys GET like these to meet your application requirements.



# **CapSure™ Retention Technology**

Simplify GET component replacement with hammerless CapSure retention for fast, easy and safe installation. CapSure tips, shrouds and sidebar protectors are easily locked and unlocked with a 180 degree turn of a  $\frac{3}{4}$  inch ratchet.



# **System Match Efficiency**

Efficient loading/hauling system starts with a perfect match.

	777G	785D
Standard Lift	3-4	
High Lift		6

# **Application Match**

The standard 993K is sized to load the 90 tonnes (100 tons) 777 in 3-4 passes. The 993K High Lift loads the 136 tonnes (150 tons) 785 in six passes.

## **Efficient Combination**

For full truck payloads with minimum loading time, an efficient loading/hauling system starts with a perfect match. Cat wheel loaders are matched with Cat mining trucks to maximize volume of material moved at the lowest operating cost per ton.

# **Bucket Selection**

Selection of the right bucket width depends on penetration requirements and the loading target. Bucket sizes are matched to truck bed capacities for optimum loading efficiency and greater productivity.

Engine (Tier 4 Final)		
Engine Model	Cat C32 with ACERT Technology	
Emissions	Tier 4 Final	
Rated Speed	1,800 rpm	
Gross Power – SAE J1995	775 kW	1,039 hp
Net Power – ISO 14396	764 kW	1,024 hp
Net Power – EEC 80/1269	726 kW	973 hp
Net Power – ISO 9249	726 kW	973 hp
Net Power – SAE J1349	719 kW	964 hp
Bore	145 mm	5.7 in
Stroke	162 mm	6.4 in
Displacement	32.1 L	1,959 in <sup>3</sup>
Peak Torque @ 1,250 rpm	5470 N·m	4,034 lb ft
Torque Rise	33%	

<sup>•</sup> Standard ambient cooling.

Engine (Tier 2 Equivalent)		
Engine Model	Cat C32 with ACERT Technology	
Emissions	Tier 2 Equivalent	
Rated Speed	1,800 rpm	
Gross Power – SAE J1995	777 kW	1,041 hp
Net Power – ISO 14396	764 kW	1,024 hp
Net Power – EEC 80/1269	726 kW	973 hp
Net Power – ISO 9249	726 kW	973 hp
Net Power – SAE J1349	719 kW	964 hp
Bore	145 mm	5.7 in
Stroke	162 mm	6.4 in
Displacement	32.1 L	1,959 in <sup>3</sup>
Peak Torque @ 1,250 rpm	5470 N·m	4,034 lb ft
Torque Rise	33%	

<sup>•</sup> Standard ambient cooling.

Operating Specifications		
Operating Weight (Tier 2 Equivalent)*	133 668 kg	294,687 lb
Operating Weight (Tier 4 Final)*	133 668 kg	294,687 lb
Rated Payload – Standard Lift	27.2 tonnes	30.0 tons
Rated Payload – High Lift	24.9 tonnes	27.5 tons
Bucket Range	12.2-23.7 m <sup>3</sup>	16.0-31.0 yd <sup>3</sup>
Cat Truck Match – Standard Lift	777	
Cat Truck Match – High Lift	777, 785	
Articulation Angle	43 degrees	

<sup>\*</sup> High lift, 60/65-51 BFOR (311-1938), standard cooling, 13.8 m<sup>3</sup> (18.0 yd<sup>3</sup>) bucket (496-9912).

Transmission		
Transmission Type	Cat Planetar	ry Power Shift
Forward 1	6.8 km/h	4.2 mph
Forward 2	11.9 km/h	7.4 mph
Forward 3	20.5 km/h	12.7 mph
Reverse 1	7.5 km/h	4.7 mph
Reverse 2	13.1 km/h	8.1 mph
Reverse 3	22.5 km/h	13.9 mph
Direct Drive – Forward 1	Lock-up disabled	
Direct Drive – Forward 2	13.0 km/h	8.0 mph
Direct Drive – Forward 3	22.8 km/h	14.1 mph
Direct Drive – Reverse 1	8.0 km/h	4.9 mph
Direct Drive – Reverse 2	14.2 km/h	8.8 mph
Direct Drive – Reverse 3	25.2 km/h	15.6 mph

<sup>• 50/65-51</sup> BFOR (311-1938), calculated speeds.

Hydraulic System – Lift/Tilt		
Lift/Tilt System – Circuit	Positive Flow	Control
Lift/Tilt System – Pump	Variable Pisto	n
Maximum Flow at 1,650 rpm	1180 L/min	311 gal/min
Relief Valve Setting – Lift/Tilt	29 500 kPa	4,200 psi
Cylinders – Lift/Tilt	Double-acting	2
Lift Cylinder – Bore	267 mm	10.5 in
Lift Cylinder – Stroke	1682 mm	66.2 in
Tilt Cylinder – Bore	235 mm	9.3 in
Tilt Cylinder – Stroke	1040 mm	40.9 in

• High Lift configuration.

Hydraulic Cycle Time	
Rackback	2.4 seconds
Raise	9.2 seconds
Dump	1.8 seconds
Lower	3.8 seconds
Lower Float Down	3.1 seconds
Total Hydraulic Cycle Time	17.2 seconds

• High Lift configuration, calculated speeds.

Hydraulic System – Steeri	ng	
Steering System – Circuit	Closed	
Steering System – Pump	Piston, varia	ble displacement
Maximum Flow @ 1,985 rpm (6900 kPa/1,000 psi)	505 L/min	133 gal/min
Relief Valve Setting – Steering	34 500 kPa	5,000 psi
Total Steering Angle	86 degrees	

Service Refill Capacities		
Fuel Tank	2170.0 L	573.3 gal
Cooling System	303.5 L	80.2 gal
Crankcase	120.0 L	31.7 gal
Transmission	196.9 L	52.0 gal
Differentials and Final Drives – Front	482.0 L	127.3 gal
Differentials and Final Drives – Rear	482.0 L	127.3 gal
Hydraulic System Factory Fill	873.0 L	230.0 gal
Hydraulic System (tank only)	553.0 L	146.0 gal

• High Lift configuration.

Ruckets

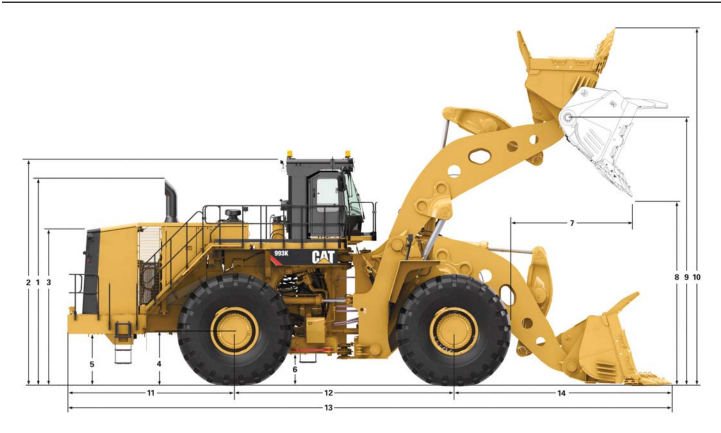
Duckers	
Bucket Capacities	12.2-23.7 m³ 16.0-31.0 yd³
Axles	
Front	Fixed
Rear	Trunnion
Oscillation Angle	10 degrees
Cound	

Sound		
Operator Sound Pressure (ANSI/SAE J1166 FEB08)	72 dB(A)	
Dynamic Operator Sound Pressure (ISO 6396:2008)	70 dB(A)	

- Hearing protection may be needed when the machine is operated with a cab that is not properly maintained or when the doors or windows are open for extended periods or in a noisy environment. Hearing protection may be needed when the machine is operated with a cab that is not properly maintained or when the doors and windows are open for extended periods or in a noisy environment.
- The machine sound power level is 116 dB(A), measured according to the test procedures and conditions specified in ISO 6395:2008 for the standard machine configuration. The measurement was conducted at 70 percent of the maximum engine cooling fan speed.
- The machine sound power level is 113 dB(A), measured according to the test procedures and conditions specified in ISO 6395:2008 for the sound suppressed machine configuration. The measurement was conducted at 70 percent of the maximum engine cooling fan speed.

# **Dimensions**

All dimensions are approximate.



	50/65-51 (31	Standard Lift Linkage, 50/65-51 (311-1938), 13.8 m³ (18 yd³) (496-9912)		inkage, 11-1938), ) (496-9912)
1 Ground to Top of Exhaust Stacks	5555 mm	18.2 ft	5555 mm	18.2 ft
<b>2</b> Ground to Top of ROPS	6069 mm	19.9 ft	6069 mm	19.9 ft
<b>3</b> Ground to Top of Hood	4373 mm	14.3 ft	4373 mm	14.3 ft
4 Ground to Center of Rear Axle	1461 mm	4.8 ft	1461 mm	4.8 ft
5 Ground to Bumper Clearance	1389 mm	4.6 ft	1389 mm	4.6 ft
6 Ground to Lower Hitch Clearance	721 mm	2.4 ft	721 mm	2.4 ft
7 Reach at Maximum Lift, Dump Position	2602 mm	8.5 ft	2711 mm	8.9 ft
8 Clearance at Maximum Lift, Dump Position	4669 mm	15.3 ft	5314 mm	17.4 ft
9 B-Pin Height at Maximum Lift	7116 mm	23.3 ft	7761 mm	25.5 ft
10 Maximum Overall Height, Bucket Raised	9903 mm	32.5 ft	10 547 mm	34.6 ft
11 Rear Axle Center Line to Bumper	4475 mm	14.7 ft	4475 mm	14.7 ft
12 Wheel Base	5890 mm	19.3 ft	5890 mm	19.3 ft
13 Maximum Overall Length	15 570 mm	51.1 ft	16 215 mm	53.2 ft
14 Front Axle Centerline to Bucket Tip	5205 mm	17.1 ft	5850 mm	19.2 ft

# **Operating Specifications – Standard Lift**

Tires: 50/65-51 Part No.: 311-1938 SLR: 1461 mm (57.5 in)

Bucket Type				Rock				Coal
Ground Engaging Tools	Teeth & Segment					Teeth & Segment Straight		
Cutting Edge Type	Spade							
Bucket Part No.	•					496-9913	455-3460	
Struck Capacity	$m^3$	10.0	10.0	10.0	10.0	11.0	12.0	20.0
	$yd^3$	13.1	13.1	13.1	13.1	14.4	15.7	26.2
Heaped Capacity	$m^3$	13.0	13.0	12.0	12.0	14.0	14.0	24.0
	$yd^3$	17.0	17.0	15.7	15.7	18.3	18.3	31.4
Width	mm	5080	5160	5080	5160	5080	5080	6300
	ft	16.7	16.9	16.7	16.9	16.7	16.7	20.7
Dump Clearance at Full Lift	mm	4768	4835	4858	4883	4669	4669	4614
and 45° Discharge	ft	15.6	15.9	15.9	16.0	15.3	15.3	15.1
Reach at Lift and 45° Discharge	mm	2503	2507	2413	2459	2602	2602	2605
	ft	8.2	8.2	7.9	8.1	8.5	8.5	8.5
Reach with Lift Arms Horizontal	mm	4922	4878	4794	4810	5062	5062	5103
and Bucket Level	ft	16.1	16.0	15.7	15.8	16.6	16.6	16.7
Digging Depth	mm	132	117	132	117	132	132	154
	ft	0.4	0.4	0.4	0.4	0.4	0.4	0.5
Overall Length	mm	15 124	15 068	14 996	15 000	15 264	15 264	15 323
	ft	49.6	49.4	49.2	49.2	50.1	50.1	50.3
Overall Height with Bucket at Full Raise	mm	9903	9876	9794	9794	9903	10 032	10 030
	ft	32.5	32.4	32.1	32.1	32.5	32.9	32.9
Loader Clearance Turning Radius	mm	11 012	11 016	11 013	10 998	11 049	11 049	11 746
(SAE CARRY)	ft	36.1	36.1	36.1	36.1	36.2	36.2	38.5
Full Dump Angle	deg	-50	-50	-50	-50	-50	-50	-50
Static Tipping Load – Straight	kg	83 096	81 703	83 263	82 300	81 789	82 005	79 858
(no tire squash)	1b	183,194	180,124	183,563	181,440	180,314	180,790	176,057
Static Tipping Load – Straight	kg	79 091	77 722	79 268	78 340	77 807	77 959	75 731
(with tire squash)	1b	174,366	171,348	174,756	172,710	171,535	171,870	166,958
Static Tipping Load – Full Turn	kg	71 976	70 608	72 159	71 193	70 744	70 914	68 868
(articulated 40°) (no tire squash)	lb	158,680	155,664	159,084	156,953	155,964	156,339	151,828
Static Tipping Load – Full Turn	kg	66 029	64 692	66 264	65 304	64 825	64 909	62 750
(articulated 40°) (with tire squash)	1b	145,569	142,621	146,087	143,971	142,915	143,100	138,340
Static Tipping Load – Full Turn	kg	70 327	68 963	70 513	69 546	69 106	69 270	67 239
(articulated 43°) (no tire squash)	1b	155,045	152,037	155,454	153,322	152,353	152,714	148,237
Static Tipping Load – Full Turn	kg	64 173	62 840	64 412	63 451	62 982	63 060	60 917
(articulated 43°) (with tire squash)	1b	141,477	138,539	142,004	139,886	138,852	139,024	134,299
Breakout Force	kN	718	734	762	761	673	672	647
	lb-f	161,390	165,010	171,372	171,035	151,296	151,072	145,451
Operating Weight	kg	132 251	133 234	131 988	132 788	132 840	133 015	134 314
	1b	291,564	293,731	290,984	292,748	292,862	293,248	296,112
Weight Distribution at SAE Carry	kg	76 930	78 615	76 482	77 858	77 990	78 242	80 490
(unloaded) – Front	lb	169,601	173,315	168,614	171,647	171,939	172,494	177,450
Weight Distribution at SAE Carry	kg	55 322	54 620	55 506	54 930	54 850	54 773	53 825
(unloaded) – Rear	lb	121,963	120,416	122,370	121,101	120,924	120,754	118,664
Weight Distribution at SAE Carry	kg	120 265	121 981	119 797	121 151	121 502	121 730	124 413
(loaded) – Front	lb	265,139	268,922	264,106	267,091	267,866	268,369	274,284
Weight Distribution at SAE Carry	kg	39 202	38 469	39 408	38 854	38 555	38 502	37 117
(loaded) – Rear	1b	86,426	84,810	86,879	85,658	84,999	84,882	81,829

# **Operating Specifications – High Lift**

Tires: 50/65-51 Part No.: 311-1938 SLR: 1461 mm (57.5 in)

Bucket Type	Rock Teeth & Segment					Coal Teeth & Segment		
Ground Engaging Tools								
Cutting Edge Type		Spade			Straight			
Bucket Part No.	•				496-9913	455-3460		
Struck Capacity	$m^3$	10.0	10.0	10.0	10.0	11.0	12.0	20.0
1	$yd^3$	13.1	13.1	13.1	13.1	14.4	15.7	26.2
Heaped Capacity	m <sup>3</sup>	13.0	13.0	12.0	12.0	14.0	14.0	24.0
	$yd^3$	17.0	17.0	15.7	15.7	18.3	18.3	31.4
Width	mm	5080	5160	5080	5160	5080	5080	6300
	ft	16.7	16.9	16.7	16.9	16.7	16.7	20.7
Dump Clearance at Full Lift	mm	5413	5480	5503	5528	5314	5314	5259
and 45° Discharge	ft	17.8	18.0	18.1	18.1	17.4	17.4	17.3
Reach at Lift and 45° Discharge	mm	2612	2616	2522	2568	2711	2711	2714
	ft	8.6	8.6	8.3	8.4	8.9	8.9	8.9
Reach with Lift Arms Horizontal	mm	5438	5394	5310	5326	5578	5578	5619
and Bucket Level	ft	17.8	17.7	17.4	17.5	18.3	18.3	18.4
Digging Depth	mm	199	184	199	184	199	199	221
	ft	0.7	0.6	0.7	0.6	0.7	0.7	0.7
Overall Length	mm	15 769	15 714	15 641	15 646	15 909	15 909	15 965
	ft	19.5	19.4	19.1	19.1	20.0	20.0	20.2
Overall Height with Bucket at Full Raise	mm	10 547	10 521	10 439	10 439	10 547	10 677	10 675
	ft	34.6	34.5	34.2	34.2	34.6	35.0	35.0
Loader Clearance Turning Radius	mm	11 308	11 311	11 309	11 292	11 348	11 348	12 043
(SAE CARRY)	ft	37.1	37.1	37.1	37.0	37.2	37.2	39.5
Full Dump Angle	deg	-50	-50	-50	-50	-50	-50	-50
Static Tipping Load – Straight	kg	69 659	68 341	69 856	68 908	68 515	68 634	66 688
(no tire squash)	1b	153,571	150,665	154,006	151,916	151,050	151,312	147,022
Static Tipping Load – Straight	kg	66 566	65 264	66 793	65 849	65 432	65 505	63 470
(with tire squash)	1b	146,753	143,883	147,253	145,172	144,253	144,414	139,927
Static Tipping Load – Full Turn	kg	59 871	58 572	60 081	59 130	58 786	58 869	57 003
(articulated 40°) (no tire squash)	lb	131,994	129,130	132,455	130,359	129,601	129,784	125,670
Static Tipping Load – Full Turn	kg	55 183	53 905	55 432	54 486	54 109	54 131	52 165
(articulated 40°) (with tire squash)	1b	121,658	118,840	122,207	120,121	119,290	119,938	115,004
Static Tipping Load – Full Turn	kg	58 420	57 124	58 631	57 680	57 343	57 422	55 566
(articulated 43°) (no tire squash)	1b	128,794	125,936	129,259	127,163	126,420	126,594	122,502
Static Tipping Load – Full Turn	kg	53 578	52 289	53 814	52 868	52 502	52 520	50 564
(articulated 43°) (with tire squash)	1b	118,119	115,278	118,640	116,554	115,747	115,787	111,475
Breakout Force	kN	717	733	761	760	672	671	646
	lb-f	161,143	164,740	171,125	170,765	151,072	150,847	145,227
Operating Weight	kg	133 217	134 200	132 954	133 754	133 806	133 981	135 280
	1b	293,694	295,861	293,114	294,878	294,992	295,378	298,241
Weight Distribution at SAE Carry	kg	81 114	82 919	80 637	82 111	82 241	82 513	84 896
(unloaded) – Front	lb	178,825	182,804	177,774	181,024	181,310	181,910	187,164
Weight Distribution at SAE Carry	kg	52 104	51 282	52 317	51 643	51 565	51 469	50 384
(unloaded) – Rear	lb	114,869	113,057	115,340	113,854	113,681	113,470	111,078
Weight Distribution at SAE Carry	kg	123 719	125 558	123 225	124 686	125 006	125 252	128 016
(loaded) – Front	lb	272,753	276,808	271,665	274,884	275,591	276,133	282,227
Weight Distribution at SAE Carry	kg	34 446	33 590	34 677	34 017	33 749	33 678	32 213
(loaded) – Rear	1b	75,941	74,054	76,450	74,994	74,404	74,247	71,018

# Changes in Specifications due to Tire Size\*

Dimensional Changes							
		50/65-51 (311-1938)	50/65R51 (311-2443)	50/65-51 (322-9665)	50/65R51 (311-2445)		
Dump Clearance at Full Lift	mm	0	-51	0	-20		
and 45° Discharge	in	0	-2.01	0	-0.79		
Reach at Full Lift and 45° Discharge	mm	0	0	0	-2		
	in	0	0	0	-0.08		
Reach with Lift Arms Horizontal	mm	0	0	0	-2		
and Bucket Level	in	0	0	0	-0.08		
Digging Depth	mm	0	+51	0	+20		
	in	0	+2.01	0	+0.79		
Overall Length	mm	0	+41	0	+16		
	in	0	+1.61	0	+0.63		
Overall Height with Bucket	mm	0	-51	0	-20		
at Full Raise	in	0	-2.01	0	-0.79		
Total Width (Width over Tires)	mm	0	+18	0	+13		
	in	0	+0.71	0	+0.51		

Weight Changes							
		50/65-51 (311-1938)	50/65R51 (311-2443)	50/65-51 (322-9665)	50/65R51 (311-2445)		
Static Tipping Load – Straight	kg	0	0	0	-583		
(no tire squash)	1b	0	0	0	-1,285		
Static Tipping Load – Straight	kg	0	-850	0	-2319		
(with tire squash)	1b	0	-1,874	0	-5,113		
Static Tipping Load – Full Turn	kg	0	0	0	-515		
(articulated 40°) (no tire squash)	1b	0	0	0	-1,135		
Static Tipping Load – Full Turn	kg	0	-1000	0	-3398		
(articulated 40°) (with tire squash)	1b	0	-2,205	0	-7,491		
Static Tipping Load – Full Turn	kg	0	0	0	-505		
(articulated 43°) (no tire squash)	1b	0	0	0	-1,113		
Static Tipping Load – Full Turn	kg	0	-730	0	-1774		
(articulated 43°) (with tire squash)	1b	0	-1,609	0	-3,911		
Operating Weight	kg	0	0	0	-760		
	lb	0	0	0	-1,676		

<sup>\*50/65-51</sup> used as baseline tire; 496-9912 bucket.

# **Standard Equipment**

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

#### **POWER TRAIN**

- Brakes, oil-cooled, multi-disc, service/secondary
- · Case drain filters
- · Demand fan
- Driveline parking brake
- Engine, Cat C32 ACERT
- Fuel priming pump (electric)
- Ground level engine shutoff
- Precleaner, engine air intake (above hood)
- Radiator
- Starting aid, ether, automatic
- Throttle lock, electronic
- Torque converter, Impeller Clutch (ICTC) with Rimpull Control System
- Transmission, planetary powershift, 3F/3R electronic control

#### **ELECTRICAL**

- · Alarm, back-up
- Alternator, 150-amp
- Batteries, maintenance free, 4 1,400 CCA
- Deutsch terminal connectors
- Diagnostic connector starting and charging system
- Electrical system, 24 volt
- Electronic Service Center
- Electronic transmission control
- Lighting system, halogen (front and rear) lighting, access stairway
- Starter and charging system, 24V
- Starter receptacle for emergency start
- Starter and transmission lockouts (bumper)

#### **OPERATOR ENVIRONMENT**

- Advisor Display, displays real time operating information, performs calibrations and customizes operator settings
- Air conditioner
- Air precleaner
- Cab, sound suppressed and pressurized, separate external rollover protective structure (ROPS/FOPS) radio ready for entertainment, includes antenna, speakers and converter (12-volt 10-amp) and power port
- Cigar lighter, ashtray
- · Coat hook
- · Controls, lift and tilt function
- Digital display on center console
- Gear
- Ground speed
- Machine hours
- · Heater, defroster
- · Horn, electric
- Instrumentation, gauges
- Coolant temperature
- Fuel level
- Hydraulic oil temperature
- Power train oil temperature
- Tachometer
- Light, cab, dome
- Lunchbox, beverage and manual holders
- Mirrors, rearview (externally mounted)
- Rimpull Control System
- Seat, Cat Comfort (cloth), air suspension, six-way adjustable
- Seat, trainer with lap belt, 76 mm (3 in) wide
- Seat belt, retractable, 76 mm (3 in) wide
- STIC Control System
- Transmission gear indicator
- Vital Information Management
   System (VIMS) with Advisor Display:
   External Data Port, Customizable Operator
   Profiles, Cycle Timer, Integrated Payload
   Control System
- Wet-Arm wipers/washers (front and rear)
- Intermittent front and rear wipers

#### **OTHER**

- · Automatic bucket leveler
- · Automatic lift and lower bucket kickout
- Axle ecology drain
- Bumper service center
- Deluxe filtration
- Emergency platform egress
- · Front walkway
- Fuel, fast fill system
- Grouped hydraulic pressure ports
- Guards, crankcase and power train
- Hitch, drawbar with pin
- Implement and steering ecology drains
- · Implement lock lever, cab
- Linkage pins, maintenance free
- Oil sampling valves
- Positive Flow Control implement system
- Product Link<sup>TM</sup>
- Rims
- Service center with ground level electrical and fluid connections
- Sight gauges for steering, implement and transmission oil
- · Stairway, left and right rear access
- Starter lockout, bumper
- Steering and transmission lock lever, cab
- · Steering, load sensing
- · Toe kicks
- Transmission lockout, bumper

# 993K Optional Equipment

# **Optional Equipment**

With approximate changes in operating weights. Optional equipment may vary. Consult your Cat dealer for specifics.

# **POWER TRAIN**

- -50° C (-58° F) antifreeze
- Engine coolant heater (120V)
- Engine coolant heater (240V)

#### **ELECTRICAL**

- LED warning strobe
- Object detection (radar)
- Power converter
- Rear vision camera

# **OPERATOR ENVIRONMENT**

- AM/FM/CD/MP3 radio
- Cab precleaner
- Satellite Sirius radio with bluetooth
- Sun screen

# **MACHINE CONTROL AND GUIDANCE**

• Cat Terrain ready

# **SPARE RIMS**

• 40.00×51 spare rim

#### **MISCELLANEOUS ATTACHMENTS**

- Axle oscillation limit stop
- Egress, powered rear access
- Rear roading fenders

# **993K Mandatory Attachments**

# **Mandatory Attachments**

Select one from each group. Mandatory and optional equipment may vary. Consult your Cat dealer for specifics.

### LINKAGE

- Standard
- High

## **POWER TRAIN**

- Standard cooling
- High ambient cooling
- Standard engine
- Engine with brake
- Standard ICTC
- ICTC with lock up clutch
- Standard steering
- Secondary steering

# **ELECTRICAL**

- Halogen lights
- HID lights
- Product Link (Cellular)
- Product Link (Satellite)

### **OPERATOR ENVIRONMENT**

- Access steps
- Powered Access
- · Standard glass
- Rubber mounted glass
- Standard mirror
- Heated mirror
- Standard seat
- Heated seat

# **FUEL SYSTEM**

- · Fuel heater
- · Standard fuel

### **OTHER**

- Brake lines
- Grease lines
- Centromatic autolube
- No Ride Control
- Ride Control
- No sound suppression
- Sound suppression

# Notes

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

© 2016 Caterpillar All rights reserved

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

CAT, CATERPILLAR, SAFETY.CAT.COM, their respective logos, "Caterpillar Yellow" and the "Power Edge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

AEHQ6860-01 (11-2016) Replaces AEHQ6860

