

| Cat® C6.6 Engine with ACERT™ Technology |                           |  |  |  |  |
|---|---------------------------|--|--|--|--|
| Gross Power (SAE J1995) 147 kW/200 hp   |                           |  |  |  |  |
| Net Power (ISO 9249) at 1800 rpm        | 134 kW/182 hp             |  |  |  |  |
| Bucket Capacity                         | 2.3 to 3.0 m <sup>3</sup> |  |  |  |  |
| Operating Weight                        | 15 100 to 15 600 kg       |  |  |  |  |

### 938H Wheel Loader

H-Series Wheel Loaders – The New Standard For Midsize Loaders

#### **Reliability and Durability**

- Proven components and technology
- ✓ ACERT Technology maintains performance, efficiency and durability while meeting emissions regulations
  - Heavy duty components stand up to all operating conditions
  - Strong, solid structures built to last
- Diagnostic systems monitor product health to ensure reliability
  - Unmatched parts availability and dealer supportpg. 4

### **Productivity and Versatility**

- ✓ Improved cycle times with Load-Sensing hydraulic system
- ✓ Locking differentials provide superior tractive effort in poor underfoot conditions
  - Constant net horsepower through the operating range
  - Special machine arrangements for specialized applications
  - Large variety of Cat® Work Tools

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Performance you can feel with the capability to work in the most demanding applications.

Unmatched operator comfort and efficiency in a world class cab. Revolutionary electronics and hydraulics for low-effort operation.

Increased productivity with lower owning and operating costs.

938H CAT

**✓** New features

### **Operator Comfort**

- Easy entry and exit
- Excellent visibility
- Comfortable environment with controlled vibration
- Choice of steering and implement control systems

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### **Serviceability**

- ✓ Service centers for convenient maintenance
- ✓ Exceptional ground-level access to service points
- Monitoring systems and dealer support reduce unexpected downtime
- Cat Product Link giving you high-speed access to a world-class dealer service

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### **Owning and Operating Cost**

- Proven fuel efficiency
- Superior maintenance
- ✓ Electronic systems monitor product health and performance
- ✓ Engine idle management system
  - Complete dealer support

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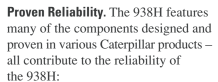


### **Reliability and Durability**

The Cat 938H - Built Strong and Tough - Tested And Proven - Ready To Work

- Validated components and technology
- Electronic systems monitor vital machine components
- Excellent uptime from the best dealer support network in the industry
- Unmatched genuine Cat parts availability





- Frames
- Axles
- Countershaft powershift transmission
- Individual component cooling system
- Cab

ACERT Technology. Since March 2003, ACERT Technology has been proving itself in on-highway trucks. More recently it has proven itself again in field tests of off-highway equipment. This technology allows Cat engines to meet durability and reliability expectations without sacrificing performance.

#### **Engine Idle Management System.**

The Engine Idle Management System (EIMS) maximizes fuel efficiency and provides flexibility in managing idle speeds for specific application requirements. Four controlled idle speeds are available.



**Engine.** The Cat C6.6 is a 6.6 liter displacement, in-line six cylinder engine. The C6.6 utilizes ACERT Technology, a series of Caterpillar engineered innovations that provides advanced electronic control, precise fuel delivery and refined air management, resulting in outstanding performance and lower emissions.

The C6.6 with ACERT Technology offers a compact design with big, heavy duty engine features for outstanding durability, reliability and performance. The C6.6 incorporates a new cross flow cylinder head design, 4 valve head and an ADEM A4 electronic controller. The C6.6 also features a proven cylinder block, pistons and crankshaft.

#### **Electronic Control ADEM A4.**

The Advanced Diesel Engine
Management – Electronic Control
Module consistently monitors important
engine conditions and functions. It uses
sensors throughout the engine to
regulate fuel delivery and all other
engine systems that require input to
manage load and performance. The
ADEM A4 controller is the brain
behind engine responsiveness, selfdiagnosis, controlling emissions and
fuel economy.

Air Management. Air management is a key concept in optimizing engine performance and controlling emissions. Engines must breathe clean cool air in order to perform. To aid this, the C6.6 uses a turbocharger fitted with a smart waste gate to give precise and reliable control of the boost pressure. A new cross-flow design in the cylinder head facilitates air movement, while tighter tolerances between the piston and cylinder wall reduce blow by gases.

**Fuel System.** Through multiple injection fuel delivery, fuel is introduced in the combustion chamber in a number of precisely controlled microbursts. Injecting fuel in this way allows for precise shaping of the combustion cycle while reducing engine sound levels

**Fuel Pump.** The C6.6 uses an oillubricated high-pressure fuel pump to feed a common fuel rail. By using an oil-lubricated fuel pump, the C6.6 has been designed to be more tolerant of alternative fuels.



Powershift Transmission. The 938H continues to use powershift transmission technology proven on previous series. The countershaft powershift transmission features heavy-duty components to handle the toughest applications. Built-in electronic controls enhance productivity and durability.

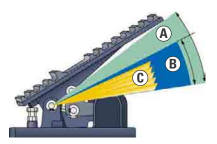
**Controlled Throttle Shifting.** Control Throttle Shifting regulates engine speed during high-energy directional and gear changes for smoother shifting and longer component life.

#### **Electronic Clutch Pressure Control.**

Electronic Clutch Pressure Control (ECPC) system modulates clutches individually to improve shift quality, component life and operator comfort. Adjustment is simplified with all solenoid valves externally mounted on top of the transmission housing.

**Axles.** The 938H axles are designed by Caterpillar for durability in all operating conditions. The front axle is rigidly mounted to the frame to support the weight of the wheel loader and withstand internal torque loads as well as external forces encountered throughout operation. The rear axle is designed to allow  $\pm$  12° oscillation. All four wheels remain on the ground over uneven terrain providing excellent stability and traction.





Integrated Braking System. The Cat exclusive Integrated Braking System reduces axle oil temperatures and improves transmission neutralizer smoothness. IBS has a direct impact on durability of the axles and brakes especially in applications involving long distances and/or heavy braking.

- A Downshift logic only
- **B** Brake application initiated
- **C** Self-adjusting transmission neutralization

**Structures.** The articulated frame design of the 938H features a durable plate engine frame and two plate loader tower that is robotically welded. Robotic welding creates frame joints with deep plate penetration welds and excellent fusion for maximum strength and durability.

Linkage. The 938H linkage is a singletilt Z-bar design. Z-bar linkage generates excellent breakout force and good rack back angle for better bucket loading and load retention. Lift arms are solid steel, providing superior strength with an excellent front end viewing area. The proven design offers excellent dump clearance and reach.



**Counterweight.** The two-piece counterweight is integrated into the 938H design and provides added protection for the lights by incorporating them into the top of the structure.

#### **Caterpillar Designed Components.**

Components used to build Cat Wheel Loaders are designed and manufactured to Caterpillar quality standards to ensure maximum performance even in extreme operating conditions.

Engine electronic control modules and sensors are completely sealed against moisture and dust. Deutsch connectors and electrical wire braiding ensure that electrical connections resist corrosion and premature wear.

Hoses are engineered and manufactured for high resistance to abrasion, excellent flexibility and easy installation and replacement.

Caterpillar® couplings use o-ring face seals to provide positive sealing for durable leak-free connections.

Heavy duty components reduce the risk of leaks, corrosion and premature wear, increasing uptime and helping to protect the environment.

**Monitoring Programs.** Monitoring product health is key to maintaining reliability of any equipment. Many programs are available on the 938H to help you track machine health.

### **Productivity and Versatility**

Work Smart And Move More



- Hydraulics are easy to control with low effort
- Differential locks provide maximum traction in varying underfoot conditions
- Constant net horsepower across various applications
- Standard and optional features that maximize productivity

#### Load-Sensing Hydraulics.

The 938H features a Load-Sensing hydraulic system that supplies flow and pressure for the implements only upon demand, and only in the amounts necessary to perform the needed work thus providing a more efficient loader.

With the new S3PC Priority Proportional Pressure
Compensation Valve, implement control is improved over the previous system – raise/lower and rack back/dump can be operated simultaneously.

Operators will notice enhanced ease of operation, more rimpull into the pile and a 16% increase in lift force.



Constant Net Horsepower. On many competitive machines, gross horsepower is constant, meaning that net engine power available for actual work will vary based on demands made from parasitic sources, such as air conditioning or cooling fans.

The Cat C6.6 engine is electronically configured to provide constant net horsepower at full parasitic load enhancing productivity and improving fuel efficiency.



#### **Countershaft Powershift Transmission.**

The electronic countershaft powershift transmission with automatic shift capability is designed and built by Caterpillar. The very responsive, full-power speed and directional changes provide excellent cycle times and productivity.

Fuel Economy Mode. Match transmission shifting patterns to machine application requirements. The Fuel Economy Mode (within Messenger) provides operators with the ability to choose between three different shift modes in order to maximize shift quality and fuel efficiency.



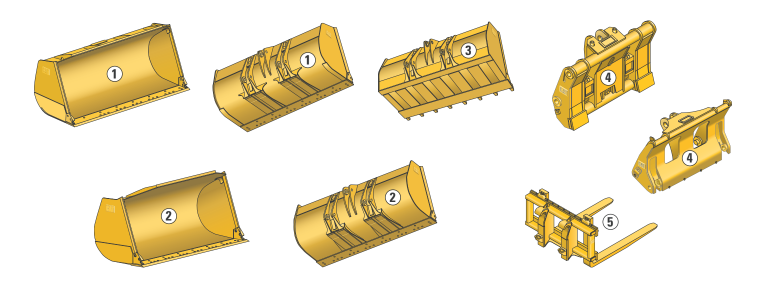
**New! Differential Lock.** Maximize productivity with the new hydraulic locking front differential. This standard feature provides operators with the confidence to maneuver through poor underfoot conditions with 'on the fly' engagement.

A Caterpillar exclusive, the optional automatic front/rear locking differential collects input from sensors throughout the loader and adapts tractive effort to meet operating requirements.



**Ride Control**. The optional Ride Control System improves ride, performance and load retention when traveling over rough terrain. Operators gain confidence moving at higher speeds in load and carry operations decreasing cycle times and increasing productivity.

Variable Shift Control. Match transmission shifting patterns to machine application requirements. Variable Shift Control (VSC) improves shift quality and fuel efficiency in certain applications by allowing the transmission to upshift at lower engine RPMs.



#### 1 Standard Universal Buckets.

These flat floor buckets, equipped with various Ground Engaging Tools, provide easier pile penetration, better fill factors and faster loading cycles; they are offered in a wide range of capacities and are recommended in all applications, except fulltime bank or rock loading. All buckets feature integral spill plates to prevent rear spillage, as well as, bottom and side wear plates for greater durability.

#### 2 General Excavation Buckets.

Built to handle the toughest conditions, these slope floor buckets feature a well proven, shell-tine construction design that resists twisting and distortion and are excellent for bank and excavation applications. Bucket hinges are part of a structure that extends under the bucket shell to the cutting edge,

forming box sections. These structures act as protection against impact and twisting forces. All buckets have integral spill plates that prevent rear spillage, keeping material away from the linkage. Hardened weld-on rear wear plates protect the bottom of the bucket for greater durability. Bucket side plates are also reinforced in their lower portion with additional wear plates for longer life.

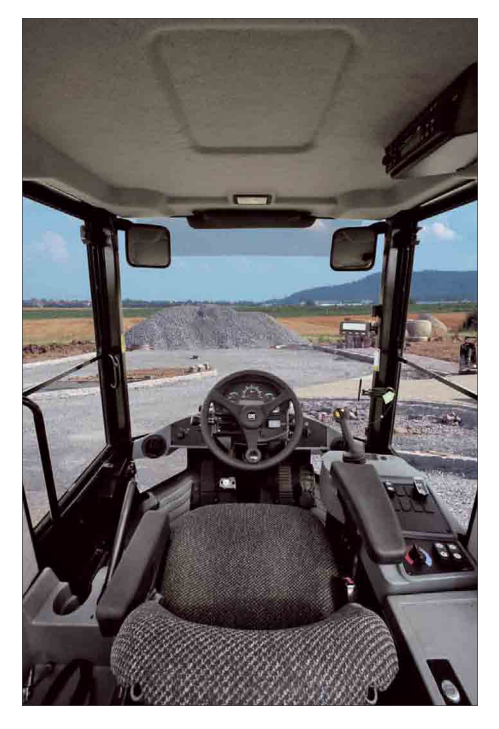
# 3 Universal Buckets with Back Grading Edge.

In this configuration, an additional full-width box-section profile with a wear edge is welded at the back of the bucket floor. The bucket base edge and the additional rear edge are at the same level, providing better grading capabilities. This bucket can be fitted with welded flush mounted adapters and tips still allowing excellent grading capability.

- 4 Quick Couplers. They provide unmatched versatility and allow one operator with one machine to perform a wide variety of tasks, resulting in greater machine performance and cost efficiency. Use the dedicated quick coupler actuation circuit (optional) to activate the quick coupler and change mechanical tools without leaving the cab. Having a dedicated circuit also leaves the third valve solely to actuate hydraulic tools without the need for diverter valves.
- **5 Pallet Forks (PS).** Pallet forks are the ideal tools for handling a variety of materials.

### **Operator Comfort**

Work Comfortably And Efficiently



- Comfortable operation
- Excellent visibility
- Easy entry and exit
- Low effort steering

**Operating Environment.** The 938H provides operators with a comfortable operating environment with generous storage space and excellent visibility.

**Seat.** The durable seat adjusts 6-ways to accommodate all sized operators. The seat features an automotive style lumbar support for maximum comfort. The Cat C-500 Series Comfort airsuspension seat is optional as is a heated backrest and seat cushion.

**Visibility.** The 938H offers excellent visibility to the front and rear of the machine. Distortion-free flat glass stretches to the floor of the cab for excellent visibility to the bucket. Wet-arm wipers on both front and back keep the windows clean in any condition.

**Rear Vision Camera.** An optional rear vision camera is available to clearly monitor movement behind the wheel loader.

**Lighting Packages.** In addition to the standard roading lights, optional lighting packages are available for low-light applications. Optional auxiliary halogen or High Intensity Discharge (HID) cab lights provide exceptional lighting for night work. A rotating beacon is available as a safety feature.



Implement Control Pod. The newly restyled implement pod provides superior comfort through the full length adjustable armrest. Standard transmission F-N-R switch allows operators to keep their hand on the implement control levers while making directional shifts. An optional joystick with integrated F-N-R switch is available and replaces the lift and tilt levers.



**Steering.** Caterpillar's low effort Load-Sensing steering directs power through the steering system only when needed. The new hand metering unit and priority valve provide operators with full steering and multi-function capability at low engine RPM's. The combined steering column and instrument panel tilt for maximum operator comfort.

Controls. Key machine controls are conveniently located within arms reach and allow better efficiency while minimizing operator fatigue.

A variety of machine controls are also contained within the Messenger display. By accessing various menus, an operator can tailor the machine to fit operating style and application. For multi-shift operations, personalized settings for each operator can be established and stored for maximum uptime and comfort.





Entry and Exit. A ladder with aggressive tread pattern keeps debris build-up to a minimum. The ladder is at a 5° forward incline for easy entry and exit.

The main cab door opens a full 180° and latches in place to allow safe navigation to the rear of the machine. The right side door opens 10°, or completely for secondary exit simply by pulling a pin. A full-length ladder on the right side facilitates safe exit if needed.

### **Serviceability**

Easy To Maintain – Easy To Service.

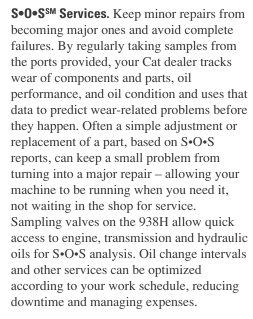
- Grouped service points and sight gauges for easy daily maintenance
- Convenient access to engine compartment for excellent serviceability
- Swing-out grill and cooling cores for easy cleaning
- Electronic systems to monitor product health

**New! Multi-Piece Axle.** With the introduction of Caterpillar's new multipiece axles, service brakes and final drives are located outboard and provide easy access when service is required.

**Autolube.** Reduce time spent on daily maintenance and downtime for unplanned repairs due to inadequate greasing with the optional Caterpillar Automatic Lubrication System. Precise lubrication of pins and bushings at specific intervals improves component wear and reduces ground contamination from excessive greasing.



**Ground Level Grease Points.** Grease fittings are grouped on the right side of the machine in two convenient locations thus facilitating easy lubrication of vital components throughout the machine.



**Brake Wear Indicators.** Axles are equipped with standard brake wear indicators, allowing a technician to easily determine when it is necessary to service the brakes.

**Sight Gauges.** Well-protected, yet easily visible sight gauges for the transmission, hydraulic oil and radiator coolant allow easy daily checks while reducing the risk of contaminants entering the systems.

**Fuel Priming Pump.** An electrical fuel priming pump is located between the fuel tank and the combined water separator/ primary fuel filter. The electric priming pump eliminates the need to pre-fill or manually prime filters after a change, thus reducing contamination and improving injector life.

**Cat Product Link.** With Product Link customers and dealers can remotely obtain machine diagnostics. The system provides updates on service meter hours, machine health and equipment location.



**Hydraulic Service Center.** Transmission and hydraulic oil filters are located in the Hydraulic Service Center, behind the hinged, right-side access ladder. The hydraulic oil tank can be drained from this location using the access port.



Electric Service Center. A lockable compartment located just below the left side access platform contains key electrical components such as the remote jump-start receptacle, battery disconnect switch, circuit breakers and hood actuation switch. The maintenance free batteries are conveniently located under the Electric Service Center.



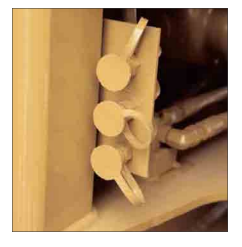
**Engine Compartment Access.**A single mechanical lift cylinder with manual back-up opens the hood. The tilting hood provides excellent

access to the engine and cooling compartments and if necessary, the entire hood can be removed with the built-in lift points.



With the hood closed, quick checks of the engine oil level, coolant site gauge and air inlet indicator can be completed through the side service door.

**Ecology Drains.** Engine, transmission and hydraulic oils can be easily drained with standard-equipment ecology drains. An axle oil ecology drain is optional.



**Remote Pressure Taps.** Pressure taps for key systems are grouped and centrally located throughout the machine and help facilitate quick diagnostics.

**Electric Priming Pump.** An electric fuel priming pump located on the primary fuel filter base eliminates the need to pre-fill or manually prime filters after a change, eliminating engine contamination.



**Cooling System.** Cooling system access for clean-out and maintenance is outstanding. The perforated and corrugated grill minimizes debris build-up and swings out for easy cleaning and access to the cooling cores. The full-width air conditioning condenser and oil cooler cores swing out 45° to allow easy cleaning of the rear radiator face. An access panel located on the right side of the radiator support structure provides access to the front face of the radiator and ATAAC cores for easy cleaning.

Service Capabilities. Cat field service technicians have the experience and tools necessary to service your loader on site. Field service trucks are fully loaded with state-of-the-art tools and diagnostic equipment as well as specifications and schematics for every Cat machine. Technical experts at the dealership and Caterpillar are available to provide assistance to field service technicians when needed.

### **Owning and Operating Cost**

The 938H – Best Value For Your Operation

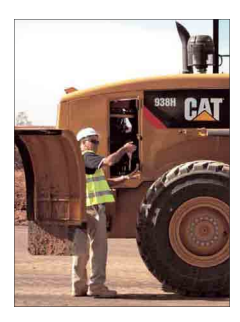
- Sight gauges, grouped maintenance points, easy engine access, ecology drains, maintenance-free batteries – all simplify daily maintenance
- Electronic monitoring systems track product health to avoid unscheduled costly repairs
- Unsurpassed parts availability reduces downtime
- Excellent resale value provided by genuine Cat quality, outstanding dealer service and unmatched dealer support programs
- Caterpillar Financial Services and Cat dealers understand your business

#### **Engine Idle Management System.**

The Engine Idle Management System (EIMS) maximizes fuel efficiency and provides flexibility in managing idle speeds for specific application requirements. Four controlled idle speeds are available.

- Hibernate Mode. Idle speed drops after a preset time to provide lower fuel consumption, reduced sound levels and lower emissions.
- Work Mode. Adjustable working idle speeds according to customer preference and operating conditions.
- Warm-Up Mode. Keep the engine at a consistent temperature in cold conditions.
- Low Voltage Mode. Prevent battery drain due to high electrical loads from attachments and accessories.

**Maintenance**. Proper maintenance of your wheel loader can help control expenses and lower your owning and operating costs. The 938H provides unmatched serviceability by offering:



- Hydraulic service center
- Electric service center
- Airborne debris-resistant, swing-out grill provides more efficient airflow
- Well-protected, easily visible sight gauges
- Ground level maintenance points
- Easy access to engine compartment
- Ecology drains for simple and clean fluid drainage
- Brake wear indicators for ease of inspection
- Maintenance-free batteries
- Extended oil and filter change intervals

**Monitoring Systems.** Monitoring product health simplifies maintenance planning and reduces costs.

**Cat Product Link.** With Product Link customers and dealers can remotely obtain machine diagnostics. The system provides updates on service meter hours, machine health and equipment location.



**Cat Messenger.** Messenger offers the comfort of providing real-time, visual feedback on engine and machine operating conditions. It displays information on diagnostic codes, maintenance and system parameters.

#### Cat EquipmentManager.

EquipmentManager uses key indicators from equipment such as hours, location and diagnostic codes and combines them with powerful tools like mapping, maintenance and repair scheduling as well as troubleshooting instructions. This application enables quick identification of actions required to maximize equipment uptime and control owning and operation costs.

Cat Machine Security System. Stolen equipment equates to lost production and increased costs. Eliminate machine theft and unauthorized usage with the Cat Machine Security System (MSS). MSS is integrated into the machine's electronic system and can protect most brands of equipment by requiring a uniquely coded key to start the machine.

**S•0•S Services.** Managing component life and machine availability decreases downtime while improving your productivity and efficiency. S•O•S Services can help you do that. Regular fluid sampling is used to track what is going on inside the equipment. Wear-related problems are predictable and easily and quickly repairable. Maintenance can be done according to your schedule, resulting in increased uptime and flexibility in maintenance and repair before failure.





**Dealer Support.** The Caterpillar global network of independently-owned dealers is the best in the world at providing support to keep your loader up and running. Known for parts availability and technical expertise, Cat dealers are partners in your business.



Parts Availability. Caterpillar provides an unsurpassed level of personalized service for your wheel loader. With parts distribution centers worldwide, most parts can be delivered in 24 hours. Easy access to parts reduces downtime.

**Resale Value.** Owning quality equipment is a very important factor in maintaining resale value. Cat not only supplies quality equipment but also provides product and dealer support to maintain the reliability and durability of your machine.

#### **Customer Support Agreements.**

A Customer Support Agreement (CSA) is any arrangement between you and your Cat dealer that helps you lower your total cost per unit of production. CSAs are flexible, allowing them to be tailored to your business. They can range from simple Preventive Maintenance Kits to sophisticated Total Cost Performance Guarantees. Having a CSA with your Cat dealer allows you more time to do what you do best – run your business.

Caterpillar Equipment Training
Solutions. A thorough understanding of machine systems and a high level of skill in operation helps achieve maximum efficiency and improves return on investment. Caterpillar Equipment Training Solutions programs help provide operators with high levels of proficiency and confidence. Contact your Cat Dealer for more information on Caterpillar Equipment Training Solutions programs.

#### **Caterpillar Financial Services**

**Corporation.** Cat Financial understands your business, your industry and the challenges you face. That's why they can provide payment plans to fit your unique needs – and to help you achieve your goals.

### **Engine**

| Cat C6.6 with ACERT 7     | Γechn | ology     |
|---------------------------|-------|-----------|
| Gross Power               | 147 k | «W/200 hp |
| Net Power at 2100 rpm     |       |           |
| ISO 9249                  | 134 1 | kW/182 hp |
| 80/1269/EEC               | 134 1 | kW/182 hp |
| Peak Torque (net) at 1400 | O rpm | 840 Nm    |
| Total Torque Rise         |       | 38%       |
| Bore                      |       | 105 mm    |
| Stroke                    |       | 127 mm    |
| Displacement              |       | 6.6 liter |

- All engine horsepower (hp) are metric including front page.
- EU Stage IIIA compliant
- Rating for net power advertised based on power available when the engine is equipped with alternator, air cleaner, muffler and on-demand hydraulic fan drive at maximum fan speed.

### Sound

#### **Operator Sound**

The dynamic operator sound pressure level measured according to ISO 6396:1992 is 73 dB(A) for a cab offered by Caterpillar, when properly installed, maintained and tested with doors and windows closed.

#### **Exterior Sound**

The European Union 2000/14/EC labeled exterior sound power level is 105 dB(A) for the machines certified to that requirement.

For the standard machine configuration, the sound power level is 109 dB(A) measured according to the dynamic test procedure and conditions specified in ISO 6395:1988.

### ROPS/FOPS

- Caterpillar cab with integrated Rollover Protective Structure (ROPS) is standard in Europe.
- Rollover Protective Structure ROPS meets ISO 3471:1994 criteria.
- Falling Objects Protective Structure (FOPS) meets ISO 3449:1992 Level II criteria.

### **Brakes**

Meet ISO 3450:1996 standard.

### **Operating Specifications**

| Operating Weight     | 15 500 kg                 |
|----------------------|---------------------------|
| Static Tipping Load, |                           |
| Full Turn            | 10 200 kg                 |
| Breakout Force       | 123 kN                    |
| Bucket Capacities    | 2.3 to 3.0 m <sup>3</sup> |

 Operating weight with 2.8 m³ universal bucket and bolt-on cutting edge.

## **Hydraulic System**

| Implement System Pump Output | 295 l/min |
|------------------------------|-----------|
| Hydraulic Cycle Times        | seconds   |
| Raise                        | 5.4       |
| Dump                         | 1.4       |
| Lower, Empty, Float Down     | 2.7       |
| Total                        | 9.5       |
|                              |           |

- Implement system, (standard) piston pump (rated at 2100 rpm and 70 bar)
- Cycle times with rated payload

### **Transmission**

| Forward | km/h |
|---------|------|
| 1       | 8    |
| 2       | 15   |
| 3       | 26   |
| 4       | 43   |
| Reverse |      |
| 1       | 8    |
| 2       | 15   |
| 3       | 26   |
|         |      |

Maximum travel speeds (20.5 R 25 tires)

### **Axles**

| Front               | Fixed             |
|---------------------|-------------------|
| Rear                | Oscillating ± 12° |
| Maximum Single-     |                   |
| Wheel Rise and Fall | 420 mm            |

# **Service Refill Capacities**

|                                | Liters |
|--------------------------------|--------|
| Fuel Tank                      | 247    |
| Cooling System                 | 36     |
| Crankcase                      | 17     |
| Transmission                   | 43     |
| Differentials and Final Drives |        |
| Front                          | 57     |
| Rear                           | 53     |
| Hydraulic Tank                 | 89     |

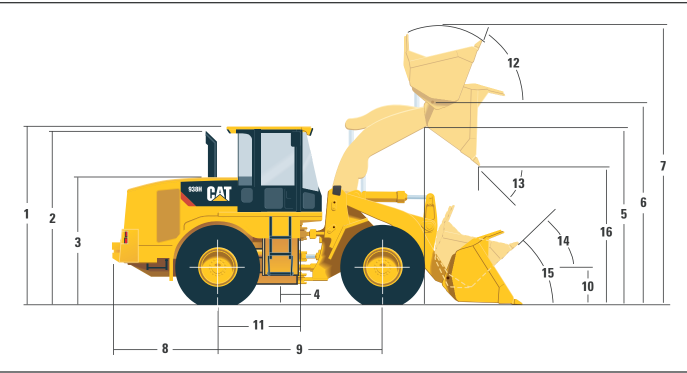
### Tires

20.5 R 25, L-3 XHA 20.5 R 25, L-3 GP2B 650/65 R 25, L-3 XLD (Low Profile)

In certain applications (such as load and carry) the loader's productive capabilities might exceed the tires' tonnes-km/h capabilities. Caterpillar recommends that you consult a tire supplier to evaluate all conditions before selecting a tire model. Other special tires are available on request.

# **Dimensions**

All dimensions are approximate



|   |   | mm   |
|---|---|------|
| 1 | Height to top of ROPS                             | 3356 |
| 2 | Height to top of exhaust pipe                     | 3099 |
| 3 | Height to top of hood                             | 2415 |
| 4 | Ground clearance with 20.5 R 25, L-3              | 397  |
| 5 | Lift arm clearance at maximum lift                | 3435 |
| 6 | Bucket hinge pin height                           | 3843 |
|   | Bucket hinge pin height, optional high lift       | 4266 |
| 7 | Overall height – bucket raised                    | 5284 |
| 8 | Center line of rear axle to edge of counterweight | 1869 |
| 9 | Wheelbase   | 3020 |

|   | mm   |
|---|------|
| 10 Height to center line of axle                      | 688  |
| 11 Center line of rear axle to hitch                  | 1510 |
| 12 Rack back at maximum lift                          | 65°  |
| 13 Dump angle at maximum lift                         | 50°  |
| 14 Rack back at carry                                 | 50°  |
| 15 Rack back at ground                                | 42°  |
| <b>16</b> Dump clearance at maximum lift and 45° dump | 2771 |

# **Tire Specifications**

|                                      | Width over tires | Change in vertical dimensions | Change in operating weight | Change in static<br>tipping load |
|--------------------------------------|------------------|-------------------------------|----------------------------|----------------------------------|
|                                      | mm               | mm                            | kg                         | kg                               |
| 20.5 R 25, L-3 (XHA)                 | 2674             | 0                             | 0                          | 0                                |
| 20.5 R 25, L-3 (GP2B)                | 2619             | +6                            | -53                        | -37                              |
| 650/65 R 25, L-3 (XLD) (Low Profile) | 2733             | 0                             | +519                       | +36                              |

| <b>Operation Specifications</b>                               | ;     | General Excavation Buckets |  |                         |  |                         |                                       |  |
|---|-------|----------------------------|--|-------------------------|--|-------------------------|---------------------------------------|--|
|   |       | Bolt-on<br>Cutting Edge    | Bolt-on adapters,<br>Tips and Segments | Bolt-on<br>Cutting Edge | Bolt-on adapters,<br>Tips and Segments | Bolt-on<br>Cutting Edge | Bolt-on adapters,<br>Tips and Segment |  |
| Rated bucket capacity   | $m^3$ | 2.3                        | 2.3                                    | 2.5                     | 2.5                                    | 2.8                     | 2.8                                   |  |
| Struck capacity   | $m^3$ | 2.0                        | 2.0                                    | 2.1                     | 2.1                                    | 2.4                     | 2.4                                   |  |
| Width   | mm    | 2700                       | 2777                                   | 2700                    | 2777                                   | 2700                    | 2777                                  |  |
| Dump clearance at full lift and 45° discharge 4               | mm    | 2889                       | 2786                                   | 2849                    | 2744                                   | 2771                    | 2664                                  |  |
| Reach at full lift and 45° discharge <sup>4</sup>             | mm    | 993                        | 1098                                   | 1019                    | 1123                                   | 1077                    | 1179                                  |  |
| Reach with lift arms horizontal and bucket level <sup>4</sup> | mm    | 2189                       | 2336                                   | 2239                    | 2386                                   | 2339                    | 2486                                  |  |
| Digging depth   | mm    | 50                         | 50                                     | 50                      | 50                                     | 50                      | 50                                    |  |
| Overall length <sup>4</sup>                                   | mm    | 7193                       | 7351                                   | 7243                    | 7401                                   | 7343                    | 7501                                  |  |
| Overall height with bucket at full raise                      | mm    | 5140                       | 5140                                   | 5188                    | 5188                                   | 5284                    | 5284                                  |  |
| Loader turning radius with bucket in carry position           | mm    | 11 946                     | 12 104                                 | 11 971                  | 12 131                                 | 12 024                  | 12 185                                |  |
| Bucket weight   | kg    | 1186                       | 1294                                   | 1219                    | 1327                                   | 1290                    | 1398                                  |  |
| Static tipping load straight <sup>1</sup>                     | kg    | 12 193                     | 12 096                                 | 12 113                  | 12 016                                 | 11 948                  | 11 849                                |  |
| Static tipping load at 37° articulation <sup>1</sup>          | kg    | 10 640                     | 10 543                                 | 10 566                  | 10 468                                 | 10 410                  | 10 311                                |  |
| Breakout force <sup>2</sup>                                   | kN    | 142                        | 141                                    | 135                     | 134                                    | 123                     | 122                                   |  |
| Operating weight <sup>1</sup>                                 | kg    | 15 339                     | 15 414                                 | 15 373                  | 15 448                                 | 15 446                  | 15 521                                |  |

#### Dimensions for dump clearance, reach and overall length:

Static tipping load and operating weight shown are based on average machine configuration with sound suppression cab and ROPS, secondary steering, air conditioning, ride control, roading fenders, autolube, back-up alarm, 20.5 R 25, L-3, tires, full fuel tank, coolant, lubricants, lights, directional signals, CE plates and operator.

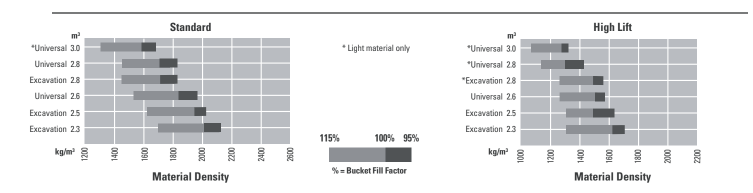
<sup>&</sup>lt;sup>2</sup> For buckets with adapters, tips and segments, value is measured 100 mm behind the tip of the segment, with bucket hinge pin as pivot point, in accordance with SAE J732C.

<sup>3</sup> All buckets shown can be used on the high lift arrangement. High lift column shows changes in specifications from standard lift to high lift. Add or subtract as indicated to or from specifications given for appropriate bucket to calculate high lift specifications.

<sup>&</sup>lt;sup>4</sup> Actual dimensions taken at the tip of the Ground Engaging Tools, either the tip of the bolt-on cutting edge or the tip of the teeth, type long.

| Universal Buckets |                         |  |                         |  |                         |  | High Lift³ |
|-------------------|-------------------------|--|-------------------------|--|-------------------------|--|------------|
| :                 | Bolt-on<br>Cutting Edge | Bolt-on adapters, Tips and<br>Segments | Bolt-on<br>Cutting Edge | Bolt-on adapters, Tips and<br>Segments | Bolt-on<br>Cutting Edge | Bolt-on adapters, Tips and<br>Segments |            |
|                   | 2.6                     | 2.6                                    | 2.8                     | 2.8                                    | 3.0                     | 3.0                                    | same       |
|                   | 2.2                     | 2.2                                    | 2.5                     | 2.5                                    | 2.6                     | 2.6                                    | same       |
|                   | 2706                    | 2777                                   | 2706                    | 2777                                   | 2706                    | 2777                                   | same       |
|                   | 2738                    | 2624                                   | 2696                    | 2582                                   | 2654                    | 2540                                   | +423       |
|                   | 934                     | 1028                                   | 976                     | 1070                                   | 1019                    | 1113                                   | +112       |
|                   | 2279                    | 2426                                   | 2339                    | 2486                                   | 2399                    | 2546                                   | +381       |
|                   | 85                      | 85                                     | 85                      | 85                                     | 85                      | 85                                     | +58        |
|                   | 7312                    | 7470                                   | 7372                    | 7530                                   | 7432                    | 7590                                   | +482       |
|                   | 5022                    | 5022                                   | 5081                    | 5081                                   | 5141                    | 5141                                   | +423       |
|                   | 12 026                  | 12 180                                 | 12 058                  | 12 213                                 | 12 090                  | 12 245                                 | +517       |
|                   | 1334                    | 1475                                   | 1380                    | 1521                                   | 1429                    | 1570                                   | same       |
|                   | 11 768                  | 11 668                                 | 11 676                  | 11 575                                 | 11 583                  | 11 481                                 | -2005      |
|                   | 10 254                  | 10 154                                 | 10 167                  | 10 066                                 | 10 078                  | 9977                                   | -1798      |
|                   | 130                     | 129                                    | 123                     | 122                                    | 116                     | 115                                    | -6         |
|                   | 15 429                  | 15 506                                 | 15 476                  | 15 553                                 | 15 524                  | 15 601                                 | +259       |

# **Bucket Selection Guide**



## **Standard Equipment**

Standard equipment may vary. Consult your Caterpillar dealer for specifics.

#### **Electrical**

Alarm, back-up Alternator (24 V, 65 A) Ignition key start/stop switch Lighting System:

Four halogen working lights; two halogen roading lights with signals

Receptacle start (cables not included) Starter, electric (heavy duty) Switch, battery disconnect

#### **Operator Environment**

Beverage / lunchbox holders Bucket / work tool function lockout Cab ROPS/FOPS, pressurized and sound suppressed

Cab heater and defroster Coat hook

Controls, lift and tilt functions Electric horn, dual actuating: steering wheel and implement pod Instrumentation, Gauges:

Engine coolant temperature Fuel level

Hydraulic oil temperature

Speedometer, gear and service meter Tachometer

Transmission oil temperature Instrumentation, Warning Indicators:

Brake charge pressure low Electrical system voltage low Engine oil pressure low Hydraulic oil filter bypass

Parking brake applied

Primary steering malfunction Transmission oil filter bypass

Light, dome (cab) Messenger

Mirrors, rearview: internal and external Power outlets; two 12 V, 5 A includes cigar lighter

Radio ready, includes antenna, speakers and converter 12 V, 5 A

Seat KAB (cloth) with mechanical suspension

Seat belt, retractable, (50 mm wide)

Steering column, tilting

Storage compartment

Sun Visor, Front

Switch, F-N-R (located on implement

Wet-Arm windshield wipers; front and rear (interval functionality)

Window, Sliding (left and right side)

#### **Power Train**

Axle oil cooler ready Brakes, full hydraulic enclosed wet-disc with Integrated Braking System (IBS) Brake wear indicators Differential Lock, Front Manual Open Differential rear Drive line, extreme service Engine, Cat C6.6 with ACERT Technology and ATAAC Fan, radiator, electronically driven, temperature sensing on demand

Filters, fuel, primary/secondary Fuel priming pump (electric) Fuel/Water separator

Monitoring System, axle oil

temperature

Muffler, sound suppressed Radiator, unit core with ATAAC

Starting aid (glow plugs)

Torque converter

Transmission neutralizer lockout

Transmission, countershaft, automatic power shift (4F/3R)

Variable Shift Control (VSC)

#### **Other Standard Equipment**

Counterweight

Fenders, Extension Platform Rear

Fenders, steel (front and rear)

Grill, airbone debris

Guards (bottom crankcase and fuel tank)

Hitch, drawbar with pin

Hood,1-piece, non-metallic power tilting

Hoses, Caterpillar XT

Hydraulics, Load-Sensing

Kickout, lift, adjustable

Kickout, tilt, adjustable

Linkage, Z-Bar, crosstube/tilt lever

Oil sampling valves

Remote Diagnostic Pressure Taps

Sight Gauges: Engine coolant, hydraulic oil and transmission oil level

Steering, Load-Sensing

Vandalism protection caplocks

#### Tires, Rims, Wheels

A tire must be selected from the mandatory attachments section. Base machine price includes an allowance based on a premium brand tire.

#### Antifreeze

Premixed 50% concentration extended life coolant; freeze protection to -35 °C.

### **Optional Equipment**

Optional equipment may vary. Consult your Caterpillar dealer for specifics.

Antifreeze, -50 °C

Autolube

Buckets and work tools

Bucket Ground Engaging Tools – see

Cat dealer for details

Camera, rear view

Cooler, axle oil

Differential Lock, automatic front and

rear

Drain, axle ecology

Ether Starting Aid

Fenders, roading

Guards, axle seal

Guard, front window, wide mesh

Guard, power train bolt-on

Guard, power train hinged

Guard, hitch area

Guard, front driveshaft

Guard, roading light, front and rear

Guard, tilt cylinder

Guard, transmission oil fill

Heater, engine coolant, 120 or 230 V

High Lift, three-valve

High Lift, three-valve with hydraulic

horizontal pin quick coupler

Hydraulics, three or four-valve

Joystick control, two, three or

four valve

Ladder, cable

Lights, auxiliary cab lights

Lights, high intensity discharge (HID)

Light, rotating beacon

Machine Security System

Mirrors, heated external

Open canopy

Precleaner, turbine

Precleaner, turbine/trash

Quick Coupler, hydraulic horizontal pin

Quick Coupler ready lines

Radio, AM/FM CD player

Ride Control

Seat, air suspension

Seat, heated air suspension

Seatbelt, 75 mm wide

Seatbelt, 75 mm wide (KAB)

Steering, secondary

Sunscreen, rear

Toolbox

#### **Regional Package Europe**

Certified 2000/14/EC Sound Power required for EEC and EFTA applications

- Conversion CE (Secondary Steering, Sound Suppression)
- Powertrain Guard, Bolt-on
- Front fenders, flat design
- Product Link
- Air Conditioning

#### Regional package AME/CIS

- Powertrain Guard, Bolt-on
- Precleaner, Turbine
- Front fenders, flat design
- Air Conditioning
- Cooling, High Ambient

### 938H Wheel Loader

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 Caterpillar dealer for available options.

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