





| Engine | | Working Ranges | | | | | | | | |
|------------------------------------|-----------------------------|-------------------------------|---------|--|--|--|--|--|--|--|
| Engine Model | Cat [®] C4.4 | Maximum Reach at Ground Level | 8740 mm | | | | | | | |
| Net Power (ISO 14396) at 2,000 rpm | 102 kW (139 hp) | Maximum Digging Depth | 5450 mm | | | | | | | |
| Weights | | Drive | | | | | | | | |
| Operating Weight | 13 500 to 15 200 kg | Maximum Travel Speed | 37 km/h | | | | | | | |
| Bucket Specifications | | | | | | | | | | |
| Bucket Capacities | 0.20 to 0.76 m ³ | | | | | | | | | |

Features

Performance

Provides fast cycle times, great lift capacity and high bucket and stick forces. This combination maximizes your productivity in any job.

Serviceability

For increased safety, all daily maintenance points are accessible from ground level. A centralized greasing system allows lubrication of critical points.

Operator Comfort

The operator station maximizes comfort while increasing safety. Safety is enhanced by the color monitor and standard rear-mounted camera.

Undercarriage

Various undercarriage configurations with blade and outriggers are available to provide the best solution for you.

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Fuel Efficiency and Low Exhaust Emissions

The Cat C4.4 engine achieves emission levels equivalent to U.S. Environmental Protection Agency (EPA) Tier 3, EU Stage IIIA, Korean Tier 3 and China Stage 2 emission standards, while offering increased performance, high fuel efficiency and reliability. This means more work done in a day, low operating cost and minimal impact on our environment.

Quiet Operation

Low sound levels, as a result of the variable fan speed and remote cooling system.

Technologies and Longer Service Intervals

Product Link allows remote monitoring of the machine and helps improve your fleet efficiency as well as reduce your costs. Your Cat dealer can help extend service intervals, meaning fewer required fluids and disposals, all adding up to lower operating costs.

Fewer Leaks and Spills

Lubricant filters and various drains are designed to minimize spills. Cat O-ring face seals, XTTM hoses and cylinders help prevent leaks that can reduce performance and cause harm to the environment.

Engine Power, Reliability, and Fuel Economy



The Power and Performance You Need

Constant Power Strategy

Responding quickly to changing loads, the constant power strategy delivers the same amount of power regardless of operating conditions.

The Cat engine achieves emission levels equivalent to U.S. Environmental Protection Agency (EPA) Tier 3, EU Stage IIIA, Korean Tier 3 and China Stage 2 emission standards, delivers a maximum net power (Acc. ISO 14396) of 95 kW at a rated speed of 2,000 rpm.

Fuel Efficiency

Common Rail Fuel System and Fuel Pump

This combination provides outstandingly low fuel consumption during both working and traveling applications.

Demand Fan Cooling System

The electronically controlled hydraulic motor drives a variable speed on-demand fan, resulting in optimized fuel consumption.

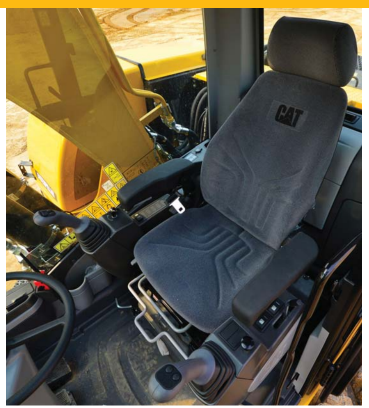
One-Touch Low Idle Control

The Automatic Engine Speed Control reduces engine speed if no operation is performed, reducing fuel consumption and sound levels.

Eco and Work Modes

- The Eco Mode can significantly reduce your fuel consumption
- The Travel Mode optimizes driveline performance while preserving fuel
- The Power Mode is the best compromise between productivity and fuel efficiency

Premium Comfort Keeps Operators Productive All Shift Long





Comfortable Seat Options

Both standard and comfort seat options give your operators all the comfort they need for a long day of work. The comfort seat is equipped with a passive seat climate control and air suspension which can be adjusted to the operator's weight, allowing relaxed, ergonomic sitting.

Low Vibration/Sound Levels

The rubber-mounted cab includes thick steel tubing. Associated with the comfortable air-suspended seat helps reduce vibrations and sound levels.

Comfortable Operation

Two-way pedals for travel and auxiliary circuits provide increased floor space, reducing the need to change positions. The auxiliary high-pressure pedal can be locked in the off position and used as a footrest. The steering column is easily tiltable thanks to a large pedal at its base.

Automatic Climate Control

Easy adjustment of the cab temperature with filtered ventilation to make your operators comfortable in all climates.

Storage Compartments

A large compartment behind the seat provides sufficient room to store a large lunch box or a hard hat. A cover secures the contents during machine operation. Several other dedicated spaces can hold large mugs, MP3 players or a cell phone.

Power Supply and MP3 Radio

The cab includes a 12V-7A power supply socket for charging electronic devices such as MP3 players, laptops and cell phones. A CD/MP3 radio is available.

Simplicity and Functionality For Ease of Operation





Ergonomic Layout and Smart Controls

The operator station is designed for simplicity, functionality and ease of operation. Frequently used switches are centralized on the right-hand switch console. Features like the heavy lift mode, ride control or SmartBoom will not only increase your productivity but also help reduce fatigue for your operators.

Large Color Monitor

Easy to read and in local language, you can rely on the highresolution LCD monitor, which will keep you aware of any important information. "Quick Access" buttons allow a quick selection of favorite functions. The tool select function lets you preset up to ten different hydraulic attachments for quick tool changes.

Optimized Visibility

All glass is affixed directly to the cab, eliminating the use of window frames. The 70/30 split front windshield stores the upper portion above the operator and is easy to release. A large skylight provides upward visibility and includes a retractable sunscreen. The parallel wiper system covers the entire front windshield.

Standard Rearview Camera

Together with the best in class visibility to all sides, the rear view displayed on the monitor helps ensure a safe operation.

High Travel Speed (Maximum 37 km/h)

Reduces travel time between sites.

Heavy-Duty Axles

Rigidity and long life with effective transmission protection and heavy-duty axles. The transmission is mounted directly on the rear axle for protection and optimum ground clearance. The front axle offers wide oscillating and steering angles.

Smart Travel Alarm (Adjustable)

The alarm sounds when the machine starts moving. The Auto Mode stops the alarm when it has been sounding for an uninterrupted 10-second interval. It can also be disabled (optional).

Stabilizers and Dozer Blade – Versatile Solutions to Do It All.

Various undercarriage configurations are available to provide the best solution for your work environment including dozer blades and/or outriggers. Outriggers can be individually controlled to horizontally stabilize the machine even on slight slopes.

Advanced Disc Brake System

Minimizes the rocking effect when working free on wheels. The disc brake system acts directly on the hub instead of the drive shaft to avoid planetary gear backlash. The axle design lowers life costs. Oil change intervals are at 2,000 working hours.

Joystick Steering

Keep both hands on the joysticks even when simultaneously moving the implements and repositioning the machine, by the use of the slider switch on the right joystick.









Dedicated Swing Pump

This closed hydraulic circuit maximizes swing performance without reducing power to the other hydraulic functions, resulting in smoother combined movements.

Proportional Auxiliary Hydraulics, Tremendous Versatility

The versatility of the hydraulic system can be expanded to utilize a wide variety of hydraulic work tools using multiple valve options. Basic controls include (optional):

- The Multi-Combined Valve allows the operator to select up to ten preset work tools from the monitor.
- A medium pressure function providing proportional flow, ideal for tilting buckets or rotating tools
- A hammer line (one-way high pressure)
- A dedicated circuit to operate hydraulic quick couplers.

Heavy Lift Mode

Maximizes your lifting performance by boosting the lifting capacity of the machine up to 7%.

Adjustable Swing Aggressiveness

Allows you to adjust the aggressiveness of the machine swing to match the operator's preferences.

Stick Regeneration Circuit

Increases efficiency and helps enhance controllability for higher productivity.

Booms and Sticks Maximum Flexibility – High Productivity

Rugged Performance

Booms and sticks are welded, box section structures with thick, multiplate fabrications in high stress areas for the tough work you do.

Flexibility

The choice of various booms and sticks provides the right balance of reach and digging forces for all applications.

Sticks

- Short stick (2000 mm) for maximum breakout force and lifting capability
- Medium stick (2300 mm) for greater crowd force and lift capacity

Booms

- Variable Adjustable (VA) improved right side visibility and roading balance. When working in tight quarters or lifting heavy loads, the VA boom offers the best flexibility.
- One-Piece Boom* and One-Piece Reach Boom – Fits best for all standard applications such as truck loading and digging. A unique straight section in the curve of the side plate reduces stress flow and helps increase boom life.
- *One-Piece Boom is not available in all markets. Check with your local dealer.





SmartBoom Reduces Stress and Vibration

Rock Scraping

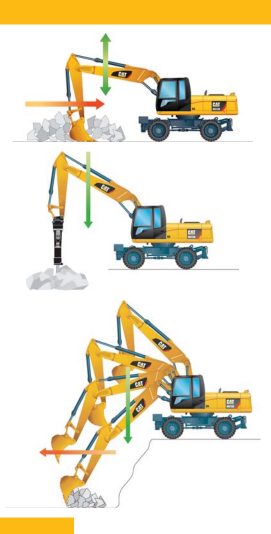
Scraping rock and finishing work is easy and fast. SmartBoom simplifies the task and allows more focus on stick and bucket, while the boom freely goes up and down without using pump flow.

Hammer Work

The front parts automatically follow the hammer while penetrating the rock. Blank shots or excessive force on the hammer are avoided resulting in longer life for the hammer and the machine. Similar advantages with vibratory plate compactors.

Truck Loading

Loading trucks from a bench is more productive and fuel efficient as the return cycle is reduced while the boom down function does not require pump flow.



Ride Control Fast Travel Speed with More Comfort

The ride control system lets you travel faster over rough terrain with improved ride quality for the operator. Accumulators are acting as shock absorbers to dampen the front part motion. It can be activated through a button located on the soft switch panel in the cab.





Work Tools Optimizes Your Performance







Save Time with Every Tool Change

Perform tool changes in seconds ... Combine a quick coupler with common work tools that can be shared between the same size machines and you'll get flexibility on every job. The hydraulic quick coupler automates tool exchange, so operators can change work tools quickly, from the safety and comfort of their cabs. Make your operators more efficient and productive.







1 Compactors

- 2 General Duty Buckets
- **3** Ditch Cleaning
- (4) Quick Coupler, Center-Lock™
- **5** Quick Coupler, Connector Wedge (CW)-type

Cat Work Tools are designed to function as an integral part of your excavator and are performance-matched to Cat machines.

Quick Couplers

Hydraulic quick couplers enable to simply release one attachment and connect to another without the need to leave the cab, making your excavator highly versatile and productive. Spindle quick couplers are also available.

Buckets

A wide range of specialized buckets including the Cat K Series[™] or J type (depending on the region) Ground Engaging Tools is available to match all application requirements.

Hammers

Cat hammer series deliver very high blow rates, increasing the productivity of your tool carriers in demolition and construction applications.

Multi-Grapples

The Multi-Grapple with unlimited left and right rotation is the ideal tool for stripping, sorting, handling and loading. The powerful closing force of the grab shells combined with fast opening/ closing time ensures rapid cycle time, which translates to more tons per hour.

Vibratory Plate Compactors

Cat compactors integrate perfectly with the Cat hammer line – brackets and hydraulic kits are fully interchangeable between hammers and compactors.

Complete Customer Support Your Cat Dealer Will Support You Like No Other



From helping you to choose the right machine to knowledgeable on-going support, Cat dealers provide the best-in-sales and services.

- Best long-term investment with financing options and services
- Productive operation with training programs
- Preventive Maintenance and guaranteed maintenance contracts
- Uptime, with best-in-class parts availability
- **Repair, rebuild, or replace?** Your dealer can help evaluate the best option.

Cat Product Link It Pays to Know

Product Link helps you take the guesswork out of equipment management.

With timely, useful information, you can better manage your assets and costs. Just a few clicks give you access to comprehensive remote monitoring, asset tracking and maintenance management. The powerful, web-based VisionLink[®] application allows you to see information from all your assets – working time vs. idle time, fuel usage, diagnostic fault codes, security alerts and more.

When you know where your equipment is, what it's doing and how it's performing, you can maximize your efficiency and lower your operating costs. It pays to know Cat Product Link.

VisionLink is a trademark of Trimble Navigation Limited, registered in the United States and in other countries.







Extended Service Intervals to Reduce Costs

- S·O·S[™] Oil Sampling Analysis Enhances performance and durability. This system can predict potential failures and can extend hydraulic oil change intervals up to 6,000 hours.
- Engine Oil (low ash oil) Cat engine oil is more cost effective and provides industry-leading performance. Engine oil change interval can be extended up to 500 hours.
- **Capsule Filter** The hydraulic return filter prevents from contamination when the hydraulic oil is changed.
- Fuel Filters and Water Separator The new filtration system is suited for challenging work conditions, even when using poor fuel quality. The new primary filter offers increased filtration capabilities and works in conjunction with a water separator. Fuel filters are designed to last up to 500 hours (250 hours with very poor fuel quality). The primary fuel filter includes a fuel priming pump, a water level switch and a visual restriction indicator.
- **Remote Greasing** Centralized or grouped points for hard to reach locations.
- Refueling Pump (optional).

Easy Ground Level Maintenance

Our excavators are designed with the operator and technician in mind. Door opening is assisted with Gaz springs.

- Front Compartment Ground level access to the batteries, air-to-air aftercooler, air conditioner condenser and the air cleaner filter.
- Swing-out Air Conditioner Condenser allows cleaning on both sides and access to the air-to-air aftercooler.
- Engine Compartment The longitudinal layout ensures accessibility from ground level.

Safety Make Sure You're Safe

- FOPS Certified for added protection
- Falling Objects Guards can be bolted directly on the cab (optional)
- Anti-drift Valves for booms, sticks and buckets
- Sound Proofing for a quiet operation
- Ground Level Maintenance, reducing falling hazards
- Anti-Skid Plates on top of the steps and upper structure to reduce slipping hazards
- Handrails and Steps make climbing on and off the machine easy with three points of contact
- Several Halogen Lights for proper visibility all shift long
- Rotating Beacon (optional)
- Excellent Visibility overhead visibility is enhanced with a large skylight
- Standard Rearview Camera clear view behind the machine through the monitor
- Implement Lock-out prevents from moving the machine unintentionally
- Smart Travel Alarm to enhance safety on your job site (optional)



M315D2 Wheel Excavator Specifications

| Engine | |
|-----------------------------|---|
| Engine Model | Cat C4.4 |
| Emissions | Equivalent to U.S. Environmental Protection Agency (EPA) Tier 3, EU Stage IIIA, Korea Tier 3 and China Stage II emission standards |
| Ratings | 2,000 rpm |
| Net Power | |
| ISO 14396 | 102 kW (139 hp) |
| ISO 9249/SAE J1349 | 95 kW (129 hp) |
| Bore | 105 mm |
| Stroke | 127 mm |
| Displacement | 4.4 L |
| Cylinders | 4 |
| Maximum Torque at 1,400 rpm | 550 N·m |

• All engine horsepower (hp) are metric including front page.

• Full engine net power up to 3000 m altitude.

Weights

| VA Boom* | |
|------------------------------|-----------|
| Rear Dozer Only | 14 200 kg |
| Front Dozer, Rear Outriggers | 15 100 kg |
| One-Piece Boom (Standard) | |
| Rear Dozer Only | 13 800 kg |
| Rear Dozer, Front Outriggers | 14 750 kg |
| One-Piece Reach Boom* | |
| Rear Dozer Only | 13 800 kg |
| Front Dozer, Rear Outriggers | 14 750 kg |
| Sticks | |
| Short (2000 mm) | 370 kg |
| Medium (2300 mm) | 390 kg |
| Counterweight | |
| Standard | 2900 kg |
| Optional | 3300 kg |
| | |

* Machine weight with medium stick, 3300 kg counterweight, with operator and full fuel tank, with 450 kg bucket. Weight varies depending on configuration.

Transmission

| Forward/Reverse | | |
|----------------------|---------|--|
| 1st Gear | 9 km/h | |
| 2nd Gear | 37 km/h | |
| Creeper Speed | | |
| 1st Gear | 3 km/h | |
| 2nd Gear | 10 km/h | |
| Drawbar Pull | 76 kN | |
| Maximum Gradeability | 58% | |

Tires

Standard

10.00-20 (dual pneumatic)

| Hydraulic System | | |
|------------------------------------|-----------|--|
| Tank Capacity | 95 L | |
| System | 180 L | |
| Maximum Pressure | | |
| Implement Circuit | | |
| Normal | 350 bar | |
| Heavy Lift | 375 bar | |
| Travel Circuit | 350 bar | |
| Auxiliary Circuit | | |
| High Pressure | 350 bar | |
| Medium Pressure | 185 bar | |
| Swing Mechanism | 350 bar | |
| Maximum Flow | | |
| Implement/Travel Circuit | 190 L/min | |
| Auxiliary Circuit | | |
| High Pressure | 190 L/min | |
| Medium Pressure | 40 L/min | |
| Swing Mechanism | 80 L/min | |
| Swing Mechanism | | |
| Swing Speed | 10.5 rpm | |
| Swing Torque | 35 kN·m | |
| Undercarriage | | |
| Ground Clearance | 370 mm | |
| Maximum Steering Angle | 35° | |
| Oscillation Axle Angle | ± 9° | |
| Minimum Turning Radius | | |
| Outside of Tire | 6200 mm | |
| End of VA Boom | 6700 mm | |
| End of One-Piece Boom | 8100 mm | |
| Service Refill Capacities | | |
| Fuel Tank | 235 L | |
| Cooling | 31 L | |
| Engine Crankcase | 8 L | |
| Rear Axle Housing (differential) | 11.2 L | |
| Front Steering Axle (differential) | 9 L | |
| Final Drive | 2.4 L | |
| Powershift Transmission | 2.5 L | |
| | | |

Sound Levels

Exterior Sound

• The labeled spectator sound power level measured according to the test procedures and conditions specified in 2000/14/EC is 102 dB(A).

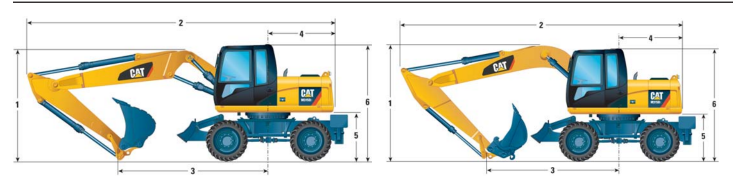
Cab/FOGS

• Cab with Falling Object Guard Structure (FOGS) meets ISO 10262.

M315D2 Wheel Excavator Specifications

Dimensions

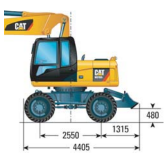
All dimensions are approximate.



| | | VA E | Boom | One-Piece F | leach Boom | One-Piece Boom | | | |
|----------------------------------|----|------|------|-------------|------------|----------------|------|--|--|
| Stick Length | mm | 2000 | 2300 | 2000 | 2300 | 2000 | 2300 | | |
| 1 Shipping Height | mm | 3120 | 3120 | 3120 | 3120 | 3120 | 3120 | | |
| 2 Shipping Length | mm | 8310 | 8300 | 8090 | 8080 | 7697 | 7687 | | |
| 3 Support Point | mm | 3820 | 3470 | 3480 | 3120 | 2715 | 2612 | | |
| 4 Tail Swing Radius | mm | 20 | 60 | 20 | 60 | 20 | 60 | | |
| 5 Counterweight Clearance | mm | 12 | .30 | 12 | 30 | 12 | 30 | | |
| 6 Cab Height | mm | 31 | 20 | 31 | 20 | 31 | 20 | | |



Undercarriage with dozer only



* Maximum tire clearance with outrigger fully down



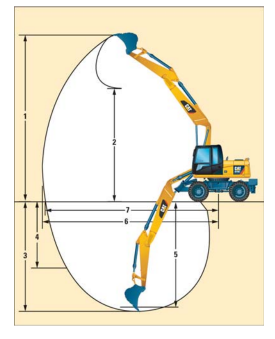
Undercarriage with 1 set of outriggers and dozer

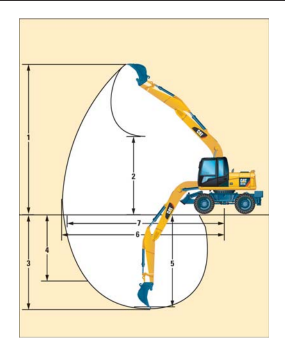


Roading position with 2300 mm stick



Working Ranges





| | | VA E | Boom | One-Piece l | Reach Boom | One-Piece Boon | | |
|--|----|------|------|-------------|------------|----------------|------|--|
| Stick Length | mm | 2000 | 2300 | 2000 | 2300 | 2000 | 2300 | |
| 1 Digging Height | mm | 9520 | 9670 | 8480 | 8580 | 8040 | 8060 | |
| 2 Dump Height | mm | 7060 | 7210 | 6060 | 6120 | 5810 | 5890 | |
| 3 Digging Depth | mm | 5010 | 5300 | 4840 | 5140 | 4520 | 4810 | |
| 4 Vertical Wall Digging Depth | mm | 3680 | 3810 | 3750 | 3740 | 3090 | 3470 | |
| 5 Depth 2.5 m Straight Clean-Up | mm | 4760 | 5070 | 4590 | 4910 | 4270 | 4450 | |
| 6 Reach | mm | 8520 | 8760 | 8270 | 8510 | 7900 | 8130 | |
| 7 Reach at Ground Level | mm | 8330 | 8580 | 8080 | 8320 | 7770 | 7940 | |
| Bucket Forces (ISO 6015) | kN | 93 | 93 | 93 | 93 | 93 | 93 | |
| Stick Forces (ISO 6015) | kN | 73 | 67 | 73 | 67 | 73 | 67 | |

Values 1-7 are calculated with bucket with a tip radius of 1225 mm.

Breakout force values are calculated with heavy lift on and a tip radius of 1225 mm.

Bucket Specifications**

Contact your Cat dealer for special bucket requirements.

| | | | | | | Variable Adjustable Boom | | | | | | | One-Piece Reach Boom | | | | | | | One-Piece Boom | | | | | | | | |
|-------------------------|--|---------|----------------|----------|----------------|--------------------------|----------------------------|------------------|----------------|---------------|----------------------------|------------------|----------------------|---------------|----------------------------|--------------|----------------|---------------|----------------------------|------------------|----------------|---------------|----------------------------|------------------|----------------|---------------|----------------------------|------------------|
| Pin-On Buckets | | | | | | | | 5020 | mm | | | | | | | 4815 | mm | | | | | | | 4500 | mm | | | |
| Stick Length | | | | | | 2000 | mm | | | 2300 | mm | | | 2000 | mm | | 2300 mm | | | | | 2000 | mm | | | 2300 | mm | |
| | Width | Weight* | Capacity (ISO) | Adapters | Free on wheels | Dozer lowered | set of stabilizers lowered | Fully stabilized | Free on wheels | Dozer lowered | set of stabilizers lowered | Fully stabilized | Free on wheels | Dozer lowered | set of stabilizers lowered | y stabilized | Free on wheels | Dozer lowered | set of stabilizers lowered | Fully stabilized | Free on wheels | Dozer lowered | set of stabilizers lowered | Fully stabilized | Free on wheels | Dozer lowered | set of stabilizers lowered | Fully stabilized |
| | <u>ح</u> ح ح م mm kg m ³ | | | | Fre | Doz | 1 S(| Full | Fre | Doz | 1 S(| Full | Fre | Doz | 1 S(| Fully : | Fre | Doz | 1 S6 | Full | Fre | Doz | 1 S(| Full | Fre | Doz | 1 S6 | Full |
| | 450 | 302 | 0.20 | 3 | | | | | | | | | | | | | | | | | | | | | | | | |
| | 600 | 349 | 0.31 | 3 | | | | | | | | | | | | | | | | | | | | | | | | |
| General Duty | 1000 | 456 | 0.60 | 5 | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1100 | 490 | 0.68 | 6 | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1200 | 519 | 0.76 | 6 | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1800 | 465 | 0.73 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ditch Cleaning | 2000 | 495 | 0.83 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1800 | 690 | 0.61 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Tiltable Ditch Cleaning | 2000 | 720 | 0.68 | | | | | | | | | | | | | | | | | | | | | | | | | |

*Bucket weight includes Ground Engaging Tools.

**Not all buckets are available from factory or in the region.

Please contact your Cat dealer for more information.

The above loads are in compliance with hydraulic excavator standard EN474, they do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity with front linkage fully extended at ground line with bucket curled. Capacity based on ISO 7451.

Bucket weight with Long tips.

Maximum material density 2100 kg/m³

Maximum material density 1800 kg/m³

Maximum material density 1500 kg/m³

Maximum material density 1200 kg/m³

Not recommended

Caterpillar recommends using appropriate work tools to maximize the value customers receive from our products. Use of work tools, including buckets, which are outside of Caterpillar's recommendations or specifications for weight, dimensions, flows, pressures, etc. may result in less-than-optimal performance, including but not limited to reductions in production, stability, reliability, and component durability. Improper use of a work tool resulting in sweeping, prying, twisting and/or catching of heavy loads will reduce the life of the boom and stick.

Bucket Specifications**

Contact your Cat dealer for special bucket requirements.

| | | | | | | Var | iable | Adjı | ıstab | le B | oom | | One-Piece Reach Boom | | | | | | | One-Piece Boom | | | | | | | | |
|--|--|---------|----------------|----------|----------------|---------------|----------------------------|------------------|----------------|---------------|----------------------------|------------------|----------------------|---------------|----------------------------|------------------|----------------|---------------|----------------------------|------------------|----------------|---------------|----------------------------|------------------|----------------|---------------|----------------------------|------------------|
| Quick Coupler (CW20/CV | V20 s) | | | | | | | 5020 |) mm | | | | | | | 4815 | mm | | | | | | | 4500 |) mm | | | |
| Stick Length | | | | | | 2000 |) mm | | 2300 mm | | | | 2000 mm | | | | 2300 mm | | | | 2000 |) mm | | | 2300 | mm | | |
| | Width | Weight* | Capacity (ISO) | Adapters | Free on wheels | Dozer lowered | set of stabilizers lowered | Fully stabilized | Free on wheels | Dozer lowered | set of stabilizers lowered | Fully stabilized | Free on wheels | Dozer lowered | set of stabilizers lowered | Fully stabilized | Free on wheels | Dozer lowered | set of stabilizers lowered | y stabilized | Free on wheels | Dozer lowered | set of stabilizers lowered | Fully stabilized | Free on wheels | Dozer lowered | set of stabilizers lowered | Fully stabilized |
| | mm | kg | m ³ | | Fre | Doz | 1 SE | Full | Fre | Doz | 1 S6 | Full | Fre | Doz | 1 SE | Full | Fre | Doz | 1 S6 | Fully : | Fre | Doz | 1 SE | Full | Fre | Doz | 1 SE | Full |
| | 450 300 0.20 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 500 | 309 | 0.24 | 3 | | | | | | | | | | | | | | | | | | | | | | | | |
| | 600 328 0.31 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| eneral Duty | 1000 | 452 | 0.60 | 5 | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1100 | 482 | 0.68 | 6 | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1200 | 511 | 0.76 | 6 | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1800 | 430 | 0.73 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ditch Cleaning | 2000 | 460 | 0.83 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1800 | 650 | 0.61 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Tiltable Ditch Cleaning | 2000 | 680 | 0.68 | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Not all buckets are ava | *Bucket weight includes Ground Engaging Tools. *Not all buckets are available from factory or in the re Please contact your Cat dealer for more information. | | | | | | | | | | | | | • | | | | | | | | al der | | | | | | |
| The above loads are in c 87% of hydraulic lifting c line with bucket curled. Capacity based on ISO 7/ | apacity | | | | | | | | | | | und | | [| | | | | | al der al der | - | | - | | | | | |
| Supacity based on 130 / | т . Т. | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Bucket weight with Long tips.

Caterpillar recommends using appropriate work tools to maximize the value customers receive from our products. Use of work tools, including buckets, which are outside of Caterpillar's recommendations or specifications for weight, dimensions, flows, pressures, etc. may result in less-than-optimal performance, including but not limited to reductions in production, stability, reliability, and component durability. Improper use of a work tool resulting in sweeping, prying, twisting and/or catching of heavy loads will reduce the life of the boom and stick.

Maximum material density 1200 kg/m³

Not recommended

Work Tools Matching Guide*

When choosing between various work tool models that can be installed onto the same machine configuration, consider work tool application, productivity requirements, and durability. Refer to work tool specifications for application recommendations and productivity information.

| | Varia | ıble Adj | ustable l | Boom | One | -Piece l | Reach B | oom | One-Piece Boom | | | | | | |
|------------------------------------|------------------------|-------------|-----------|----------|-----------|----------|---------|------|----------------|------|------|------|------|------|--|
| | | | | 5020 |) mm | | | 4815 | 5 mm | | | 4500 |) mm | | |
| | | | (| 1) | (2) | | (1 | 1) | (2) | | (1) | | (3 | 2) | |
| Without Quick Coupler | Stick | Length (mm) | 2000 | 2300 | 2000 | 2300 | 2000 | 2300 | 2000 | 2300 | 2000 | 2300 | 2000 | 2300 | |
| | | | 2 | 5 | 5 | 2 | 2 | 5 | 2 | 5 | 2 | 2 | 5 | 5 | |
| Hammers | H110E, H11 | 5E | | | | | | | | | | | | | |
| Hydraulic Shears (* boom mounted) | | | | | | | | | | | | | | | |
| Multi-Grapples | Multi-Grapples G310B | | | | | | | | | | | | | | |
| Multi-orappies | | | | | | | | | | | | | | | |
| Compactor | CVP75 | | | | | | | | | | | | | | |
| | | | (1) Doz | er lowe | red | | | | | | | | | | |
| | | | (2) Doz | er and s | tabilizer | lowered | | | | | | | | | |
| With Quick Coupler (CW-20, CW-20S) | | | | | | | | | | | | | | | |
| Hammers | H110E | | | | | | | | | | | | | | |
| nammers | H115E | | | | | | | | | | | | | | |
| Multi Grannlag | | | | | | | | | | | | | | | |
| Multi-Grapples | Aulti-Grapples G310B R | | | | | | | | | | | | | | |
| Compactor | mpactor CVP75 | | | | | | | | | | | | | | |

*Work tools may not be available in your region. Please contact your Cat dealer for information.

360° Working Range

Over the front only

Lift Capacities – Variable Adjustable Boom (5020 mm)

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All values are in kg, without bucket and without QC, with counterweight (3300 kg), heavy lift on.

| Load at r | naximum re | ach (sticknose/bucket pin) | Load | d over fro | nt | | Load | l over rea | ar | | r 🖕 Loa | ad over si | | → _T Loa | ad point h | neight | | |
|----------------------|------------|---|-------|---------------------------------|--------------------------------|----------------|---------------------------------|--------------------------------|---------------|---------------------------------|--------------------------------|----------------|---------------------------------|--------------------------------|----------------|---------------------------------|--------------------------------|------|
| Short | | | | 3.0 m | | | 4.5 m | | | 6.0 m | | | Ś | | | | | |
| Stick 2000 mm | | Undercarriage configuration | 4 | P | P | ł | P | C P | P | P | P | 4 | P | Ē | m | | | |
| 2000 mm | 6.0 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | *5000 | 3900 *5000 *5000 *5000 | 3550 4100 *5000 *5000 | | | | *3550 *3550 | 2550 *3550 *3550 *3550 | 2300 2650 *3550 *3550 | 5.82 | | | |
| | 4.5 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | *5450 *5450 | 3750 *5450 *5450 *5450 | 3400 3950 *5450 *5450 | 3500 *4500 | 2400 *4500 *4500 *4500 | 2200 2550 3850 4500 | 2900 *3250 | 2000 *3250 *3250 *3250 | 1800 2100 3200 *3250 | 6.71 | | | |
| | 3.0 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | 5250 *6250 | 3500 *6250 *6250 *6250 | 3200 3700 5850 *6250 | 3400 *4750 | 2300 *4750 *4750 *4750 | 2100 2450 3750 4400 | 2600 *3200 | 1750 *3200 *3200 *3200 | 1600 1850 2850 *3200 | 7.16 | | | |
| | 1.5 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | 5000 *6750 | 3300 *6750 *6750 *6750 | 2950 3450 5600 6650 | 3300 *4900 | 2200 *4900 *4900 *4900 | 2000 2350 3650 4250 | 2500 *3300 | 1700 *3300 *3300 *3300 | 1550 1800 2750 3200 | 7.28 | | | |
| | 0.0 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | 4900 *6500 | 3200 *6500 *6500 *6500 | 2850 3350 5450 6500 | 3250 *4750 | 2150 *4750 *4750 *4750 | 1950 2250 3600 4200 | 2600 *3600 | 1750 *3600 *3600 *3600 | 1600 1850 2850 3350 | 7.06 | | | |
| | -1.5 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | *6700 | 5950 *6700 *6700 *6700 | 5200 6250 *6700 *6700 | 4900 *5550 | 3150 *5550 *5550 *5550 | 2850 3350 5450 *5550 | 3250 *4000 | 2150 *4000 *4000 *4000 | 1950 2250 3600 *4000 | 2950 *3300 | 1950 *3300 *3300 *3300 | 1800 2050 3250 *3300 | 6.48 | | | |
| Medium | | | 1 | 3.0 m | | | 4.5 m | | | 6.0 m | | | 7.5 m | | | -50 | | |
| Stick | | Undercarriage configuration | A | - | P | ł | P1 | P | R | - | P | A | 6 | P | ß | - | | m |
| 2300 mm | 6.0 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | *4600 | 3950 *4600 *4600 *4600 | 3600 4150 *4600 *4600 | *3500 | 2450 *3500 *3500 *3500 | 2250 2550 *3500 *3500 | | | | *2900 | 2350 *2900 *2900 *2900 | 2150 2450 *2900 *2900 | 6.13 |
| | 4.5 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | *5200 | 3800 *5200 *5200 *5200 | 3450 4000 *5200 *5200 | 3550 *4350 | 2450 *4350 *4350 *4350 | 2200 2550 3900 *4350 | | | | *2750 *2750 | 1900 *2750 *2750 *2750 | 1700 2000 *2750 *2750 | 6.98 |
| | 3.0 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | 5300 *6050 | 3550 *6050 *6050 *6050 | 3200 3750 5900 *6050 | 3400 *4650 | 2350 *4650 *4650 *4650 | 2100 2450 3800 4400 | | | | 2450 *2700 | 1650 *2700 *2700 *2700 | 1500 1750 *2700 *2700 | 7.42 |
| | 1.5 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | 5000 *6700 | 3300 *6700 *6700 *6700 | 3000 3500 5600 6650 | 3300 *4900 | 2200 *4900 *4900 *4900 | 2000 2350 3650 4300 | 2400 *3050 | 1600 *3050 *3050 *3050 | 1450 1700 2650 *3050 | 2400 *2850 | 1600 *2850 *2850 *2850 | 1450 1700 2650 *2850 | 7.52 |
| | 0.0 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | 4900 *6600 | 3150 *6600 *6600 *6600 | 2850 3350 5450 6500 | 3200 *4800 | 2150 *4800 *4800 *4800 | 1950 2250 3600 4200 | | | | 2450 *3150 | 1650 *3150 *3150 *3150 | 1500 1750 2700 *3150 | 7.32 |
| | | Rear dozer up | *6800 | 5850 *6800 | 5150 | 4850 | 3150 *5900 | 2850 | 3200 | 2100 | 1950 | | | | 2750 | 1850 | 1650 | |

*Limited by hydraulic rather than tipping load.

-1.5 m

-3.0 m

Lift capacity ratings are based on ISO 10567:2007, they do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. The load point is the center line of the bucket pivot mounting pin on the stick. The oscillating axle must be locked. Lifting capacities are based on the machine standing on a firm uniform supporting surface and the Variable Boom Cylinder adjusted to the maximum length. For lifting capacity including bucket and/or quick coupler, the respective weight has to be subtracted from above values. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance. Always refer to the appropriate Operation and Maintenance Manual for specific product information.

*5800

*4150

*4150

*5800

*5800

*5800

3200

*4150

*4150

*4150

3350

5450

*5800

2900

3400

*4150

*4150

*4200

*4200

*4200

*4200

2250

3550

4150

*6800

*6800

*6800

*6800

6200

*6800

*6800

Rear dozer down

Rear dozer up

Rear dozer down

Dozer and stabilizer down

2 sets of stabilizers down

Dozer and stabilizer down

2 sets of stabilizers down

*3300

*3300

*3300

*3300

1950 6.76

3050

*3300

Lift Capacities – One-Piece Reach Boom (4815 mm)

All values are in kg, without bucket and without QC, with counterweight (3300 kg), heavy lift on.

| Load at | maximum re | ach (sticknose/bucket pin) | Load | l over fro | nt | | Load | l over rea | r | | Loa | ad over si | de | | [™] T Lo |
|------------------|------------|---|----------------|----------------------------------|----------------------------------|----------------|---------------------------------|--------------------------------|---------------|--|-------------------------------|----------------|---------------------------------|---------------------------------|-------------------|
| Short | | | 3.0 m | | | 4.5 m | | | 6.0 m | | | | | | L |
| Stick | | Undercarriage configuration | Q ₁ | | P | R | | Ē | A | - Grand - Gran | P | A | | | m |
| 2000 mm | 4.5 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | *5100 | 3800 *5100 *5100 *5100 | 3450 3950 *5100 *5100 | 3500 | 2400 *4450 *4450 *4450 | 2250 2550 3850 *4450 | *3000 | 2150 *3000 *3000 *3000 | 2000 2250 *3000 *3000 | 6.44 |
| | 3.0 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | 5300 | 3600 *6000 *6000 *6000 | 3250 3750 5900 *6000 | 3450 *4700 | 2350 *4700 *4700 *4700 | 2150 2450 3800 4400 | 2750 | 1900 *2950 *2950 *2950 | 1750 2000 *2950 *2950 | 6.91 |
| | 1.5 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | 5050 *6750 | 3350 *6750 *6750 *6750 | 3050 3550 5650 6700 | 3350 | 2250 *4950 *4950 *4950 | 2050 2400 3700 4300 | 2650 | 1800 *3100 *3100 *3100 | 1650 1900 2900 *3100 | 7.03 |
| | 0.0 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | 4950 *6800 | 3250 *6800 *6800 *6800 | 2950 3450 5500 6550 | 3250 *4950 | 2200 *4950 *4950 *4950 | 2000 2300 3600 4200 | 2750 *3450 | 1850 *3450 *3450 *3450 | 1700 1950 3050 *3450 | 6.80 |
| | -1.5 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | *8300 | 6000 *8300 *8300 *8300 | 5300 6350 *8300 *8300 | 4900 *6100 | 3250 *6100 *6100 *6100 | 2950 3400 5500 *6100 | 3250 *4250 | 2200 *4250 *4250 *4250 | 2000 2300 3600 4200 | 3150 *3900 | 2100 *3900 *3900 *3900 | 1950 2250 3450 *3900 | 6.20 |
| | -3.0 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | *5800 | *5800 *5800 *5800 *5800 | 5400 *5800 *5800 *5800 | *4250 *4250 | 3300 *4250 *4250 *4250 | 3000 3500 *4250 *4250 | | | | *3300 *3300 | 2850 *3300 *3300 *3300 | 2600 3000 *3300 *3300 | 5.07 |
| edium | | | 1 | 3.0 m | | | 4.5 m | | | 6.0 m | | | * | | |
| Stick 2300 mm | | Undercarriage configuration | A | | P | R | | P | A | - Ph | P | A | <u>-</u> 6 | CP | m |
| | 6.0 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | | | | | | | *2700 | 2600 *2700 *2700 *2700 | 2350 *2700 *2700 *2700 | 5.81 |
| | 4.5 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | *4850 *4850 | 3850 *4850 *4850 *4850 | 3500 4000 *4850 *4850 | 3550 *4250 | 2450 *4250 *4250 *4250 | 2250 2550 3900 *4250 | *2500 *2500 | 2050 *2500 *2500 *2500 | 1850 2150 *2500 *2500 | 6.70 |
| | 3.0 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | 5350 *5800 | 3600 *5800 *5800 *5800 | 3300 3800 *5800 *5800 | 3450 *4550 | 2350 *4550 *4550 *4550 | 2150 2500 3800 4400 | *2500 *2500 | 1800 *2500 *2500 *2500 | 1650 1900 *2500 *2500 | 7.16 |
| | 1.5 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | | | | 5100 *6650 | 3400 *6650 *6650 *6650 | 3050 3550 5650 *6650 | 3350 *4900 | 2250 *4900 *4900 *4900 | 2050 2400 3700 4300 | 2500 *2650 | 1700 *2650 *2650 *2650 | 1550 1800 *2650 *2650 | 7.27 |
| | 0.0 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | *4500 *4500 | *4500 *4500 *4500 *4500 | *4500 *4500 *4500 *4500 | 4950 *6850 | 3250 *6850 *6850 *6850 | 2950 3450 5500 6550 | 3250 *4950 | 2200 *4950 *4950 *4950 | 2000 2300 3600 4200 | 2600 *3000 | 1750 *3000 *3000 *3000 | 1600 1850 2850 *3000 | 7.05 |
| | -1.5 m | Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down | *8650 | 5950 *8650 *8650 *8650 | 5250 6300 *8650 *8650 | 4900 *6300 | 3200 *6300 *6300 *6300 | 2900 3400 5450 *6300 | 3250 *4450 | 2150 *4450 *4450 *4450 | 2000 2300 3600 4200 | 2950 *3650 | 1950 *3650 *3650 *3650 | 1800 2100 3250 *3650 | 6.47 |
| | | December 2000 Contraction Contraction | *0550 | 0000 | 5050 | * 1750 | 0000 | 0000 | | -1-10 | -7200 | *0.450 | 0000 | 0050 | |

*Limited by hydraulic rather than tipping load.

–3.0 m

Lift capacity ratings are based on ISO 10567:2007, they do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. The load point is the center line of the bucket pivot mounting pin on the stick. The oscillating axle must be locked. Lifting capacities are based on the machine standing on a firm uniform supporting surface. For lifting capacity including bucket and/or quick coupler, the respective weight has to be subtracted from above values. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

*4750

*4750

3300

*4750

*4750

*4750

2950

3450

*4750

*4750

2350

2700

*3450

*3450

5.40

2550

*3450

*3450

*3450

*3450

*3450

*6550

*6550

6100

*6550

*6550

*6550

5350

6400

*6550

*6550

Always refer to the appropriate Operation and Maintenance Manual for specific product information.

Rear dozer up

Rear dozer down

Dozer and stabilizer down

2 sets of stabilizers down

Lift Capacities – One-Piece Boom (4500 mm)

All values are in kg, without bucket and without QC, with counterweight (2900 kg), heavy lift on.

| Load at maximum reach (sticknose/bucket pin) | | Load | | P Load | over rea | r | (| Loa | d over side | | | Loa | | |
|--|---|-------------------------|--|--|--------------------------------|--|--|-----------------------|---|--|--------------------------------|---|--|--------------|
| | | | 3.0 m | | | 4.5 m | | | 6.0 m | | | | | |
| mm | Undercarriage configuration | ł | P | P | ŀ | 6 | P | ŀ | 6 | P | ł | 6 | P | m |
| | Rear dozer up | | | | *5250 | 3550 | 3250 | *3200 | 2250 | 2050 | *3000 | 2200 | 2050 | |
| 4.5 | m Rear dozer down Dozer and stabilizer down | | | | | *5250 *5250 | 3750 *5250 | | *3200 *3200 | 2350 *3200 | | *3000 *3000 | 2350 *3000 | 6.03 |
| | 2 sets of stabilizers down | | | | *5250 | *5250 | *5250 | *3200 | *3200 | *3200 | *3000 | *3000 | *3000 | |
| | Rear dozer up | | | | 5050 | 3350 | 3050 | 3250 | 2200 | 2000 | 2850 | 1900 | 1750 | |
| | Rear dozer down | | | | | *6050 | 3550 | | *4800 | 2300 | | *2950 | 2000 | 0.54 |
| 3.0 | Dozer and stabilizer down | | | | | *6050 | 5600 | | *4800 | 3600 | | *2950 | *2950 | 6.54 |
| | 2 sets of stabilizers down | | | | *6050 | *6050 | *6050 | *4800 | *4800 | 4150 | *2950 | *2950 | *2950 | |
| | Rear dozer up | | | | 4800 | 3150 | 2850 | 3150 | 2100 | 1900 | 2700 | 1800 | 1650 | |
| 1.5 | m Rear dozer down Dozer and stabilizer down | | | | | *6750 *6750 | 3350 5400 | | *5000 *5000 | 2250 3500 | | *3100 *3100 | 1900 3000 | 6.66 |
| | 2 sets of stabilizers down | | | | *6750 | *6750 | 6400 | *5000 | *5000 | 4100 | *3100 | *3100 | *3100 | |
| | Rear dozer up | *5950 | 5600 | 4900 | 4700 | 3050 | 2750 | 3100 | 2050 | 1850 | 2800 | 1850 | 1700 | |
| | Rear dozer down | | *5950 | 5900 | | *6850 | 3200 | | *4900 | 2150 | | *3550 | 2000 | 0.40 |
| 0.0 | Dozer and stabilizer down | | *5950 | *5950 | | *6850 | 5250 | | *4900 | 3450 | | *3550 | 3100 | 6.42 |
| | 2 sets of stabilizers down | *5950 | *5950 | *5950 | *6850 | *6850 | 6250 | *4900 | *4900 | 4000 | *3550 | *3550 | *3550 | |
| | Rear dozer up | *8450 | 5600 | 4950 | 4650 | 3050 | 2750 | | | | 3250 | 2150 | 2000 | |
| -1.5 | m Rear dozer down Dozer and stabilizer down | | *8450 *8450 | 5950 *8450 | | *6000 *6000 | 3200 5200 | | | | | *4100 *4100 | 2300 3650 | 5.77 |
| | 2 sets of stabilizers down | *8450 | *8450 | *8450 | *6000 | *6000 | *6000 | | | | *4100 | *4100 | *4100 | |
| | Rear dozer up | *5300 | *5300 | 5100 | *3300 | 3150 | 2850 | | | | *3200 | 3100 | 2800 | |
| -3.0 | Rear dozer down | | *5300 | *5300 | | *3300 | *3300 | | | | | *3200 | *3200 | 4.53 |
| -3.0 | Dozer and stabilizer down | | *5300 | *5300 | | *3300 | *3300 | | | | | *3200 | *3200 | 4.05 |
| | 2 sets of stabilizers down | *5300 | *5300 | *5300 | *3300 | *3300 | *3300 | | | | *3200 | *3200 | *3200 | |
| | | | | | | | | | | | | | | |
| fium k 0 mm | T | | 3.0 m | | | 4.5 m | | | 6.0 m | | | | | |
| | Undercarriage configuration | <u>P</u> | P | P | Ŀ | 9 | P | Ø | P | P | ß | 9 | P | m |
| | Rear dozer up | | | | | | | | | | *2700 | *2700 | 2550 | |
| 6.0 | m Rear dozer down Dozer and stabilizer down | | | | | | | | | | | *2700 *2700 | *2700 *2700 | 5.32 |
| | 2 sets of stabilizers down | | | | | | | | | | *2700 | *2700 | *2700 | |
| | Rear dozer up | | | | *4950 | 3600 | 3300 | 3300 | 2250 | 2100 | *2500 | 2100 | 1900 | |
| 4.5 | Rear dozer down | | | | | *4950 | 3800 | | *3700 | 2400 | | *2500 | 2200 | 6.29 |
| 4.0 | Dozer and stabilizer down | | | | | *4950 | *4950 | | *3700 | 3650 | | *2500 | *2500 | 0.23 |
| | 2 sets of stabilizers down | *0050 | 0.400 | 5050 | *4950 | *4950 | *4950 | *3700 | *3700 | *3700 | *2500 | *2500 | *2500 | |
| | Rear dozer up Rear dozer down | *8650 | 6400 *8650 | 5650 6700 | 5100 | 3400 *5800 | 3100 3600 | 3250 | 2200 *4650 | 2000 2300 | *2550 | 1800 *2550 | 1650 1900 | |
| 3.0 | m Dozer and stabilizer down | | *8650 | *8650 | | *5800 | 5650 | | *4650 | 3600 | | *2550 | *2550 | 6.77 |
| | 2 sets of stabilizers down | *8650 | *8650 | *8650 | *5800 | *5800 | *5800 | *4650 | *4650 | 4200 | *2550 | *2550 | *2550 | |
| | Rear dozer up | | | | 4850 | 3200 | 2900 | 3150 | 2100 | 1950 | 2550 | 1700 | 1550 | |
| | Rear dozer down | | | | | *6650 | 3350 | | *4950 | 2250 | | *2700 | 1800 | 6.89 |
| 15 | mi | | | | | *6650 | 5400 | *4950 | *4950 | 3500 | *0700 | *2700 *2700 | *2700 *2700 | 0.00 |
| 1.5 | Dozer and stabilizer down | | | | *0050 | ¥CCEO | | | | | | | ^Z/UU I | |
| 1.5 | 2 sets of stabilizers down | *6900 | EEEO | 4000 | *6650 | *6650 | 6400 | | *4950 | 4100 | *2700 | | | |
| 1.5 | Dozer and stabilizer down 2 sets of stabilizers down Rear dozer up | *6800 | 5550 *6800 | 4900 | *6650 4700 | 3050 | 2750 | 3100 | 2050 | 1850 | 2650 | 1750 | 1600 | |
| 0.0 | 2 sets of stabilizer down Rear dozer up Rear dozer down | *6800 | 5550 *6800 *6800 | 4900 5900 *6800 | | | | | | | | 1750 *3050 | 1600 1900 | 6.66 |
| | 2 sets of stabilizer down Rear dozer up Rear dozer down | *6800 *6800 | *6800 | 5900 | | 3050 *6850 | 2750 3200 | | 2050 *4950 | 1850 2150 | | 1750 | 1600 | 6.66 |
| | Dozer and stabilizer down 2 sets of stabilizers down Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizers down Rear dozer up | | *6800 *6800 *6800 5600 | 5900 *6800 *6800 4900 | 4700 | 3050 *6850 *6850 *6850 3000 | 2750 3200 5250 | 3100 | 2050 *4950 *4950 *4950 2050 | 1850 2150 3400 4000 1850 | 2650 | 1750 *3050 *3050 *3050 2000 | 1600 1900 2950 | 6.66 |
| 0.0 | Dozer and stabilizer down 2 sets of stabilizers down Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizer down Rear dozer up Rear dozer down | *6800 | *6800 *6800 *6800 5600 *9000 | 5900 *6800 *6800 4900 5900 | 4700 *6850 | 3050 *6850 *6850 *6850 3000 *6200 | 2750 3200 5250 6250 2700 3200 | 3100 *4950 | 2050 *4950 *4950 *4950 2050 *4150 | 1850 2150 3400 4000 1850 2150 | 2650 *3050 | 1750 *3050 *3050 *3050 2000 *3900 | 1600 1900 2950 *3050 1850 2150 | |
| | Dozer and stabilizer down 2 sets of stabilizers down Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizer down Rear dozer up Dozer and stabilizers down Dozer and stabilizer down Dozer and stabilizer down | *6800 *9000 | *6800 *6800 *6800 5600 *9000 *9000 | 5900 *6800 *6800 4900 5900 *9000 | 4700 *6850 4650 | 3050 *6850 *6850 *6850 3000 *6200 *6200 | 2750 3200 5250 6250 2700 3200 5200 | 3100 *4950 3050 | 2050 *4950 *4950 *4950 2050 *4150 *4150 | 1850 2150 3400 4000 1850 2150 3400 | 2650 *3050 3050 | 1750 *3050 *3050 *3050 2000 *3900 *3900 | 1600 1900 2950 *3050 1850 2150 3400 | 6.66 6.04 |
| 0.0 | Dozer and stabilizer down 2 sets of stabilizers down Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizer down 2 sets of stabilizer down Rear dozer up Rear dozer up Rear dozer down Dozer and stabilizer down 2 sets of stabilizer down 2 sets of stabilizer down 2 sets of stabilizer down | *6800 *9000 *9000 | *6800 *6800 *6800 5600 *9000 *9000 *9000 | 5900 *6800 *6800 4900 5900 *9000 *9000 | 4700 *6850 4650 *6200 | 3050 *6850 *6850 *6850 3000 *6200 *6200 *6200 | 2750 3200 5250 6250 2700 3200 5200 6200 | 3100 *4950 | 2050 *4950 *4950 *4950 2050 *4150 | 1850 2150 3400 4000 1850 2150 | 2650 *3050 3050 *3900 | 1750 *3050 *3050 2000 *3900 *3900 *3900 | 1600 1900 2950 *3050 1850 2150 3400 *3900 | |
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*Limited by hydraulic rather than tipping load.

Lift capacity ratings are based on ISO 10567:2007, they do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. The load point is the center line of the bucket pivot mounting pin on the stick. The oscillating axle must be locked. Lifting capacity including bucket and/or quick coupler, the respective weight has to be subtracted from above values. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Always refer to the appropriate Operation and Maintenance Manual for specific product information.

Standard Equipment

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

ELECTRICAL

- Alternator, 75A
- Lights
- -Boom working light
- -Cab interior light
- -Roading lights two front
- -Roading lights two rear
- Working lights, cab mounted (front and rear)
- Main shut-off switch
- Heavy-duty maintenance free batteries
- Signal/warning horn

ENGINE

- Automatic engine speed control
- Automatic starting aid
- Cat C4.4 emits at levels equivalent to U.S. EPA Tier 3 and EU Stage IIIA emission standards
- Fuel/water separator with level indicator

HYDRAULICS

- Heavy lift mode
- Load-sensing plus hydraulic system
- · Anti-drift valves for boom stick and bucket
- Manual work modes (economy, power)
- Separate swing pump
- Stick regeneration circuit

OPERATOR STATION

- Adjustable armrests
- Air conditioner, heater and defroster with automatic climate control
- Ash tray with cigarette lighter (24V)
- Beverage cup/can holder
- Bolt-on FOGS capability
- Bottle holder
- Bottom mounted parallel wiping system that covers the upper and lower windshield glass
- Camera mounted on counterweight displays through cab monitor
- Coat hook
- Floor mat, washable, with storage compartment
- Fully adjustable suspension seat
- Instrument panel and gauges
- Information and warning messages in local language
- Gauges for fuel level, engine coolant and hydraulic oil temperature
- Filters/fluids change interval
- Indicators for headlights, turning signal, low fuel, engine dial setting
- Clock with 10-day backup battery
- · Laminated front windshield
- -70/30 split, openable
- Left side console, tiltable, with lock out for all controls
- Literature holder in right console
- Mobile phone holder
- Parking brake
- Positive filtered ventilation
- Power supply, 12V-7A
- Rear window, emergency exit
- Retractable seat belt
- Skylight
- Sliding door windows
- Steering column, tiltable
- Storage area suitable for a lunch box
- Sunshade for windshield and skylight
- · Visor for rain protection

UNDERCARRIAGE

- Heavy-duty axles, advanced travel motor, adjustable braking force
- · Oscillating front axle with remote greasing
- Tires, 10.00-20 16 PR, dual
- Tool box in undercarriage
- · Second tool box for undercarriage
- Two-piece drive shaft

OTHER EQUIPMENT

- Automatic swing brake
- Cat Product Link
- Counterweight, 2900 kg
- Mirrors, frame and cab

Optional Equipment

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

AUXILIARY CONTROLS AND LINES

- Auxiliary boom and stick lines
- Anti-drift valves for tool control/ multi-function circuits
- Basic control circuits:
- -Medium pressure
 - Two-way, medium pressure circuit, for rotating or tilting of work tools
- -Hammer circuit
- Tool control/multi function
- One/two-way high pressure for hammer application or opening and closing of a work tool
- Programmable flow and pressure for up to 10 work tools selection via monitor
- Quick coupler control
- SmartBoom

FRONT LINKAGE

- Booms
- -One-piece reach boom, 4815 mm
- -VA boom (two piece), 5020 mm
- -One-piece boom, 4500 mm
- Bucket linkage with diverter valve
- Sticks
- -2000, 2300 mm

ELECTRICAL

- · Back-up alarm with three selectable modes
- Lights
- -Rotating beacon on cab
- Refueling pump

OPERATOR STATION

- · Falling object guards
- · Joystick steering
- CD/MP3 Radio (12V) at rear location including speakers and 12V converter
- Seat, adjustable high-back
- -mechanical suspension
- -air suspension (vertical)

UNDERCARRIAGE

- Dozer blade, rear mounted
- · Outriggers, rear mounted and blade front
- · Spacer rings for tires

OTHER EQUIPMENT

- Cat Machine Security System
- Counterweight, 3300 kg
- Ride Control

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

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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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