

Engine		
Engine Model	Cat [®] C4.4 A	CERT™
Net Power	95 kW	127 hp
• Maximum power at 2,0	000 rpm	
Weights		
Operating Weight	14 000 kg (3	
	to 16 200 kg	g (35,715 lb)
Transmission		
Maximum Travel Speed	37 km/h	23 mph

M313D Wheel Excavator

The D Series incorporates innovations for improved performance and versatility.

Engine

✓ Caterpillar's exclusive ACERT[™] Technology surpasses the most stringent emissions requirements in the construction industry. The U.S. EPA Tier 3 compliant C4.4 offers increased performance and reliability while reducing fuel consumption and sound levels. pg. 4

Versatility

Caterpillar offers a wide variety of factory-installed attachments that enhance performance and job site management. **pg. 11**

Hydraulics

✓ The state of the art load-sensing hydraulic system combined with a separate dedicated swing pump provides fast cycle times, increased lift capacity and high bucket and stick forces. This combination maximizes your productivity in any job. pg. 5

Operator Comfort

✓ The totally redesigned operator station maximizes comfort while increasing safety. The available auto-weight adjusted air-suspension seat with heated and cooled ventilated cushions improves operator comfort. Safety is enhanced by the new color monitor and optional rear-mounted camera. pg. 6

Serviceability

✓ For increased safety, all daily maintenance points are accessible from ground level. A centralized greasing system allows lubrication of critical points. pg. 12

Increased lifting capacity, improved cycle times and ease of operation lead to increased productivity and lower operating costs.



Undercarriage

Various undercarriage configurations are available to provide the best solution for your work environment; these configurations can include a dozer blade and/or outriggers depending on your needs. **pg. 8**

Booms and Sticks

✓ Caterpillar[®] excavator booms and sticks are built for performance and long service life. The box section design provides the strength needed for even the toughest applications. Multiple boom and stick options allow you to pick the best match for your job. **pg. 9**

Environmentally Responsible Design

✓ Helping to protect our environment, the engine has low operator and spectator sound levels, longer filter change intervals and is more fuel-efficient. pg. 14

Work Tools

The combination of Caterpillar machines and work tools provide a total solution for any application. A variety of couplers, buckets, hammers, grapples, shears, multi-processors to name a few are offered to optimize your machine's versatility. **pg. 10**

Complete Customer Support

Your Cat[®] dealer offers a wide range of services that can be set up under a customer agreement when you purchase your equipment. Your dealer will help you choose a plan that can cover everything from machine and attachment selection to replacement. **pg. 15**



Engine

Built for power, reliability, low maintenance, excellent fuel economy and low emissions.



Powerful Performance. The Cat[®] C4.4 with ACERTTM Technology introduces a series of evolutionary, incremental improvements that provide breakthrough engine performance. The building blocks of ACERT Technology are fuel delivery, air management and electronic control. ACERT Technology optimizes engine performance while meeting U.S. EPA Tier 3 engine emission regulations. The Cat C4.4 engine in the M313D delivers a maximum gross power of 102 kW (136 hp) at a rated speed of 2,000 rpm. This is 12% more horsepower as compared to the 3054E in the M313C.

Low Fuel Consumption. The C4.4 is electronically controlled and uses the new Cat Common Rail Fuel System and fuel pump. This combination provides outstanding fuel consumption during both production and travel. When the system recognizes roading application the engine adjusts to the most efficient system operating point to save fuel without compromising road performance.

Low Noise, Low Vibration. The Cat C4.4 design improves operator comfort by reducing sound and vibration.

Cooling System. An electronically controlled, hydraulic motor drives a variable speed on-demand fan for engine coolant and hydraulic oil. The optimum fan speed is determined based on coolant and hydraulic oil temperature resulting in reduced fuel consumption and lower sound levels. The electronic engine control continuously compensates for the varying fan load, providing consistent net power, regardless of operating conditions.

One-Touch Low Idle Control.

The two-stage, one-touch Automatic Engine Speed Control reduces engine speed if no operation is performed, maximizing fuel efficiency and reducing sound levels.

Waste Handling Package. The Waste Handling Package has been specifically developed for Cat Wheel Excavators working in waste transfer stations or other extremely dusty applications. This option features the following:

- An automatic, hydraulic reversible fan that reverses airflow after a set interval, manually adjustable between 5 and 60 minutes with a switch located inside the cab.
- A special dense wire mesh cooling system hood further reduces radiator clogging.
- Two cyclone filters provide clean filtered air to the engine compartment, air cleaner, aftercooler and air conditioner condenser.

Hydraulics

Fast cycle times, increased lift capacity, and high bucket and stick forces combine to maximize your productivity in any job.

Dedicated Swing Pump. A dedicated variable displacement piston pump and fixed displacement piston motor power the swing mechanism. This closed hydraulic circuit maximizes swing performance without reducing power to the other hydraulic functions, resulting in smoother combined movements.

Heavy Lift Mode. This mode maximizes lifting performance by boosting the lifting capability of the excavator by 7 percent. Heavy loads can be easily moved in the full working range of the machine, maintaining excellent stability.

Adjustable Hydraulic Sensitivity.

This function allows the operator to adjust the aggressiveness of the machine according to the application. For precision work, one of four different levels of aggressiveness can be pre-selected.



Proportional Auxiliary Hydraulics.

Versatility of the hydraulic system can be expanded to utilize a wide variety of hydraulic work tools using multiple valve options.

• The Multi-Combined Valve is the core of the Tool Control System, allowing the operator to select up to ten pre-programmed work tools from the monitor. These preset hydraulic parameters support either one-way or two-way flow. The joystick sliding switches allow modulated control of the work tool.



- A dedicated Hammer circuit is the best option for tools that require one-way flow only, and do not require the flexibility provided by the Multi-Combined Valve.
- The Medium Pressure Function Valve provides proportional flow that is ideal for tilting buckets or rotating tools.
- A new feature for the D-Series Wheel Excavators is the optional second High Pressure valve. In combination with the Multi-Combined Valve, it provides the possibility to operate the machine with work tools or in applications requiring a third auxiliary hydraulic function, such as a tilting/ rotating quick coupler.

Stick Regeneration Circuit. The stick regeneration circuit increases efficiency and helps increase controllability for higher productivity and lower operating costs.

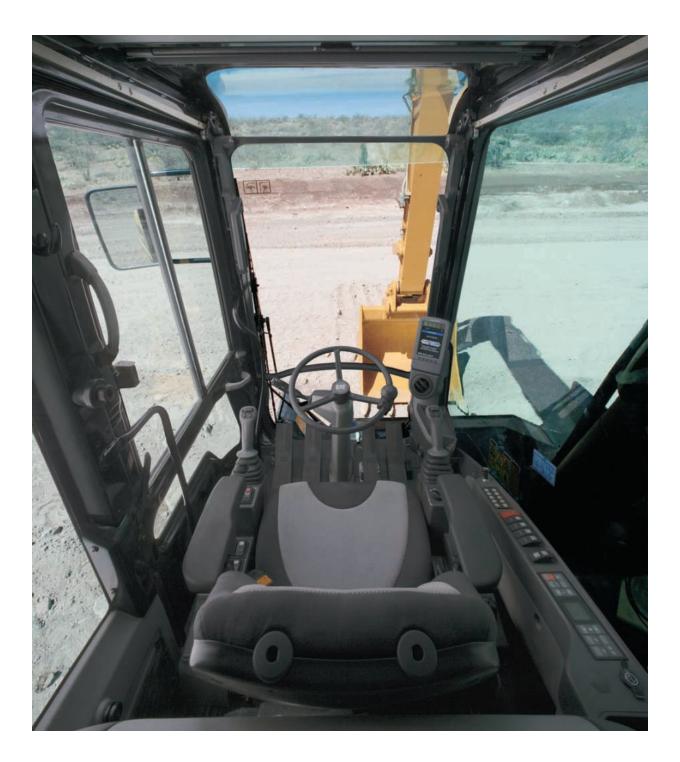
Quick Coupler. The machine can be optionally equipped with a dedicated hydraulic circuit to operate hydraulic quick couplers.

Hydraulic Snubbers. Caterpillar integrates its cylinder snubber technology into all Wheel Excavator boom, stick and bucket cylinders. These snubbers help cushion shocks, reduce sound and increase cylinder life.

Caterpillar XT™-6 ES Hoses. Premium quality rubber, precision 4-ply wire reinforcement and exclusive reusable couplings are all unique features that deliver top performance and long life.

Operator Comfort

The interior layout maximizes operator space, provides exceptional comfort and reduces operator fatigue.



Interior Operator Station. Improved

visibility and ergonomics are some of the many new features of the D-Series Wheel Excavators. The pressurized operator station provides maximum space and is designed for simplicity and functionality. Frequently used switches are centralized and are situated on the right-hand switch console. The left-hand seat console controls dozer blade and/or outriggers, and is tiltable for easy access to the cab. The fully automatic climate control adjusts temperature and air flow for exceptional operator comfort. Other comfort features include a cigar lighter, ashtray, drink/bottle holder, magazine rack and integrated mobile phone holder.

Cab Construction. The exterior design uses thick steel tubing along the bottom perimeter of the cab, improving the resistance to fatigue and vibration. This design allows the falling object guards to be bolted directly to the cab. The cab shell is attached to the frame with rubber mounts that limit vibration and sound transmitted from the frame, substantially reducing interior noise levels.



Viewing Area. To maximize visibility, all glass is affixed directly to the cab, eliminating the use of window frames. Choice of fixed or easy-to-open split front windshield meets operator preference and application conditions.

- The 50/50 split front windshield allows both upper and lower portions to be stored in an overhead position and features the one-touch action release system.
- The 70/30 split front windshield stores the upper portion above the operator. The lower front windshield features a rounded design to maximize downward visibility and improves wiper coverage. Also features the one-touch action release system.
- The fixed front windshield comes with high impact resistant laminated glass.
- A unique large skylight without cross bar provides superb upward visibility. The retractable sunscreen blocks direct sunlight.



Monitor. The new compact color monitor displays information in local language that is easy to read and understanding. Functions include:

- 5 programmable "Quick Access" buttons for one-touch selection of favorite functions.

- Filter and oil change warnings are displayed when the number of hours reaches the maintenance interval.

- Tool select function allows the operator to select up to 10 pre-defined hydraulic work tools.

 Adjustable braking characteristics enable the operator to select three levels of travel motor retarder aggressiveness when releasing the travel pedal.

 Provides a rear camera view that is activated through the monitor menu.
 The optional camera is mounted on the counterweight.

New Deluxe Seat. The new optional deluxe seat, equipped with an active seat climate system, improves operator comfort. Cooled air flows through the seat cushions to reduce body perspiration. On cold days, a two-step seat heater keeps the operator warm and comfortable. The fully adjustable seat with adjustable lumbar support automatically adjusts to the driver's weight providing a more relaxed and comfortable environment.

Heated Mirrors. Another new feature is electrically heated mirrors, increasing safety and visibility in cold conditions.

Wipers. The parallel wiper system maximizes visibility in poor weather conditions. The wiper virtually covers the entire front windshield, cleaning the operator's immediate line of sight.

Lunch Box. A large, cooled storage compartment is located behind the operator's seat. The compartment provides sufficient room to store items such as a lunch box. An optional cover secures the contents during machine operation.

Foot Pedals. Two-way pedals for travel and auxiliary circuits provide increased floor space, reducing the need to change positions. The foot pedal for auxiliary high-pressure circuit can be locked in the off position and used as a footrest for greater operator comfort.

Undercarriage

Undercarriage and axle design provides maximum strength, flexibility and mobility on wheels.



Heavy-Duty Axles and Stabilizers.

The D-Series Wheel Excavator undercarriage with pin on/bolt on design provides excellent flexibility, rigidity and long life. Effective hydraulic line routing, transmission protection and heavy-duty axles make the undercarriage perfect for wheel excavator applications. The front axle offers wide oscillating and steering angles. The transmission is mounted directly on the rear axle for protection and optimum ground clearance.

Advanced Disc Brake System. The disc brake system acts directly on the hub instead of the drive shaft to avoid planetary gear backlash. This solution eliminates the rocking effect associated with working free on wheels. The axle design lowers maintenance and lifetime costs. Oil change intervals are at 2,000 working hours, further reducing owner and operator costs.



Drive Line Concept. The rear mounted transmission and robust drive line design, delivers excellent ground clearance for all off-road applications.

Fenders. The optional fenders provide excellent coverage of the front and rear tires, protecting the machine from mud and dirt. Water cannot splash up on the wind screen or cooler. The fenders further protect the machine from stones and debris being thrown up by the tires, providing additional safety for the machine, other vehicles and personnel working close to the excavator.

Adjustable Travel Alarm. An adjustable travel alarm is available to warn people when the machine is moving. Three settings can be selected through the monitor.

- Auto mode alarm will stop sounding immediately when the machine is no longer traveling, or has been sounding for an uninterrupted 10-second interval.
- Standard mode alarm operates constantly during moving, with only manual cancellation.
- Off mode Travel Alarm is disabled.

Booms and Sticks

Designed for maximum flexibility to keep production high on all jobs.



Industrial Stick

Sticks. Four different stick lengths are offered to match different application requirements:

- Short stick (2.0 m/6 ft 6 in) for maximum breakout force and lifting capability.
- Medium stick (2.4 m/7 ft 6 in) for greater crowd force and lift capacity.
- Long stick (2.6 m/8 ft 6 in) for greater depth and reach requirements.
- Industrial stick (3.1 m/10 ft 2 in) for use with free-swinging grapples in material handling and industrial applications.

Design. Booms and sticks are welded, box section structures with thick, multi-plate fabrications in high stress areas, for rugged performance and long service life.

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

One-Piece Boom. The one-piece 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.



Variable Adjustable (VA) Boom.

The VA boom offers improved right side visibility and machine roading balance. When working in tight quarters or lifting heavy loads, the VA boom offers the best flexibility. **Offset Boom.** The offset boom adds major advantages as well as a high level of versatility. The large offset dimensions (left 2460 mm (8 ft 1 in) and right 2760 mm (9 ft 1 in)) enable you to dig along walls, over obstacles, grade while driving and dig under laid pipe. This combination coupled with a tiltable ditch cleaning bucket allows you to operate a highly versatile machine.

Work Tools

A wide variety of Work Tools help optimize machine performance. Purpose designed and built to Caterpillar's high durability standards.



Work Tools. Caterpillar work tools are designed to function as an integral part of your excavator and to provide the best possible performance in your particular application. All work tools are performance-matched to Cat machines.

Quick Couplers. Quick Couplers enable the operator to simply release one work tool and connect to another, making your hydraulic excavator highly versatile. Productivity also increases, as a carrier no longer needs to be idle between jobs. Caterpillar offers hydraulic and spindle quick coupler versions. **Buckets.** Caterpillar offers a wide range of specialized buckets, each designed and tested to function as an integral part of your excavator. Buckets feature the new Caterpillar K Series[™] Ground Engaging Tools.

Hammers. Cat hammer series deliver very high blow rates, increasing the productivity of your tool carriers in demolition and construction applications. Wide oil flow acceptance ranges make the Caterpillar hammers suitable for a wide range of carriers and provide a system solution from one safe source. **Orange Peel Grapples.** The Orange Peel Grapple is constructed of high-strength, wear-resistant steel, with a low and compact design that makes it ideal for dump clearance. There are several choices of tine and shell versions.

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.

Multi-Processors. Thanks to its single basic housing design, the Multi-Processor series of hydraulic demolition equipment makes it possible to use a range of jaw sets that can handle any demolition job. The Multi-Processor is the most versatile demolition tool on the market.

Vibratory Plate Compactors.

Cat compactors are performance-matched to Cat machines, and integrate perfectly with the Cat hammer line – brackets and hydraulic kits are fully interchangeable between hammers and compactors.

Shears. Cat shears provide superior and effective scrap processing, and are highly productive in demolition environments. Shears are compatible with a matching Cat excavator, and bolt-on brackets are available for either stick or boom-mounted options.

Versatility

A wide variety of optional factory-installed attachments are available to enhance performance and improve job site management.

Joystick Steering. The unique joystick steering option enables an operator to reposition the machine while traveling in first gear by the use of the slider switch on the right joystick. This enables the operator to keep both hands on the joysticks while simultaneously moving the implements and traveling. The operator can do more precise work faster with increased safety around the machine.

Tool Control. The integrated Tool Control system allows the operator to select up to 10 pre-set combinations. This eliminates the need to re-set the hydraulic parameters each time a tool is changed. Individual flow and pressure can be programmed easily as well as one-way/two-way hydraulic functions. Each of the ten-programmed tools can even be given a specific name. The unique Cat proportional sliding switches and optional auxiliary pedal provide modulation to the tool to make precision work easy.

Ride Control. New for the D Series, the ride control system improves operator comfort and allows the machine to travel faster over rough terrain with improved ride quality for the operator. The ride control system features accumulators acting as shock absorbers to dampen the front part motion. Ride control can be activated through a button located on the soft switch panel in the cab.



Control Settings. There are 2 selectable control settings and one automatic travel setting. The new automatic travel mode is activated with a button in the right hand console. In this setting, the transmission will automatically shift up or down, depending on the speed conditions. The operator can choose the best power setting for both engine and hydraulic power versus fuel efficiency.

- Economy Mode used for lifting, pipe setting, grading, slope finishing and precise work while reducing fuel consumption.
- Power Mode used for normal truck loading and digging applications, trenching or hammer use.

 Travel Mode – automatically set when the travel pedal is actuated. It provides maximum speed and drawbar pull.

Product Link. Product Link can assist with Fleet Management to keep track of hours, location, security and product health. The machine is pre-wired to accept Product Link systems to be installed in the field. Product Link is also available as a factory installed attachment.

Machine Security. An optional Machine Security System is available from the factory. This system controls who can operate the machine when, and utilizes specific keys to prevent unauthorized machine use.



Serviceability

Simplified and easy maintenance save you time and money.



Ground Level Maintenance. Caterpillar designed its D-Series Wheel Excavators with the operator and service technician in mind. Gull-wing doors, with pneumatically-assisted lift cylinders, effortlessly lift up to allow critical maintenance to be performed quickly and efficiently while maintaining operator safety.

Extended Service Intervals.

The D-Series Wheel Excavator service and maintenance intervals have been extended to reduce machine service time, increase machine availability and reduce operating costs. Using S•O•SSM Scheduled Oil Sampling analysis, hydraulic oil change intervals can be extended up to 4,000 hours. Engine coolant change intervals are 12,000 hours with Cat Extended Life Coolant. **Self-Monitoring System with Auto-Diagnostics.** The electronic engine and machine controllers provide detailed diagnostic capability for the service technicians. The ability to store active and intermittent indicators simplifies problem diagnosis and reduces total repair time, resulting in improved machine availability and lower operating cost.

Engine Inspection. The engine can be accessed from both ground level and the upper structure. The longitudinal layout ensures that all daily inspection items can be accessed from ground level.



Front Compartment. The front compartment hood can be opened vertically, providing outstanding ground level access to the batteries, air-to-air after cooler, air conditioner condenser and the air cleaner filter.



Easy to Clean Coolers. Flat fins on all coolers reduce clogging, making it easier to remove debris. The main cooling fan and air conditioner condenser are both hinged for easier cleaning.

Swing-out Air Conditioner Condenser. The Air Conditioning condenser swings out horizontally to allow complete cleaning on both sides as well as excellent access to the air-to-air after cooler.

Air Filter. Caterpillar air filters eliminate the use of service tools, reducing maintenance time. The air filter features a double-element construction with wall flow filtration in the main element and built-in mini-cyclone precleaners for superior cleaning efficiency. The air filters are constantly monitored for optimum performance. If airflow becomes restricted, a warning is displayed by the way of the in-cab monitor. **Capsule Filter.** The hydraulic return filter, a capsule filter, prevents contaminants from entering the system when the hydraulic oil is changed.

Fuel Filters. Cat high efficiency fuel filters with a Stay-Clean ValveTM features a special media that removes more than 98 percent of particles, increasing fuel injector life. Both the primary and secondary fuel filters are located in the engine compartment and can be easily changed from ground level.



New Auto-Lube System. The new automatic lubrication system provides the optimal amount of grease to all the main lubrication points, including the bucket linkage. The lubrication interval can be adjusted through the monitor, and status messages for the auto-lube system are displayed.

Scheduled Oil Sampling. Caterpillar has specially developed S•O•SSM Oil Sampling Analysis to help ensure better performance, longer life and increased customer satisfaction. This thorough and reliable early warning system detects traces of metals, dirt and other contaminants in your engine, axle and hydraulic oil. It can predict potential trouble avoiding costly failures. Your Caterpillar dealer can give you results and specific recommendations shortly after receiving your sample. **Engine Oil.** Caterpillar engine oil is formulated to optimize engine life and performance. The specially formulated oil is more cost effective and increases engine oil change interval to 500 hours, providing industry leading performance and savings.

Water Separator. The D Series is equipped with a primary fuel filter with water separator located in the engine compartment. For ease of service, the water separator can be easily accessed from ground level.

Fuel Tank Drain. The durable, corrosion-free tank has a remote drain located at the bottom of the upper frame to remove water and sediment. The tank drain with hose connection allows simple, spill-free fluid draining.

Remote Greasing Blocks. For those hard to reach locations, greasing blocks have been provided to reduce maintenance time. One block is located in the engine compartment with two grease points for the swing bearing and front-end attachment. For the undercarriage, two remote blocks provide easy access for greasing the oscillating axle and, as an option, the dozer blade.



New LED Rear Lights. Optional Light Emitting Diode (LED) Rear Lights replace the standard lights, for increased visibility on the job site, higher durability and longer life.

Handrails and Steps. Large handrails and steps assist the operator in climbing on and off the machine.



Storage Box. There are two toolboxes integrated in the steps of the undercarriage. Additionally, there is a waterproof storage box integrated into the upper structure steps.



Anti-Skid Plate. They cover the top of the steps and upper structure to help prevent slipping during maintenance. The Anti-Skid plate reduces the accumulation of mud on the upper structure, improving the cleanliness and safety.

Environmentally Responsible Design

The M313D helps build a better world and preserve the fragile environment.



Fuel Efficiency. The D-Series Wheel Excavators are designed for outstanding performance with high fuel efficiency. This means more work done in a day, less fuel consumed and minimal impact on our environment.

Low Exhaust Emissions. The U.S. EPA Tier 3 compliant Cat C4.4 offers increased performance and reliability while reducing fuel consumption and sound levels. **Quiet Operation.** Operator and spectator noise levels are extremely low as a result of the new variable speed fan and remote cooling system.

Biodegradable Hydraulic Oil.

The optional biodegradable hydraulic oil (HEESTM) is formulated to provide excellent high-pressure and hightemperature characteristics, and is fully compatible with all hydraulic components. HEES is fully decomposed by soil or water microorganisms, providing a more environmentallysound alternative to mineral-based oils.

Fewer Leaks and Spills. Lubricant fillers and drains are designed to minimize spills. Cat O-Ring Face Seals, Cat XTTM Hose and hydraulic cylinders are all designed to help prevent fluid leaks that can reduce the machine performance and cause harm to the environment.

Longer Service Intervals. Working closely with your Caterpillar Dealer can help extend service intervals for engine oil, hydraulic oil, axle oil and coolant. Meaning fewer required fluids and fewer disposals, all adding up to lower operating costs.

Complete Customer Support

Cat dealer services help you operate longer with lower costs.

Product Support. You will find nearly all parts requirements at your local Caterpillar dealer parts counter. Cat dealers utilize a world-wide network to find in-stock parts to minimize your downtime. To save money use genuine Cat Reman parts. You will receive the same warranty and reliability as new products at a substantial cost savings.

Selection. Make detailed comparisons of the machines you are considering before you buy. How long do components last? What is the cost of preventive maintenance? Your Cat dealer can give you precise answers to these questions to make sure you operate your machines at the lowest cost.

Purchase. Consider the financing options available as well as day-to-day operating costs. This is also the time to look at dealer services that can be included in the cost of the machine to yield lower equipment and owning and operating costs over the long run.

Operation. Improving operating techniques can boost your profits. Your Cat dealer has videotapes, literature and other ideas to help you increase productivity, and Caterpillar offers certified operator training classes to help maximize the return on your machine investment.



Maintenance. More and more equipment buyers are planning for effective maintenance before buying equipment. Choose from your dealer's wide range of maintenance services at the time you purchase your machine. Repair option programs guarantee the cost of repairs up front. Diagnostic programs such as S•O•SSM Fluid Analysis and Technical Analysis help you avoid unscheduled repairs.

Replacement. Repair, rebuild or replace? Your Cat dealer can help you evaluate the cost involved so you can make the right choice. **Services.** Customer Service is critical today in every business. That's why so many people buy Cat equipment. They know they are getting quality, reliability and performance backed-up with the best Customer Service. Your Caterpillar dealer offers a wide range of services that can be set up under a Customer Support Agreement. The dealer will help you choose a plan that can cover the whole machine including work tools, to help you getting the best out of your investment.

Engine

Engine Model	Cat [®] C4.4 A	Cat [®] C4.4 ACERT™		
Net Power	95 kW	127 hp		
Gross Power	102 kW	137 hp		
ISO 9249	95 kW	127 hp		
EEC 80/1269	95 kW	127 hp		
Bore	105 mm	4.13 in		
Stroke	127 mm	5 in		
Displacement	4.4 L	269 in ³		
Cylinders	4			
Maximum Torque at 1,400 rpm	550 N∙m	406 lb ft		

• Maximum power at 2,000 rpm

Weights

13 600 kg (29,985 lb)		
to 15 800 kg (34,835 lb)		
13 400 kg	29,542 lb	
14 350 kg	31,636 lb	
14 650 kg	32,298 lb	
12 950 kg	28,550 lb	
13 900 kg	30,644 lb	
14 200 kg	31,306 lb	
13 900 kg	30,644 lb	
14 850 kg	32,739 lb	
15 150 kg	33,400 lb	
750 kg	1,653 lb	
960 kg	2,116 lb	
2900 kg	6,393 lb	
370 kg	816 lb	
390 kg	860 lb	
440 kg	970 lb	
380 kg	838 lb	
	to 15 800 kg 13 400 kg 14 350 kg 14 650 kg 12 950 kg 13 900 kg 14 200 kg 13 900 kg 14 850 kg 15 150 kg 750 kg 960 kg 2900 kg 370 kg 390 kg 440 kg	

• Above weights are calculated with standard counterweight. Heavy counterweight option adds 400 kg (882 lb).

Swing Mechanism

Swing Speed	10.5 rpm	
Swing Torque	35 kN∙m	25,815 lb ft

Hydraulic System

Maximum Pressure		
Implement circuit		
normal	35 000 kPa	5,076 psi
heavy lift	37 500 kPa	5,439 psi
Travel circuit	35 000 kPa	5,076 psi
Auxiliary circuit		
high pressure	35 000 kPa	5,076 psi
medium pressure	18 500 kPa	2,683 psi
Swing mechanism	35 000 kPa	5,076 psi
Maximum flow		
Implement/travel circuit	190 L/min	50 gal/min
Auxiliary circuit		
high pressure	190 L/min	50 gal/min
medium pressure	50 L/min	13 gal/min
Swing mechanism	80 L/min	21 gal/min

Transmission

Maximum Travel Speed	37 km/h	23 mph
1st Gear, Forward/Reverse	9 km/h	5.6 mph
2nd Gear, Forward/Reverse	37 km/h	23 mph
Creeper Speed (1st Gear)	3 km/h	2 mph
Creeper Speed (2nd Gear)	13 km/h	8 mph
Drawbar Pull	76 kN	17,085 lb
Maximum Gradeability	58%	

Service Refill Capacities

Fuel Tank Capacity	235 L	62 gal
Cooling	26 L	7 gal
Engine Crankcase	8 L	2.1 gal
Rear Axle Housing (Differential)	11.2 L	3 gal
Front Steering Axle (Differential)	9 L	2.4 gal
Final Drive		
Final Drive	2.5 L	0.7 gal
Powershift Transmission	2.4 L	0.7 gal
Hydraulic Tank	95 L	25 gal
Hydraulic System (including tank)	180 L	48 gal

Tires

Optional	See Optional Equipment
Standard	10.00-20 dual pneumatic

Undercarriage

Ground Clearance	370 mm	15 in
Maximum Steering Angle ±	35°	
Oscillating Axle Angle ±	9º	
Standard Axle		
Minimum Turning Radius (Outside of tire)	6.2 m	20 ft
Minimum Turning Radius (End of VA boom)	6.7 m	22 ft
Minimum Turning Radius (End of One-piece boom)	8.1 m	27 ft

Sound Performance

Performance	Exterior sound power level according to 2000/14/EC is 103 db(A)		
	Interior sound pressure level LpA is 72 db (A)		
 When properly installed and mail 	intained the cab offered		

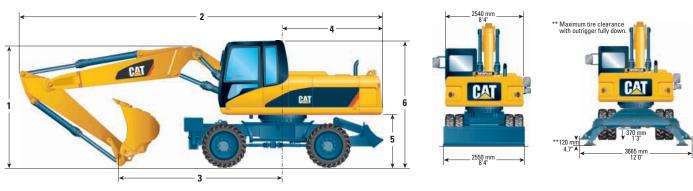
- When properly installed and maintained, the cab offered by Caterpillar, when tested with doors and windows closed according to ANSI/SAE J1166 OCT 98, meets OSHA and MSHA requirements for operator sound exposure limits in effect at time of manufacture.
- Hearing protection may be needed when operating with an open operator station and cab (when not properly maintained or doors/windows open) for extended periods or in noisy environment.

Standards

Brakes	SAE J1026 APR 90
Cab/FOGS	ISO 10262

Dimensions

All dimensions are approximate.





Undercarriage with 2 sets of outriggers

Undercarriage with 1 set of outriggers and dozer

1400 mm — 4'7" —

_2500 mm 8'2"

4965 mm

875 mm 2'10"

Roading position with 2.3 m/7'6" stick



CAT

4725 mm 15'6

1100 mm ★ 3'7" → 785 mm 2'7"

▶ 875 mm 2'10"

CAT

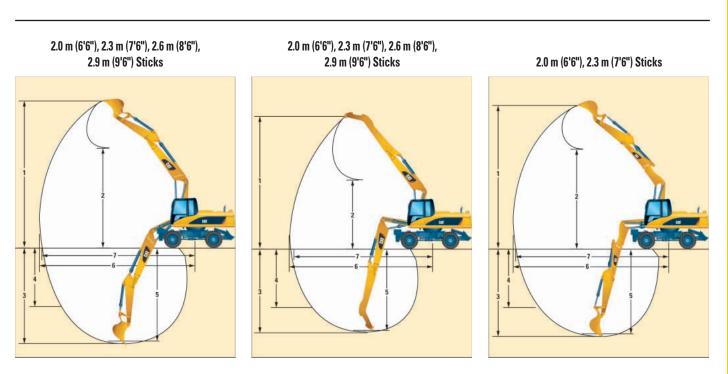


Stick Options

Stick Options	2 () m	(6'6")	2 3 m	(7'6")	2 6 m	(8'6")		al Stick (9'6")
	mm	ft/in	mm	ft/in	mm	ft/in	mm	ft/in
1 Shipping Height								
VA Boom	3120	10'3"	3120	10'3"	3120	10'3"	3120	10'3"
One-piece Boom	3120	10'3"	3120	10'3"	3120	10'3"	3120	10'3"
Offset Boom	3120	10'3"	3120	10'3"				
2 Shipping Length								
VA Boom	8310	27'3"	8300	27'3"	8290	27'2"	8130	26'8"
One-piece Boom	8090	26'7"	8080	26'6"	8090	26'7"	7950	26'1"
Offset Boom	8300	27'3"	8300	27'3"				
3 Support Point								
VA Boom	3820	12'6"	3470	11'5"	3320	10'11"	3580	11'9"
One-piece Boom	3480	11'5"	3120	10'3"	2950	9'8"	3170	10'5"
Offset Boom	3820	12'6"	3460	11'4"				
Tail Swing Radius								
VA Boom	2050	6'9"	2050	6'9"	2050	6'9"	2050	6'9"
One-piece Boom	2050	6'9"	2050	6'9"	2050	6'9"	2050	6'9"
Offset Boom	2050	6'9"	2050	6'9"				
5 Counterweight Clearance								
VA Boom	1232	4'1"	1232	4'1"	1232	4'1"	1232	4'1"
One-piece Boom	1232	4'1"	1232	4'1"	1232	4'1"	1232	4'1"
Offset Boom	1232	4'1"	1232	4'1"				
6 Cab Height								
VA Boom	3120	10'3"	3120	10'3"	3120	10'3"	3120	10'3"
One-piece Boom	3120	10'3"	3120	10'3"	3120	10'3"	3120	10'3"
Offset Boom	3120	10'3"	3120	10'3"				

Note: All dimensions are approximate and cab height is without Falling Object Guards.

VA Boom, One-piece and Offset Boom Working Ranges



		VA B	Dom			One-piec	e Boom		Offset	Boom
Stick Length	2.0 m (6'6")	2.3 m (7'6")	2.6 m (8'6")	Industrial Stick* 2.9 m (9'6")	2.0 m (6'6")	2.3 m (7'6")	2.6 m (8'6")	Industrial Stick* 2.9 m (9'6")	2.0 m (6'6")	2.3 m (7'6")
1 Digging Height	9670 mm (31'9")	9820 mm (32'3")	10 060 mm (32'0")	8500 mm (27'11")	8600 mm (28'3")	8620 mm (28'4")	8790 mm (28'10")	7140 mm (23'5")	9670 mm (31'9")	9820 mm (32'3")
2 Dump Height	6900 mm (22'8")	7060 mm (23'2")	7290 mm (23'11")	4020 mm (13'2")	5910 mm (19'5")	5970 mm (19'7")	6140 mm (20'2")	3160 mm (10'5")	6900 mm (22'8")	7060 mm (23'2")
3 Digging Depth	5160 mm (16'11")	5450 mm (17'11")	5750 mm (18'11")	4670 mm (15'4")	4990 mm (16'5")	5290 mm (17'4")	5590 mm (18'4")	4500 mm (14'9")	5160 mm (16'11")	5450 mm (17'11")
4 Vertical Wall Digging Depth	3500 mm (11'6")	3600 mm (11'10")	3890 mm (12'9")	N/A	3410 mm (11'2")	3370 mm (11'1")	3670 mm (12'1")	N/A	3500 mm (11'6")	3600 mm (11'10")
5 Depth 2.5 m (8'2' Straight Clean-up	,	5230 mm (17'2")	5550 mm (18'3")	N/A	4750 mm (15'7")	5070 mm (16'8")	5390 mm (17'8")	N/A	4920 mm (16'2")	5230 mm (17'2")
6 Reach	8670 mm (28'6")	8920 mm (29'3")	9210 mm (30'3")	7910 mm (26'0")	8420 mm (27'8")	8660 mm (28'5")	8950 mm (29'5")	7610 mm (25'0")	8670 mm (28'6")	8920 mm (29'3")
7 Reach at Ground Level	8490 mm (27'11")	8740 mm (28'8")	9030 mm (29'8")	7710 mm (25'4")	8230 mm (26'0")	8480 mm (27'10")	8770 mm (28'10")	7400 mm (24'4")	8490 mm (27'11")	8740 mm (28'8")
Bucket Forces (ISO 6015)	93 kN (20,906 lbf)	93 kN (20,906 lbf)	93 kN (20,906 lbf)	N/A	93 kN (20,906 lbf)	93 kN (20,906 lbf)	93 kN (20,906 lbf)	N/A	93 kN (20,906 lbf)	93 kN (20,906 lbf)
Stick Forces (ISO 6015)	73 kN (16,410 lbf)	67 kN (15,062 lbf)	62 kN (13,938 lbf)	N/A	73 kN (16,410 lbf)	67 kN (15,062 lbf)	62 kN (13,938 lbf)	N/A	73 kN (16,410 lbf)	67 kN (15,062 lbf)

* Industrial Stick has no bucket linkage. All dimensions refer to stick-nose.

Values 1-7 are calculated with bucket and quick coupler with a tip radius of 1552 mm (5'1").

Breakout force values are calculated with heavy lift on (no quick coupler) and a tip radius of 1405 mm (4'7").

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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		•	able 16'6")	oom								boon 5'10"			
				Doze owere		of	2 sets stabil owere	izer	and	Dozei stabi owere	lizer		Doze		of	2 sets stabil owere	izer	and	Doze stabi owere	ilizer
Without quick couple	er	(mm) Stick length (ft/in)	2000 6'6"	2300 7'6"	2600 8'6"	2000 6'6"	2300 7'6"	2600 8'6"	2000 6'6"	2300 7'6"	2600 8'6"	2000 6'6"	2300 7'6"	2600 8'6"	2000 6'6"	2300 7'6"	2600 8'6"	2000 6'6"	2300 7'6"	2600 8'6"
Hammers	H100																			
nammers	H115 s				×			Х			×			×			×			X
Multiprocessors	MP15	CC, PS	×	×	×	×	×	×	X	×	×	X	×	×		×	×		×	×
Malaprocessors	-	CR, S	×	X	×	×		×	\times		×	×	X	×		×	×		×	X
360° rotatable Shears	S320		×	×	×	×	\times	×	×	×	×				×	×	×	×	×	X
(boom mounted)	S325		×	×	×							X	X	×						
		D			X															
Sorting &		R		×	×									×						
Demo Grapple	G315B	D	×	×	×			\times			×	×	×	×			×			×
	0313D	R	×	\times	×			\times			\times	×	×	×		×	×		×	\times
Compactors	CVP75																			
Orange Peel Grapples	GSH9	300 L (0.39 yd ³)																		
(4 tines)	0313	400 L (0.5 yd ³)																		
Not all work tools are ava	ilable in all a	reas.		36	60° W	orking	g Ran	ge			Ма	ximu	m Ma	terial	densi	ty 180)0 kg/i	n³ (3,(000 lb,	/yd³)
				Over the front only						Ma	ximu	m Ma	terial	densi	ty 120)0 kg/i	n³ (2, 0	000 lb,	/yd³)	

× Not Compatible

Bucket Specifications

Contact your Caterpillar dealer for special bucket requirements.

Pin-on Buckets

	4+P		+++ 		Capacity	(SAE)	No. of Teeth
Bucket Type	mm	in	kg	lb	m³	yd ³	
	610	24	384	847	0.34	0.45	3
	762	30	436	963	0.47	0.62	4
Conorol Burnooo	914	36	489	1080	0.61	0.8	5
General Purpose	991	39	411	908	0.54	0.7	5
	1067	42	534	1179	0.78	1.02	5
	1219	48	586	1294	0.88	1.15	6
	610	24	445	983	0.44	0.58	3
	762	30	506	1116	0.58	0.76	4
General Purpose Wide Tip	914	36	577	1274	0.76	0.99	5
	1067	42	581	1282	0.92	1.2	6
	1219	48	704	1554	1.07	1.4	7
	610	24	464	1025	0.34	0.45	3
	762	30	539	1190	0.47	0.62	4
Heavy Duty Rock	914	36	614	1355	0.61	0.8	5
	1067	42	668	1474	0.78	1.02	5
	1219.2	48	743	1640	0.88	1.15	6
	1524	60	572	1263	0.96	1.25	0
Ditch Cleaning	1676	66	606	1338	1.06	1.38	0
	2007	79	424	935	0.54	0.7	0
	1524	60	634	1400	0.67	0.87	0
Ditch Cleaning Tilt	1803	71	362	800	0.48	0.63	0
	2007	79	380	838	0.40	0.52	0

All bucket recommendations are subject to material density.
All data is subject to change without notice.
Contact your Caterpillar dealer for bucket availability and specifications.

VA Boom – 2.0 m (6'6") stick

Stick 2.0 m (6'6")

2.0 III (00



Height Load Radius Over Front

Load Point

Load Radius Over Side



Over Side

Load at Maximum Reach

	Undersemier		3.0 (10.		4.5 (15.	ō m O ft)	6.0 (20.		5		
5	Undercarriage configuration		Ę.	P	R,	P	ß	F	Į,	P	m/ft
6.0 m (20.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib			*4400 *9,700 *4400 *9,700 *4400 *9,700 *4400 *9,700 *4400 *9,700	3600 7,940 4100 9,040 *4400 *9,700 *4400 *9,700 *4400 *9,700	3400 7,500 *3600 *7,940 *3600 *7,940 *3600 *7,940 *3600 *7,940	2100 4,630 3000 6,610 *3600 *7,940 *3600 *7,940			
4.5 m (15.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib	*4900 *10,800 *4900 *10,800 *4900 *10,800 *4900 *10,800 *4900 *10,800	*4900 *10,800 *4900 *10,800 *4900 *10,800 *10,800 *10,800 *10,800	*5200 *11,460 *5200 *11,460 *5200 *11,460 *5200 *11,460 *5200 *11,460	3500 7,720 4000 8,820 4900 10,800 *5200 *11,460 *5200 *11,460	3500 7,720 *4300 *9,480 *4300 *9,480 *4300 *9,480 *4300 *9,480	2200 4,850 2500 5,510 3100 6,830 *4300 *9,480 3800 8,380	*2300 *5,070 *2300 *5,070 *2300 *5,070 *2300 *5,070 *2300 *5,070	1500 3,310 1800 3,970 2200 4,850 *2300 *5,070 *2300 *5,070	7.37 m (24'2")
3.0 m (10.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib	*7400 *16,310 *7400 *16,310 *7400 *16,310 *7400 *16,310 *7400 *16,310	6200 13,670 7200 15,870 *7400 *16,310 *7400 *16,310 *7400 *16,310	5300 11,690 *6000 *13,230 *6000 *13,230 *6000 *13,230 *6000 *13,230	3400 7,500 3900 8,600 4700 10,360 *6000 *13,230 5700 12,570	3500 7,720 *4500 *9,920 *4500 *9,920 *4500 *9,920 *4500 *9,920	2200 4,850 2500 5,510 3100 6,830 4400 9,700 *3700 *8,160	*2200 *4,850 *2200 *4,850 *2200 *4,850 *2200 *4,850 *2200 *4,850 *4,850	1300 2,870 1600 3,530 1900 4,190 *2200 *4,850 *2200 *4,850	7.83 m (25'8")
1.5 m (5.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib	*8600 *18,960 *8600 *18,960 *8600 *18,960 *8600 *18,960 *18,960	6100 13,450 7100 15,650 *8600 *18,960 *18,960 *8600 *18,960	5300 11,690 *6600 *14,550 *6600 *14,550 *6600 *14,550 *6600 *14,550	3400 7,500 3900 8,600 4700 10,360 *6600 *14,550 5600 12,350	3400 7,500 *4700 *10,360 4600 10,140 *4700 *10,360 *4700 *10,360	2100 4,630 2500 5,510 3000 6,610 4400 9,700 3700 8,160	2100 4,630 *2300 *5,070 *2300 *5,070 *2300 *5,070 *2300 *5,070	1300 2,870 1500 3,310 1900 4,190 *2300 *5,070 *2300 *5,070	7.94 m (26'1")
Ground	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib	*10 200 *22,490 *10 200 *22,490 *10 200 *22,490 *10 200 *22,490 *10 200 *22,490 *10 200 *22,490	5900 13,010 7000 15,430 8900 19,620 *10 200 *22,490 *10 200 *22,490	5300 11,690 *6600 *14,550 *6600 *14,550 *6600 *14,550 *6600 *14,550	3300 7,280 3800 8,380 4700 10,360 *6600 *14,550 5700 12,570	3300 7,280 *4800 *10,580 4700 10,360 *4800 *10,580 *10,580	2000 4,410 2400 5,290 6,390 4300 9,480 3600 7,940	2200 4,850 *2500 *5,510 *2500 *5,510 *2500 *5,510 *2500 *5,510	1300 2,870 1500 3,310 1900 4,190 *2500 *5,510 2400 5,290	7.73 m (25'4")
-1.5 m (-5.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg kg kg kg kg kg kg b	10 400 22,930 *10 800 *23,810 *10 800 *23,810 *10 800 *23,810 *10 800 *23,810	5800 12,790 6800 14,990 8900 19,620 *10 800 *23,810 *10 800 *23,810	5200 11,460 *6800 *14,990 *6800 *14,990 *6800 *14,990 *14,990	3100 6,830 3600 7,940 4500 9,920 *6800 *14,990 5600 12,350	3200 7,060 *4500 *9,920 *4500 *9,920 *4500 *9,920 *4500 *9,920	1900 4,190 2300 5,070 2800 6,170 *4200 *9,260 3500 7,720	2500 5,510 *2800 *6,170 *2800 *6,170 *2800 *6,170 *2800 *6,170	1500 3,310 1700 3,750 2200 4,850 *2800 *6,170 2700 5,950	7.15 m (23'5")
-3.0 m (-10.0 ft)		kg Ib kg Ib kg Ib kg Ib	10 400 22,930 *10 500 *23,150 *10 500 *23,150 *10 500 *23,150 *10 500	5700 12,570 6800 14,990 8800 19,400 *10 500 *23,150 *10 500	5000 11,020 *5600 *12,350 *5600 *12,350 *5600 *12,350 *12,350	3000 6,610 3500 7,720 4400 9,700 *5600 *12,350 5500 12,130					

* Indicates that the load is limited by hydraulic capacity rather than tipping capacity. Lift capacity ratings are based on SAE standard JISO 10567. Rated loads do not exceed 87% of hydraulic lifting capacity or 75% of tipping load.

• All lift capacities are calculated with Heavy Lift on.

• Oscillating axle must be locked.

VA Boom – 2.3 m (7'6") stick

Stick 2.3 m (7'6")

Load Point Height Load Radius Over Front or Rear Load Radius

Over Side Load at

Maximum Reach

		Underserriege		3.0 (10.		4.5 (15.		6.0 (20.		7.5 (25.0				-
		Undercarriage configuration		IJ	P	ŀ	P	ľ	P	ŀ	P	ß		m/ft
	6.0 m (20.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib			*4000 *8,820 *4000 *8,820 *4000 *8,820 *4000 *8,820 *4000 *8,820	3600 7,940 4000 *4000 *8,820 *4000 *8,820 *4000 *8,820 *4000 *8,820	3500 7,720 *3600 *7,940 *3600 *7,940 *3600 *7,940 *3600 *7,940	2200 4,850 2500 5,510 6,830 *3600 *7,940 *3600 *7,940					
	4.5 m (15.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg lb kg lb kg kg lb kg lb	*4000 *8,820 *4000 *8,820 *4000 *8,820 *4000 *8,820 *4000 *8,820	*4000 *8,820 *4000 *8,820 *4000 *8,820 *4000 *8,820 *4000 *8,820	*4600 *10,140 *4600 *10,140 *10,140 *4600 *10,140 *4600 *10,140	3500 7,720 4000 8,820 *10,140 *10,140 *10,140 *4600 *10,140	3500 7,720 *4100 *9,040 *9,040 *4100 *9,040 *4100 *9,040	2200 4,850 2600 5,730 3100 6,830 *4100 *9,040 3800 8,380			*2000 *4,410 *2000 *4,410 *2000 *4,410 *2000 *4,410 *2000 *4,410	1400 3,090 1700 3,750 *2000 *4,410 *2000 *4,410 *2000 *4,410	7.65 m (25'1")
	3.0 m (10.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg kg kg kg kg kg b	*7900 *17,420 *7900 *17,420 *7900 *17,420 *7900 *17,420 *7900 *17,420	6300 13,890 7200 15,870 *7900 *17,420 *7900 *17,420 *7900 *17,420	5300 11,680 *5800 *12,790 *5800 *12,790 *5800 *12,790 *5800 *12,790	3500 7,720 4000 8,820 4800 10,580 *5800 *12,790 5700 12,570	3500 7,720 *4400 *9,700 *4400 *9,700 *4400 *9,700 *4400 *9,700	2200 4,850 2600 5,730 3100 6,830 *4400 *9,700 3700 8,160	2300 5,070 3100 6,830 6,830 3100 6,830 *3100 *3100 *6,830	1400 3,090 1600 3,530 2000 4,410 3100 6,830 2500 5,510	*2000 *4,410 *2000 *4,410 *2000 *4,410 *2000 *4,410 *2000 *4,410	1300 2,870 1500 3,310 1800 3,970 *2000 *4,410 *2000 *4,410	8.08 m (26'6")
	1.5 m (5.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib	*8800 *19,400 *8800 *19,400 *8800 *19,400 *8800 *19,400 *8800 *19,400	6200 13,670 7100 15,650 *8800 *19,400 *8800 *19,400 *8800 *19,400	5200 11,460 *6500 *14,330 *6500 *14,330 *6500 *14,330 *6500 *14,330	3400 7,500 3900 8,600 4700 10,360 *6500 *14,330 5600 12,350	3500 7,720 *4700 *10,360 4600 10,140 *4700 *10,360 *10,360 *10,360	2200 4,850 2500 5,510 3100 6,830 4400 9,700 3700 8,160	2300 5,070 3600 7,940 3200 7,050 *3700 *8,160 *3700 *8,160	1400 3,090 1600 3,530 2000 4,410 3000 6,610 2500 5,510	2000 4,410 *2000 *4,410 *2000 *4,410 *2000 *4,410 *2000 *4,410	1200 2,650 1400 3,090 1800 3,970 *2000 *4,410 *2000 *4,410	8.19 m (26'10")
	Ground	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg lb kg lb kg lb kg lb	*10 000 *22,050 *10 000 *22,050 *10 000 *22,050 *10 000 *22,050 *10 000 *22,050	6000 13,230 7100 15,650 8900 19,620 *10 000 *22,050 *10 000 *22,050	5300 11,680 *6600 *14,550 *6600 *14,550 *6600 *14,550 *6600 *14,550	3300 7,280 3800 8,380 4700 10,360 *6600 *14,550 5700 12,570	3300 7,280 *4800 *10,580 *10,580 *10,140 *10,580 *4800 *10,580	2100 4,630 2400 5,290 3300 7,280 4400 9,700 3600 7,940	2300 5,070 *3000 *6,610 *3000 *6,610 *3000 *6,610 *6,610	1300 2,870 1600 3,530 2000 4,410 3000 6,610 2500 5,510	2100 4,630 *2200 *4,850 *2200 *4,850 *2200 *4,850 *2200 *4,850	1200 2,650 1400 3,090 1800 3,970 *2200 *4,850 *2200 *4,850	7.98 m (26'2")
	-1.5 m (-5.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib	10 400 22,930 *10 700 *23,590 *10 700 *23,590 *10 700 *23,590 *10 700 *23,590	5800 12,790 6900 15,210 8900 19,620 *10 700 *23,590 *10 700 *23,590	5200 11,460 *6700 *14,770 *6700 *14,770 *6700 *14,770 *6700 *14,770	3200 7,050 3700 8,160 4600 10,140 *6700 *14,770 5700 12,570	3200 7,050 *4700 *10,360 4600 10,140 *4700 *10,360 *4700 *10,360	1900 4,190 2300 5,070 2800 6,170 4300 9,480 3500 7,720			2300 5,070 *2500 *5,510 *2500 *5,510 *5,510 *2500 *2500 *5,510	1400 3,090 1600 3,530 2000 4,410 *2500 *5,510 *2500 *5,510	7.43 m (24'4")
d ds se.	-3.0 m (-10.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib	10 400 22,930 *10 900 *24,030 *10 900 *24,030 *10 900 *24,030 *10 900 *24,030	5800 12,790 6900 15,210 8900 19,620 *10 900 *24,030 *10 900 *24,030	5000 11,020 *6200 *13,670 *6200 *13,670 *6200 *13,670 *6200 *13,670	3000 6,610 3500 7,720 4400 9,700 *6200 *13,670 5500 12,130							

* Indicates that the load is limited by hydraulic capacity rather than tipping capacity. Lift capacity ratings are based on SAE standard JISO 10567. Rated loads do not exceed 87% of hydraulic lifting capacity or 75% of tipping load.

• All lift capacities are calculated with Heavy Lift on.

• Oscillating axle must be locked.

• All values are calculated at the stick-nose.

VA Boom – 2.6 m (8'6") stick



Stick 2.6 m (8'6")



Load Radius Over Side

Load at Maximum Reach

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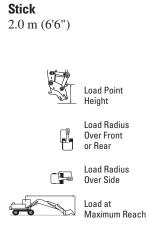
* Indicates that the load is limited by hydraulic capacity rather than tipping capacity. Lift capacity ratings are based on SAE standard JISO 10567. Rated loads do not exceed 87% of hydraulic lifting capacity or 75% of tipping load.

• All lift capacities are calculated with Heavy Lift on.

• Oscillating axle must be locked.

	Undersorrisgo		3.0 (10.		4.5 (15.	i m O ft)	6.0 (20.) m O ft)	7.5 (25.				Ĩ.
	Undercarriage configuration			P	R		Į,	P	Ū,	P	R		m/ft
6.0 m (20.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib			*3500 *7,720 *3500 *7,720 *3500 *7,720 *3500 *7,720 *3500 *7,720 *3500 *7,720	3500 7,720 *3500 *7,720 *3500 *7,720 *3500 *7,720 *3500 *7,720	*3400 *7,500 *3400 *7,500 *3400 *7,500 *3400 *7,500 *3400 *7,500	2200 4,850 2600 5,730 3100 6,830 *3400 *7,500 *3400 *7,500					
4.5 m (15.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg b kg b kg b kg b			3900 8,600 *3900 *8,600 *8,600 *3900 *8,600 *3900 *3900 *8,600	3500 7,720 3900 *3900 *8,600 *3900 *8,600 *3900 *8,600 *8,600	3500 7,720 *3900 *8,600 *8,600 *3900 *8,600 *3900 *8,600	2300 5,070 2600 5,730 6,830 *3900 *8,600 3800 8,380	*2100 *4,630 *2100 *4,630 *2100 *4,630 *2100 *4,630 *2100 *4,630	1400 3,090 1700 3,750 2100 4,630 *2100 *4,630 *2100 *4,630	*1700 *3,750 *1700 *3,750 *1700 *3,750 *1700 *3,750 *1700 *3,750	1300 2,870 1500 3,310 *1700 *3,750 *1700 *3,750 *1700 *3,750	7.96 m (26'1")
3.0 m (10.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg kg kg kg kg kg kg b	*7600 *16,760 *7600 *16,760 *16,760 *16,760 *16,760 *16,760 *16,760	6300 13,890 7200 15,870 *7600 *16,760 *16,760 *7600 *16,760 *16,760	5300 11,680 *5600 *12,350 *5600 *12,350 *5600 *12,350 *5600 *12,350	3400 7,500 3900 8,600 4700 10,360 *5600 *12,350 *5600 *12,350	3500 7,720 *4300 *9,480 *9,480 *9,480 *9,480 *9,480 *9,480	2300 5,070 2600 5,730 3100 6,830 *4300 *9,480 3700 8,160	2300 5,070 *3500 *7,720 3300 7,280 *3500 *7,720 *3500 *7,720	1400 3,090 1700 3,750 2100 4,630 3100 6,830 *2500 *5,510	*1700 *3,750 *1700 *3,750 *1700 *3,750 *1700 *3,750 *1700 *3,750	1200 2,650 1400 3,090 *1700 *3,750 *1700 *3,750 *1700 *3,750	8.38 m (27'6")
1.5 m (5.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib	*8600 *18,960 *18,960 *18,960 *8600 *18,960 *8600 *18,960 *8600 *18,960	6100 13,450 7100 15,650 *8600 *18,960 *8600 *18,960 *8600 *18,960	5200 11,460 *6300 *13,890 *6300 *13,890 *6300 *13,890 *6300 *13,890	3400 7,500 3900 8,600 4700 10,360 *6300 *13,890 5600 12,350	3500 7,720 *4600 *10,140 *10,140 *4600 *10,140 *4600 *10,140 *10,140	2200 4,850 2500 5,510 3100 6,830 *4300 *9,480 3700 8,160	2300 5,070 3600 7,940 3200 7,050 *3600 *7,940 *3600 *7,940	1400 3,090 1600 3,530 2000 4,410 3000 6,610 2500 5,510	*1800 *3,970 *1800 *3,970 *1800 *3,970 *1800 *3,970 *1800 *3,970	1100 2,430 1300 2,870 1700 3,750 *1800 *3,970 *1800 *3,970	8.48 m (27'10")
Ground	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg lb kg lb kg lb kg lb kg lb	*9800 *21,610 *9800 *21,610 *9800 *21,610 *9800 *21,610 *9800 *21,610	6000 13,230 7100 15,650 8800 *9800 *21,610 *9800 *21,610	5200 11,460 *6500 *14,330 *6500 *14,330 *6500 *14,330 *6500 *14,330	3300 7,280 8,380 4700 10,360 *6500 *14,330 5600 12,350	3400 7,500 *4700 *10,360 10,140 *4700 *10,360 *4700 *10,360	2100 4,630 2400 5,290 3000 6,610 4400 9,700 3600 7,940	2300 5,070 *3500 *7,720 3200 7,050 *3500 *7,720 *3500 *7,720	1300 2,870 1600 3,530 2000 4,410 3000 6,610 2500 5,510	*1900 *4,190 *1900 *4,190 *4,190 *1900 *4,190 *1900 *4,190 *4,190	1100 2,430 1300 2,870 1700 3,750 *1900 *4,190 *4,190 *4,190	8.28 m (27'2")
-1.5 m (-5.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) (Load over rear) 2 sets stab down (Load over rear) Dozer and stab down (Load over front)	kgb kgb kgb kgb kgb kgb kgb	10 200 22,490 *10 600 *23,370 *10 600 *23,370 *10 600 *23,370 *10 600 *23,370	5700 12,570 6800 14,990 8900 19,620 *10 600 *23,370 *10 600 *23,370	5200 11,460 *6600 *14,550 *6600 *14,550 *6600 *14,550 *6600 *14,550	3100 6,830 3700 8,160 4600 10,140 *6600 *14,550 5700 12,570	3200 7,050 *4800 *10,580 4600 10,140 *4800 *10,580 *4800 *10,580	2000 4,410 2300 5,070 2800 6,170 4300 9,480 3500 7,720			2100 4,630 *2200 *4,850 *2200 *4,850 *2200 *4,850 *2200 *4,850	1300 2,870 1500 3,310 4,190 *2200 *4,850 *2200 *4,850	7.75 m (25'5")
-3.0 m (-10.0 ft)	(Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg b kg b kg b kg b b	10 400 22,930 *11 000 *24,250 *11 000 *24,250 *11 000 *24,250 *11 000 *24,250	5700 12,570 6800 14,990 8800 19,400 *11 000 *24,250 *11 000 *24,250	5000 11,020 *6600 *14,550 *6600 *14,550 *6600 *14,550 *14,550	3000 6,610 3500 7,720 4400 9,700 *6600 *14,550 5500 12,130	3100 6,830 *3500 *7,720 *3500 *7,720 *3500 *7,720 *3500 *7,720	1900 4,190 2200 4,850 2800 6,170 *3500 *7,720 3400 7,500					
-4.5 m (-15.0 ft)		kg b kg b kg b kg b kg b	*6600 *14,550 *6600 *14,550 *6600 *14,550 *6600 *14,550 *6600 *14,550	5600 12,350 *6600 *14,550 *6600 *14,550 *6600 *14,550									

One-piece Boom – 2.0 m (6'6") stick



* Indicates that the load is limited by
hydraulic capacity rather than tipping
capacity. Lift capacity ratings are based
on SAE standard JISO 10567. Rated loads
do not exceed 87% of hydraulic lifting
capacity or 75% of tipping load.

• All lift capacities are calculated with Heavy Lift on.

• Oscillating axle must be locked.

	Undercarriage		(10.) m O ft)	4.5 (15.		6.0 (20.0		-		ĝ
200	configuration		ŀ	F	Į.		ł	C P	Į,	F	m/ft
4.5 m (15.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib			*4800 *10,580 *4800 *10,580 *4800 *10,580 *4800 *10,580 *4800 *10,580	3400 7,500 3900 *4800 *10,580 *4800 *10,580 *4800 *10,580	3400 7,500 *4200 *9,260 *9,260 *4200 *9,260 *4200 *9,260	2200 4,850 2500 5,510 3000 6,610 *4200 *9,260 3700 8,160	*2100 *4,630 *2100 *4,630 *2100 *4,630 *2100 *4,630 *2100 *4,630	1700 3,750 1900 4,190 *2100 *4,630 *2100 *4,630 *2100 *4,630	7.11 m (23'4")
3.0 m (10.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib			5200 11,460 *5700 *12,570 *5700 *12,570 *5700 *12,570 *5700 *12,570	3200 7,060 3700 8,160 4600 10,140 *5700 *12,570 *5700 *12,570	3300 7,280 *4500 *9,920 *4500 *9,920 *4500 *9,920 *4500 *9,920	2100 4,630 2400 5,290 3000 6,610 4400 9,700 3600 7,940	*2100 *4,630 *2100 *4,630 *2100 *4,630 *2100 *4,630 *2100 *4,630	1500 3,310 1700 3,750 *2100 *4,630 *2100 *4,630 *2100 *4,630	7.58 m (24'10")
1.5 m (5.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib			5000 11,020 *6500 *14,330 *6500 *14,330 *6500 *14,330 *6500 *14,330	3000 6,610 3500 7,720 4400 9,700 *6500 *14,330 5400 11,910	3200 7,060 *4800 *10,580 4600 10,140 *4800 *10,580 *10,580	2000 4,410 2300 5,070 2900 6,390 4300 9,480 3500 7,720	*2100 *4,630 *2100 *4,630 *2100 *4,630 *2100 *4,630 *2100 *4,630	1400 3,090 1600 3,530 2000 4,410 *2100 *4,630 *2100 *4,630	7.70 m (25'3")
Ground	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg lb kg lb kg lb kg lb kg lb			4900 10,800 *6700 *14,770 *6700 *14,770 *6700 *14,770 *6700 *14,770	2900 6,390 3400 7,500 4200 9,260 6600 14,550 5300 11,690	3200 7,060 *4800 *10,580 4500 9,920 *4800 *10,580 *4800 *10,580	1900 4,190 2200 4,850 2800 6,170 4200 9,260 3400 7,500	*2300 *5,070 *2300 *5,070 *2300 *5,070 *2300 *5,070 *2300 *5,070	1400 3,090 1700 3,750 2000 4,410 *2300 *5,070 *2300 *5,070	7.47 m (24'6")
-1.5 m (-5.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg lb kg lb kg lb kg lb	*7900 *17,420 *7900 *17,420 *7900 *17,420 *7900 *17,420 *7900 *17,420	5300 11,690 6300 13,890 *17,420 *17,420 *17,420 *7900 *17,420	4800 10,580 *6100 *13,450 *6100 *13,450 *6100 *13,450 *6100 *13,450	2900 6,390 3300 7,280 4200 9,260 *6100 *13,450 5300 11,690	3200 7,060 *4300 *9,480 *4300 *9,480 *4300 *9,480 *4300 *9,480	1900 4,190 2200 4,850 2800 6,170 4200 9,260 3400 7,500	2600 5,730 *2700 *5,950 *2700 *5,950 *2700 *5,950 *2700 *5,950	1600 3,530 1900 4,190 5,070 *2700 *5,950 *2700 *5,950	6.87 m (22'6")
-3.0 m (-10.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg lb kg lb kg lb kg lb	*6200 *13,670 *6200 *13,670 *6200 *13,670 *6200 *13,670 *6200 *13,670	5400 11,910 *6200 *13,670 *6200 *13,670 *6200 *13,670 *13,670	*4500 *9,920 *4500 *9,920 *4500 *9,920 *4500 *9,920 *4500 *9,920	2900 6,390 3400 7,500 4300 9,480 *4500 *9,920 *4500 *9,920					

One-piece Boom – 2.3 m (7'6") stick

Stick 2.3 m (7'6")



Load Radius Over Front ť or Rear

Load Point Height



Load Radius Over Side

Load at Maximum Reach

C. AT	Undercarriage		(10.	0π)	(15.	υπ)	(20.	υπ)	0	0	YD
200	configuration		ŀ	P	ß	P	ŀ	P	ø	P	m/ft
6.0 m (20.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib					*2600 *5,730 *2600 *5,730 *2600 *5,730 *2600 *5,730 *2600 *5,730	2200 4,850 2500 5,510 *2600 *5,730 *2600 *5,730 *2600 *5,730			
4.5 m (15.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib					3400 7,500 *4000 *8,820 *4000 *8,820 *4000 *8,820 *4000 *8,820	2200 4,850 2500 5,510 3100 6,830 *4000 *8,820 3700 8,160	*1800 *3,970 *1800 *3,970 *1800 *3,970 *1800 *3,970 *1800 *3,970	1600 3,530 *1800 *3,970 *1800 *3,970 *1800 *3,970 *1800 *3,970	7.37 m (24'2")
3.0 m (10.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg lb kg lb kg lb kg lb kg lb			5300 11,690 *5500 *12,130 *5500 *12,130 *5500 *12,130 *5500 *12,130	3300 7,280 3800 8,380 4700 10,360 *5500 *12,130 *5500 *12,130	3400 7,500 *4300 *9,480 *9,480 *9,480 *9,480 *9,480 *9,480	2100 4,630 2400 5,290 3000 6,610 *4300 *9,480 3600 7,940	*1800 *3,970 *1800 *3,970 *1800 *3,970 *1800 *3,970 *1800 *3,970	1400 3,090 1600 3,530 *1800 *3,970 *1800 *3,970 *1800 *3,970	7.82 m (25'8")
1.5 m (5.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg b kg b kg b kg b kg b			5000 11,020 *6400 *14,110 *6400 *14,110 *6400 *14,110 *6400 *14,110	3000 6,610 3500 7,720 4400 9,700 *6400 *14,110 5500 12,130	3200 7,060 *4700 *10,360 4600 10,140 *4700 *10,360 *4700 *10,360	2000 4,410 2300 5,070 2900 6,390 4300 9,480 3500 7,720	*1900 *4,190 *1900 *4,190 *1900 *4,190 *1900 *4,190 *1900 *4,190	1300 2,870 1500 3,310 *1900 *4,190 *4,190 *4,190 *4,190 *4,190	7.94 m (25'1")
Ground	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib	*4300 *9,480 *9,480 *4300 *9,480 *9,480 *4300 *9,480 *4300 *9,480	*4300 *9,480 *9,480 *4300 *9,480 *9,480 *4300 *9,480 *4300 *9,480	4900 10,800 *6700 *14,770 *6700 *14,770 *6700 *14,770 *6700 *14,770	2900 6,390 3400 7,500 4200 9,260 6600 14,550 5300 11,690	3200 7,060 *4800 *10,580 4500 9,920 *4800 *10,580 *10,580	1900 4,190 2200 4,850 2800 6,170 4200 9,260 3400 7,500	*2100 *4,630 *2100 *4,630 *2100 *4,630 *2100 *4,630 *2100 *4,630	1300 2,870 1600 3,530 1900 4,190 *2100 *4,630 *2100 *4,630	7.72 m (25'4")
-1.5 m (-5.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg b kg b kg b kg b kg b	*7900 *17,420 *7900 *17,420 *17,420 *17,420 *17,420 *17,420 *17,420	5200 11,460 6200 13,670 *7900 *17,420 *7900 *17,420 *7900 *17,420	4800 10,580 *6300 *13,890 *13,890 *6300 *13,890 *6300 *13,890	2800 6,170 3300 7,280 4200 9,260 *6300 *13,890 5300 11,690	3100 6,830 *4400 *9,700 *9,700 *4400 *9,700 *4400 *9,700	1900 4,190 2200 4,850 2800 6,170 4200 9,260 3400 7,500	*2400 *5,290 *2400 *5,290 *5,290 *5,290 *5,290 *2400 *5,290 *5,290	1500 3,310 1700 3,750 2200 4,850 *2400 *5,290 *2400 *5,290	7.14 m (23'5")
-3.0 m (-10.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib	*6900 *15,210 *6900 *15,210 *6900 *15,210 *6900 *15,210 *15,210	5300 11,690 6400 14,110 *6900 *15,210 *6900 *15,210 *15,210	4900 10,800 *4900 *10,800 *10,800 *10,800 *10,800 *10,800	2900 6,390 3400 7,500 4200 9,260 *4900 *10,800 *10,800					

3.0 m

(10.0 ft)

4.5 m

(15.0 ft)

6.0 m

(20.0 ft)

ĥ

- * Indicates that the load is limited by hydraulic capacity rather than tipping capacity. Lift capacity ratings are based on SAE standard JISO 10567. Rated loads do not exceed 87% of hydraulic lifting capacity or 75% of tipping load.
- All lift capacities are calculated with Heavy Lift on.

• Oscillating axle must be locked.

One-piece Boom – 2.6 m (8'6") stick

Stick		Undercarriage		3.0 (10.) m O ft)		ōm Oft)	6.0 (20.		7.5 (25.		- -		Ľ.
2.6 m (8'6")	2	configuration		ľ	P	ŀ	GP	ŀ	F	ľ	F	ľ	P	m/ft
Load Point Height Load Radius Over Front	6.0 m (20.0 ft)		kg Ib kg Ib kg Ib kg Ib					*3000 *6,610 *3000 *6,610 *3000 *6,610 *3000 *6,610 *3000 *6,610	2200 4,850 2500 5,510 *3000 *6,610 *3000 *6,610 *3000 *6,610					
or Rear Load Radius Over Side Load at Maximum Reach	4.5 m (15.0 ft)	(Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg kg kg kg kg kg kg b kg b					3500 7,720 *3800 *8,380 *8,380 *8,380 *8,380 *3800 *8,380 *8,380	2200 4,850 2500 5,510 3100 6,830 *3800 *8,380 3700 8,160			*1600 *3,530 *1600 *3,530 *1600 *3,530 *1600 *3,530 *1600 *3,530	1500 3,310 *1600 *3,530 *1600 *3,530 *1600 *3,530 *1600 *3,530	7.68 m (25'2")
	3.0 m (10.0 ft)		kg b kg b kg b kg b kg b	*7800 *17,800 *7800 *17,800 *17,800 *17,800 *7800 *17,800 *7800 *17,800	6100 13,450 7200 15,870 *7800 *17,800 *17,800 *7800 *17,800 *17,800	*5200 *11,460 *5200 *11,460 *5200 *11,460 *5200 *11,460 *5200 *11,460	3300 7,280 3800 8,380 4700 10,360 *5200 *11,460 *5200 *11,460	3400 7,500 *4200 *9,260 *9,260 *4200 *9,260 *4200 *9,260 *4200 *9,260	2100 4,630 2400 5,290 3000 6,610 *4200 *9,260 3600 7,940	2300 5,070 *2600 *5,730 *5,730 *2600 *5,730 *2600 *5,730	1400 3,090 1700 3,750 2100 4,630 *2600 *5,730 2500 5,510	*1600 *3,530 *1600 *3,530 *1600 *3,530 *1600 *3,530 *1600 *3,530	1300 2,870 1500 3,310 *1600 *3,530 *1600 *3,530 *1600 *3,530	8.11 m (26'7")
	1.5 m (5.0 ft)		kg Ib kg Ib kg Ib kg Ib			5000 11,020 *6200 *13,670 *6200 *13,670 *6200 *13,670 *6200 *13,670	3000 6,610 3500 7,720 4400 9,700 *6200 *13,670 5500 12,130	3200 7,060 *4600 *10,140 *4600 *10,140 *4600 *10,140 *4600 *10,140	2000 4,410 2300 5,070 2900 6,390 4300 9,480 3500 7,720	2300 5,070 *3200 *7,060 *3200 *7,060 *7,060 *3200 *7,060	1400 3,090 1600 3,530 2000 4,410 3000 6,610 2500 5,510	*1600 *3,530 *1600 *3,530 *1600 *3,530 *1600 *3,530 *1600 *3,530	1200 2,650 1400 3,090 *1600 *3,530 *1600 *3,530 *1600 *3,530	8.22 m (27'0")
	Ground	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib	*4600 *10,140 *4600 *10,140 *4600 *10,140 *4600 *10,140 *4600 *10,140	*4600 *10,140 *4600 *10,140 *4600 *10,140 *4600 *10,140 *4600 *10,140	4800 10,580 *6700 *14,770 *6700 *14,770 *6700 *14,770 *6700 *14,770	2900 6,390 3400 7,500 9,260 6600 14,550 5300 11,690	3100 6,830 *4800 *10,580 9,920 *4800 *10,580 *4800 *10,580	1900 4,190 2200 4,850 2800 6,170 4200 9,260 3400 7,500	2300 5,070 *2600 *5,730 *2600 *5,730 *2600 *5,730 *2600 *5,730	1400 3,090 1600 3,530 2000 4,410 *2600 *5,730 2500 5,510	*1800 *3,970 *1800 *3,970 *1800 *3,970 *1800 *3,970 *1800 *3,970	1200 2,650 3,310 *1800 *3,970 *1800 *3,970 *1800 *3,970 *3,970	8.01 m (26'3")
* Indicates that the load is limited by hydraulic capacity rather than tipping	-1.5 m (-5.0 ft)		kg b	*7400 *16,310 *7400 *16,310 *7400 *16,310 *7400 *16,310 *7400 *16,310	5200 11,460 6200 13,670 *7400 *16,310 *7400 *16,310 *16,310	4800 10,580 *6400 *14,110 *6400 *14,110 *6400 *14,110 *6400 *14,110	2800 6,170 3300 7,280 4200 9,260 *6400 *14,110 5200 11,460	3100 6,830 *4500 9,920 4400 9,700 *4500 *9,920 *4500 *9,920	1900 4,190 2200 4,850 2700 5,950 4100 9,040 3400 7,500			*2100 *4,630 *2100 *4,630 *2100 *4,630 *2100 *4,630 *2100 *4,630	1400 3,090 1600 3,530 2000 4,410 *2100 *4,630 *2100 *4,630	7.46 m (24'6")
 capacity. Lift capacity ratings are based on SAE standard JISO 10567. Rated loads do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. All lift capacities are calculated with Heavy Lift on. Oscillating axle must be locked. All values are calculated at the stick-nose. 	-3.0 m (-10.0 ft)		kg Ib kg Ib kg Ib kg	*7500 *16,540 *7500 *16,540 *7500 *16,540 *7500 *16,540 *16,540	5200 11,460 6300 13,890 *7500 *16,540 *7500 *16,540 *16,540	4800 10,580 *5200 *11,460 *5200 *11,460 *5200 *11,460 *5200 *11,460	2800 6,170 3300 7,280 4200 9,260 *5200 *11,460 *5200 *11,460	3100 6,830 *3300 *7,280 *3300 *7,280 *3300 *7,280 *3300 *7,280	1900 4,190 2200 4,850 2800 6,170 *3300 *7,280 *7,280					

Offset Boom - 2.0 m (6'6") stick

Stick 2.0 m (6'6")



Load Radius Over Front or Rear

Load Point

Heiaht

Load Radius Over Side

Load at Maximum Reach P P m/ft configuration μų P P ł Rear dozer up (Load over front) *4400 3600 3300 7.280 2000 kg Ib *9,700 7 940 4,410 *4400 2300 Rear dozer down *4*100 3400 kg Ib *9,700 *4400 9,040 *4400 *7,500 *3400 (Load over rear) 5,070 60 m Rear stah down 2900 kg Ib (20.0 ft) (Load over rear) *9,700 *9,700 *7,500 6,390 2 sets stab down *4400 *9,700 *4400 *9.700 *3400 *7.500 *3400 *7.500 kg Ib (Load over front) *4400 *4400 *3400 *3400 Dozer and stab down kg Ib *7,500 *7,500 (Load over front) *9,700 *9,700 Rear dozer up (Load over front) *5100 5100 *5000 3400 2100 *2200 1400 3500 kg Ib *11,240 *5100 11,240 *11,020 *5000 7,720 7,500 *4100 4.630 *4,850 *2200 3,090 Rear dozer down 5100 2400 kg Ib 4000 1600 *9,040 *4100 (Load over rear) *11,240 11,240 ⁺11,020 8,820 5,290 *4,850 3.530 *5100 *11,240 *5100 Rear stab down *2200 *4,850 45 m *5100 *5000 4800 3000 2100 7.37 m kg Ib (15.0 ft) *11,240 *5100 11,020 10.580 *9.040 4,630 (Load over rear) 6.610 (24'2'')2 sets stab down *4100 *4100 *2200 *2200 *5000 *5000 kg Ib *11,240 *5100 (Load over front) *11,240 *5100 *11,020 *5000 *11,020 *5000 *9.040 *9,040 3700 *4,850 *2200 *4.850 Dozer and stab down *4100 *2200 kg Ib (Load over front) *11,240 *11,240 *11,020 *11,020 *9,040 8,160 *4,850 *4,850 Rear dozer up (Load over front) *7200 3400 2100 2100 1200 6100 5200 3400 kg Ib *7200 *15,870 *7200 *15,870 *7200 7,500 13,450 11,460 7,500 4,630 4,630 2,650 Rear dozer down *5700 *12,570 *5700 7100 3900 *4300 2400 *2100 1400 kg Ib 15,650 *7200 8 600 *9 480 5 290 *4 630 3 090 (Load over rear) 3.0 m Rear stab down 4700 *4300 3000 *2100 1800 7.83 m kg Ib *15,870 *7200 *15,870 *7200 *12,570 *5700 (10.0 ft) 10,360 *5700 6,610 *4300 *4,630 *2100 3,970 *2100 (Load over rear) *9.480 (25'8") *4300 2 sets stab down kg Ib *15,870 *7200 *15,870 *15,870 *7200 *9,480 *4300 (Load over front) ⁺12,570 12,570 *9,480 *4,630 *4,630 Dozer and stab down 3600 7,490 *2100 *4,630 *2100 *5700 5500 kg Ib *15,870 ⁺12,570 12,130 *9,4<u>80</u> *4,630 (Load over front) Rear dozer up (Load over front) 5100 11,240 3300 7,280 3300 7,280 2000 4,410 2000 4,410 *8400 6000 1100 kg Ib 13,230 *18,520 2.430 Rear dozer down *8400 *6900 *4500 2400 *2200 1300 *6200 3800 kg Ib (Load over rear) Rear stab down *18,520 *8400 *15,210 8400 *13,670 *6200 8,380 4600 5,290 2900 *4,850 *2200 2,870 1700 *9 920 *4500 1.5 m 7.94 m kg Ib 10,140 *9,920 *4500 (5.0 ft) (Load over rear) *18,520 18,520 13,670 6,390 *4,850 3,750 (26'1") 2 sets stab down kg Ib *8400 8400 *6200 *6200 *4200 *2200 *2200 (Load over front) *18,520 18,520 ⁺13,670 13,670 *9,920 *9,260 *4,850 *4,850 Dozer and stab down *8400 8400 *6200 5500 *4500 3600 *2200 *2200 kg Ib *9,920 *4,850 *18.520 *13.670 *4 850 (Load over front) 18.520 12.130 7.940 Rear dozer up (Load over front) 3200 7,060 2000 1100 kg Ib 9800 5600 5200 3100 1900 21,610 *9900 12.350 11,460 *6300 4,190 2200 4,410 *2400 2,430 1400 6.830 Rear dozer down 6700 *4500 3700 kg Ib (Load over rear) *21,830 14,770 *13,890 *6300 8,160 *9,920 *4500 4,850 *5,290 *2400 3,090 Ground Rear stab down 4600 7 72 m kg Ib *9900 8700 2800 1800 *21,830 19,180 ⁺13,890 10,140 *9,920 6,170 *5,290 3,970 (25'4") (Load over rear) 2 sets stab down kg Ib *9900 *9900 *6300 *6300 *4500 4200 *2400 *5.290 *2400 *13,890 *6300 *21,830 *9900 *21,830 *9900 (Load over front) 13.890 *9 920 9.260 *5 290 5500 *4500 *2400 Dozer and stab down 3500 2200 kg Ib *21,830 *21,830 ⁺13,890 12,130 *9,920 7,720 *5,290 4,850 (Load over front) Rear dozer up (Load over front) 10 200 5500 5000 3000 3000 1700 2300 1300 kg Ib 22,490 12,130 11,020 6,610 6,610 3,750 5,070 2,870 Rear dozer down kg Ib *10 400 6600 *6500 3500 *4300 2100 *2600 1600 *5,730 *22,930 14,550 14,330 7,720 *9,480 *4300 (Load over rear) 4.630 3.530 -1.5 m Rear stab down kg Ib *10 400 8600 *6500 4400 <u>2600</u> 2000 7.14 m (-5.0 ft) *22,930 (Load over rear) 18,960 14,330 5,730 4100 *5,730 *2600 (23'5") 9,700 *9.480 4,410 2 sets stab down *10 400 ⁺10 400 *6500 *6500 *4300 *2600 kg Ib *22,930 *10 400 (Load over front) *22 930 ⁺14,330 14,330 5500 *9,480 *4300 9,040 *5,730 *2600 *5,730 Dozer and stab down *10 400 *6500 kg Ib 3300 2500 *22,930 7,280 *5,730 (Load over front) *22,930 *14,330 12,130 *9,480 5,510 Rear dozer up (Load over front) *10 100 5400 4800 2800 kg Ib *22,270 11,910 10,580 6,170 Rear dozer down kg Ib *10 100 6500 *5300 3300 *11,690 *5300 *22 270 (Load over rear) 14.330 7 280 Rear stab down *10 100 8600 4200 -3.0 m kg Ib *22,270 *10 100 (-10.0 ft) (Load over rear) 18,960 [•]11,690 9,260 2 sets stab down kg Ib *10 100 *5300 *5300 (Load over front) *22,270 *22,270 *10 100 *11,690 *5300 *11,690 Dozer and stab down kg Ih *10 100 *5300 *22.270 *22.270 *11.690 *11 690 (Load over front)

3.0 m

(10.0 ft)

Undercarriage

4.5 m

(15.0 ft)

6.0 m

(20.0 ft)

6

- * Indicates that the load is limited by hydraulic capacity rather than tipping capacity. Lift capacity ratings are based on SAE standard JISO 10567. Rated loads do not exceed 87% of hydraulic lifting capacity or 75% of tipping load.
- All lift capacities are calculated with additional 400 kg (882 lb) counterweight, Heavy Lift on.

Oscillating axle must be locked

Offset Boom – 2.3 m (7'6") stick

Stick		Undergerringe		3.0 (10.			i m O ft)	6.0 (20.			i m O ft)	j		
2.3 m (7'6")		Undercarriage configuration		ŀ	P	ŀ	P	ŀ	F	ŀ	P	ľ	F	m/ft
Load Point Height Ucad Radius Over Front	6.0 m (20.0 ft)		kg Ib kg Ib kg Ib kg Ib			*4100 *9,040 *4100 *9,040 *4100 *9,040 *4100 *9,040 *4100 *9,040	3600 7,940 *4100 *9,040 *4100 *9,040 *4100 *9,040 *4100 *9,040	3400 7,500 *3500 *7,720 *3500 *7,720 *3500 *7,720 *3500 *7,720	2100 4,630 2400 5,290 3000 6,610 *3500 *7,720 *3500 *7,720					
Over Front or Rear Load Radius Over Side Load at Maximum Reach	4.5 m (15.0 ft)		kg Ib kg Ib kg Ib kg Ib	*4200 *9,260 *4200 *9,260 *4200 *9,260 *4200 *9,260 *4200 *9,260	*4200 *9,260 *4200 *9,260 *9,260 *4200 *9,260 *4200 *9,260 *9,260	*4700 *10,360 *4700 *10,360 *10,360 *10,360 *10,360 *4700 *10,360	3500 7,720 4000 8,820 *4700 *10,360 *4700 *10,360 *4700 *10,360	3400 7,500 *3900 *8,600 *8,600 *3900 *8,600 *3900 *8,600 *8,600	2200 4,850 2500 5,510 6,830 *3900 *8,600 3700 8,160			*1900 *4,190 *4,190 *4,190 *4,190 *4,190 *4,190 *1900 *4,190 *4,190	1300 2,870 1500 3,310 *1900 *4,190 *1900 *1900 *4,190 *4,190	7.64 m (25'1")
	3.0 m (10.0 ft)		kg b kg b kg b kg b kg b b	*7600 *16,760 *7600 *16,760 *16,760 *16,760 *16,760 *7600 *16,760	6100 13,450 7100 15,650 *7600 *16,760 *7600 *7600 *16,760	5200 11,460 *5600 *12,350 *5600 *12,350 *5600 *12,350 *5600 *12,350	3400 7,500 3900 8,600 4600 10,140 *5600 *12,350 *5600 *12,350	3400 7,500 *4200 *9,260 *9,260 *9,260 *9,260 *4200 *9,260 *9,260	2200 4,850 2500 5,510 3100 6,830 *4200 *9,260 3600 7,940	2200 4,850 *3000 *6,610 *3000 *6,610 *3000 *6,610 *3000 *6,610	1300 2,870 1500 3,310 1900 4,190 6,390 2400 5,290	*1900 *4,190 *1900 *4,190 *4,190 *4,190 *4,190 *1900 *4,190 *4,190	1100 2,430 1300 2,870 1700 3,750 *1900 *4,190 *4,190 *4,190	8.08 m (26'6")
	1.5 m (5.0 ft)		kg Ib kg Ib kg Ib kg Ib kg Ib	*8500 *18,740 *8500 *18,740 *8500 *18,740 *8500 *18,740 *8500 *18,740	6000 13,230 6900 15,210 *8500 *18,740 *8500 *18,740 *8500 *18,740	5100 11,240 *6200 *13,670 *6200 *13,670 *6200 *13,670 *6200 *13,670	3300 7,280 3800 8,380 4600 10,140 *6200 *13,670 5400 11,910	3400 7,500 *4500 *9,920 4500 9,920 *4500 *9,920 *4500 *9,920	2100 4,630 2400 5,290 3000 6,610 *4200 *9,260 3600 7,940	2200 4,850 *3400 *7,500 6,830 *3400 *7,500 *3400 *7,500	1200 2,650 1500 3,310 1900 4,190 2900 6,390 2400 5,290	1900 4,190 *1900 *4,190 *4,190 *1900 *4,190 *1900 *4,190 *4,190	1100 2,430 1300 2,870 1600 3,530 *1900 *4,190 *4,190 *4,190	8.18 m (26'10")
	Ground	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib	9700 21,390 *9800 *21,610 *9800 *21,610 *9800 *21,610 *9800 *21,610	5800 12,790 6900 15,210 8700 19,180 *9800 *21,610 *9800 *21,610	5200 11,460 *6300 *13,890 *13,890 *6300 *13,890 *6300 *13,890	3200 7,060 3700 8,160 4600 10,140 *6300 *13,890 5500 12,130	3200 7,060 *4500 *9,920 *4500 *9,920 *4500 *9,920 *4500 *9,920	1900 4,190 2300 5,070 2800 6,170 4300 9,480 3500 7,720	2100 4,630 2900 *2900 *6,390 *6,390 *6,390 *2900 *6,390 *6,390	1200 2,650 1400 3,090 1800 3,970 2800 6,170 2300 5,070	1900 4,190 *2100 *4,630 *2100 *4,630 *2100 *4,630 *2100 *4,630	1100 2,430 1300 2,870 1700 3,750 *2100 *4,630 *2100 *4,630	7.98 m (26'2")
* Indicates that the load is limited by hydraulic capacity rather than tipping capacity. Lift capacity ratings are based	-1.5 m (-5.0 ft)	(Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg b kg b kg b kg b kg b	10 000 22,050 *10 300 *22,710 *10 300 *22,710 *10 300 *22,710 *10 300 *22,710	5500 12,130 6600 14,550 8600 18,960 *10 300 *22,710 *10 300 *22,710	5100 11,240 *6400 *14,110 *6400 *14,110 *6400 *14,110 *6400 *14,110	3000 6,610 3500 7,720 4400 9,700 *6400 *14,110 5500 12,130	3100 6,830 *4500 *9,920 4400 9,700 *4500 *9,920 *4500 *9,920	1800 3,970 2100 4,630 2700 5,950 *4100 *9,040 3300 7,280			2200 4,850 *2400 *5,290 *5,290 *5,290 *5,290 *2400 *5,290 *5,290	1200 2,650 1500 3,310 4,190 *2400 *5,290 *2400 *5,290	7.42 m (24'4")
 on SAE standard JISO 10567. Rated loads do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. All lift capacities are calculated with additional 400 kg (882 lb) counterweight, Heavy Lift on. Oscillating axle must be locked. All values are calculated at the stick-nose. 	-3.0 m (-10.0 ft)		kg Ib kg Ib kg Ib kg	10 200 22,490 *10 600 *23,370 *10 600 *23,370 *10 600 *23,370 *10 600 *23,370	5500 12,130 6600 14,550 8700 19,180 *10 600 *23,370 *10 600 *23,370	4800 10,580 *5900 *13,010 *5900 *13,010 *5900 *13,010 *13,010	2800 6,170 3300 7,280 4200 9,260 *5900 *13,010 5300 11,690							

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VA Boom Industrial Stick – 2.9 m (9'6") stick

Industrial Stick	_	Underserriege		3.0 (10.) m O ft)		im Oft)	6.0 (20.) m O ft)		i m O ft)	de la companya de la		Ň
2.9 m (9'6")		Undercarriage configuration		l	P	Ū,	P	l		ľ	P	F.	P	m/ft
Load Point Height Load Radius Over Front	6.0 m (20.0 ft)		kg Ib kg Ib kg Ib kg Ib			*4100 *9,040 *4100 *9,040 *4100 *9,040 *4100 *9,040 *4100 *9,040	3900 8,600 *4100 *9,040 *4100 *9,040 *9,040 *4100 *9,040	3800 8,380 *4000 *8,820 *4000 *8,820 *4000 *8,820 *4000 *8,820	2600 5,730 2900 6,400 3400 7,500 *4000 *8,820 *4000 *8,820					
Over Front or Rear Load Radius Over Side Load at Maximum Reach	4.5 m (15.0 ft)	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib			*4600 *10,140 *4600 *10,140 *4600 *10,140 *4600 *10,140 *4600 *10,140	3800 8,380 4300 9,480 *4600 *10,140 *4600 *10,140 *10,140	3800 8,380 *4300 *9,480 *4300 *9,480 *4300 *9,480 *4300 *9,480 *9,480	2600 5,730 2900 6,390 3400 7,500 *4300 *9,480 4100 9,040			2700 5,950 *3100 *6,840 *3100 *6,840 *3100 *6,840 *3100 *6,840	1800 3,970 2000 4,410 2500 5,510 *3100 *6,840 3000 6,610	7.39 m (24'3")
	3.0 m (10.0 ft)		kg Ib kg Ib kg Ib kg Ib	*7300 *16,100 *7300 *16,100 *7300 *16,100 *7300 *16,100 *7300 *16,100	6600 14,550 *7300 *16,100 *16,100 *16,100 *16,100 *7300 *16,100	5600 12,350 *5900 *13,000 *13,000 *13,000 *13,000 *5900 *13,000	3700 8,160 4300 9,480 5100 11,240 *5900 *13,000 *13,000	3800 8,380 *4600 *10,140 *10,140 *4600 *10,140 *4600 *10,140	2600 5,730 2900 6,400 3400 7,500 *4600 *10,140 *4000 *8,820	2700 5,950 *3900 *8,600 7,940 *3900 *8,600 *3900 *8,600	1700 3,750 2000 4,410 5,290 3400 7,500 2900 6,390	2500 5,510 *3200 *7,050 *3200 *7,050 *7,050 *3200 *7,050 *3200	1600 3,530 1800 3,970 2200 4,850 *3200 *7,050 2700 5,950	7.80 m (25'7")
	1.5 m (5.0 ft)		kg Ib kg Ib kg Ib kg Ib	*9400 *20,720 *9400 *20,720 *9400 *20,720 *9400 *20,720 *9400 *20,720	6500 14,330 7400 16,310 9100 20,060 *9400 *20,720 *9400 *20,720	5500 12,130 *6700 *14,770 *6700 *14,770 *6700 *14,770 *6700 *14,770	3700 8,160 4200 9,260 5000 11,020 *6700 *14,770 5900 13,000	3800 8,380 *5000 *11,020 4900 10,800 *5000 *11,020 *5000 *11,020	2500 5,510 2800 6,170 3400 7,500 *4600 *10,140 *4000 *8,820	2600 5,730 4000 8,820 3500 7,720 *4000 *8,820 *4000 *8,820	1700 3,750 1900 4,190 5,070 3400 7,500 2800 6,170	2400 5,290 *3400 *7,500 7,280 *3400 *7,500 *3400 *7,500	1600 3,530 1800 3,970 2100 4,630 3100 6,840 2600 5,730	7.90 m (25'11")
	Ground	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib	*10 400 *22,930 *10 400 *22,930 *10 400 *22,930 *10 400 *22,930 *10 400 *22,930	6400 14,110 7400 16,310 9200 20,280 *10 400 *22,930 *10 400 *22,930	5600 12,350 *6900 *15,210 *6900 *15,210 *6900 *15,210 *6900 *15,210	3600 7,940 4100 9,040 5000 11,020 *6900 *15,210 5900 13,000	3700 8,160 *5100 *11,240 4900 10,800 *5100 *11,240 *5100 *11,240	2400 5,290 2700 5,950 3300 7,280 4700 10,360 3900 8,600	2600 5,730 3900 8,600 7,720 *3900 *8,600 *3900 *8,600	1600 3,530 1900 4,190 2300 5,070 3300 7,280 2800 6,170	2500 5,510 *3700 *8,160 3300 7,280 *3700 *8,160 *3700 *8,160	1600 3,530 1800 3,970 2200 4,850 3200 7,050 2700 5,950	7.71 m (25'4")
	-1.5 m (-5.0 ft)		kg Ib kg Ib kg Ib kg Ib	10 600 23,370 *11 100 *24,470 *11 100 *24,470 *11 100 *24,470 *11 100 *24,470	6100 13,450 7200 15,870 9200 20,280 *11 100 *24,470 *11 100 *24,470	5500 12,130 *7000 *15,430 *15,430 *15,430 *7000 *15,430 *7000 *15,430	3500 7,720 4000 8,820 4900 10,800 *7000 *15,430 6000 13,230	3500 7,720 *5200 *11,460 4900 10,800 *5200 *11,460 *5200 *11,460	2200 4,850 2600 5,730 6,840 4600 10,140 3800 8,380			2700 5,950 *3600 *7,940 *3600 *7,940 *3600 *7,940 *3600 *7,940	1700 3,750 2000 4,410 2400 5,290 3500 7,720 2900 6,390	7.18 m (23'7")
* Indicates that the load is limited by	-3.0 m (-10.0 ft)		kg Ib Ib Ib Kg Ib Kg Ib	10 700 23,590 *11 300 *24,910 *11 300 *24,910 *11 300 *24,910 *11 300 *24,910	6000 13,230 7100 15,650 9100 20,060 *11 300 *24,910 *11 300 *24,910	5300 11,680 *6900 *15,210 *6900 *15,210 *6900 *15,210 *6900 *15,210	3300 7,280 3800 8,380 4700 10,360 *6900 *15,210 5700 12,570	3400 7,500 *3900 *8,600 *8,600 *3900 *8,600 *3900 *3900 *8,600	2200 4,850 2500 5,510 3000 6,610 *3900 *8,600 3700 8,160					
hydraulic capacity rather than tipping capacity. Lift capacity ratings are based on SAE standard JISO 10567. Rated loads do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. • All lift capacities are calculated with Heavy Lift on. • Oscillating axle must be locked. • All values are calculated at the stick-nose.	-4.5 m (-15.0 ft)		kg Ib kg Ib kg Ib kg Ib	*6900 *15,210 *6900 *15,210 *6900 *15,210 *6900 *15,210 *6900 *15,210	5800 12,790 6900 15,210 6900 15,210 *6900 *15,210 6900 15,210									

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One-piece Boom Industrial Stick – 2.9 m (9'6") stick

Industrial Stick 2.9 m (9'6")	\	Undercarriage		3.0 m (10.0 ft)		4.5 m (15.0 ft)		6.0 m (20.0 ft)		7.5 m (25.0 ft)				
		configuration		Ľ.	F	Ū.	P	ŀ	P	ľ	C P	ľ	F	m/ft
 Load Point Height Load Radius Over Front or Rear Load Radius Over Side Load at Maximum Reach Ioad at Maximum Reach 	6.0 m (20.0 ft)		kg Ib kg Ib kg Ib kg Ib					*3500 *7,720 *3500 *7,720 *3500 *7,720 *3500 *7,720 *3500 *7,720	2500 5,510 2900 6,390 7,500 *3500 *7,720 *3500 *7,720					
	4.5 m (15.0 ft)		kg Ib kg Ib kg Ib kg Ib					3800 8,380 *4100 *9,040 *9,040 *4100 *9,040 *4100 *9,040	2500 5,510 2800 6,170 3400 7,500 *4100 *9,040 *4100 *9,040			2900 6,390 *3000 *6,610 *3000 *6,610 *3000 *6,610 *3000 *6,610	2000 4,410 2200 4,850 2600 5,950 *3000 *6,610 *3000 *6,610	7.06 m (23'2")
	3.0 m (10.0 ft)		kg Ib Ib Ib Ib Ib Kg Ib			*5500 *12,130 *5500 *12,130 *5500 *12,130 *5500 *12,130 *5500 *12,130	3600 7,940 4100 9,040 5000 11,020 *5500 *12,130 *5500 *12,130	3700 8,160 *4500 *9,920 *4500 *9,920 *4500 *9,920 *4500 *9,920	2400 5,290 2700 5,950 3300 7,280 *4500 *9,920 4000 8,820			2700 5,950 *3100 *6,830 *3100 *6,830 *6,830 *3100 *6,830 *3100	1800 3,970 2000 4,410 5,290 *3100 *6,830 2900 6,390	7.5 m (24'7")
	1.5 m (5.0 ft)		kg Ib kg Ib kg Ib kg Ib			5400 11,910 *6600 *14,550 *6600 *14,550 *6600 *14,550 *6600 *14,550	3400 7,500 3900 8,600 4800 10,580 *6600 *14,550 5800 12,790	3600 7,940 *4900 *10,800 *10,800 *10,800 *10,800 *4900 *10,800	2300 5,070 2600 5,730 3200 7,060 4600 10,140 3800 8,380	2600 5,730 *8,380 3500 7,720 *3800 *8,380 *8,380 *8,380	1700 3,750 1900 4,190 5,070 3300 7,280 2800 6,170	2600 5,730 *3400 *7,500 *3400 *7,500 *7,500 *3400 *7,500	1700 3,750 1900 4,190 5,070 3300 7,280 2800 6,170	7.6 m (24'11")
	Ground	Rear dozer up (Load over front) Rear dozer down (Load over rear) Rear stab down (Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg Ib kg Ib kg Ib kg Ib	*6300 *13,890 *6300 *13,890 *6300 *13,890 *6300 *13,890 *6300 *13,890	5600 12,350 *6300 *13,890 *13,890 *6300 *13,890 *6300 *13,890 *6300	5200 11,460 *7100 *15,650 *7100 *15,650 *7100 *15,650 *7100 *15,650	3200 7,060 3700 8,160 4600 10,140 6900 15,210 5600 12,350	3500 7,720 *5200 *11,460 10,580 *5200 *11,460 *5200 *11,460	2200 4,850 2500 5,510 3100 6,830 4500 9,920 3800 8,380			2600 5,730 *3900 *8,600 7,720 *3900 *8,600 *3900 *8,600	1700 3,750 1900 4,190 5,070 3400 7,500 2800 6,170	7.4 m (24'3")
	-1.5 m (-5.0 ft)	(Load over rear) 2 sets stab down (Load over front) Dozer and stab down (Load over front)	kg b kg b kg b kg b kg b kg b	*9100 *20,060 *9100 *20,060 *9100 *20,060 *9100 *20,060 *9100 *20,060	5600 12,350 6600 14,550 8500 18,740 *9100 *20,060 *9100 *20,060	5100 11,240 *6800 *14,990 *6800 *14,990 *6800 *14,990 *14,990	3200 7,060 3600 7,940 4500 9,920 *6800 *14,990 5600 12,350	3400 7,500 *5000 *11,020 4800 10,580 *5000 *11,020 *5000 *11,020	2200 4,850 2500 5,510 3100 6,830 4400 9,700 3700 8,160			2900 6,390 *4100 *9,040 3900 8,600 *4100 *9,040 *4100 *9,040	1900 4,190 2100 4,630 2600 5,730 3700 8,160 3100 6,830	6.85 m (22'6")
	-3.0 m (-10.0 ft)		kg b kg b kg b kg b kg b	*8100 *17,860 *8100 *17,860 *8100 *17,860 *8100 *17,860 *8100 *17,860	5600 12,350 6700 14,770 *8100 *17,860 *17,860 *17,860	5100 11,240 *5700 *12,570 *12,570 *5700 *12,570 *5700 *12,570	3200 7,060 3700 8,160 4500 9,920 *5700 *12,570 5600 12,350							

Standard Equipment

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

Operator Station Adjustable armrests Ash tray with cigarette lighter (24 volt) Beverage cup/can holder Bolt-on FOGS capability Bottle holder Coat hook Floor mat, washable, with storage compartment Fully adjustable suspension seat Heater and defroster Joysticks Laminated front windshield Left side console, tiltable, with lock out for all controls Literature compartment behind seat Literature holder in right console Mobile phone holder Monitor and gauges with full color graphical display Information and warning messages in local language Gauges for fuel level, engine coolant and hydraulic oil temperature Filters/fluids change interval, working hour Indicators for headlights, turning signal, low fuel, engine dial setting Clock with 10 day backup battery Parking brake Parallel mounted top and bottom wiper and washer Positive filtered ventilation, pressurized cab Power supply, 12V-7A Rear window, emergency exit Retractable seat belt Seat with adjustable mechanical suspension Skylight Sliding door windows Steering column, tiltable Storage area suitable for a lunch box Sunshade for windshield and skylight Electrical Alternator, 75 amp Lights Boom working light Cab interior Roading lights (two front, two rear) Maintenance free batteries Main shut-off switch Signal/warning horn

Engine Automatic engine speed control Automatic starting aid Cat C4.4 with ACERT[™] Technology U.S. EPA Tier 3 Fuel filter Fuel/water separator with level indicator Muffler Hydraulics Cat XTTM-6 ES hoses Heavy lift mode Load-Sensing Plus hydraulic system Manual work modes (economy, power) Oil cooler Separate swing pump Stick regeneration circuit Undercarriage Heavy-Duty axles with advanced travel motor with adjustable braking force Oscillating front axle with remote greasing Pin-on design preparation for dozer blade and outriggers Tires, 10.00-20 16PR, dual Tool box in undercarriage Two-piece drive shaft Two-speed transmission with manual and automatic gear shifting Undercarriage storage box Other Equipment Automatic swing brake Caterpillar Datalink and Electronic Technician capability Caterpillar Product Link Counterweight 2900 kg (6,393 lb) Door locks and caps locks with Caterpillar one-key security system Mirrors, frame and cab S•O•S[™] quick sampling valves for engine oil, hydraulic oil and coolant

Optional Equipment

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

Auxiliary Controls and Lines Auxiliary boom and stick lines Anti-drift valves for bucket, stick, VA Boom and tool control/multi-function circuits Basic control circuits: Single action One-way, high pressure circuit, for hammering application Medium pressure Two-way, medium pressure circuit, for rotating or tilting of work tools 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 Second high pressure Additional two-way, high pressure circuit, for tools requiring a second high or medium pressure function Quick coupler control Biodegradable hydraulic oil (synthetic ester based) Lowering control devices for boom and stick Front Linkage Booms One-piece boom, 4.82 m (15 ft 10 in) Offset boom, 5.02 m (16 ft 6 in) Variable adjustable boom (two piece), 5.02 m (16 ft 6 in) Bucket linkage with diverter valve Sticks 2.0 m (6 ft 6 in) stick 2.3 m (7 ft 6 in) stick 2.6 m (8 ft 6 in) stick 2.9 m (9 ft 6 in) Industrial stick with drop nose Electrical Back-up alarm with three selectable modes Heavy-duty maintenance free batteries Refueling pump Roading lights, rear consisting of long life LED modules Rotating beacon on cab Working lights, cab mounted (front and rear)

Operator Station Adjustable hydraulic sensitivity Air conditioner, heater and defroster with automatic climate control Camera mounted on counterweight, displays through cab monitor Falling objects guard Fixed cab riser 1200 mm (4 ft) Lid for storage compartment Radio Radio, AM/FM stereo (24V) Radio ready mounting (12 V or 24 V) at rear location including speakers and 12 V converter Seat Adjustable high-back seat with mechanical suspension Adjustable high-back seat with air suspension (vertical) Adjustable high-back deluxe seat with headrest, air suspension (horizontal and vertical), two-step seat heater, automatic weight adjustments, ventilated seat cushions, pneumatically adjustable lumbar support Headrest Travel speed lock Vandalism guards Visor for rain protection Windshield One-piece high impact resistant 50/50 split, openable 70/30 spilt, openable Undercarriage Dozer blade, front and/or rear mounted, with remote greasing Optional tires Dual tires 10.00-20 dual solid rubber Single tires 18-R 19.5 XF single 600/40-22.5 single Outriggers, front and/or rear mounted Second tool box for undercarriage Spacer rings for tires Other Equipment Auto-lube system for the implements and swing gear Cat Machine Security System Counterweight 3300 kg (7,275 lb) Custom paint Heated mirrors, frame and cab Joystick steering Enables steering of the machine in first gear using the sliding switch on joystick Lockable tool box in upper frame Ride control, for increased comfort while traveling and working Waste package with cyclone air pre-cleaner, reversible fan with programmable time

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Notes

Notes

M313D Wheel Excavator

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