120M2/120M2 AWD Motor Graders





Engine

Engine Model Base Power (1st gear) – Net Base Power (1st gear) – Net (metric) VHP Plus Range – Net VHP Plus Range – Net (metric) AWD Range – Net AWD Range – Net (metric)

Cat[®] C7.1 ACERT™ 108 kW 145 hp 147 hp 108-141 kW 145-189 hp 147-192 hp 114-156 kW 153-209 hp 155-212 hp

Emissions		
alent		
3.7 m	12 ft	
18 095 kg	39,892 lb	
18 987 kg	41,859 lb	
	3.7 m 18 095 kg	

120M2/120M2 AWD Features

Operator Station

A revolutionary cab design provides unmatched comfort, visibility and ease of use, making the operator more confident and productive.

Engine and Power Train

Combining power management with advanced technology delivers maximum power and efficiency while reducing the environmental impact. M Series 2 Motor Graders perform at U.S. EPA Tier 4 Interim/ EU Stage IIIB equivalent emission levels using U.S. EPA and EU Flex provisions.

Structures, Drawbar, Circle and Moldboard

Durable structures with fast and simple DCM adjustments deliver precise material control while lowering operating costs.

Hydraulics

The M Series 2 Motor Grader electro-hydraulics enable advanced machine controls with precise and predictable movements.

Integrated Technologies

Cat[®] Connect makes smart use of technology and services to help you monitor, manage and enhance job site operations.

All Wheel Drive (AWD)

Maximum productivity with six powered wheels. Hydrostatic Mode powers only the front wheels, perfect for precise finish work. Steering Compensation adjusts the outside front tire speed for tighter turns, less scuffing and tire wear, and improved control.

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The M Series 2 continues the legacy of quality already established by Cat Motor Graders. The extensive validation program, combined with improvements to the manufacturing process, allows Caterpillar to further enhance our quality.

The end result of this development process is a motor grader line with breakthrough technologies, tested in the field and built around real applications and real customer needs. M Series 2 Motor Graders meet Tier 4 Interim/Stage IIIB equivalent emission standards.

Operator Station Comfort, productivity, advanced technology

Visibility

Angled cab doors, a tapered engine enclosure and patented sloped rear window assure excellent visibility to the work area.

Maximum Control, Maximum Comfort

Caterpillar has built the most comfortable cab in the industry, replacing the control levers and steering wheel with two joystick controls, and lengthening the cab for more leg room. Machine design features, like angled doors, provide excellent visibility.

Operator Comfort

The Cat Comfort Series suspension seat and arm/wrist rests are fully adjustable for improved comfort and productivity. Extra leg room, easy-to-reach long-life rocker switches and revolutionary joystick controls make this the most comfortable cab in the industry.

Standard HVAC System

The high capacity system dehumidifies and pressurizes the cab, circulates fresh air, seals out dust and keeps windows clear.

Low Interior Sound and Vibration Levels

Multiple isolation mounts along with relocated hydraulic pump and valves significantly improve operator comfort and productivity.

In-Dash Instrument Cluster

Easy-to-read, high-visibility gauges and warning lamps keep the operator aware of critical system information.

Steering and Implement Controls

Unprecedented precision and ease of operation

Ease of Operation

Two electro-hydraulic joysticks require up to 78% less hand and wrist movement than conventional lever controls for greatly enhanced operator comfort and efficiency. The intuitive control pattern allows both new and experienced operators to quickly become productive.

Electronically adjustable control pods help position joysticks for optimal comfort, visibility and proper operation.

Joystick Functions

- The left joystick primarily controls the machine direction and speed including steering, articulation, return-to-center, wheel lean, gear selection, left moldboard lift cylinder and float.
- The right joystick primarily controls drawbar, circle and moldboard functions including right moldboard lift cylinder and float, moldboard slide and tip, circle turn, drawbar center shift, electronic throttle control and manual differential lock/unlock.

Intuitive Steering Control

Joystick lean angle mirrors the steer tires' turning angle. A brake tensioning system holds the joystick in position until the operator moves it. The steering control automatically reduces steering sensitivity at higher ground speeds for comfortable and predictable control.

Electronic Throttle Control

Provides easy, precise and consistent throttle operation. An automatic/manual mode switch offers flexibility for different applications and operator preferences.

Articulation Return-to-Center

Automatically returns the machine to a straight frame position from any angle with the touch of a button.

Auxiliary Pod and Ripper Control (Optional)

Ergonomically positioned to allow simple, comfortable operation for the multiple hydraulic options.

- Four fingertip controls and a mini joystick maximize control of up to six hydraulic circuits. Individual functions can be programmed with Electronic Technician (Cat ET). The auxiliary hydraulic pod is provided when the machine is configured with three or more auxiliary functions.
- Infinitely variable roller switches provide precise control of the rear ripper and/or front lift group (when equipped).







Optional Advanced Control Joysticks

Cat Advanced Control Joysticks allow the operator to easily control automated grading solutions, Cat GRADE with Cross Slope, AccuGrade[™], and Snow Wing. Both new and experienced operators can also configure auxiliary hydraulic functions (such as ripper, front plow blade, etc.) without taking their hands off the controls decreasing fatigue, increasing productivity.



Emissions Technology Reliable, integrated solutions

Cat NOx Reduction System

The Cat NO_X Reduction System captures and cools a small quantity of exhaust gas, then routes it into the combustion chamber where it drives down combustion temperatures and reduces NO_X emissions.

Aftertreatment Technologies

To meet Tier 4 Interim/Stage IIIB equivalent emission standards and beyond, Cat aftertreatment components have been designed to match application needs. System components include a **Diesel Oxidation Catalyst** (DOC), which uses a chemical process to convert regulated emissions in the exhaust system, and a **Diesel Particulate Filter** (DPF) that traps particulate matter that is carried into the exhaust stream.

The DOC, DPF and Cat Regeneration System are contained in a Caterpillar designed Clean Emission Module (CEM) that protects the components, minimizes the aftertreatment footprint and simplifies maintenance.

Cat Regeneration System

The Cat Regeneration System is designed to work transparently, without any interaction needed from the operator. Under most operating conditions, engine exhaust is hot enough to oxidize soot through passive regeneration. If supplemental regeneration is needed, the Cat Regeneration System elevates exhaust gas temperatures to remove soot in the Diesel Particulate Filter (DPF). This is a process that happens automatically, but the operator can initiate the cycle when convenient or interrupt regeneration as needed. A soot level monitor can be viewed on the Cat Messenger screen and regeneration indicator lights are integrated into the front console.

Engine Power and reliability

A C7.1 ACERT engine and Cat Clean Emissions Module deliver the performance and efficiency that customers demand, while meeting Tier 4 Interim/Stage IIIB equivalent emission standards.

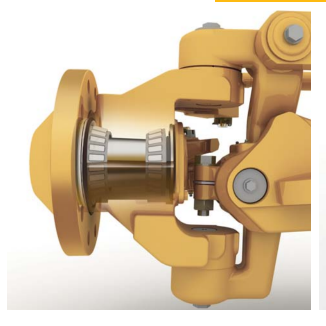
The C7.1 ACERT has superior torque and lugging capability to pull through sudden, short-term loads and maintain consistent, desirable grading speeds to get work done faster without downshifting. The High Pressure Common Rail Fuel System improves precision and control with full electronic injection that boosts performance and reduces soot.

Hydraulic Demand Fan

The hydraulic demand fan automatically adjusts cooling fan speed according to engine cooling requirements. This reduces demand on the engine, putting more horsepower to the ground and improves fuel efficiency. Swing-out design allows easy access to cooling cores and reduces clean out time.



Power Train Maximum power to the ground



Automatic Differential Lock

Unlocks the differential during a turn, re-locks when straight, for easier operation and lower power train protection.

Front Axle

The Cat sealed spindle keeps bearings free from contaminants and lubricated in a light weight oil. The Cat "Live Spindle" design places the larger tapered roller bearing outboard where the load is greater, extending bearing life.

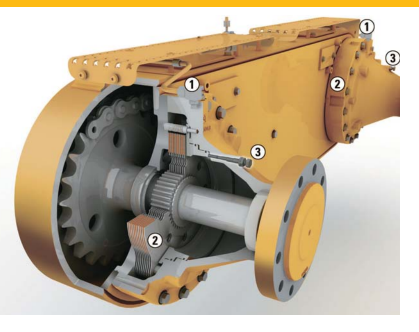
Inching Pedal

Allows precise control of machine movements and excellent modulation, critical in close-quarter work or finish grading.

Smooth Shifting Transmission

Several key innovations ensure smooth, powerful shifts.

- Full Electronic Clutch Pressure Control (ECPC) system optimizes inching modulation for smooth shifts and directional changes, reducing stress on gears.
- Controlled Throttle Shifting helps to smooth directional and gear changes without using the inching pedal.
- Load Compensation ensures consistent shift quality regardless of blade or machine load.



- This standard feature automatically shifts the transmission at optimal points so the operator can focus on the work to help improve safety, productivity and ease of operation.
- Power Shift Countershaft Transmission and the Cat C7.1 engine maximize power to the ground. Eight forward/six reverse gears optimize productivity.
- Engine Over-Speed Protection prevents downshifting until an acceptable safe travel speed has been established.

Bolt-On Modular Rear Axle

Improves serviceability and contamination control with easy access to differential components.

Hydraulic Brakes

Hydraulically actuated, oil bathed, multi-disc service brakes at each tandem wheel (1) offer the industry's largest total brake surface area (2) for dependable stopping power and long brake life. The brake wear indicator/compensator system (3) maintains brake performance and indicates brake wear without disassembly, for fast servicing and longer brake service life. The spring-applied, hydraulically released multi-disc parking brake, sealed and oil-cooled for long life and low service, is integrated into the Operator Presence System to prevent unintended machine movement.

Structures and DCM Service ease and precise blade control

Heavy Duty Durability

The frame, drawbar and one-piece forged steel circle are designed for durability in heavy duty applications. The strong A-frame drawbar uses a durable tubular design. The front 240° of circle teeth are hardened to reduce wear and ensure component reliability.

Articulation Hitch

A large tapered roller bearing at the lower pivot carries loads evenly and smoothly. Sealed to prevent contamination, a locking pin prevents articulation for safety during service or transport.

Aggressive Blade Angle

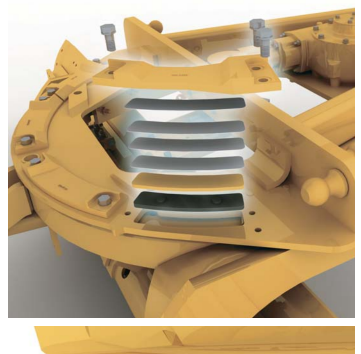
Allows material to roll more freely along the blade, particularly dry materials or cohesive soils. Better material control gets the job done faster, requires less power and saves fuel.

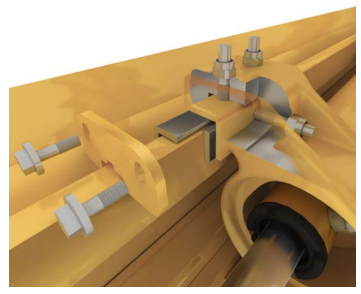
Fast, Easy Adjustment Means Tight Components

Shims and patented top-adjust wear strips are easy to add or replace, dramatically reducing downtime and operating costs. Durable nylon composite wear inserts maximize circle torque and component life. Sacrificial brass wear strips between the blade mounting group and moldboard can be replaced easily. Shimless Moldboard Retention System uses vertical and horizontal adjusting screws to keep moldboard wear strips aligned for reduced blade chatter, precise blade control and dramatic reductions in service time.

Moldboard

Heat-treated rails, hardened cutting edges and end bits, and heavy duty bolts assure reliability and long service life. The link bar allows extreme moldboard positioning for bank sloping, ditch cutting and cleaning.





"Smart" Machine Systems Advanced diagnostics

Sharing key data among systems helps optimize machine performance and aids serviceability.

- Cat Messenger, combined with full systems integration, enhances diagnostic capability. Machine system errors are displayed in both text and fault codes for quick analysis of critical data.
- Electronic Technician (Cat ET) lets service technicians access stored diagnostic data and configure machine parameters through the Cat Data Link.
- Low Battery Elevated Idle raises idle speed when low system voltage is detected, ensuring adequate system voltage and improving battery reliability.
- Automatic Engine Deration protects the engine and aftertreatment by automatically lowering engine torque output and alerting the operator if critical conditions are detected.





All-Wheel Drive (AWD) Expanded machine versatility

All Wheel Drive (AWD)

The AWD arrangement utilizes dedicated left and right pumps for precise hydraulic control. The infinitely variable pumps and motors maximize torque in each gear. This delivers the most power to the ground in the industry and increases productivity.

Maximum Net Power

When AWD is engaged, flywheel horsepower is automatically increased up to an additional 45 kW (60 hp) from base power. This offsets the parasitic losses and maximizes net power to the ground for increased productivity.

Hydrostatic Mode

Standard with AWD, this mode disengages the transmission and provides hydraulic power to the front wheels only. The ground speed is infinitely variable between 0-8 km/h (0-5 mph), perfect for precise finish work.

Steering Compensation

Cat Steering Compensation System enables a "powered turn" by adjusting the outside front tire speed up to 50% faster than the inside tire. The result is improved control, less damage to surfaces and a dramatic reduction of turning radius in poor underfoot conditions.

Integrated Technologies Monitor, manage, and enhance job site operations



Cat Connect makes smart use of technology and services to improve your job site efficiency. Using the data from technology-equipped machines, you'll get more information and insight into your equipment and operations than ever before.

LINK Technologies

LINK technologies, like Product LinkTM, are deeply integrated into your machine and wirelessly communicates key information, including location, hours, fuel usage, idle time and event codes.

Product Link/VisionLink®

Easy access to Product Link data via the online VisionLink user interface can help you see how your machine or fleet is performing. You can use this information to make timely, fact based decisions that can boost job site efficiency and productivity, and lower costs.



GRADE Technologies

Grade technologies combine digital design data and in-cab guidance to help you reach target grade quickly and accurately, with minimal staking and checking. That means you'll be more productive, complete jobs faster, in fewer passes, using less fuel, at a lower cost.







Cat GRADE with Cross Slope

Cat GRADE with Cross Slope is an integrated 2D system that provides automated control to one side of the blade to help operators more easily achieve accurate surface cross slope. The system calculates blade slope positioning and adjusts the left or right cylinder to achieve target slope, reducing operator inputs by up to 50%. The operator can select which side of the blade to control automatically and swap direction on the return pass without readjusting the settings. Elevation is controlled manually by matching grade or automatically by adding an elevation control device, such as a sonic or laser. The operator can monitor cross slope in real-time on the in-cab display and make quick adjustments using integrated joystick buttons while keeping hands on the controls.

Cross slope systems are ideal for maintaining accurate cross slope over long distances with greater consistency and less effort. Add AccuGrade for additional 2D and/or 3D control.

Cat AccuGrade™

The dealer-installed AccuGrade system uses a dedicated monitor with a digital design plan for 3D blade slope and elevation control. AccuGrade indicates precisely where to work and how much to cut or fill – eliminating staking and checking. Plug and play capability simplifies upgrading. Choose from sonic or laser for flat planes and slopes, and satellite (GNSS) or total station (UTS) control for large complex designs.

Stable Grade

Optional Stable Grade detects and reduces machine bounce during operation before it negatively affects the desired grade by reducing engine rpm at 15% intervals as needed to stabilize machine bounce. Once the motor grader has stabilized, Stable Grade modulates increased speed back to the set level.

Hydraulics Advanced machine control

Advanced Electro-Hydraulic System

Incorporates a state-of-the-art electro-hydraulic system as the foundation for revolutionary changes in machine and advanced joystick controls.

Blade Float

Allows the blade to move freely under its own weight. By floating both cylinders, the blade can follow the contours of the road, especially useful when removing snow. Floating only one cylinder permits the toe of the blade to follow a hard surface while the operator controls the slope with the other lift cylinder.

Independent Oil Supply

Large, separate hydraulic oil supplies prevent crosscontamination and provide proper oil cooling, which reduces heat build-up and extends component life.

Load Sensing Hydraulics (PPPC)

The proven load-sensing system and the advanced Proportional Priority Pressure-Compensating (PPPC or "triple P - C") electro-hydraulic valves provide superior implement control and enhanced machine performance in all applications. Continuously matching hydraulic flow/pressure to power demands creates less heat and reduces power consumption.

- Consistent, Predictable Movement PPPC valves have different flow rates for the head (red) and rod ends (blue) of the cylinder, ensuring consistent extension and retraction speeds.
- Balanced Flow Hydraulic flow is proportioned so all implements operate simultaneously with little effect on the engine or implement speeds.





Work Tools and Attachments

Equip your machine for the job



Moldboard Options

Standard 3.7 m (12 ft) or optional 4.3 m (14 ft). Left and right side extensions are also available.

Ground Engaging Tools (GET)

A variety of tools are available from Cat Work Tools, including cutting edges, graderbits and end bits, all designed for maximum service life and productivity.

Front Mounted Groups

A front mounted push plate/counterweight or front lift group are available. The front lift group can be combined with a front dozer blade or front scarifier for added versatility.

Rear Ripper/Scarifier

Made to penetrate tough material fast and rip thoroughly for easier movement with the moldboard. The ripper includes three shanks (with holders for five). Nine scarifier shanks can also be added for additional versatility.

Snow Removal Work Tools

Multiple snow plow, snow wing and mounting options increase machine versatility and utilization throughout the year.

Safety Protect your most valuable resource

Designed with Protection in Mind

Features are designed to enhance operator and job site safety, such as drop-down rear lights and a rearview camera. Among many standard safety features are laminated glass, back-up lights, and perforated tandem walkways and grab rails.

Operator Presence System

The parking brake remains engaged and hydraulic implements disabled until the operator is initially seated and the machine is ready for operation.

Secondary Steering System

Automatically engages an electric hydraulic pump in case of a drop in steering pressure, allowing the operator to steer the machine to a stop.

Hydraulic Lockout

A simple switch located in the cab disables all implement functions while still providing machine steering control. This safety feature is especially useful while roading.

Brake Systems

Brakes are located at each tandem wheel to eliminate braking loads on the power train. Redundant brake systems utilize accumulators to enable stopping in case of machine failure, further increasing operational safety.

Circle Drive Slip Clutch

This standard feature protects the drawbar, circle and moldboard from shock loads when the blade encounters an immovable object. It also reduces the possibility of abrupt directional changes in poor traction conditions.

Blade Lift Accumulators (Optional)

This optional feature uses accumulators to help absorb impact loads to the moldboard by allowing vertical blade travel. Blade lift accumulators help reduce unnecessary wear and also help reduce impact loading for enhanced operator safety.

Rearview Camera (Optional)

Visibility is further enhanced with an optional Work Area Vision System (WAVS) through a 178 mm (7 in) LCD color monitor in the cab. Developed specifically for rugged applications, this durable camera improves productivity and increases operator awareness of surroundings.

Front and Rear Fenders (Optional)

To help reduce objects flying from the tires, as well as build-up of mud, snow and debris, optional fenders can be added.









Customer Support Unparalleled worldwide support

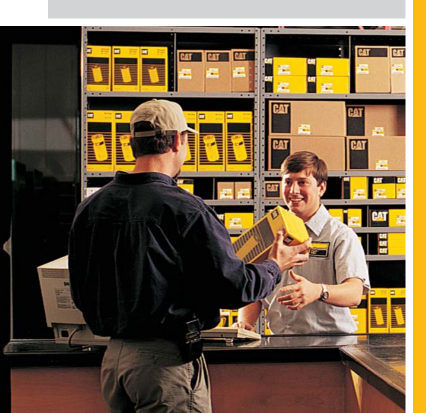
Renowned Dealer Service

From helping you choose the right machine to financing and ongoing support, your Cat dealer provides the best in sales and service.

Manage your costs with preventive maintenance programs like $S\cdot 0\cdot S^{\text{SM}}$ analysis, Coolant Sampling and guaranteed maintenance contracts.

Stay productive with best-in-class parts availability. Your Cat dealer can even help boost your profits with operator training.

And when it's time for component replacement, your Cat dealer can help you save even more. Genuine Cat Remanufactured parts carry the same warranty and reliability as new products at savings of 40 to 70 percent for power train and hydraulic components.





Sustainability Thinking generations ahead

M Series 2 Motor Graders are designed to benefit your business and reduce emissions.

- Cat engine and aftertreatment meet Tier 4 Interim/Stage IIIB equivalent emission standards.
- Integrated machine systems and technologies improve productivity for greater accuracy, lower fuel use and reduced machine wear.
- Replaceable wear parts save maintenance time and cost, and extend major component life.
- Major structures and components are built to be rebuilt, reducing waste and replacement costs.
- Extended service intervals reduce maintenance time/cost and waste.
- A variety of safety features help safeguard operators and others on the job site.

Engine		
Engine Model	Cat C7.1 ACERT	
Emissions	Tier 4 Interim/Stage IIIB equivalent	
Base Power (1st gear) – Net	108 kW	145 hp
Base Power (1st gear) – Net (metric)		147 hp
VHP Plus Range – Net	108-141 kW	145-189 hp
VHP Plus Range – Net (metric)		147-192 hp
AWD Range – Net	114-156 kW	153-209 hp
AWD Range – Net (metric)		155-212 hp
Displacement	7.01 L	428 in ³
Bore	105 mm	4.13 in
Stroke	135 mm	5.31 in
Torque Rise	45%	
Maximum Torque	939 N·m	693 lbf-ft
Speed @ Rated Power	2,100 rpm	
Number of Cylinders	6	
Derating Altitude	3048 m	10,000 ft
Hi Ambient – Fan Speed		
Standard	1,000 rpm	
Maximum	1,350 rpm	
Minimum	500 rpm	
Standard Capability	43° C	109° F
Hi Ambient Capability	50° C	122° F

VHP Plus – Gear		
1F, Net	108 kW	145 hp
2F, Net	114 kW	153 hp
3F, Net	120 kW	161 hp
4F, Net	126 kW	169 hp
5F, Net	130 kW	174 hp
6F, Net	134 kW	179 hp
7F, Net	137 kW	184 hp
8F, Net	141 kW	189 hp

• Net power is tested per ISO 9249, SAE J1349, and EEC 80/1269 Standards in effect at the time of manufacture.

• VHP Plus is a standard attachment for the 120M2; standard for the 120M2 AWD.

• Net power advertised is the power available at rated speed of 2,100 rpm, measured at the flywheel when engine is equipped with fan running at minimum speed, air cleaner, muffler and alternator.

• No engine derating required up to 3048 m (10,000 ft).

 Power as declared per ISO 14396 Rated rpm 2,100 VHP+ = 142 kW (190 hp) AWD = 157 kW (211 hp)

• All non-road Tier 4, Stage IIIB and IV certified diesel engines are required to use:

- Ultra Low Sulfur Diesel (ULSD) and Sulfur-Free fuels that are 15 ppm (mg/kg) sulfur or less.
- Cat DEO-ULS[™] or oils that meet the Cat ECF-3, API CJ-4, and ACEA E9 specification.

Power Train

Forward/Reverse Gears	8 Forward/6 Reverse
Transmission	Direct Drive, Powershift
Brakes	
Service	Multiple Oil Disc
Service, Surface Area	23 000 cm ² 3,565 in ²
Parking	Multiple Oil Disc
Secondary	Dual Circuit

Hydraulic System

Circuit Type	Parallel	
Pump Type	Variable Piston	
Pump Output	210 L/min	55.7 gal/min
Maximum System Pressure	24 150 kPa	3,500 psi
Reservoir Tank Capacity	60 L	15.85 gal
Standby Pressure	4200 kPa	609 psi

• Pump output measured at 2,150 rpm

Operating Specifications

Top Speed		
Forward	45.7 km/h	28.4 mph
Reverse	36.1 km/h	22.4 mph
Turning Radius, Outside Front Tires	7.4 m	24 ft 3 in
Steering Range – Left/Right	47.5°	
Articulation Angle – Left/Right	20°	
Forward		
1st	4.0 km/h	2.5 mph
2nd	5.4 km/h	3.4 mph
3rd	7.8 km/h	4.9 mph
4th	10.8 km/h	6.7 mph
5th	16.8 km/h	10.4 mph
6th	22.8 km/h	14.2 mph
7th	31.4 km/h	19.5 mph
8th	45.7 km/h	28.4 mph
Reverse		
1st	3.1 km/h	1.9 mph
2nd	5.9 km/h	3.9 mph
3rd	8.5 km/h	5.3 mph
4th	13.2 km/h	8.2 mph
5th	24.8 km/h	15.4 mph
6th	36.1 km/h	22.4 mph

Calculated with no slip and 14.0R24 tires.

Fuel Capacity	378 L	100 gal
Cooling System	49 L	12.9 ga
Hydraulic System	T) L	12.7 ga
Tank	64 L	16.9 ga
Engine Oil	30 L	7.9 gal
Trans./Diff./ Final Drives	62.5 L	16.5 ga
Tandem Housing (each)	59 L	15.6 ga
Front Wheel Spindle Bearing Housing	0.5 L	0.13 ga
Circle Drive Housing	7 L	1.8 gal
Frame		
Circle		
Diameter	1530 mm	60.2 in
Blade Beam Thickness	35 mm	1.4 in
Drawbar		
Height	152 mm	6.0 in
Width	76.2 mm	3.0 in
Thickness	9.5 mm	0.4 in
Front-Top/Bottom Plate		
Width	255 mm	10.0 in
Thickness	22 mm	0.87 in
Front Frame Structure		
Height	280 mm	11.0 in
Width	204 mm	8.0 in
Front Axle		
	572 mm	22.5 in
Height to Center		

• Front-top/bottom plate – width tolerance ±2.5 mm (0.098 in)

Tandems		
Height	502 mm	19.8 in
Width	172 mm	6.8 in
Sidewall Thickness		
Inner	14 mm	0.5 in
Outer	16 mm	0.6 in
Drive Chain Pitch	44.5 mm	1.8 in
Wheel Axle Spacing	1510 mm	59.5 in
Tandem Oscillation		
Front Up	15°	
Front Down	25°	

Moldboard		
Blade Width	3.7 m	12 ft
Moldboard		
Height	610 mm	24 in
Thickness	22 mm	0.87 in
Arc Radius	413 mm	16.3 in
Throat Clearance	123.9 mm	4.9 in
Cutting Edge		
Width	152 mm	6 in
Thickness	16 mm	0.6 in
End Bit		
Width	152 mm	6 in
Thickness	16 mm	0.6 in
Blade Pull		
Base GVW	10 767 kg	23,737 lb
Maximum GVW	13 599 kg	29,980 lb
Maximum GVW AWD	19 998 kg	44,088 lb
Blade Down Pressure		
Base GVW	6818 kg	15,030 lb
Maximum GVW	12 354 kg	27,235 lb
Blade Range		
Circle Centershift		
Right	656 mm	25.8 in
Left	656 mm	25.8 in
Moldboard Sideshift		
Right	660 mm	26 in
Left	510 mm	20.1 in
Maximum Blade Position Angle	90°	
Blade Tip Range		
Forward	40°	
Backward	5°	
Maximum Shoulder Reach Outside o	f Tires	
Right	1905 mm	75 in
Left	1742 mm	68.6 in
Maximum Lift Above Ground	427 mm	16.8 in
Maximum Depth of Cut	720 mm	28.3 in

Ripper

пірреі		
Ripping Depth, Maximum	226.5 mm	8.9 in
Ripper Shank Holders	5	
Ripper Shank Holder Spacing	534 mm	21 in
Penetration Force	8024 kg	17,692 lb
Pryout Force	2567 kg	5,660 lb
Machine Length Increase,	1053 mm	41.5 in
Beam Raised		
Scarifier		
Front, V-Type: Working Width	1205 mm	47.4 in
Front, V-Type, 5 or 11 Tooth		
Working Width	1031 mm	40.6 in
Scarifying Depth, Maximum	467 mm	18.4 in
Scarifier Shank Holders	5/11	
Scarifier Shank Holder Spacing	116 mm	4.6 in
Mid, V-Type		
Working Width	1184 mm	46.6 in
Scarifying Depth, Maximum	292 mm	11.5 in
Scarifier Shank Holders	11	
Scarifier Shank Holder Spacing	116 mm	4.6 in
Mid, Straight		
Working Width	1800 mm	71 in
Ripping Depth, Maximum	317 mm	12.5 in
Scarifying Depth, Maximum	426 mm	16.8 in
Scarifier Shank Holders	17	
Scarifier Shank Holder Spacing	111 mm	4.4 in

Weights

Gross Vehicle Weight, Base		
Total	15 887 kg	35,025 lb
Front Axle	3924 kg	8,651 lb
Rear Axle	11 963 kg	26,374 lb
Gross Vehicle Weight, Maximum		
Total	22 220 kg	48,987 lb
Front Axle	7110 kg	15,675 lb
Rear Axle	15 110 kg	33,312 lb
Operating Weight, Typically Equipped		
Total	18 095 kg	39,892 lb
Front Axle	4791 kg	10,563 lb
Rear Axle	13 304 kg	29,329 lb

Weights - AWD

Gross Vehicle Weight, Base				
Total	16 880 kg	37,214 lb		
Front Axle	4435 kg	9,777 lb		
Rear Axle	12 445 kg	27,438 lb		
Gross Vehicle Weight, Maximum				
Total	22 220 kg	48,987 lb		
Front Axle	7110 kg	15,675 lb		
Rear Axle	15 110 kg	33,312 lb		
Operating Weight, Typically Equipped				
Total	18 987 kg	41,859 lb		
Front Axle	5268 kg	11,614 lb		
Rear Axle	13 719 kg	30,244 lb		

• Base operating weight calculated on standard machine configuration with 14.0R24 tires, full fuel tank, coolant, lubricants and operator.

• Typically equipped operating weight is calculated with push block, rear ripper/scarifier, and other equipment.

Standards

ROPS/FOPS	ISO 3471/ISO 3449
Steering	ISO 5010
Brakes	ISO 3450
Sound	ISO 6394; ISO 6395

• The static sound operator sound pressure level measured according to ISO 6394:2008 for a cab offered by Caterpillar, when properly installed, maintained and tested with doors and windows closed and engine cooling hydraulic fan at maximum speed is 70 dB(A).

• The dynamic spectator sound power level measured according to ISO 6395:2008 for the standard machine when equipped with optional sound suppression package and engine cooling hydraulic fan running at 70% of maximum speed, machine sound is 106 dB(A) for 120M2 and 120M2 AWD, complying with EU 2000/14/EC requirement.

Tires

17.5 R25 Tire (14x25 Rim) Dimension Adjustments –				
Standard and AWD				
Height to Dimensions 1, 2, 8, 9, 10	-20 mm	-0.8 in		
Length Front Tire to Rear of Machine Dimension 6	-15 mm	–0.6 in		
Width to Tire Centerline Dimension 11	+103 mm	+4.1 in		
Width to Tire Front/Rear Tires Dimensions 12, 13	+192 mm	+7.6 in		

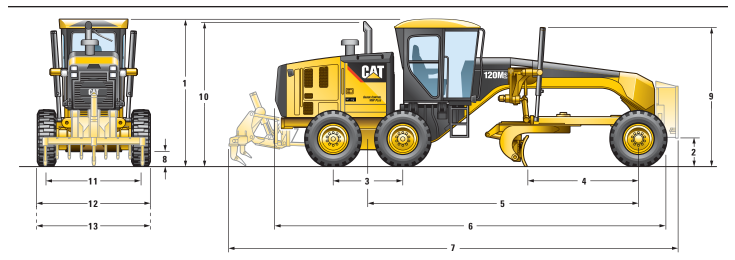
• Note: Dimension changes may vary by brand/type and inflation of tires.

Air Conditioning System

The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 1.6 kg of refrigerant which has a CO_2 equivalent of 2.88 metric tonnes.

Dimensions

All dimensions are based on 14.0R24 tires.



1	Height – Top of Cab	3308 mm	130.2 in
2	Height – Front Axle Center	596 mm	23.5 in
3	Length – Between Tandem Axles	1510 mm	59.4 in
4	Length – Front Axle to Moldboard	2510 mm	98.8 in
5	Length – Front Axle to Mid Tandem	5917 mm	233 in
6	Length – Front Tire to Rear of Machine	8820 mm	347.2 in
7	Length – Counterweight to Ripper	10 032 mm	395.0 in
8	Ground Clearance at Rear Axle	348 mm	13.7 in
9	Height to Top of Cylinders	2917 mm	114.8 in
10	Height to Exhaust Stack	3258 mm	128.3 in
11	Width – Tire Center Lines	2119 mm	83.4 in
	Width – Tire Center Lines Front (AWD)	2223 mm	87.5 in
12	Width – Outside Rear Tires	2490 mm	98.0 in
13	Width – Outside Front Tires	2511 mm	98.9 in
	Width – Outside Front Tires (AWD)	2594 mm	102.1 in

Optional Tire Arrangements

Wheel	Group	Tires	Tire Arrangement W	eight (Total – 6 Tires)
9x24 SP	13.00-24	Firestone SGG RB 12PR	775 kg	1,709 lb
14x25 MP	17.5-25	Goodyear HRL DL 3A 16 PR	1487 kg	3,278 lb
14x25 MP	17.5R25	Michelin XHA 1 Star	1523 kg	3,357 lb
14x25 MP	17.5R25	Michelin XTLA 1 Star	1373 kg	3,026 lb
10x24 MP	14.0-24	Goodyear SGG-2A 16 PR	1173 kg	2,586 lb
10x24 MP	14.0R24	Michelin XGLA2 1 Star	1209 kg	2,666 lb
10x24 MP	14.0R24	Bridgestone VKT 1 Star	1371 kg	3,023 lb
10x24 MP	14.0R24	Michelin XSNO+ 1 Star	1305 kg	2,877 lb
10x24 MP	14.0R24	Bridgestone VUT 1 Star	1269 kg	2,798 lb
9x24 SP	14.0R24	Michelin XGLA2 1 Star	1049 kg	2,313 lb
14x25 MP	17.5R25	Bridgestone VKT 1 Star	1523 kg	3,357 lb
13x25 SP	17.5R25	Michelin XHA 1 Star	1320 kg	2,911 lb
13x25 SP	17.5R25	Michelin XTLA 1 Star	1170 kg	2,580 lb
120M2 AWD				
14x25 MP	17.5R25	Michelin XSNO+ 1 Star	1403 kg	3,094 lb
14x25 MP	17.5-25	Firestone SGG 12PR	1207 kg	2,661 lb
14x25 MP	17.5R25	Bridgestone VSW 1 Star	1673 kg	3,688 lb
10x24 MP	14.0R24	Bridgestone VSW 1 Star	1395 kg	3,076 lb

For a complete list of tire options, contact your local Cat dealer.

Standard Equipment

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

POWER TRAIN

- Air cleaner, dual stage, dry type, diesel, with automatic engine derate and automatic dust ejector, service indicator through Cat Messenger
- Air-to-air after cooler (ATAAC)
- Belt, serpentine, automatic tensioner
- Brakes, oil disc, four-wheel, hydraulic
- Demand fan, hydraulic, swing-out
- Differential lock/unlock, automatic
- Drain, engine oil, ecology
- Electronic over speed protection
- Engine, C7.1 with ACERT Technology, Tier 4 Interim and Stage IIIB equivalent emission standards
- Fuel tank, 378 L (100 gal), ground level access and sediment drain
- Parking brake multi-disc, sealed, oil-cooled
- Priming pump, fuel
- Rear axle, modular
- Sediment drain, fuel tank
- Tandem drive
- Transmission, 8F/6R, power shift, direct drive
- VHP Plus (Variable Horsepower)

ELECTRICAL

- Alarm, back up
- Alternator, 150 ampere, sealed
- Batteries, maintenance free, heavy duty, 1,125 CCA
- Breaker panel, ground accessible
- Cab harness and electrical hydraulic valves
- Electrical system, 24V
- Grade Control Ready Cab harness, software, electrical hydraulic valves, bosses and brackets
- Lights, roof-mounted roading, reversing, LED stop and tail
- Product Link Ready
- Starter, electric

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OPERATOR ENVIRONMENT

- Accelerator
- Air conditioning with heater
- · Arm and wrist rest, electronically adjustable
- Articulation, automatic Return-to-Center
- Ashtray and lighter
- Cat Messenger operator information system
- Centershift pin indicator
- Coat hook
- Cup holder
- Display, digital speed and gear
- Doors, left and right side with wiper
- Gauge, machine level
- Gauge cluster (analog) fuel, articulation, engine coolant temp, engine RPM, hydraulic oil temp, regen
- Hour meter, digital
- Joystick hydraulic controls right/left blade lift with float position, circle drive, blade sideshift and tip, centershift, front wheel lean, articulation and power steering
- Joystick, adjustable armrests
- Joystick gear selection
- Joystick hydraulic power steering
- Ladders, cab, left and right side
- Lights, night time cab
- Mirror, inside rearview, wide angle
- Power port, 12V
- Radio Ready, Entertainment
- ROPS cab, sound suppressed 70 dB(A)
- Seat, cloth-covered, comfort suspension
- Seat belt, retractable 76 mm (3 in)
- Storage area for cooler/lunchbox
- Throttle control, electronic
- Windows, laminated glass:
- -fixed front with intermittent wiper
- -side and rear (3)

FLUIDS

- Antifreeze
- Extended Life Coolant to -35° C (-30° F)

TIRES, RIMS AND WHEELS

• Partial allowance for tires on 254×607 mm (10 × 24 in) multi-piece rims is included in the base machine price and weight

OTHER STANDARD EQUIPMENT

- Accumulators, brake, dual certified
- Anti-glare paint
- Bumper, rear, integrated with hitch
- CD ROM Parts Book
- Clutch, circle drive slip
- Cutting edges
- $-152 \times 16 \text{ mm} (6 \times 5/8 \text{ in})$
- -curved DH-2 steel
- -19 mm (3/4 in) mounting bolts
- Doors (3), engine compartment, locking
- \bullet Drawbar 6 shoes, replaceable wear strips
- Electrical hydraulic valves, hydraulic lines for base 8 functions
- Endbits
- -16 mm (5/8 in) DH-2 steel
- -19 mm (3/4 in) mounting bolts
- Fluid check, ground level
- Frame, articulated, with safety lock
- Ground level engine shutdown
- Hammer (emergency exit)
- Horn, electric
- Hydraulic lines for base functions
- Lockout, hydraulic implement (for roading and servicing)
- Moldboard 3658 × 610 × 22 mm (12 ft × 24 in × 7/8 in)
- Mounting, cab roof accessories
- Pump, hydraulic, high capacity, 98 cm³ (6 in³)
- Radiator, cleanout access (both sides with swing doors)
- Secondary steering

Tool box Tow hitch

- Serviceability, LH side
- S·O·S ports: engine, hydraulic, transmission, coolant, fuel
- Tandem walkway/guards

Optional Equipment

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

	kg	lb
ELECTRICAL		
Alternator, 280 ampere	2	5
Batteries:		
extreme duty,	14	30
1,400 CCA		
Converter,	5	11
communication (CB)		
Lights:		
Headlights, high	5	11
Headlights, low	5	11
Working lights, basic	9	20
Working lights, plus	10	22
Warning: beacon	2	5
or strobe		
Mounting for	5	11
warning light		
GUARDS		
Fenders, front	56	123
Fenders, rear	34	75
Sound suppression	110	243
(bottom)		
Sound suppression	110	243
(enclosure)		
Transmission	141	311
OPERATOR ENVIRO	NMENT	
Fan, defroster,	2	4
rear window		
Mirrors, outside:		
heated 24V	15	33
mounted	15	33
Precleaner, HVAC	5	10
Radio ready, AM/FM	9	20
Seat, air suspension,	2	5
cloth		
Shade, sun	2	5
Wiper/washer, rear	2	4

	kg	lb
POWER TRAIN	<u>"8</u>	10
All Wheel Drive	590	1,300
Fuel tank, fast fill	14	31
Oil, hydraulic,	0	0
biodegradable	0	0
synthetic		
Precleaner, snow	2	4.4
Starter, heavy duty,	10	22
1,000 Amp		
Transmission, autoshift	2	5
OTHER ATTACHMEN	NTS	
AccuGrade ARO	39	85
Accumulators,	77	170
blade lift		
Camera, rearview	9	20
Cat Product Link	5	10
321SR		
Drain, ecology, engine	2	5
Wiggins		
Fenders, front, AWD	56	124
Fenders, rear	119	262
Heater, engine coolant:		
120V	1	3
240V	1	3
Hydraulic arrangement	s with o	one or more
additional hydraulic val		
for rear ripper, dozer, sr	now plo	w and
snow wing.	_	
Snow wing mounting,	91	200
frame ready		
Sound suppression	15	32
Starting aid, ether	0.5	1

	kg	lb			
WORK TOOLS/G.E.T.					
Blade extension, left	113	249			
hand, 610 mm (2 ft)					
Cutting edges, curved	43	95			
Endbits, overlay	24	52			
Front lift group,	5	11			
mounting					
Front lift group,	680	1,500			
mechanical					
Grader bit, narrow and	181	400			
super penetration					
Mid-Mount Scarifier,	942	2,077			
Package					
Mid-Mount Scarifier,	57	125			
Mounting					
Moldboard					
4267 mm \times 610 mm \times	100	220			
22 mm (14 ft \times 24 in \times					
7/8 in)					
4267 mm × 686 mm ×	257	567			
$25 \text{ mm} (14 \text{ ft} \times 27 \text{ in} \times 11 \text{ mm})$					
$\frac{1 \text{ in}}{2}$	1005				
Push plate,	1285	2,833			
counterweight	20	70			
Ripper, mounting	32	70			
Ripper, rear	962	2,120			
Ripper tooth	28	61			
Scarifier, front	434	956			
Snow Arrangement	161	355			
Snow Wing Ready	114	355			
Package					
MACHINE ARRANGEMENTS					
Canadian	2	4			
Arrangement	200	(07			
European	289	637			
Arrangement	451	004			
European Roading	451	994			
Arrangement					

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