

CAT[®] **558**

WOODS WORK MADE PRODUCTIVE, PROFITABLE, AND PLEASANT

In its size class, there's no better machine for moving timber than the next generation Cat® 558. The machine comes with the industry's most advanced safety and comfort features to make your log loading and general forestry work more productive and enjoyable.



NEXT GENERATION FOREST MACHINES

Cat® next generation forest machines offer you more value than ever for your business.

- + MORE PERFORMANCE
- + GREATER COMFORT
- + ENHANCED SAFETY

Simply put, Cat next generation forest machines help you move more timber to make more money.

DO MORE WORK WITH LESS COST

Increased power and efficiency coupled with decreased maintenance mean you will spend more time working instead of more money on filling the tank and changing oil and filters.

IMPROVE PRODUCTION¹

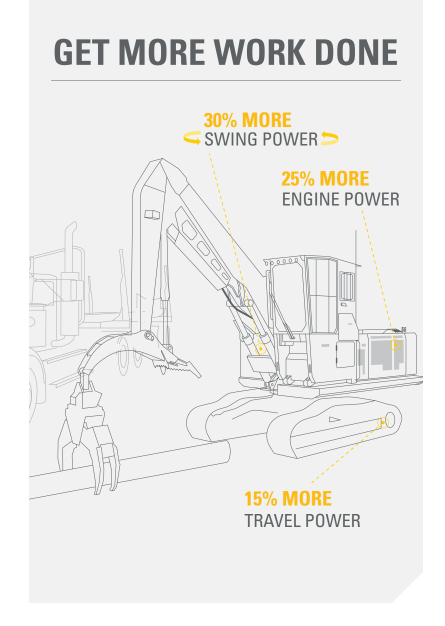
Move heavy logs easily with more 25% more engine power and 30% more swing power. Heavy lift mode gives you an additional boost for bigger timber. Plus 15% more travel power will help you get to work faster than ever.

GET BEST-IN-CLASS COMFORT AND SAFETY¹

The Certified Forestry cab's 25% greater cab volume and 50% improved operator visibility provide the support and security you need to confidently take on tough tree-moving work.

LOWER MAINTENANCE COSTS^{1&2}

Experience increased uptime and up to 15% lower costs with new longer life fuel and hydraulic oil filters. Fuel filters have double the life of the previous filters, and the hydraulic oil return filter provides 50% more service life.

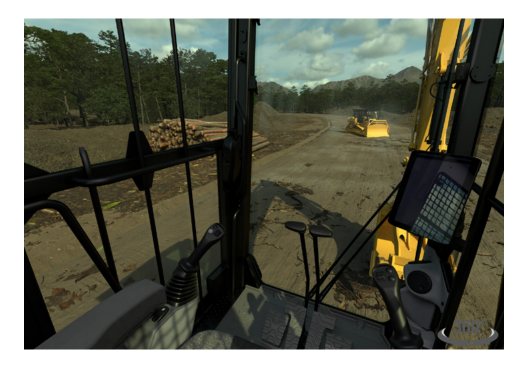


¹ Compared to 2020 558.

 $^{^{2}}$ Cost reduction based on 12,000 hours of operation.

CHOICES FOR YOUR UNIQUE WORK

The General Forestry model is ideal for road work, grappling, and processing. The Log Loader model is the right choice for shovel logging, log loading, Butt-n-Top, Power Clam, and millyard applications.



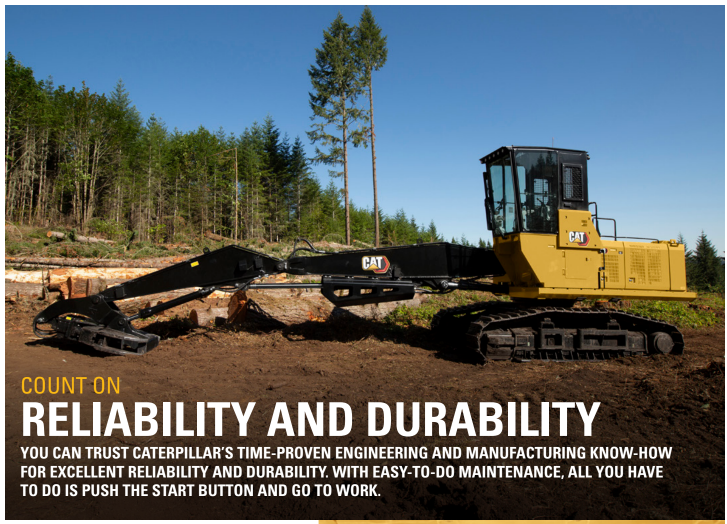
GENERAL FORESTRY

With a reach boom and quick coupler, you can equip the 558 with a processor, bucket, thumb, mulcher, and other attachments to get work done quickly and efficiently.

LOG LOADER

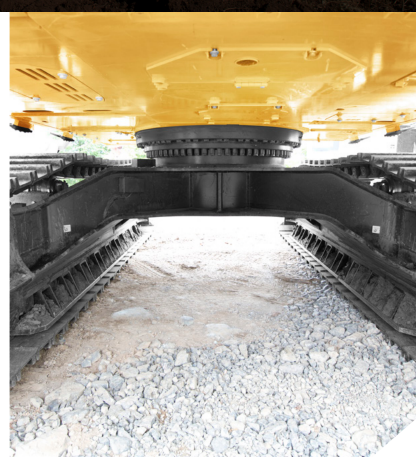
- + An undermounted heel cylinder provides maximum force for shovel logging with a Cat grapple. A variable displacement pump delivers high-flow rotating capability for heel and log grapples as well as Power Clam and Butt-n-Top grapples.
- An overmounted heel cylinder provides maximum clearance to load trucks and increases lift height for millyard applications.

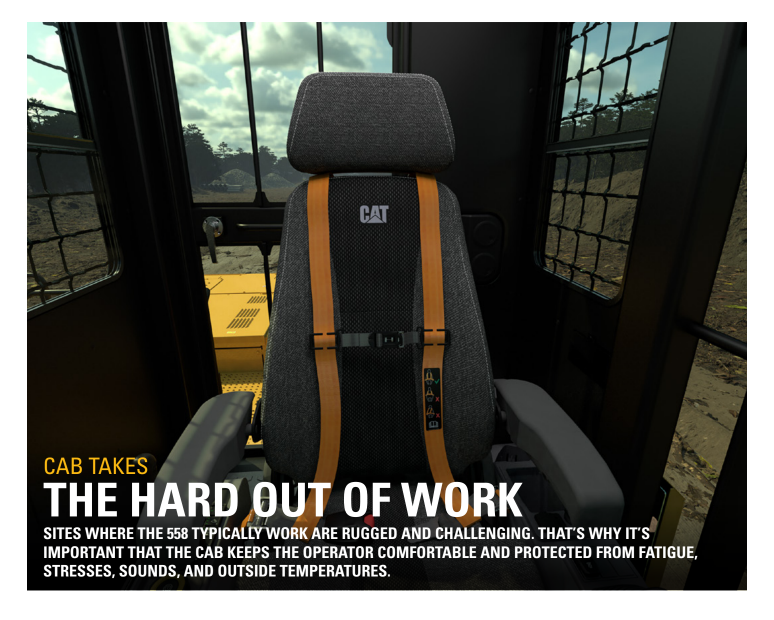




In addition to reinforced booms and sticks and heavy-duty base frame, a huge difference in overall Cat machine durability is the undercarriage. It is the link between the ground and upper body and absorbs many of the stresses between them. That's why we put so much effort into making ours better than competitors, starting with a more robust idler group and High Wide undercarriage to make traveling over stump-laden forests trouble free. In fact, the 558 undercarriage is built with many heavy-duty reinforcements.

- + HEAVY-DUTY TRACK ROLLERS
- + HEAVY-DUTY TRACK LINK
- + HEAVY-DUTY FINAL DRIVES
- + HEAVY-DUTY TRAVEL MOTOR GUARDS
- + HEAVY-DUTY RECOIL SPRINGS
- + HEAVY-DUTY SWIVEL AND SWIVEL GUARD





CERTIFIED FORESTRY

Available in a choice of either rear or side entry, the Certified Forestry Rollover Protective Structure (ROPS) cab is sound suppressed, sealed, and 25% larger than the previous series' cab with a wider and taller door. Larger windows and lower front profile give you up to 50% greater visibility to the work and surrounding jobsite. Available cab risers put you in an even better position for greater logging, roadbuilding, and millyard efficiency.

CLIMATE CONTROL

An all-new dual HVAC system keeps operators comfortable in either cold or warm weather. Other features include filtered positive ventilation and fresh air windows with guarding screens.

SEAT AND JOYSTICK CONSOLE

The wide seat is heated and cooled to make work more pleasant in any weather. It's also fully adjustable to fit the needs of all types of operators. The tilt-up console on the side-entry cab makes getting in and out of the seat easier, and all controls are located in front of you to reduce back-stressing twisting and turning.

CONNECTIVITY AND STORAGE

Convenience features include Bluetooth® integrated radio, USB ports for charging and phone connectivity, 12V DC outlets and AUX port, cup and bottle holders, and storage in rear, overhead, and console compartments.





TOUCHSCREEN MONITOR

Most machine settings can be controlled through the high-resolution touchscreen monitor. It offers multiple languages and is easy to reach from the seat with no twisting or turning.



SMART MODE

Smart mode automatically adjusts engine and hydraulic power for the highest fuel efficiency – less power for tasks such as swinging and more power for lifting. Operators can set and store their power mode preference using Operator ID; owners can lock in the mode they want their operators to use to help manage fuel consumption.



CUSTOMIZABLE JOYSTICKS

Select joystick functions can be customized through the monitor. Joystick pattern as well as response can be set to match operator preference. All preferences are saved with Operator ID and restored at login. An optional auxiliary relay allows you to power on or turn off a CB radio or other attachment without taking your hands off the joysticks.



CAT STICK STEER

Make moving the machine much easier with optional Cat Stick Steer. Simply push a button and use one hand to travel and turn instead of both hands or feet on levers or pedals.



KEYLESS PUSH START

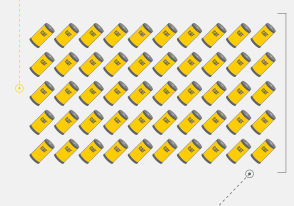
Keyless push-button engine start adds security by using Operator ID codes to limit and track machine access. Codes can be entered manually or be bypassed using an optional Bluetooth key fob.





THE NEXT GENERATION 558 CONSUMES

UP TO 50 FEWER FILTERS*



FEWER FILTERS, LONGER INTERVALS, LESS COST, MORE PRODUCTIVITY

*COMPARED TO PREVIOUS 558 OVER 12,000 HOURS

The 558's extended and synchronized service intervals mean you'll be able to spend more time working and up to 15% less in maintenance costs than the previous model.

KEY MAINTENANCE COST REDUCTIONS INCLUDE:

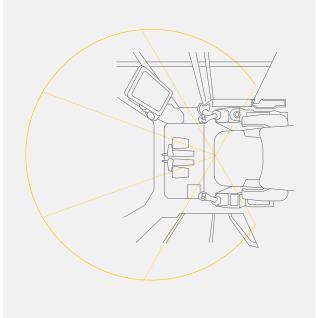
- New integrated vehicle health management system to alert the operator with step-by-step guidance along with parts needed to reduce downtime
- Consolidated filter locations and grease points to reduce service time
- + Hydraulic return filter with 3,000 hour service life -50% longer than the previous filter
- + Fuel filters with 1,000 hour service life twice as long as the previous filters
- + New high-efficiency hydraulic fan with programmable automatic reverse function to help keep cores clean
- + Scheduled Oil Sampling (S·O·SSM) ports to enable quick extraction of fluid samples and more simplified maintenance



Unique design, reinforced components, and special features and guards make the 558 safe, reliable, and durable.

- + The standard ROPS cab has a larger 32 mm ($1\frac{1}{4}$ ") polycarbonate front window, smaller cab pillars, and a flat engine hood to improve visibility by 50% over the previous series.
- The available Cat easy lock system makes tilting the cab for transport simple and safe; a light option enhances visibility inside the entire riser compartment.
- + Left- and right-hand-side fuel locations make the machine easier to refuel.
- + Wide track gauge and available slope and grade indicator on the monitor help enhance stability and lift.
- Access most routine maintenance points at ground level.
 New right-hand steps provide safe and quick access to the upper service platform; the steps and service platform use anti-skid punch plate to prevent slipping.
- + Secure who can start the machine with Operator ID or use an optional Bluetooth key fob.
- A standard rearview camera enhances jobsite visibility; an optional right-hand-sideview camera makes it even better.

50% GREATER VISIBILITY*



*CAT NEXT GENERATION 558 COMPARED TO PREVIOUS 558

MAKE MANAGING EQUIPMENT EASIER

Cat Equipment Management helps take the complexity out of overseeing your jobsites. How? By gathering data generated by your equipment, materials, and people and serving it up to you in customizable formats.





PRODUCT LINK™

Product $Link^{TM}$ collects data automatically and accurately from your assets. Information such as location, hours, fuel usage, idle time, maintenance alerts, diagnostic codes, and machine health can be viewed online through web and mobile applications.

VISIONLINK®

Access information anytime, anywhere with VisionLink® – use it to make informed decisions that boost productivity, lower costs, simplify maintenance, and improve safety and security on your jobsite. With different subscription level options, your Cat dealer can help you configure exactly what you need to connect your fleet and manage your business without paying for extras you don't want. Subscriptions are available with cellular or satellite reporting (or both).

Remote Services* is a suite of technologies that improve your jobsite efficiency.

Remote troubleshoot allows your Cat dealer to perform diagnostic testing on your connected machine remotely, pinpointing potential issues while the machine is in operation. Remote troubleshoot ensures the technician arrives with the correct parts and tools the first time, eliminating additional trips to save you time and money.

Remote flash updates on-board software without a technician being present, potentially reducing update time by as much as 50%. You can initiate the update when convenient, increasing your overall operating efficiency.

*Must be within cell range coverage.

INCREASE YOUR PRODUCTIVITY AND PROFIT WITH CAT ATTACHMENTS

Easily expand the performance of your machine by utilizing any of the variety of Cat attachments. Each Cat attachment is designed to fit the weight and horsepower of the Cat machine for improved performance, safety, and stability.



GRAPPLES

Cat log loading grapples are made with high-strength steel for maximum performance. They are ideal for picking and sorting, bunching and loading, and shoveling applications. Bolt-on access panels make them easier to service.



MULCHERS

Cat forestry mulchers make land clearing fast and safe. Staggered teeth quickly turn trees into mulch; a hydraulically controlled door lets the operator direct mulch flow to enhance jobsite safety.



BUCKETS

Cat buckets move material quickly and efficiently. Their unique design enables more efficient filling and better operator control, which improves overall productivity.



COUPLERS

Cat quick couplers allow you to change between tools in minutes, making the machine capable of doing a variety of money-making tasks.



ATTACHMENT TRACKING MADE EASY

The Cat PL161 attachment locator is a Bluetooth device that makes finding grapples, buckets, and other gear quick and easy. The excavator's onboard Bluetooth reader will locate the device automatically.



around your success.

- Customer Value Agreements (CVA)
- Cost-saving service and repair options
- Quality parts and precision components
- Financing solutions
- Rental and used equipment





TECHNICAL SPECIFICATIONS

See cat.com for complete specifications.

ENGINE	
Engine Model	Cat C7.1TTA
Engine Power – ISO 9249:2007	222.4 kW 298 hp
Engine Power – ISO 14396:2002	225.0 kW 302 hp
Bore	105 mm 4.13 in
Stroke	135 mm 5.31 in
Displacement	7.1 L 433.3 in ³
• Meets U.S. EPA Tier 4 Final, EU Stage V emissio	on standards.
 Power advertised is the power available at the engine is equipped with fan, air intake system, and alternator. 	
• Rated speed at 1,800 rpm.	
DRIVE	
Maximum Travel Speed	4.4 km/h 2.8 mph
Maximum Drawbar Pull	350 kN 78,638 lbf
HYDRAULIC SYSTEM	
Main System – Maximum Flow – Implement	538 L/min 142.1 gal/min
Maximum Pressure – Equipment – Implement	35 000 kPa 5,076 psi
Maximum System Pressure – Heavy Lift Mode	38 000 kPa 5,511 psi
Maximum Pressure – Travel	35 000 kPa 5,076 psi
Maximum Pressure – Swing	27 200 kPa 3,945 psi
SWING MECHANISM	
Swing Speed	7.4 rpm
Maximum Swing Torque	154 kN·m 113,584 lbf-ft
WEIGHTS	

Operating Weight – General Forestry	41 500 kg	91,490 lb
• High Wide undercarriage, Reach boom, R3.2 m (10 700 mm (28") double grouser shoes, 1.76 m³ (2.30 y	•	•

• High Wide undercarriage, Log Loader boom, 4.05 m (13'3") Under/Under stick with live heel, 700 mm (28") double grouser shoes, no grapple.

Operating Weight – Log Loader, Over/Under

SERVICE REFILL CAPACITIES		
Fuel Tank Capacity	990 L	262 gal
Cooling System	38.0 L	10 gal
Engine Oil (with filter)	25 L	7 gal
Swing Drive	13.5 L	4 gal
Final Drive (each)	9.5 L	3 gal
Hydraulic System (including tank)	348 L	92 gal
Hydraulic Tank	185 L	49 gal
Diesel Exhaust Fluid (DEF) Tank	41 L	11 gal

AIR CONDITIONING SYSTEM

The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 1.00 kg of refrigerant which has a CO₂ equivalent of 1.430 metric tonnes.

MODVING DANCES

	WORKING	RANGE	S		
General Forestry					
Road Builder					
Reach 6.15 m (20'2 1.76 m³ (2.3 yd³) HE		3.2 m (10	6") stick	1	
Maximum Reach	at Ground Lev	el		10 620 mm	34'10"
Log Loader					
Under/Under					
Log Loader 6.8 m (22'4") boom, un	der/under	4.05 m (13'3") stick	
Maximum reach	at ground level			11 980 mm	39'4"
Over/Under					
Log Loader 6.8 m (22'4") boom, ov	er/under 4	.05 m (1	3'3") stick	
Maximum reach	at ground level			12 590 mm	41'4"
Power Clam					
Log Loader 6.8 m (22'4") boom, po	wer clam	4.35 m (14'3") stick	
Maximum reach	at ground level			11 030 mm	36'2"
	DIMEN	ISIONS			
	G	eneral Fo	restry	Log	Loader
Boom	Read	ch 6.15 m (20'2")	LL 6.8 m	(22'4")
Stick	Rea	ich 3.2 m (10'6")		/Under (13'3")
Stick		_	_		/Under (13'3")
Stick		_	_		er Clam (14'3")
Shipping Height (cab	tilted) 3	760 mm	12'4"	3490 mm	11'5"

3510 mm

14 060 mm

14 060 mm

3530 mm

1500 mm

770 mm

5160 mm

4120 mm

2920 mm

3650 mm

11'6"

46'2"

46'2"

11'7"

4'11"

2'6"

16'11"

13'6"

9'7"

12'0"

3520 mm

15 030 mm

15 730 mm

15 030 mm

14 630 mm

3530 mm

1500 mm

770 mm

5160 mm

4120 mm

2920 mm

3650 mm

11'7"

49'4"

51'7"

49'4"

48'0"

11'7"

4'11"

2'6"

16'11"

13'6"

9'7"

12'0"

Handrail Height

Shipping Length*

Tail Swing Radius

Ground Clearance

Transport Width -

700 mm (28") shoes

Track Length

Track Gauge

Road Builder - with bucket

Under/Under - no grapple

Over/Under - no grapple

Power Clam - no grapple

Counterweight Clearance

Length to Center of Rollers

*Boom and stick stretched out.

44 100 kg 97,220 lb

STANDARD & OPTIONAL EQUIPMENT

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

BOOMS AND STICKS	STANDARD	OPTIONAL
6.15 m (20'2") Reach boom — General Forestry		•
6.8 m (22'4") boom – Log Loader		•
3.2 m (10'6") Reach stick		•
4.05 m (13'3") over/under stick		•
4.05 m (13'3") under/under stick		•
4.35 m (14'3") power clam		•
САВ	STANDARD	OPTIONAL
ROPS Forestry cab with polycarbonate windows	•	
4-point harness seat belt	•	
Rear entry		•
Side entry		•
559 mm (22") tilting riser		•
1219 mm (48") tilting riser		•
1829 mm (72") tilting riser		•
Heated and cooled seat with air-adjustable suspension	•	
Integrated joysticks	•	
Tilt-up left-side console (side-entry cab only)	•	
High-resolution touchscreen monitor	•	
Bluetooth integrated radio (including USB, aux port and microphone)	•	
12V DC outlets	•	
Keyless push-to-start engine control	•	
Automatic bi-level air conditioner	•	
LED dome and floor lights	•	
Windshield wiper and washer	•	
Behind seat storage	•	
CB radio mounts		•
Retractable sunshade	•	
Cat Stick Steer		•
Auxiliary relay		•
Auxiliary relay		
CAT® TECHNOLOGIES	STANDARD	OPTIONAL
	STANDARD •	OPTIONAL

ELECTRICAL SYSTEM	STANDARD	OPTIONAL
Maintenance-free 1,000 CCA batteries (×4)	•	
Centralized electrical disconnect switch	•	
LED chassis, boom/stick, and cab lights	•	
Premium lighting – General Forestry – six additional lights		•
Premium lighting – Log Loader – 10 additional lights		•
ENGINE	STANDARD	OPTIONAL
Electric fuel priming pump	•	
Cold start package with block heater and ether assist		•
Three selectable modes: Power, Smart, Eco	•	
Automatic engine speed control	•	
Automatic engine idle shutdown	•	
Up to 4500 m (14,764 ft) altitude capability	•	
52° C (126° F) high-ambient cooling capacity	•	
−32° C (−25° F) cold start capability	•	
Hydraulic reverse fan	•	
Two-stage fuel filter system	•	
Double element air filter with integrated pre-cleaner	•	

(continued on next page)

Not all features are available in all regions. Please check with your local Cat dealer for specific offering availability in your area.

For additional information and additional regional offerings, refer to the Technical Specifications brochure available at www.cat.com or your Cat dealer.

STANDARD & OPTIONAL EQUIPMENT (continued)

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

HYDRAULIC SYSTEM	STANDARD	OPTIONAL
Boom and stick regeneration circuits	•	
Boom and stick drift reduction valve	•	
Electronic main control valve	•	
Automatic hydraulic oil warmup	•	
Automatic swing parking brake	•	
High performance hydraulic return filter	•	
Automatic two speed travel	•	
Bio hydraulic oil capability	•	
High torque swing drive	•	
Swing cushion valve	•	
Tool control software	•	
Medium pressure circuit		•
SAFETY AND SECURITY	STANDARD	OPTIONAL
Caterpillar One Key security system	•	
Easy lock cab tilting system (rear-entry cab only)		•
Cab riser light		•
Inspection lighting		•
Lockable service doors	•	
Lockable external tool/storage box	•	
Lockable fuel caps and hydraulic tank	•	
Service platforms with anti-skid plate and countersunk bolts	•	
Right-hand handrail and handhold	•	
Signaling/warning horn	•	
Ground-level secondary engine shutoff switch	•	
Rearview camera	•	
Right-hand sideview camera		•
Travel alarm	•	
Swing alarm		•
SERVICE AND MAINTENANCE	STANDARD	OPTIONAL
Integrated vehicle health management system		•
Side-entry service platform	•	
Left- and right-side fuel fill locations	•	
Grouped location for engine oil and fuel filters	•	
S·O·S SM sampling ports	•	

UNDERCARRIAGE AND STRUCTURES	STANDARD	OPTIONAL
High Wide undercarriage	•	
Grease lubricated track with positive pin retention	•	
Catwalks	•	
Tie down points	•	
Counterweight fuel tank	•	
850 mm (33") triple grouser shoes		•
700 mm (28") double or single grouser shoes		•
Heavy-duty track rollers	•	
Heavy-duty travel motor guards	•	
Heavy-duty bottom guards	•	
Track guiding guards	•	
High drawbar final drives	•	
Heavy-duty recoil springs	•	
Heavy-duty hydraulic swivel	•	
Heavy-duty hydraulic swivel guard	•	

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

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