

# **Cat<sup>®</sup> 568 GF/LL** Forest Machines

Move big timber with unmatched production, comfort, and safety.

### **Superior Performance**

- The Cat<sup>®</sup> C9.3B engine is 9 percent more powerful\* and can run on biodiesel up to B20.
- Smart mode helps reduce fuel consumption up to 5 percent by automatically matching engine and hydraulic power to working conditions.
- Pick and place logs with precision with the all-new electrohydraulic control system and on-demand Heavy Lift mode.
- Dual swing drives help move heavy logs with 10 percent more swing torque.
- 14 percent more travel power helps you cover ground faster than ever.
- Auxiliary hydraulic options let you use Cat grapples and a variety of other attachments.
- Work in extreme environments with standard high-ambient capability of 52° C (126° F) and cold start capability of -32° C (-25° F).

### **Unmatched Operator Comfort**

- · Get in and out of the machine easier with a choice of rear-entry or side-entry cab with tilt-up console.
- Enjoy the all-new Certified Forestry cab's 25 percent larger space with wider and taller door.
- Special roof lining and window and door sealing reduce noise, making the interior as quiet as today's top work trucks.
- New dual HVAC system keeps operators comfortable in either cold or warm weather.
- A wider heated and cooled air-suspension seat makes year-round work more pleasant.
- All controls are in front of you within easy reach to reduce twisting and turning and keep you focused on the work area.
- Tilting cab risers 559 mm (22"), 1219 mm (48"), and 1829 mm (72") are available to meet your work needs.
- Stow your gear with in-cab storage behind the seat and in the consoles.
- Use the standard radio's USB ports and Bluetooth<sup>®</sup> technology to connect personal devices and make hands-free calls.

\*All percentages compared to 2020 model year 568.

#### Simple Operation

- Start the engine with a push button; use a Bluetooth key fob or the unique Operator ID function.
- Use Operator ID to quickly program your attachment functions, joystick response, and engine power mode; it will remember you each time you go to work.
- The engine's regeneration system functions automatically with no operator input or interruption to work.
- Navigate easily on the high-resolution touchscreen monitor.
- The available Cat PL161 Attachment Locator helps you find tools you need up to a range of 60 m (200') – even if it's hidden beneath overgrowth or debris.
- Not sure how a function works or how to maintain the machine? Always have the operator's manual at your fingertips in the touchscreen monitor.

#### Versatile Configurations

- General Forestry configuration is available with boom, stick, and hydraulic options so you can equip it for road building, grapple work, or processing.
- Log Loader configuration is ideal for shovel logging, Butt-n-Top loading, power clam applications, and millyard work.
- Rugged, reliable, simple-to-service Cat forestry grapples range in size from 1320 mm (52") to 1524 mm (60").



#### **Easy Maintenance**

- Expect up to 15 percent less maintenance cost.\* (Savings calculated over 12,000 machine hours.)
- Replace fuel filters at 1,000 hours twice the interval from the previous filters.
- Get improved filtration and longer 3,000 hour service life with the new hydraulic oil return filter – 50 percent longer service than previous filter design.
- The high-efficiency cooling fan is hydraulically driven and runs only when needed; program intervals so the fan automatically reverses to keep cores clean without interrupting your work.
- S·O·S<sup>SM</sup> ports simplify maintenance and allow for quick, easy extraction of fluid samples for analysis.

\*All percentages compared to 2020 model year 568.

#### **Enhanced Safety**

- The cab meets the following standards: Rollover Protective Structure (ROPS)/Falling Object Protective Structure (FOPS)/Operator Protective Structure (OPS)/ Tip Over Protective Structure (TOPS) ISO 8082-2:2011 ISO 8083:2006 11,600J ISO 10262:1998 Level II ISO 8084:2003 SAE J1356 MAR2013 WCB G603 March 1990 OR-OSHA 437-007-775(14)
- Access most routine maintenance points at ground level.
- New right-hand steps provide easy, safe, and quick access to upper service platform; the steps and service platform use anti-skid punch plate to prevent slipping.
- Larger 32 mm (1¼") polycarbonate front window, smaller cab pillars, and a flat engine hood improve visibility by 50 percent.
- Standard rearview camera enhances jobsite visibility; sideview camera is optional.
- The monitor's slope and grade indicator helps enhance stability and lift.

#### **Standard and Optional Equipment**

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

	Standard	Optional
BOOMS AND STICKS		
6.5 m (21'4") Reach boom – General Forestry		$\checkmark$
7.09 m (23'3") Straight boom – Log Loader		√
3.9 m (12'10") Reach stick		$\checkmark$
4.73 m (15'6") Over/Under stick		$\checkmark$
4.73 m (15'6") Under/Under Power Clam stick		$\checkmark$

	Standard	Optional
CAB		
ROPS Forestry cab with polycarbonate windows	✓	
4-point harness seat belt	$\checkmark$	
Side entry with 559 mm (22") tilting riser		$\checkmark$
Rear entry with 1219 mm (48") tilting riser		√
Rear entry with 1829 mm (72") tilting riser		$\checkmark$
Heated and cooled seat with air-adjustable suspension	$\checkmark$	
Integrated joysticks	$\checkmark$	
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	$\checkmark$	
Keyless push-to-start engine control	$\checkmark$	
Automatic bi-level air conditioner	$\checkmark$	
LED dome and floor lights	$\checkmark$	
Windshield wiper and washer	$\checkmark$	
Behind seat storage	$\checkmark$	
CB radio mounts		$\checkmark$
Retractable sunshade	$\checkmark$	

(continued on next page)

Standard

Optional

## Standard and Optional Equipment (continued)

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

	Standard	Optional	
AT TECHNOLOGIES			SAFETY AND SECURITY
Cat Product Link™	$\checkmark$		Caterpillar One Key securi
Remote Services capability	✓		Lockable service doors
LECTRICAL SYSTEM			Lockable external tool/sto
Maintenance-free 1,000 CCA batteries (×4)	$\checkmark$		Lockable fuel cap and hyd
Centralized electrical disconnect switch LED chassis, boom/stick, and cab lights	✓ ✓		Service platforms with and and countersunk bolts
Premium lighting – General Forestry –	•		Right-hand handrail and ha
six additional lights		·	Signaling/warning horn
Premium lighting – Log Loader – 10 additional lights		$\checkmark$	Ground-level secondary er shutoff switch
NGINE			Rearview camera
Electric fuel priming pump	✓		Right-hand sideview came
Cold start package with block heaters		✓	SERVICE AND MAINTENANO
and ether assist			Side-entry service platfor
Three selectable modes:	$\checkmark$		Left/right-side fuel fill loca
Power, Smart, Eco			Grouped location for engin
Automatic engine speed control	✓		and fuel filters
Automatic engine idle shutdown	✓		S·O·S <sup>SM</sup> sampling ports
Up to 4600 m (15,092 ft) altitude capability	$\checkmark$		<b>UNDERCARRIAGE AND STRU</b>
52° C (126° F) high-ambient cooling	$\checkmark$		High Wide undercarriage
capacity	✓		Grease lubricated track wi
–32° C (–25° F) cold start capability	✓ ✓		pin retention
Hydraulic reverse fan			Catwalks
Two-stage fuel filter system	✓		Tie down points
Double element air filter with integrated precleaner	$\checkmark$		Counterweight fuel tank
Biodiesel capability up to B20	✓		850 mm (33") triple grouse
YDRAULIC SYSTEM	·		700 mm (28") double and si grouser shoes
Boom and stick regeneration circuits	✓		Heavy-duty track rollers
Boom and stick drift reduction valve	$\checkmark$		Heavy-duty travel motor g
Electronic main control valve	$\checkmark$		Heavy-duty bottom guards
Automatic hydraulic oil warmup	$\checkmark$		Track guiding guards
Automatic swing parking brake	$\checkmark$		High drawbar final drives
High performance hydraulic return filter	$\checkmark$		Heavy-duty recoil springs
Automatic two speed travel	$\checkmark$		Heavy-duty hydraulic swiv
Bio hydraulic oil capability	$\checkmark$		Heavy-duty hydraulic swiv
High torque swing drive	$\checkmark$		
Swing cushion valve	$\checkmark$		
Tool control software	√		

FETY AND SECURITY		
aterpillar One Key security system	✓	
ockable service doors	$\checkmark$	
ockable external tool/storage box	$\checkmark$	
ockable fuel cap and hydraulic tank	$\checkmark$	
ervice platforms with anti-skid plate nd countersunk bolts	$\checkmark$	
ight-hand handrail and handhold	$\checkmark$	
ignaling/warning horn	$\checkmark$	
round-level secondary engine hutoff switch	$\checkmark$	
earview camera	$\checkmark$	
ight-hand sideview camera		$\checkmark$
RVICE AND MAINTENANCE		
ide-entry service platform	$\checkmark$	
eft/right-side fuel fill locations	$\checkmark$	
rouped location for engine oil nd fuel filters	$\checkmark$	
·O·S <sup>™</sup> sampling ports	$\checkmark$	
DERCARRIAGE AND STRUCTURES		
igh Wide undercarriage	$\checkmark$	
rease lubricated track with positive in retention	$\checkmark$	
atwalks	$\checkmark$	
ie down points	$\checkmark$	
ounterweight fuel tank	$\checkmark$	
50 mm (33") triple grouser shoes		$\checkmark$
00 mm (28") double and single rouser shoes		$\checkmark$
eavy-duty track rollers	$\checkmark$	
eavy-duty travel motor guards	$\checkmark$	
eavy-duty bottom guards	$\checkmark$	
rack guiding guards	$\checkmark$	
igh drawbar final drives	$\checkmark$	
eavy-duty recoil springs	$\checkmark$	
eavy-duty hydraulic swivel	$\checkmark$	
eavy-duty hydraulic swivel guard	$\checkmark$	

### **Technical Specifications**

Engine		
Engine Model	C9.	3B
Net Power – ISO 9249:2007	257.9 kW	346 hp
Engine Power – ISO 14396:2002	259 kW	347 hp
Bore	115 mm	4.53 in
Stroke	149 mm	5.87 in
Displacement	9.3 L	567.5 in <sup>3</sup>

• ISO 9249 is net power available at the flywheel when the engine is equipped with fan, air cleaner, aftertreatment, and alternator with engine speed at 1,900 rpm.

Drive			
Maximum Travel Speed	4.3 km/h	2.7 mph	
Maximum Drawbar Pull	378 kN	84,978 lbf	
Hydraulic Syst	em		
Main System – Maximum Flow – Implement	581 L/min	153.4 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	28 400 kPa	4,119 psi	
Swing Mechan	ism		
Swing Speed	6.1 rpm		
Maximum Swing Torque	163 kN∙m	120,222 lbf-ft	
Weights			
Operating Weight – General Forestry	47 300 kg	104,280 lb	
<ul> <li>High Wide undercarriage, Reach Boom, R3.5 700 mm (28") double grouser shoes, 1.64 m<sup>3</sup> (</li> </ul>		· · ·	
Operating Weight – Log Loader, Under/Under	47 800 kg	105,380 lb	
<ul> <li>High Wide undercarriage, Log Loader boom, stick with live heel, 700 mm (28") double group</li> </ul>			
Operating Weight – Log Loader, Over/Under	47 900 kg	105,600 lb	
<ul> <li>High Wide undercarriage, Log Loader boom, 4.73 m (15'6") Over/Under stick with live heel, 700 mm (28") double grouser shoes, no grapple.</li> </ul>			
Operating Weight – Log Loader, Power Clam	46 800 kg	103,180 lb	
• High Wide undercarriage, Log Loader boom, 4.73 m (15'6") Under/Under stick for Power Clam, 700 mm (28") double grouser shoes, no grapple.			
Service Refill Capacities			
Fuel Tank Capacity	990 L	262 gal	
Cooling System	20.0 L	5 gal	
Engine Oil (with filter)	32 L	8 gal	

Service Refill Capacities				
Fuel Tank Capacity	990 L	262 gal		
Cooling System	20.0 L	5 gal		
Engine Oil (with filter)	32 L	8 gal		
Swing Drive (each)	10.5 L	3 gal		
Final Drive (each)	9.5 L	3 gal		
Hydraulic System (including tank)	383 L	101 gal		
Hydraulic Tank	185 L	49 gal		
Diesel Exhaust Fluid (DEF) Tank	80 L	21 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 CO<sub>2</sub> equivalent of 1.430 metric tonnes.

of 1.430 metric tonnes.				
Wo	rking Range	es		
General Forestry	<u> </u>			
Reach 6.5 m (21'4") boom, Re	each 3.9 m (12'1	0") stick		
Maximum Reach at Ground		11 690 n	ז m 3	8'4"
Log Loader				
Under/Under				
Reach 7.09 m (23'3") booi	m, under/under	4.73 m (1	5'6") stick	
Maximum Reach at Grou		12 930 n		2'5"
Over/Under				
Reach 7.09 m (23'3") boo	m,	12 5 20 -		4'5"
under/under 4.73 m (15'6	6") stick	13 530 n	1m 44	4 5
Power Clam				
Reach 7.09 m (23'3") boo		11 670 n		8'3"
under/under 4.73 m (15'6	6") stick	110701		55
Π	imensions			
	General Fo	restry	Log Loa	der
Boom	Reach 6.5 m		LL 7.09 m (	
Stick	Reach 3.9 m	• •		200,
	neuon 0.5 m	(12 10 /	Under/U	nder
Stick			4.73 m (1	
			Over/Ur	
Stick	—		4.73 m (1	
0.5.1			Power 0	Clam
Stick	—		4.73 m (1	5'6")
Shipping Height (cab tilted)	4030 mm	13'3"	3490 mm	11'5
Handrail Height	3510 mm	11'6"	3510 mm	11'6"
Shipping Length				
General Forestry –	15 430 mm	50'7"		
with attachment	15 450 1111	307		
LL Under/Under –		_	16 930 mm	55'7"
no attachment			10 000 11111	007
LL Over/Under –	_	_	17 370 mm	57'
no attachment				
LL Power Clam –	_		15 530 mm	50'11"
no attachment	0700	10158	0700	1015
Tail Swing Radius	3790 mm	12'5"	3790 mm	12'5"
Counterweight Clearance	1500 mm	4'11"	1500 mm	4'11"
Ground Clearance	760 mm	2'6"	760 mm	2'6"
Track Length	5490 mm	18'	5490 mm	18'
Length to Center of Rollers	4450 mm	14'7"	4450 mm	14'7"
Track Gauge	2920 mm	9'7"	2920 mm	9'7"
Transport Width – 700 mm (28") shoes	3650 mm	12'	3650 mm	12'

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

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Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options

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