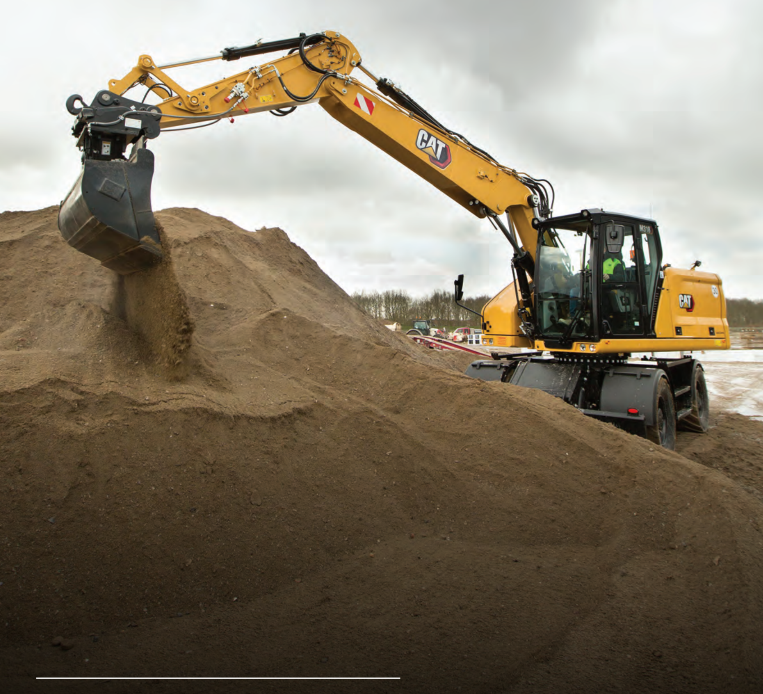
MHEELED EXCAVATOR



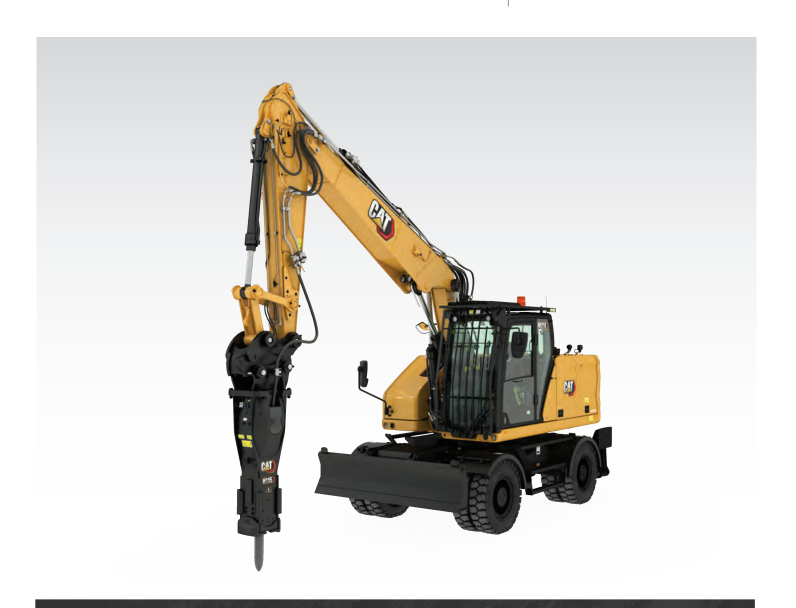
Engine Power (ISO 14396) Operating Weight 129 kW (174 hp) 19 950 kg (43,980 lbs)

Cat C4.4 engine meets U.S. EPA Tier 4 Final, EU Stage V, and Korea Tier 4 Final emission standards.



THE NEW CAT N318 BOOSTING EFFICIENCY

The Cat M318 increases your productivity with more comfort in the cab, full tiltrotator integration, and easy-to-use controls. Lower fuel and maintenance costs puts money back in your pocket.



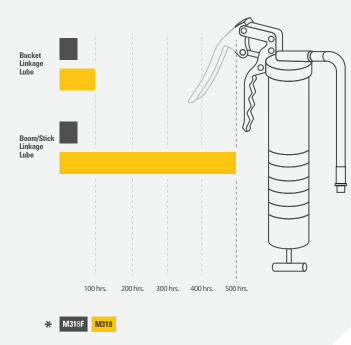
NEXT GENERATION WHEELED EXCAVATORS

The new wheeled excavators match your performance needs to bring you:

- + LOWER OPERATING AND MAINTENANCE COSTS
- + INCREASED OPERATOR EFFICIENCY AND VISIBILITY
- + MORE IN-CAB COMFORT



DO MORE WORK WITH **EXTENDED INTERVALS**



MAXIMIZE **PERFORMANCE**

Work faster with up to 14% more swing torque with lower fuel and DEF consumption. Tiltrotator integration gives you more versatility to complete more tasks faster with one machine.

ENHANCED CAB COMFORT

Operate comfortably with the ergonomic control layout and cab options. Get better visibility with rear and side view cameras and an optional 360-degree machine view system.

UP TO 10%MAINTENANCE SAVINGS¹

Fewer maintenance costs, combined with 100% daily ground-level maintenance and extended service intervals, increase uptime and keep overall costs down.

¹ Compared to the M318F

CAT LINK TECHNOLOGY

TAKES THE GUESSWORK OUT OF MANAGING YOUR EQUIPMENT

Cat Link telematics technology helps take the complexity out of managing your jobsites by gathering data generated by your equipment, materials, and people and serving it up to you in customizable formats.



PRODUCT LINK™

Product Link collects data automatically and accurately from your assets — any type and any brand. Information such as location, hours, fuel usage, productivity, 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.

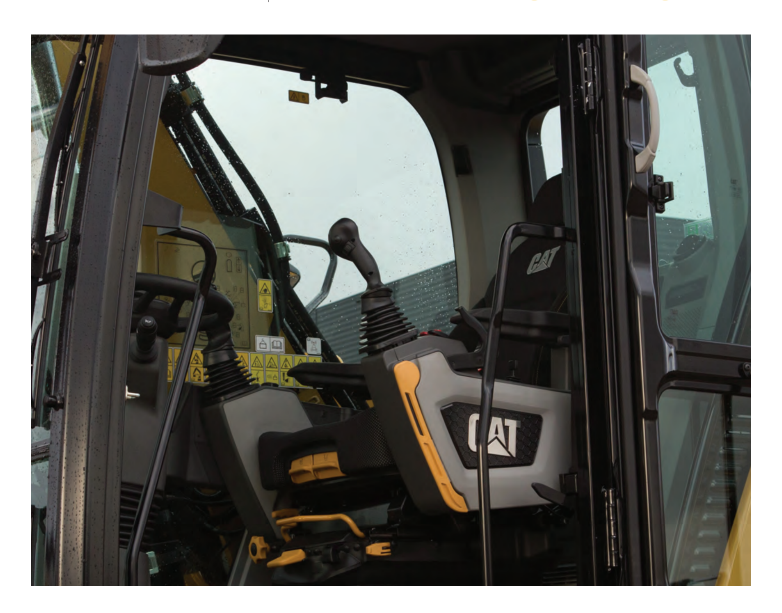
Remote Troubleshoot allows your Cat dealer to perform diagnostic testing on your connected machine remotely, pinpointing potential issues while the machine is in operation. Remote Troubleshoot helps ensure the technician arrives with the correct parts and tools the first time, eliminating additional 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 percent. You can initiate the update when convenient, increasing your overall operating efficiency.

The **Cat App** helps you manage your assets — at any time — right from your smartphone. You can see your fleet location, hours, and other information. You will get critical alerts for required maintenance, and you can even request service from your local Cat dealer.

Get in and out of the cab more easily with the tilt-up left console. Deluxe and Premium cab options offer supreme comfort, from a heated/cooled seat to automatic temperature control.

CAB TAKES THE HARD OUT OF WORK



ERGONOMIC CONTROL LAYOUT

Controls are positioned to reduce fatigue and straining movements to help keep you operating at your full potential.

REDUCED CAB VIBRATIONS

Feel more comfortable in the cab while you work with reduced cab vibrations from advanced viscous mounts.

BLUETOOTH® CONNECTION

Bluetooth-integrated radio allows for seamless mobile phone connection to listen to music, podcasts, and hands-free calling.

LONGER SERVICE INTERVALS

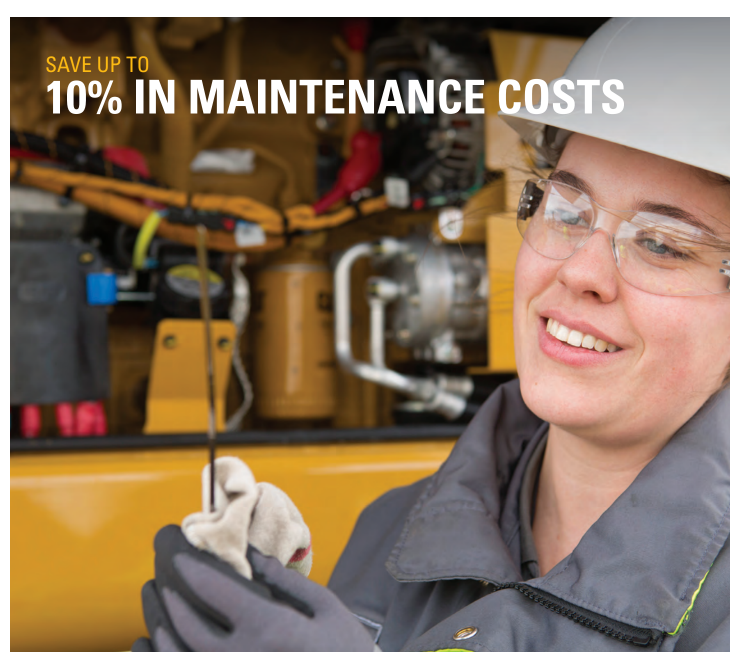
The in-cab monitor tracks filter life and machine intervals, so you always know when it's time for regular machine service.

GROUND LEVEL ACCESS

Complete your daily machine checks entirely from the ground, minimizing the need to access the upper platform.

NEW FILTERS

Two levels of filtration protect your engine from dirty diesel. The new hydraulic oil filter improves filtration performance and lasts up to 50 percent longer than previous filter designs.







KEYLESS PUSH START

Start the engine with the push-to-start button or using the unique Operator ID function.



MACHINE SETTINGS

Access the operator manual at your fingertips as well as the power mode selector to keep productivity while using less fuel.



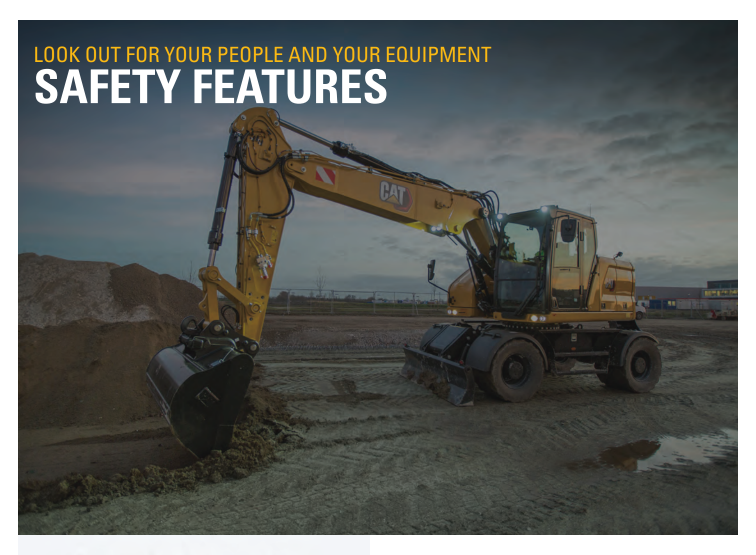
JOYSTICK PREFERENCES

Program your preferred power mode and joystick preferences with your Operator ID. Once you enter in your Operator ID, the excavator remembers your settings each time.



TOUCHSCREEN MONITOR

Use the standard 254 mm (10-in) touchscreen monitor to adjust your heating/cooling setting for more comfort or to view your machine information.





Daily maintenance checks can be performed with 100% of the points accessible from ground level, making maintenance faster, easier, and safer. Standard LED lights gives you a better view of your jobsite.

- + ENJOY BETTER VISIBILITY INTO TRENCHES, IN EACH SWING DIRECTION, AND BEHIND YOU. THE SMALLER CAB PILLARS, LARGER WINDOWS, AND A FLAT ENGINE HOOD DESIGN LOWER OBSTRUCTION TO YOUR VIEW. REARVIEW AND SIDEVIEW CAMERAS ARE STANDARD, AND THE 360 DEGREE VIEW SYSTEM OPTION OFFERS A HIGHER VIEWING VANTAGE POINT OF THE MACHINE.
- + THE STANDARD SOUND SUPPRESSION ROPS CAB MEETS ISO 12117-2:2008 REQUIREMENTS AND HELPS TO BLOCK THE NOISE TO STAY FOCUSED ON THE JOB.
- + THE SERVICE PLATFORM DESIGN PROVIDES EASY, SAFE, AND QUICK ACCESS TO UPPER PLATFORM. THE STEPS USE ANTI-SKID PUNCH PLATES TO PREVENT SLIPPING.
- + THE AUTO AXLE LOCK PRESSES THE PEDAL FOR YOU TO REDUCE YOUR OVERALL NUMBER OF ACTIONS. THE MACHINE AUTOMATICALLY DETECTS WHEN THE SERVICE BRAKE AND AXLE NEED TO BE LOCKED OR UNLOCKED. IT RELEASES AUTOMATICALLY WHEN YOU PRESS THE TRAVEL PEDAL.

INCREASE PRODUCTIVITY AND VERSATILITY WITH CAT ATTACHMENTS

You can 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 Cat wheeled excavators for improved performance, safety, and stability.

BUCKETS



GRAPPLES



HYDRAULIC HAMMERS



QUICK COUPLER



SHEARS



VIBRATORY PLATE COMPACTORS



MULCHERS*



TILTROTATOR*



PIN GRABBER COUPLER*



^{*}Not all features are available in all regions. Consult your Cat dealer for specific configurations available in your region.

TECHNICAL SPECIFICATIONS

See cat.com for complete specifications.

ENGINE			
Engine Model	Cat	C4.4	
Engine Power – ISO 14396	129 kW	174 hp	
Engine Power – ISO 14396 (metric)	176 իլ	(PS)	
Bore	105 mm	4 in	
Stroke	127 mm	5 in	
Displacement	4.4 L	268.5 in ³	

- Meets U.S. EPA Tier 4 Final, EU Stage V, and Korea Tier 4 Final emission standards.
- Net power advertised is the power available at the flywheel when engine is equipped with fan, air cleaner, CEM exhaust gas aftertreatment, alternator, and cooling fan running at intermediate speed.
- Recommended for use up to 3000 m (9,843 ft) altitude with engine power derating above 3000 m (9,843 ft).
- Rated speed 2,200 rpm.

HYDRAULIC SYSTEM		
Main System – Maximum Flow	254 L/min	67 gal/min
Maximum Pressure – Equipment	37 000 kPa	5,366 psi
Maximum Pressure – Travel	35 000 kPa	5,076 psi
Maximum Pressure – Swing	35 500 kPa	5,149 psi

SWING MECHANISM			
Swing Speed	9.4 rpm		
Maximum Swing Torque	44kN·m	32,560 lbf-ft	

WEIGH	ITS	
Operating Weight Minimum	17 500 kg	38,580 lb
Operating Weight Maximum	19 950 kg	43,980 lb

^{**} Operating weight includes full fuel tank, operator, bucket 610 kg (1,340 lb), and dual pneumatic tires. Weight varies depending on configuration. Typical configurations include 2500 mm (8'2") medium stick and 3700 kg (8,157 lb) counterweight.

SERVICE REFILL CAPACITIES			
Fuel Tank	350 L	92.5 gal	
Cooling System	32 L	8.5 gal	
Engine Oil	11 L	2.9 gal	
Diesel Exhaust Fluid (DEF) Tank	20 L	5.3 gal	
Final Drive	2.5 L	0.7 gal	
Hydraulic System (including tank)	260 L	68.7 gal	
Hydraulic Tank	120 L	31.7 gal	

	DIMENSIONS	
Boom	Reach 5250	mm (17' 1")
Stick	Reach 2500) mm (8' 2")
Bucket	GD 0.91 m³ (1.19 yd³)	
Shipping Height (top of cab)	3360 mm	11'
Support Point	3520 mm	11' 7"
Shipping Length	8470 mm	27' 9"
Tail Swing Radius	2350 mm	7' 9"
Counterweight Clearance	1301 mm	4' 3"
Ground Clearance	325 mm	1' 1"
Undercarriage Length	4440 mm	14' 7"
Wheel Base	2700 mm	8' 10"

WORKING RANGES AND FORCES			
Boom Type	VA	Boom	
Stick	Reach 25	00 mm (8'2")	
Bucket	GD 0.91 r	m³ (1.19 yd³)	
Loading Height	7300 mm	23' 11"	
Cutting Height	10 260 mm	33' 8"	
Digging Height	5890 mm	19' 4"	
Reach at Ground Level	9210 mm	30' 3"	
Vertical Wall Digging Depth	4600 mm	15' 1"	
Bucket Forces (ISO)	119 kN	26,752 lbf	
Stick Forces (ISO)	75 kN	16,861 lbf	

- Range values are with dual pneumatic tires (10.00-20).
- Range values are calculated with a GD bucket (CW) and CW-30 quick coupler with a tip radius of 1484 mm (4'10").
- Force values are calculated with heavy lift on, a GD bucket (pin-on), and a tip radius of 1378 mm (4'6").

AIR CONDITIONING SYSTEM

• The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 0.85 kg of refrigerant which has a $\rm CO_2$ equivalent of 1.216 metric tonnes.

STANDARD & OPTIONAL EQUIPMENT

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

САВ	STANDARD	OPTIONAL
ROPS, sound suppression	•	
Keyless push-to-start engine control	•	
Deluxe Cab		•
Premium Cab		•
High-Resolution 254 mm (10 in) LCD touchscreen monitor	•	
Product Link	•	
Remote Flash/Troubleshoot Capability	•	
ENGINE	STANDARD	OPTIONAL
Power mode selector	•	
One-touch low idle with auto engine speed control	•	
Auto engine idle shutdown	•	
52°C (125°F) high-ambient cooling capacity	•	
-18°C (0°F) cold start capability	•	
Double element air filter with integrated precleaner	•	
Biodiesel capability up to B20	•	
On-demand electric cooling fans with autoreverse function	•	
Electric priming pump	•	
HYDRAULIC SYSTEM	STANDARD	OPTIONAL
	STANDARD •	OPTIONAL
HYDRAULIC SYSTEM Auto hydraulic warmup Automatic swing brake	STANDARD •	OPTIONAL
Auto hydraulic warmup	• • •	OPTIONAL
Auto hydraulic warmup Automatic swing brake	STANDARD • • • •	OPTIONAL
Auto hydraulic warmup Automatic swing brake Boom and stick drift reduction valve	STANDARD • • • •	OPTIONAL
Auto hydraulic warmup Automatic swing brake Boom and stick drift reduction valve Electronic main control valve	STANDARD • • • •	OPTIONAL • •
Auto hydraulic warmup Automatic swing brake Boom and stick drift reduction valve Electronic main control valve Slider joysticks (2 types)	STANDARD • • • • •	OPTIONAL O O O
Auto hydraulic warmup Automatic swing brake Boom and stick drift reduction valve Electronic main control valve Slider joysticks (2 types) Boom/stick lowering check valves	STANDARD • • • • •	OPTIONAL O O O O
Auto hydraulic warmup Automatic swing brake Boom and stick drift reduction valve Electronic main control valve Slider joysticks (2 types) Boom/stick lowering check valves SmartBoom™	STANDARD • • • • •	OPTIONAL
Auto hydraulic warmup Automatic swing brake Boom and stick drift reduction valve Electronic main control valve Slider joysticks (2 types) Boom/stick lowering check valves SmartBoom™ Cat TRS support	STANDARD • • • •	OPTIONAL O O O O O O O O O O O O O O O O O O
Auto hydraulic warmup Automatic swing brake Boom and stick drift reduction valve Electronic main control valve Slider joysticks (2 types) Boom/stick lowering check valves SmartBoom™ Cat TRS support Joystick steering Combined flow/high-pressure auxiliary	STANDARD • • • • •	OPTIONAL O O O O O O O
Auto hydraulic warmup Automatic swing brake Boom and stick drift reduction valve Electronic main control valve Slider joysticks (2 types) Boom/stick lowering check valves SmartBoom™ Cat TRS support Joystick steering Combined flow/high-pressure auxiliary circuit	STANDARD • • • • •	OPTIONAL O O O O O O O O O O O O O O O O O O
Auto hydraulic warmup Automatic swing brake Boom and stick drift reduction valve Electronic main control valve Slider joysticks (2 types) Boom/stick lowering check valves SmartBoom™ Cat TRS support Joystick steering Combined flow/high-pressure auxiliary circuit Quick coupler circuit	STANDARD • • • • • •	OPTIONAL O O O O O O O O O O O O O O O O O O
Auto hydraulic warmup Automatic swing brake Boom and stick drift reduction valve Electronic main control valve Slider joysticks (2 types) Boom/stick lowering check valves SmartBoom™ Cat TRS support Joystick steering Combined flow/high-pressure auxiliary circuit Quick coupler circuit Ride control	STANDARD	OPTIONAL OPTIONAL
Auto hydraulic warmup Automatic swing brake Boom and stick drift reduction valve Electronic main control valve Slider joysticks (2 types) Boom/stick lowering check valves SmartBoom™ Cat TRS support Joystick steering Combined flow/high-pressure auxiliary circuit Quick coupler circuit Ride control Separate dedicated swing pump	•	•
Auto hydraulic warmup Automatic swing brake Boom and stick drift reduction valve Electronic main control valve Slider joysticks (2 types) Boom/stick lowering check valves SmartBoom™ Cat TRS support Joystick steering Combined flow/high-pressure auxiliary circuit Quick coupler circuit Ride control Separate dedicated swing pump SAFETY AND SECURITY	•	•
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Auto hydraulic warmup Automatic swing brake Boom and stick drift reduction valve Electronic main control valve Slider joysticks (2 types) Boom/stick lowering check valves SmartBoom™ Cat TRS support Joystick steering Combined flow/high-pressure auxiliary circuit Quick coupler circuit Ride control Separate dedicated swing pump SAFETY AND SECURITY Rear and right-side-view cameras 360° visibility	• • • • • • STANDARD	•
Auto hydraulic warmup Automatic swing brake Boom and stick drift reduction valve Electronic main control valve Slider joysticks (2 types) Boom/stick lowering check valves SmartBoom™ Cat TRS support Joystick steering Combined flow/high-pressure auxiliary circuit Quick coupler circuit Ride control Separate dedicated swing pump SAFETY AND SECURITY Rear and right-side-view cameras 360° visibility Wide angle mirrors	• • • • • • STANDARD	•

BOOM AND STICKS	STANDARD	OPTIONAL
5250 mm (17'1") variable adjustable boom		•
2200 mm (7'3") stick1		•
2500 mm (8'2") stick		•
2900 mm (9'6") stick		•
UNDERCARRIAGE AND STRUCTURES	STANDARD	OPTIONAL
10.00-20 16 PR, dual tires		•
315/70R22.5, no gap dual tires ¹		•
445/70R 19.5, single tires		•
All-wheel drive	•	
Automatic brake/axle lock	•	
3700 kg (8,157 lb) counterweight		•
4200 kg (9,259 lb) counterweight		•
Fenders		•
ELECTRICAL SYSTEM	STANDARD	OPTIONAL
LED lights on boom and cab	•	
Roading and indicator lights, front and rear	•	
Maintenance-free batteries	•	
Centralized electrical disconnect switch	•	
LED chassis light, left-hand/right-hand boom lights, cab lights		•
Electrical refueling pump		•
SERVICE AND MAINTENANCE	STANDARD	OPTIONAL
Sampling ports for Scheduled Oil Sampling (S•0•S™)	•	
Ground-level and platform-level engine oil dipsticks	•	
Automatic lubrication system for implement and swing system		•
Ground-level engine shutoff switch	•	
Anti-skid plate	•	
Signaling/warning horn	•	
Rotating beacon		•
¹ All regions except North America		

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

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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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AEXQ2926-00 Build Number: 07A (N Am, Eur, Aus-NZ)

