

CAT® 980

SUPERIOR TECHNOLOGY. INCREASED PRODUCTIVITY.

The Cat® 980 Wheel Loader brings premium performance with simpleto-use technologies as a standard offering, boosting operator efficiencies and delivering increased productivity. Improved performance, reliability, durability, and versatility result in a machine that is better built to meet your needs.



WHEEL LOADERS MADE FOR MORE

Cat wheel loaders were built with efficiency in mind, offering you the best in:

- + RELIABILITY
- + FUEL EFFICIENCY
- + DURABILITY
- TECHNOLOGY
- + PRODUCTIVITY
- VERSATILITY

Experience higher performance while reducing costs and fuel consumption with Cat wheel loaders.



UP TO 20%LOWER MAINTENANCE COSTS*

Save time and money with extended maintenance intervals and remote troubleshooting and flash capability. Get a better view of maintenance points with the optional underhood service light system.

SMART MACHINE FOR EFFICIENT OPERATION

Integrated Cat technologies like Cat Payload with Assist and on-board job aids make machine operation easier, so your jobsite is more efficient.

UP TO 10%MORE PRODUCTIVITY*

New Autodig with Auto Set Tires offers automated loading, consistent high fill factors, and reduced tire wear, while Cat Payload with Assist helps you load to target every time to boost productivity.

*Compared to 980M.

MAXIMIZE EFFICIENCY RIGHT FROM THE CAB

Cat wheel loaders feature integrated technologies that help make your operation more efficient.



A MORE EFFICIENT JOBSITE MEANS **MORE PROFIT** IN EVERY LOAD.

RELIABLE, PROVEN COMPONENTS & TECHNOLOGY

Staying ahead of the competition, Caterpillar offers a wide variety of cutting-edge technologies to get the job done quickly and easily with outstanding accuracy.



COMPONENTS YOU CAN COUNT ON

Every machine is equipped with a combination of proven electronic, hydraulic, cooling, and power train systems. Amplify your efficiency with better traction and enhanced work tools, delivering continuous productivity for your machine. Reliable fuel systems boost machine performance and fuel economy, lowering your overall costs and fuel consumption. You can rely on our components to save you time, money, and effort.



ON-BOARD JOB AIDS

Job Aids help make machine operation easier, while also allowing your operators improve and optimize their skills on the jobsite.

POWERSHIFT TRANSMISSION

Featuring a lock-up clutch torque converter, our power trains deliver smooth shifting, fast acceleration, and speed on grade, amplifying your performance and fuel efficiency.

OPTIMIZED RIDE CONTROL SYSTEM

Dual accumulator system enables a better ride in loaded and unloaded situations. It improves smoothness over rough terrain, increasing confidence and efficiency and ensuring excellent material retention.

PRODUCTIVE RESULTS

WORK SMART AND MOVE MORE

PERFORMANCE SERIES BUCKETS

Easy-to-load Performance Series Buckets improve material retention and reduce dig times, significantly improving productivity and fuel efficiency, resulting in unsurpassed production capabilities with increased fill factors – ranging from 100% to 115%.

BETTER TRACTION

New Autodig with Auto Set Tires for consistent high bucket fill factors delivers up to 10% more productivity compared to previous model. Optional limited slip differentials increase traction in slippery conditions.

AGGREGATE HANDLER

Aggregate packages are specialized offerings for loose aggregate rehandling applications. Payloads can be increased above other applications by installing larger buckets and counterweights in compliance with Caterpillar payload policy.

THE RIGHT MIX OF FEATURES

Fine-tuned for the right applications:

- + BETTER FUEL ECONOMY, MAXIMIZED UPTIME, AND LOWER MAINTENANCE COSTS
- + HIGH POWER AND PERFORMANCE ACROSS A VARIETY OF APPLICATIONS
- + ENHANCED RELIABILITY THROUGH COMMONALITY AND SIMPLICITY OF DESIGN
- + WORLD-CLASS SUPPORT FROM THE CAT DEALER NETWORK
- + DURABLE DESIGNS WITH LONG LIFE TO OVERHAUL

0→**0** DURABLE AXLES

Axles are designed to handle your most extreme applications. The rear axle oscillates to ± 13 degrees for excellent stability and traction on even the roughest terrain.

ENHANCED POWER TRAIN

Our power trains come standard with a lock-up clutch transmission, matching the engine power to increase fuel efficiency while delivering optimal performance.

QUICK COUPLERS AND WORK TOOLS

For versatility, buckets and components can be changed without leaving the cab, allowing the machine to quickly move from task to task.



OPTIMIZED HYDRAULICS

Our hydraulic systems come equipped with a monoblock main hydraulic valve. This design reduces weight while decreasing leak points by 40%.

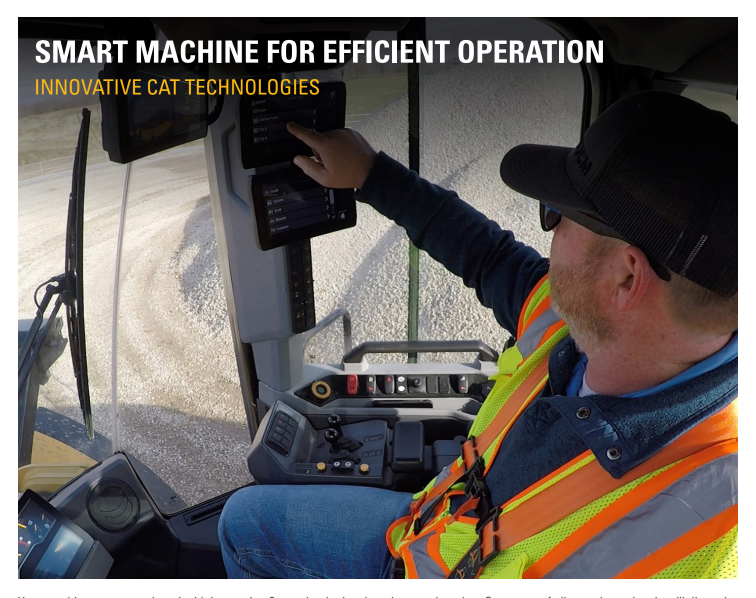


EXTENSIVE RANGE OF ATTACHMENTS

Do more jobs with one machine. An extensive range of work tools and bucket styles are available to optimize these machines for your operation.

DURABLE FRAMES

The robotically welded two-piece structural frame absorbs impact associated with excavation and loading, while the hitch system provides high bearing force capacity.



Your machine comes equipped with innovative Cat technologies that give you the edge. Operators of all experience levels will dig and load with more confidence, speed, and accuracy. The result? Better productivity and lower costs.



CAT PAYLOAD* WITH ASSIST

Cat Payload technology delivers precise bucket load information with on-the-go weighing, which helps prevent over-or underloading. The low lift weigh and manual tip-off functions optimize the final bucket process and maximize efficiency.



CAT ADVANCED PAYLOAD* WITH ASSIST

The optional advanced system adds features like list management. It also includes tip-off-assist, which automatizes the final bucket load adjust process. With multi-task mode, the operator can track two loading processes. The advanced platform is also ready for Dispatch for Loading, integrating the loader into the scale house process (requires compatible third-party scale house software and subscription).



DETECT

Rearview camera is standard. This system can be enhanced with an additional display dedicated to the rearview camera as well as for a Multiview (360 degree) system. To complete the Cat Detect offerings, the machines can be equipped with a rear radar system, which features speed-sensitive alerts and smart floorplane recognition to avoid annoyance.



CAT PRODUCTIVITY

A Cat Productivity subscription provides comprehensive, actionable information to help you manage and improve the productivity and profitability of your operations.

^{*}Not legal for trade.

REAL-TIME INFORMATION FROM CAT LINK

TAKES THE GUESSWORK OUT OF MANAGING YOUR EQUIPMENT

Cat Link technologies work together to put equipment information at your fingertips. Get real-time access to information on every machine in your fleet on any jobsite — no matter the size of the operation or the brands of equipment you run.



PRODUCT LINK™

Product Link 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 and 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).



1 REMOTE SERVICES

The Cat App helps you manage your assets – at any time – right from your smartphone. See fleet location and hours, get critical required maintenance alerts, and even request service from your local Cat dealer.

- + Remote Troubleshoot can connect the machine to the dealer service department to help diagnose problems quickly so you can get back to work.
- Remote Flash get software updates sent to your machine remotely.
- Operator ID lets you track machine operation by individual operator using the main display and Product Link.

SUPERIOR FUEL EFFICIENCY



ENGINE AND EMISSIONS

High power density and fuel efficiency set our engines apart. Certified to meet emission standards, our engines feature Cat electronics, fuel injection, and air-management systems.

ADVANCED SYSTEM INTEGRATION

Lower fuel consumption is the result of advanced system integration of the engine and emissions system, power train, hydraulic system, and cooling system.

POWER MODES

Operating the machine in the standard power mode will assure the best efficiency results in most applications. Using the available HP+ mode will not significantly increase the machine's digging capability but will allow higher speeds on grades in Load & Carry.

PROVEN FUEL SYSTEM

The HEUI™ fuel systems boost performance and reduce soot for the engine. Cat injection timing regulates the fuel injection process through a series of timed microbursts, providing more control of combustion for the cleanest, most efficient fuel burn.

AFTERTREATMENT TECHNOLOGIES

The Cat Clean Emissions Module delivers the performance and efficiency that customers demand, while meeting emission standards. It is completely automatic and does not interrupt the machine's work cycle.

WORK IN COMFORT

IN THE ALL-NEW CAB

The cab is designed to maximize comfort and productivity, offering a quieter, more spacious operating environment and intuitive controls to help reduce the fatigue, stresses, sounds, and temperatures of a demanding job.





CAB ACCESS

Inclined steps, large opening door, remote door opener, and convenient grab handles ease accessibility to the operating space.

O≡ OPERATOR ID

Secure machine usage with dedicated Operator IDs. Machine settings are saved separately, increasing shift change efficiency. Unlock the machine using Passcode or optional Bluetooth® key.



GREATER VISIBILITY

Extended windows enhance visibility while convex and spot mirrors extend the driver's view on the sides and rear.



ADVANCED SEAT & MORE LEGROOM

The next generation of operator comfort includes increased legroom and an easily adjustable seat with updated styling and an enhanced suspension system. It comes in three trim levels and can be equipped with a dealer-installed 4-point harness.



NOISE REDUCTION

Sound-suppression, seals, and viscous cab mounts decrease noise for a quieter work environment.



JOYSTICK STEERING

The seat-mounted electro-hydraulic joystick steering system provides precision control and dramatically reduces arm fatigue, resulting in excellent comfort and accuracy. A conventional HMU steering wheel is also available in many regions.

SIMPLE CONTROLS

AT YOUR FINGERTIPS

TOUCHSCREEN DISPLAY

The easy and intuitive interface lets the operator work with confidence and efficiency. It includes Operator ID, machine settings, Job Aids, help functions, security, rear-vision camera, and integrated Cat Payload with Assist.



CENTRAL DISPLAY

Featuring easy-to-read analog gauges and LED indicators that allow the operator to quickly monitor critical machine health parameters.

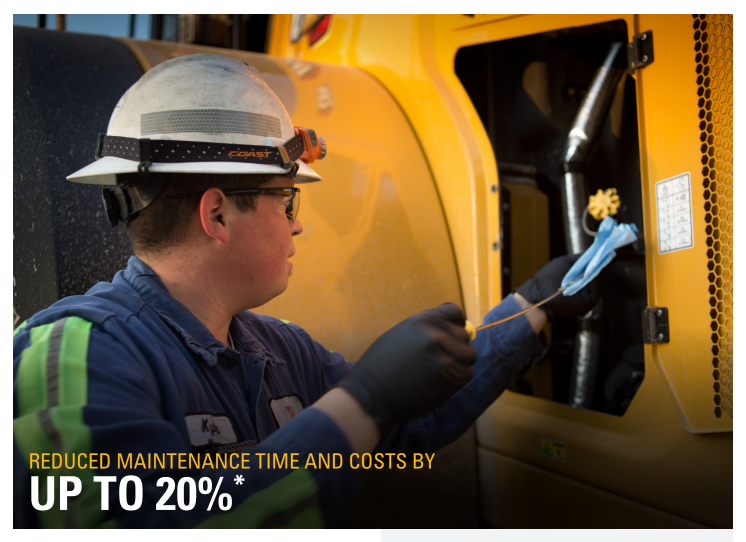
A large text box displays the Cat Payload information as well as gear selection, machine travel speed, time, and hour meter.



KEYPADS

Easy-to-reach backlit keypads on the implement control pod and the A-post provide instant access to many functions and settings. Only active buttons or functions are illuminated, making it very intuitive for the operator.





Cat wheel loaders are easy to maintain and service, eliminating any potential waste of time or money. Major components are rebuildable, giving the machine a second life, and often a third life.

KEY FEATURES SAVING YOU TIME, MONEY, AND ENERGY:

- Convenient access to hydraulic and electrical service centers for easy and safe servicing.
- Remote Troubleshoot can connect the machine to the dealer service department to help diagnose problems quickly so you can get back to work.
- + Remote Flash works around your schedule to ensure your machine's software is up to date for optimal performance.
- + Integrated Autolube extends component and service life.
- + One-piece tilting hood makes engine compartment access fast and easy.

FEWER FILTERS MEANS LESS MAINTENANCE

THE 980 USES 65
FEWER FILTERS
OVER 10,000 HOURS
COMPARED TO THE 980M.

··· Fewer filters over the machine's lifetime.

^{*}Parts and fluids only



DO MORE JOBS

VERSATILE ATTACHMENTS AND COUPLERS

For worksites that demand more, you need a wheel loader that is purpose-built for the job. Cat work tools are engineered to handle all of your specific application needs.

STANDARD Z-BAR LINKAGE

The proven Z-bar linkage combines digging efficiency with sharp visibility, resulting in excellent excavation, high breakout forces, and superior production capabilities.

OUICK COUPLERS AND WORK TOOL ATTACHMENTS

A wheel loader equipped with a Cat Fusion™ quick coupler system is a much more versatile machine. Buckets and work tools can be changed without leaving the cab — allowing the machine to quickly move from task to task. Consult your local dealer for availability of a variety of specialty buckets and forks.

PERFORMANCE SERIES BUCKETS

Performance Series Buckets use a system-based approach to balance bucket shape with the machine's lift and tilt capacity, weight, and linkage. A variety of work tools and bucket styles are available for a range of applications, including general purpose, flat floor, heavy duty rock, and coal-style buckets.

- + Easy loading
- + Fuel efficient
- + Carry more
- + Lower operating costs
- Higher productivity

HIGH LIFT LINKAGE

The optional high lift linkage offers increased hinge pin height to load more easily in a variety of applications with any type of bucket or fork.

PURPOSE-BUILT SPECIALTY CONFIGURATIONS

Maximize your wheel loader's performance and durability in the toughest applications with application-specific arrangements direct from the factory.

Scrap and waste models – guarding and reinforcement protect components when working in transfer stations, recycling depots, scrap yards, and demolition sites.

Forestry model – increases lift and tilt capacities for efficiency and productive log and chip handling in paper, pellet, and sawmills. Steel mill model – designed for the challenging work environment of steel mills and slag handling applications. Block handler model – built with the strength and stability to get the work done in block quarries.

TECHNICAL SPECIFICATIONS

See cat.com for complete specifications.

| ENGINE | | | |
|---|----------|--------------|--|
| Engine Model | Cat C13 | | |
| Engine Power @ 1,700 rpm – ISO 14396:2002 | 313 kW | 420 hp | |
| Gross Power @ 1,700 rpm – SAE J1995:2014 | 317 kW | 425 hp | |
| Net Power @ 1,700 rpm – ISO 9249:2007, SAE J1349:2011 | 293 kW | 393 hp | |
| Engine Torque @ 1,200 rpm – ISO 14396:2002 | 2185 N·m | 1,612 lbf-ft | |
| Gross Torque @ 1,200 rpm – SAE J1995:2014 | 2206 N·m | 1,627 lbf-ft | |
| Net Torque @ 1,100 rpm — ISO 9249:2007, SAE J1349:2011 | 2086 N·m | 1,539 lbf-ft | |
| Displacement | 12.5 L | | |

- Cat engine meets U.S. EPA Tier 4 Final, EU Stage V, Korea Tier 4 Final, and Japan 2014 emission standards.
- The net power advertised is the power available at the flywheel when the engine is equipped with fan, alternator, air cleaner, and aftertreatment.

| WEIGHTS | | |
|------------------|-----------|-----------|
| Operating Weight | 30 344 kg | 66,877 lb |

Weight based on a machine configuration with Bridgestone 29.5R25 VSNT L4
radial tires, full fluids, operator, standard counterweight, ride control cold start,
roading fenders, Product Link, open differential axles (front/rear), secondary
steering, sound suppression, and a 5.4 m³ (7.1 yd³) general purpose bucket with
BOCE.

| | BUCKET CAPACITIES | | |
|--------------|-------------------|-----------------------------|-------------------|
| Bucket Range | | 4.0- 14.5 m ³ | 5.25- 19.0 yd³ |
| | | | |

| | | TRANSI | MISSION | | |
|-----------|-----------|----------|-----------|-----------|----------|
| Forward 1 | 6.9 km/h | 4.3 mph | Reverse 1 | 7.8 km/h | 4.8 mph |
| Forward 2 | 13.3 km/h | 8.3 mph | Reverse 2 | 15.2 km/h | 9.4 mph |
| Forward 3 | 23.5 km/h | 14.6 mph | Reverse 3 | 26.9 km/h | 16.7 mph |
| Forward 4 | 39.5 km/h | 24.5 mph | Reverse 4 | 39.5 km/h | 24.5 mph |

 Maximum travel speed in standard vehicle with empty bucket and standard L4 tires with 935 mm (37 in) roll radius.

| SOUND | | |
|---|-----------|--|
| With Cooling Fan Speed at Maximum Value: | | |
| Operator Sound Pressure Level (ISO 6396:2008) | 72 dB(A) | |
| Exterior Sound Power Level (ISO 6395:2008) | 112 dB(A) | |
| Exterior Sound Pressure Level (SAE J88:2013) | 78 dB(A)* | |
| *Distance of 15 m (49.2 ft), moving forward in second gear ratio. | | |

| Distance of 13 iii (+3.2 it), inoving forward in second year | ratio. |
|--|--------------|
| With Cooling Fan Speed at 70% of Maximum Value:* | * |
| Operator Sound Pressure Level (ISO 6396:2008) | 72 dB(A) |
| Exterior Sound Power Level | 109 dB(A)*** |

^{**}For machines in European Union countries and in countries that adopt the "EU Directives."

| OPERATING SPECIFICATIONS | S | |
|---|-----------|------------|
| Static Tipping Load – Full 40° Turn – with Tire Deflection | 19 706 kg | 43,432 lb |
| Static Tipping Load – Full 40° Turn – No Tire Deflection | 20 965 kg | 46,208 lb |
| Breakout Force | 227 kN | 51,008 lbf |

- For a machine configuration as defined under "Weight."
- Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

| SERVICE REFILL CAPACITIE | S | |
|--|-------|-----------|
| Fuel Tank | 426 L | 112.5 gal |
| DEF Tank | 21 L | 5.5 gal |
| Cooling System | 52 L | 13.7 gal |
| Crankcase | 37 L | 9.8 gal |
| Transmission | 77 L | 20.3 gal |
| Differentials and Final Drives – Front | 84 L | 22.2 gal |
| Differentials and Final Drives – Rear | 84 L | 22.2 gal |
| Hydraulic Tank | 153 L | 40.4 gal |

| HYDRAULIC SYSTEM | | |
|---------------------------------|--------------|-------------|
| Implement System: | | |
| Maximum Pump Output (2,250 rpm) | 449 L/min | 119 gal/min |
| Maximum Operating Pressure | 34 300 kPa | 4,975 psi |
| Hydraulic Cycle Time – Total | 10.1 seconds | |

| DIMENSIONS | | | | | |
|---|------------|--------|-----------|-------|--|
| | Standard I | .ift | High Lift | | |
| Height to Top of Hood | 3064 mm | 10'1" | 3064 mm | 10'1" | |
| Height to Top of Exhaust Pipe | 3764 mm | 12'5" | 3764 mm | 12'5" | |
| Height to Top of ROPS | 3829 mm | 12'7" | 3829 mm | 12'7" | |
| Ground Clearance | 456 mm | 1'5" | 456 mm | 1'5" | |
| Center Line of Rear Axle to Edge of Counterweight | 2661 mm | 8'9" | 2661 mm | 8'9" | |
| Center Line of Rear Axle to Hitch | 1900 mm | 6'3" | 1900 mm | 6'3" | |
| Wheelbase | 3800 mm | 12'6" | 3800 mm | 12'6" | |
| Overall Length (without bucket) | 8155 mm | 26'10" | 8355 mm | 27'5" | |
| Hinge Pin Height at Maximum Lift | 4554 mm | 14'11" | 4775 mm | 15'7" | |
| Hinge Pin Height at Carry | 632 mm | 2'0" | 682 mm | 2'2" | |
| Lift Arm Clearance at Maximum Lift | 3881 mm | 12'8" | 4125 mm | 13'6" | |
| Rack Back at Maximum Lift | 61 deg | rees | 61 deg | rees | |
| Rack Back at Carry Height | 48 deg | rees | 50 deg | rees | |
| Rack Back at Ground | 40 deg | rees | 40 deg | rees | |
| Width over Tires (Loaded) | 3260 mm | 10'9" | 3260 mm | 10'9" | |
| Tread Width | 2440 mm | 8'0" | 2440 mm | 8'0" | |

 All dimensions are approximate and based on machine equipped with 5.4 m³ (7.1 yd³) general purpose bucket with BOCE and Bridgestone 29.5R25 VSNT L4 radial 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 (3.53 lb) of refrigerant which has a $\rm CO_2$ equivalent 2.288 metric tonnes (2.522 tons).

^{***}European Union Directive "2000/14/EC" as amended by "2005/88/EC."

STANDARD & OPTIONAL EQUIPMENT

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

| OPERATOR ENVIRONMENT | STANDARD | OPTIONAL |
|---|---------------------------------------|--------------------|
| | STANDARD | OFTIONAL |
| Cab, pressurized, sound suppression | | |
| Door, remote opening system | | • |
| EH implement controls, parking brake | • | • |
| HMU steering wheel | | • |
| Steering, joystick | • | • |
| Entertainment radio | | • |
| CB radio ready | | • |
| Seat, cloth, air suspension | • | |
| Seat, suede/cloth, air suspension, heated Seat, leather/cloth, air suspension, heated/ cooled | | • |
| Touchscreen display | • | |
| Visibility: mirrors, rear-vision camera | • | |
| Multiview (360 degree) vision system | | • |
| Cat Detect rear radar system | | • |
| Dedicated rearview screen | | • |
| Mirrors, heated | | • |
| Air conditioner, heater, defroster (auto temp, fan) | • | |
| Sun visor, front and rear, retractable | • | |
| Window cleaning standing surface, front | • | |
| Windows, front, safety laminated rounded glass | • | |
| Windows, front, heavy duty, or full guards | | • |
| 4-point seat belt (kit) | | • |
| Fire extinguisher mount (kit) | | • |
| | | |
| ON-BOARD TECHNOLOGIES | STANDARD | OPTIONAL |
| ON-BOARD TECHNOLOGIES Cat Payload scale | STANDARD • | OPTIONAL |
| | | OPTIONAL |
| Cat Payload scale | • | OPTIONAL |
| Cat Payload scale Autodig with Auto Set Tires | • | OPTIONAL |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security | • | OPTIONAL |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles | • | OPTIONAL |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids | • | OPTIONAL • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM | • | OPTIONAL • • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer | • | • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer | • • • • • • • • • • • • • • • • • • • | OPTIONAL OPTIONAL |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer POWER TRAIN Cat C13 engine | • • • • • • • • • • • • • • • • • • • | • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer POWER TRAIN Cat C13 engine Electric fuel priming pump | • • • • • • • • • • • • • • • • • • • | • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer POWER TRAIN Cat C13 engine | • • • • • • • • • • • • • • • • • • • | • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer POWER TRAIN Cat C13 engine Electric fuel priming pump Fuel-water separator and secondary fuel | STANDARD | • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer POWER TRAIN Cat C13 engine Electric fuel priming pump Fuel-water separator and secondary fuel filter | STANDARD | • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer POWER TRAIN Cat C13 engine Electric fuel priming pump Fuel-water separator and secondary fuel filter Engine, air precleaner | STANDARD | • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer POWER TRAIN Cat C13 engine Electric fuel priming pump Fuel-water separator and secondary fuel filter Engine, air precleaner Turbine, air precleaner | STANDARD | • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer POWER TRAIN Cat C13 engine Electric fuel priming pump Fuel-water separator and secondary fuel filter Engine, air precleaner Turbine, air precleaner Radiator, high debris | STANDARD | • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer POWER TRAIN Cat C13 engine Electric fuel priming pump Fuel-water separator and secondary fuel filter Engine, air precleaner Turbine, air precleaner Radiator, high debris Cooling fan, reversible | STANDARD | • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer POWER TRAIN Cat C13 engine Electric fuel priming pump Fuel-water separator and secondary fuel filter Engine, air precleaner Turbine, air precleaner Radiator, high debris Cooling fan, reversible Axles, open differentials | STANDARD | • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer POWER TRAIN Cat C13 engine Electric fuel priming pump Fuel-water separator and secondary fuel filter Engine, air precleaner Turbine, air precleaner Radiator, high debris Cooling fan, reversible Axles, open differentials Axles, limited slip differential(s) Axles, ecology drains, AOC ready, extreme | STANDARD | • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer POWER TRAIN Cat C13 engine Electric fuel priming pump Fuel-water separator and secondary fuel filter Engine, air precleaner Turbine, air precleaner Radiator, high debris Cooling fan, reversible Axles, open differentials Axles, limited slip differential(s) Axles, ecology drains, AOC ready, extreme temperature seals Axles, oil cooler Transmission, planetary, automatic powershift | STANDARD | • |
| Cat Payload scale Autodig with Auto Set Tires Operator ID & machine security Application Profiles Job Aids Controls Help and eOMM Cat Advanced Payload Cat Payload Printer POWER TRAIN Cat C13 engine Electric fuel priming pump Fuel-water separator and secondary fuel filter Engine, air precleaner Turbine, air precleaner Radiator, high debris Cooling fan, reversible Axles, open differentials Axles, limited slip differential(s) Axles, ecology drains, AOC ready, extreme temperature seals Axles, oil cooler Transmission, planetary, automatic | STANDARD | • |

| POWER TRAIN (CONTINUED) | STANDARD | OPTIONAL |
|---|----------|---------------------------------------|
| Service brakes, hydraulic, fully enclosed wet disc, wear indicators | • | |
| Integrated Braking System (IBS) | • | |
| Park brake, caliper on front axles, spring applied–pressure released | • | |
| HYDRAULICS | STANDARD | OPTIONAL |
| Implement system, load sensing with variable displacement piston pump Steering system, load sensing with | • | |
| dedicated variable displacement piston pump | • | |
| Ride control, dual accumulators | • | |
| 3 rd auxiliary function with ride control | | • |
| Oil sampling valves, Cat XT™ hoses | • | |
| Quick coupler control | | • |
| ELECTRICAL | STANDARD | OPTIONAL |
| Starting and charging system, 24V | • | |
| Starter, electric, heavy duty | • | |
| Cold start, 120V or 240V | | • |
| Lights: halogen, 4 cab work lights, 2 front roading lights with turn signals, 2 rear hood work lights | • | |
| Lights: LED | | • |
| Warning beacon | | • |
| Reversing strobe lights | | • |
| MONITORING SYSTEM | STANDARD | OPTIONAL |
| Front dash with analog gauges, LCD display, and warning lights | • | |
| Primary touchscreen monitor (Cat Payload, quad screens, machine settings & messages) | • | |
| LINKAGE | STANDARD | OPTIONAL |
| Standard lift, Z-bar | • | |
| High lift, Z-bar | | • |
| Kickouts: lift and tilt | • | |
| ADDITIONAL EQUIPMENT | | |
| | STANDARD | OPTIONAL |
| Cat Autolube system | STANDARD | OPTIONAL • |
| Cat Autolube system Fenders, extensions or roading | STANDARD | |
| Fenders, extensions or roading Guards: power train, crankcase, cab, cylinders, rear | STANDARD | • |
| Fenders, extensions or roading Guards: power train, crankcase, cab, cylinders, rear Biodegradable hydraulic oil | STANDARD | • |
| Fenders, extensions or roading Guards: power train, crankcase, cab, cylinders, rear Biodegradable hydraulic oil High-speed oil change system | STANDARD | • |
| Fenders, extensions or roading Guards: power train, crankcase, cab, cylinders, rear Biodegradable hydraulic oil High-speed oil change system Rear egress system | STANDARD | • |
| Fenders, extensions or roading Guards: power train, crankcase, cab, cylinders, rear Biodegradable hydraulic oil High-speed oil change system Rear egress system Fast fill fuel tank | STANDARD | • |
| Fenders, extensions or roading Guards: power train, crankcase, cab, cylinders, rear Biodegradable hydraulic oil High-speed oil change system Rear egress system Fast fill fuel tank Toolbox | STANDARD | • |
| Fenders, extensions or roading Guards: power train, crankcase, cab, cylinders, rear Biodegradable hydraulic oil High-speed oil change system Rear egress system Fast fill fuel tank Toolbox Wheel chocks | STANDARD | • |
| Fenders, extensions or roading Guards: power train, crankcase, cab, cylinders, rear Biodegradable hydraulic oil High-speed oil change system Rear egress system Fast fill fuel tank Toolbox Wheel chocks Secondary steering system, electrical ¹ | | • |
| Fenders, extensions or roading Guards: power train, crankcase, cab, cylinders, rear Biodegradable hydraulic oil High-speed oil change system Rear egress system Fast fill fuel tank Toolbox Wheel chocks Secondary steering system, electrical ¹ SPECIAL CONFIGURATIONS | STANDARD | • • • • • • • • • • • • • • • • • • • |
| Fenders, extensions or roading Guards: power train, crankcase, cab, cylinders, rear Biodegradable hydraulic oil High-speed oil change system Rear egress system Fast fill fuel tank Toolbox Wheel chocks Secondary steering system, electrical¹ SPECIAL CONFIGURATIONS Aggregate handler | | • • • • • • • • • • • • • • • • • • • |
| Fenders, extensions or roading Guards: power train, crankcase, cab, cylinders, rear Biodegradable hydraulic oil High-speed oil change system Rear egress system Fast fill fuel tank Toolbox Wheel chocks Secondary steering system, electrical ¹ SPECIAL CONFIGURATIONS Aggregate handler Waste and scrap | | • • • • • • • • • • • • • • • • • • • |
| Fenders, extensions or roading Guards: power train, crankcase, cab, cylinders, rear Biodegradable hydraulic oil High-speed oil change system Rear egress system Fast fill fuel tank Toolbox Wheel chocks Secondary steering system, electrical¹ SPECIAL CONFIGURATIONS Aggregate handler | | • • • • • • • • • • • • • • • • • • • |

¹ Standard in the EU/UK



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