

Engine		
Model	Cat [®] 3056E DIT <i>F</i>	ATAAC
Flywheel Power	97.8 kW	131 hp
Max. Flywheel Power	107 kW	144 hp
Buckets		
Bucket Capacities	2.0 m³ - 5.35 m³	2.5 yd³ - 7.0 yd³
Weights		
Maximum Weight	12 134 kg	26,751 lb



IT28G Integrated Toolcarrier

Offering world class performance, value and reliability.

Caterpillar® Power Train

✓ The IT28G uses a Caterpillar power train ✓ The IT28G operator station is for reliable, long life. The Caterpillar 3056E DIT ATAAC six-cylinder engine with Cat power shift transmission are performance-matched to the torque converter and axles for smoother performance and greater operator comfort. pg. 4

Operator Station

ergonomically designed to create a comfortable work area. Easy-to-use machine controls and a new gauge console reduce operator fatigue and increase efficiency and productivity. pg. 6

Hydraulic System

The robust hydraulic system offers fast loading cycles, easy reconfiguration and exceptional ride control. pg. 8

Environmentally Responsible Design

✓ Quiet operation, low engine emissions, less fluid disposal and clean, easy servicing help you meet worldwide regulations and protect the environment. pg. 13

Complete Customer Support

Caterpillar dealers offer unmatched customer support, with excellent warranty programs and fast parts availability, resulting in maximum uptime and minimum repair costs. pg. 14

High horsepower and torque rise, strong hydraulics and superior load control make the IT28G a solid and versatile performer. Interchangeability of work tools makes this machine ideal for a wide range of jobs.





Serviceability

Perform daily maintenance with easy ground-level access to all major service points. Gull-wing doors provide excellent engine access and a swing-out fan simplifies radiator service. pg. 9

Work Tools

A wide range of Caterpillar Work Tools are available to meet the needs of your job site applications. The machine's quick coupler system allows the operator to quickly change from one high performance work tool to another without leaving the cab. **pg. 10**

Owning & Operating Costs

Extended service intervals, advanced electronic warning system, lower fuel consumption and faster cycle times save you time and money. **pg. 12**



✓ New Feature



Caterpillar Power Train

Rugged, dependable Cat components deliver maximum rimpull to the ground and full power to the loader hydraulics.





Caterpillar Engine. The six-cylinder 3056E Direct Injection Turbocharged (DIT) engine with Air-to-Air After Cooler (ATAAC) has a proven reputation for reliability, durability and performance. Fuel injection is electronically controlled for precise timing.

Torque Rise. The engine features a 48% torque rise for increased power during heavy-duty use.

Emission Standards. The 3056E DIT ATAAC engine meets worldwide emissions standards.

Cylinders. Low cylinder pressure rise and low peak pressure provide outstanding reliability and durability.

Cooling System. Engine and cooling system are in separate compartments for clean, quiet operation and easy service.

Air-to-Air After Cooling. Air-to-air after cooling reduces engine emissions.

Electronic Control Module. The Caterpillar engine control module not only controls the timing needs of the engine but also monitors critical systems to maintain optimum performance and provide engine protection.

Service Intervals. The recommended engine oil change requirement is every 500 hours of operation.

Axles. Heavy-duty design features strong gears and bearings for durable performance. Oscillating rear axle helps assure four-wheel ground contact for optimum traction and stability.

Brakes. Oil-disc brakes are adjustment-free and fully enclosed.

Optional Heavy-Duty Brakes. Optional heavy-duty brakes provide additional brake discs and axle oil cooler for severe applications.

Duo-Cone Seals. Duo-Cone Seals keep oil in and contaminants out.

Limited Slip Differentials. Optional front and rear Limited Slip Differentials provide improved traction in poor or uneven underfoot conditions.

Transmission. Rugged, field-proven Caterpillar 4F/3R transmission uses heavy-duty components for durable and reliable operation. High-energy friction materials allow for better heat tolerance while thick reaction plates allow for better heat dissipation. The transmission is also designed for easy service and rebuild.

Electronic Clutch Pressure Control.

The Electronic Clutch Pressure Control (ECPC) manages shift torque providing exceptional smoothness.

Gears. High-contact ratio spur gears are precision ground and heat treated for quiet, durable operation.

Shifting Options. Operator can select manual shift or two autoshift modes (full throttle or variable shift control). Full throttle selection provides maximum acceleration while variable selection increases fuel economy and improves operator comfort.



Operator Station

Ergonomic design emphasizes comfort, visibility and easy operation.



Cab. The ergonomic cab provides a comfortable work environment with large windows, spacious interior room, generous storage areas and low interior sound levels.

Access/Egress. Access/egress is through a two-door design. Both doors open fully and lock flush against the cab. Steps leading up to the cab are wide and angled out for secure footing.

Windows. Large windows improve visibility in all directions. The rear window features a standard electric defroster. Sliding glass is available as an option on the doors.

Visibility. Visibility to critical areas such as the bucket have been optimized. Lift arm spacing is wide and linkage geometry maximizes visibility throughout the production cycle.



Instrument Panel. Redesigned instrument panel is conveniently located with easy-to-read gauges and expanded warning/indicator and diagnostic functions.

Electronic Engine Speed Control.

A specific engine RPM can be set and maintained with a switch in the cab.

Steering System. The load-sensing, closed-center steering system with flow amplification matches steering response to a wide variety of applications. The adjustable steering console lifts easily out of the way. Dual suspended brake pedals function as a brake and a transmission neutralizer so the operator can maintain high engine RPM for full hydraulic flow and fast cycle times.





Low Effort Operation. Hydraulic joystick controls provide ease of lift and tilt functions. A single joystick is standard. An integrated directional control switch on the joystick provides easy operation and enhanced productivity. A two lever control is optional.

Seat. The standard seat is available in cloth or vinyl with fully adjustable fore/aft position, seatback angle, bottom cushion height, armrest angle and suspension stiffness. Other seat options include:

- Cat Contour Seat, fabric, with adjustable backrest and lumbar support.
- Cat Contour Seat, fabric, electrically adjustable with air suspension.

Seat Belt. All seats include a comfortable 75 mm (3 inch) wide retractable seat belt.



Storage. Generous storage space includes a lockable compartment, coat hook and special molded compartments designed to hold a lunchbox/cooler, cup or can. A tool box is also included.

Customize the Cab. The cab can be customized with:

 12V converter for powering electronics such as cellular phones, two-way radios and music systems

- Radio installation packages
- Sun visor for windshield
- Roll-down sun screen for rear window
- External mirror package
- Auxiliary lighting packages



Hydraulic System

Hydraulic system provides improved efficiency and greater control.



Precise Control. Designed by Caterpillar, the hydraulic system provides low effort operation and superior control.

Performance. Fast loader cycle times result in greater productivity. The hydraulic system is matched to the power train for outstanding performance.

Joystick Control. Low effort, joystick implement control improves efficiency with simultaneous lift and tilt functions.

Tilt Cylinder. Large tilt cylinders deliver exceptional backdrag performance.

Hoses. Caterpillar XTTM hoses and couplings provide rugged, reliable performance with significantly reduced risk of leaks and blown lines.

Dual Circuit Control Valve. The IT28G comes standard with a control valve for lift and tilt functions. Up to two additional valve sections can be stacked on the existing ones for additional functions.

Ground Level Access. The control valves feature convenient ground level access for easy modifications to the system.

Pumps. Separate steering and implement pumps improve machine response.

Load-Sensing Steering. Load-sensing steering provides low effort operator control, making more power available for rimpull and breakout and lift forces.

Pressure Taps. Standard pressure taps allow quick diagnosis of the entire hydraulic system.

Optional Ride Control System. The improved Ride Control System provides a comfortable ride at all speeds and improved hard bank digging. Three modes are available: auto, on and off.



Serviceability

Improved access and fewer maintenance requirements add up to unparalleled ease of service.

Easy Access. Gull-wing engine enclosure doors with gas struts lift for exceptional access to filters and service points. Radiator and oil coolers are easily accessible for cleaning.

Simplified Routine Service. All service points are accessible from the ground level. Easily check radiator coolant, hydraulic oil and transmission oil levels with sight gauges.

Swing-out Cooling Fan. A swing-out cooling fan allows quick, easy cleaning and service of the radiator. The fan is hydraulically driven and separate from the engine compartment for exceptional low noise operation.

Optional Reversing Fan. Optional reversing capability of fan cleans screens without interrupting machine operation.

S•O•SSM **Ports.** Scheduled Oil Sampling ports are factory installed for improved access to engine, transmission and hydraulic oils. S•O•S ports make oil sampling quicker, cleaner and provide the best oil sample for analysis.

Oil Filters. Spin-on filters for engine oil, transmission oil and hydraulic oil are vertically mounted for easier servicing.

Self-Diagnostics. Self-diagnostic transmission and data link allows quick, easy troubleshooting by service personnel. Service codes are easily accessible through the gauge console.



Extended Life Coolant/Antifreeze.

Cat Extended Life Coolant/Antifreeze allows extended operation (up to 6,000 hours) between changes.

Other Service Features. Other service features include:

- · Maintenance-free driveshaft
- Stationary radiator and coolant hoses

- · Standard hydraulic oil cooler
- Adjustment-free brakes
- Adjustment-free engine fuel system
- Grouped grease fittings
- Positive torque hose clamps
- Braided, color coded and numbered wiring



Work Tools

Increase your productivity by performing a variety of jobs with one machine.



Versatility. With a variety of work tools offered by Caterpillar, the IT28G is ideal for a wide range of applications.

Quick Coupler. Work tools can be changed quickly and easily with the machine's integral quick coupler system. A switch in the operator compartment activates a hydraulic cylinder for positive tool engagement or disengagement. Visibility is excellent to the outside edges of buckets and work tools.

Buckets. The IT28G demonstrates strong performance as a bucket loading machine. A wide range of Caterpillar buckets are available including:

- · general purpose
- penetration
- · light material
- multi purpose
- · side dump
- · high dump
- refuse

Material Handling. Exceptional visibility and heavy-lift capabilities make the IT28G an efficient material handler. Work tools available include:

- pallet forks
- lumber & log forks, with or without top clamp, coupler-mounted or pin-on
- material handling arm
- · specialty clamps

Special Applications. A variety of specialty tools are available including:

- · dozer blades
- snow plows
- · hydraulic brooms
- · asphalt cutter
- · loader rakes

For applications not requiring tool changes, the IT28G is also available for use with pin-on work tools.





Parallel Lift Loader Linkage. The IT28G's 8-bar parallel design linkage keeps work tools such as forks level throughout the range of lift without adjustment by the operator. Superior load control is provided by more tilt capacity than lift in all positions. Long lift arms, tall front tower and high pivot points offer more height and reach than conventional loaders.

Waste Handling Configuration. An optional waste handling configuration is available for the IT28G. The package includes special guarding for the cab, lights, rear and bottom structures.



Auxiliary Hydraulics. Optional 3rd and 4th function hydraulics are available for use with tools that require hydraulic

power, such as rotary brooms, augers, high-dump and side dump buckets, and others.



Owning & Operating Costs

Cost saving features help improve your bottom line.



Low Fuel Consumption. The 3056E DIT ATAAC engine features low fuel consumption for more economical operation.

Increased Power, Faster Cycle Times.

Higher horsepower and increased torque rise result in more power and faster cycle times, allowing the operator to get more work done in a day. **Extended Service Intervals.** Service intervals have been extended to reduce machine service time and increase machine availability:

- 4,000 hour hydraulic oil change (S•O•S sampling required)
- 1,000 hour hydraulic filter change
- 500 hour engine oil change

Smoother Transmission for Increased Productivity. A smoother shifting transmission provides a more comfortable work environment, allowing the operator to be more productive throughout the entire work shift.

Demand Fan. Demand fan changes speed to meet cooling requirements and save fuel.

Engine Derate Feature. Auto Derate monitors vital engine systems and will derate the engine horsepower up to 50% to protect the engine.

Product Link Option. Caterpillar's asset management or equipment management system called Product Link, enables dealers and their customers to track equipment for hours and location, and in some cases monitor machine health. This easy to use system provides information flow between a machine and the user through the internet based Dealer Storefront. This information helps lower operating costs through timely service/repairs and optimized machine use.

Machine Security System Option.

The Machine Security System (MSS) inhibits unauthorized machine use by immobilizing vital electrical circuits. Critical machine circuits are inhibited unless a valid key is used to start the machine.



Environmentally Responsible Design

Caterpillar machines not only help you build a better world, they help maintain and preserve the fragile environment.

Low Fuel Consumption. The IT28G is the top performer in its size class. The result is more work done in a day, less fuel consumed and minimal impact on the environment.

Low Exhaust Emissions. The Cat 3056E DIT ATAAC is a low emission engine designed to meet current worldwide emission regulations and is Tier 2 compliant.

Quiet Operation. The engine cooling system allows the engine to be fully enclosed, allowing less engine noise to escape. With the optional sound suppression package, the IT28G is even quieter.

Ozone Protection. To help protect the earth's ozone layer, the air conditioning unit uses only R-134a refrigerant which does not contain harmful chlorofluorocarbons (CFC's).

Fewer Leaks and Spills. Engine oil, transmission and hydraulic filters are positioned vertically and are easily removed without spillage. Cat O-ring face seals, XT hose and hydraulic cylinders are all designed to help prevent fluid leaks that can weaken the machine's performance and cause harm to the environment.

Rebuildable Components. All major components are designed for rebuildability.



Biodegradeable Hydraulic Oil.

Caterpillar biodegradeable hydraulic oil can be used in the IT28G, providing an environmentally-sound alternative to mineral-based oils.



Complete Customer Support

Cat dealer services ensure a longer machine operating life with lower costs.



Selection. Make detailed comparisons of machines before purchasing. What are the job requirements? What production is needed? What is the true cost of lost production? Your Cat dealer can give you precise answers to these questions.

Purchase. Look at the value the IT28G offers. Consider the financing options your Cat dealer offers as well as day-to-day operating costs. Dealer support services that can be included in the cost of the machine to yield lower equipment owning and operating costs over the life of the machine.

Maintenance. Choose from a wide range of maintenance services at the time of machine purchase. Repair option programs guarantee the cost of repairs up front. Diagnostic programs such as S•O•S Oil Analysis and Technical Analysis help avoid unscheduled repairs that can cost unnecessary time and money.

Replacement. Repair, rebuild or replace? Your Cat dealer can help you evaluate the cost involved to make the right choice.

Product Support. You will find nearly all parts at our dealer parts counter. Cat dealers utilize a worldwide computer network to find in-stock parts to minimize machine downtime. Additionally, Caterpillar offers a line of genuine remanufactured components which can help lower repair costs.

Operation. For the best operating techniques to increase productivity and your profit, turn to your Cat dealer for the latest training literature and trained staff.

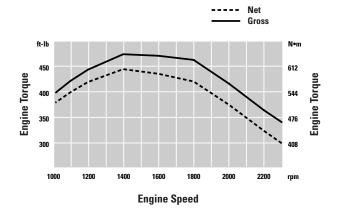
www.CAT.com. For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.CAT.com. Specializing in fast, accurate and upto-date information, the Cat web site delivers the information you need to operate your business, 24-hours a day.

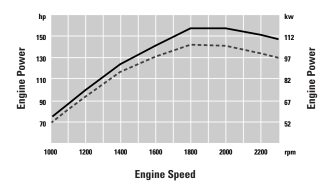


Engine Model Cat 3056E DIT ATAAC Flywheel Power 97.8 kW 131 hp Max. Flywheel Power 107 kW 144 hp Caterpillar 98 kW 131 hp ISO 9249 (1997) 98 kW 131 hp EEC 80/1269 98 kW 131 hp SAE J1349:90 98 kW 131 hp Bore 100 mm 3.94 in Stroke 127 mm 5 in Displacement 6 L 366 in³

- · Ratings at 2300 RPM.
- Net power shown is the power available at the flywheel when the engine is equipped with air cleaner, fan, muffler and alternator.
- No derating required up to 3000 m (9,843 ft) altitude.
- Auto Derate protects the engine, hydraulic and transmission systems.
- The Caterpillar 3056E DIT ATAAC engine meets Tier 2 off-highway emission regulations.
- Features:
- Electronically controlled rotary fuel pump
- Three-ring, controlled expansion, lubricated pistons
- Gear-driven water and oil pumps
- One-piece cast iron cylinder heads with two valves per cylinder
- Fuel priming pump and fuel/water separator
- S•O•S sampling port for engine oil
- Replaceable dry liners
- Cast aluminum valve cover
- Radiator is easily accessed for cleaning

Engine Torque





Weights

Operating Weight 12 134 kg 26,751 lb

 Specifications shown are the IT28G with optional counterweight, standard lubricants, full fuel tank, ROPS cab, 2.0 m³ (2.6 yd³) bucket with bolt-on cutting edge, 80 kg (176 lb) operator and 20.5 - 25 12PR (L2) tires.

Steering		
Minimum turning radius (over tire)	5233 mm	206 in
Steering angle, each direction	40°	
Steering cylinders, two, bore	69.9 mm	2.75 in
Hydraulic output at 2300 engine rpm and 6900 kPa (1000 psi)	104 L/min	27 gal/min
Maximum working pressure	20 700 kPa	3,000 psi

- · Fully hydraulic power steering.
- Center-point frame articulation.
- Front and rear wheels track.
- Separate variable displacement piston pump provides steering power at all engine and ground speeds.
- · Tilt steering console.
- High-impact rubber steering stops.
- Secondary steering system available to meet roading regulations in various countries, and to meet ISO 5010.



Loader Hydraulic System			
Output at 2300 engine rpm and	151.6 L/min	40.3 gal/min	
6900 kPa (1000 psi) with SAE			
10W oil at 65°C (150°F)			
Hydraulic cycle time:			
Raise	6.1 Seconds	_	
Dump	1.4 Seconds	_	
Lower, empty, float down	2.8 Seconds		
Total	10.3 Seconds		
Relief valve setting	22 100 kPa	3,200 psi	
Lift cylinders, double acting:			
Bore	120.6 mm	4.75 in	
Stroke	685 mm	27 in	
Tilt cylinder, double acting:			
Bore	101.6 mm	4 in	
Stroke	755 mm	29.7 in	

- · Open-centered system.
- Fixed displacement vane-type implement pump.
- Low effort, hydraulic joystick controls.
- Electronic pilot shut-off switch disables implement functions for added safety.
- Hydraulic couplings with 0-ring face seals.
- · Optional heavy-duty oil cooler.
- Improved Ride Control System available to provide improved ride with less spillage from bucket during load & carry operations and better hard bank capability.

Service Refill Capacities								
Fuel tank	216 L	57.1 gal						
Cooling system	42 L	11.1 gal						
Crankcase	21 L	5.5 gal						
Transmission	34.5 L	9.1 gal						
Differentials and final drives:		_						
Front	26 L	6.9 gal						
Rear	25 L	6.6 gal						
Hydraulic system	125 L	33 gal						
(including tank)								
Hydraulic tank	70 L	18.5 ga						

Transmission		
Standard transmission, max t	ravel speeds:	
Forward 1	7.9 kph	4.9 mph
Forward 2	12.6 kph	7.8 mph
Forward 3	25.8 kph	16 mph
Forward 4	37.7 kph	23.4 mph
Reverse 1	7.9 kph	4.9 mph
Reverse 2	12.6 kph	7.8 mph
Reverse 3	25.8 kph	16 mph

- Electronically-controlled Caterpillar countershaft transmission with full on-the-go directional and speed change capability.
- High-energy friction materials and thick reaction plates for better tolerance of heat.
- High-contact ratio spur gears are precision ground and heat treated for quiet, reliable operation.
- · Electronic autoshift is standard.
- Button on implement control lever allows downshifting on demand.
- Computer controlled modulation provides smoother transitions.

Axles

Features:

- Fixed front, oscillating rear (±11°) allows rear movement of 480 mm (18.9 in).
- · Caterpillar axle with fully-enclosed brakes and final drives.
- · Patented Duo-Cone Seals between axle and housing.
- Limited Slip Differentials are optional on front, rear or both axles.
- · Rear axle trunnion has remote lubrication fitting.
- Planetary final drives are lubricated from the main oil sump.
- High contact ratio gearset reduces noise levels during meshing.



Tires

Choice of:

- 17.5 25, 12PR (L-2)
- 17.5 25, 12PR (L-3)
- 17.5 R25, radial (L-2)
- 17.5 R25, radial (L-3)
- 17.5 R25, radial (L-2/L-3)
- 20.5 25, 12PR (L-2)
- 20.5 25, 12PR (L-3)
- 20.5 R25, radial (L-2)
- 20.5 R25, radial (L-3)
- 20.5 R25, radial (L-2/L-3)
- 550/65R25, radial (L-2)
- 550/65R25, radial (L-3)
- Other tire choices are available, contact your Cat Dealer for details.
- In certain applications, the loader's productive capabilities may exceed the tire's tonnes-km/h (ton-mph) capabilities.
 Caterpillar recommends that you consult a tire supplier to evaluate all conditions before selecting a tire model.

Brakes

Features:

- · Service brake:
- Inboard oil-immersed disc brakes on front and rear axles are standard.
- Completely enclosed and sealed.
- Adjustment-free.
- Separate circuits for front and rear.
- Dual pedal braking system
- Fully integrated with hydraulic system, no air system required.
- · Secondary brake:
- Indicator light alerts operator if brake pressure drops.
- Continually-charged nitrogen accumulators provide stopping power after loss of engine power.
- Parking brake:
- Mechanical, shoe-type brake.
- Mounted on drive line for positive manual operation.
- Application of parking brake neutralizes the transmission.
- · Optional heavy-duty brakes with integrated oil cooler.

Cab

ROPS	SAE J1040 MAY94,
	ISO 3471-1994
FOPS	SAE J231 JAN81,
	ISO 3449-1992 Level II

- Caterpillar cab and Rollover Protective Structure (ROPS) are standard in North America and Europe.
- When properly installed and maintained, the cab offered by Caterpillar, when tested with doors and windows closed as per work cycle procedures specified in ANSI/SAE J1166 May 90, results in operator sound exposure Leq (equivalent sound pressure level) of 74 dB(A).
- As manufactured by Caterpillar, this machine's exterior sound power level meets the criteria spelled out in the European Directives noted on the certificate of conformance and the accompanying labeling.

Bucket Controls

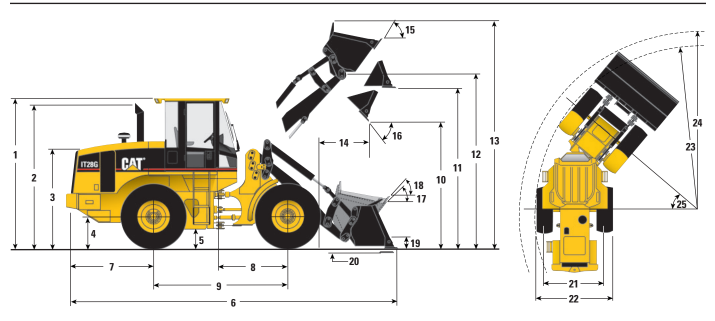
Features:

- · Lift circuit:
- Four positions: raise, hold, lower and float.
- Adjustable automatic kickout from horizontal to full lift.
- Tilt circuit:
- Three positions: tilt back, hold and dump.
- Two-speed dump for quick dumping with bucket and precise load control with forks or other attachments.
- Adjustable automatic bucket positioner to desired loading angle.
- Does not require visual spotting.
- · Controls:
- Choice of two low effort control systems: a joystick or a two-lever control of lift and tilt circuits.
- Optional third and fourth function hydraulic circuits available with individual lever controls for remote hydraulic functions.
- Controls can be disabled for roading.



Dimensions with Bucket

All dimensions are approximate. Dimensions vary with bucket. Refer to Operating Specifications chart.



1	Height to top of ROPS/FOPS	3268 mm	(10 ft 8 in)
2	Height to top of exhaust stack	3184 mm	(10 ft 5 in)
3	Height to top of hood	2197 mm	(7 ft 3 in)
4	Height to center of axle	684 mm	(2 ft 3 in)
5	Ground clearance	407 mm	(1 ft 4 in)
6	Overall length	7256 mm	(23 ft 10 in)
7	Length – rear axle to bumper	1973 mm	(6 ft 6 in)
8	Center line of front axle to hitch	1450 mm	(4 ft 9 in)
9	Wheel base length	2900 mm	(9 ft 6 in)
10	Dump clearance at maximum lift and 45° dump	2967 mm	(9 ft 9 in)
11	Bucket clearance at maximum lift and level	3694 mm	(12 ft 1 in)
12	Bucket pin height at maximum lift	3980 mm	(13 ft 1 in)
13	Overall height – bucket raised	5045 mm	(16 ft 7 in)
14	Reach at maximum lift and 45° dump	958 mm	(3 ft 2 in)
15	Rack back angle at maximum lift	5	5°
16	Dump angle at maximum lift	4	5°
17	Rack back angle at ground	5	3°
18	Rack back angle at carry	5	66°
19	Carry height	382 mm	(1 ft 3 in)
20	Digging depth	108 mm	(4.3 in)

Dimensions listed are for machines equipped with 20.5-25 12PR (L-2) tires and 1.8 m³ (2.3 yd³) general purpose bucket with bolt-on cutting edge. Refer to Operating Specifications for bucket variations.

		17.5-25 12P	R (L-2) Tires	20.5-25 12P	R (L-2) Tires
21	Overall width over tires	2427 mm	(96 in)	2537 mm	(100 in)
22	Width at tread center	1950 mm	(77 in)	1950 mm	(77 in)
23	Minimum turning radius over tire	5228 mm	(17 ft 2 in)	5233 mm	(17 ft 2 in)
24	Minimum turning radius over bucket	_	_	5662 mm	(18 ft 7 in)
25	Steering angle – left/right	4	40°		0 °
	Change in vertical dimension	–64 mm	(–2.5 in)	_	_



Operating Specifications with Bucket

						Genera	l Purpose l	Buckets				Waste/Ag
							Vith Bolt-C Teeth*	On	With Bolt-On Cutting Edge			
	Rated bucket capacity (§)	m^3 yd^3	1.8 2.3	2.0 2.6	2.3 3.0	1.8 2.3	2.0 2.6	2.3 3.0	1.7 2.25	1.9 2.5	2.2 2.9	2.8 3.6
	Struck capacity (§)	m^3 yd^3	1.5 2.0	1.7 2.25	1.9 2.5	1.5 2.0	1.7 2.25	1.9 2.5	1.5 2.0	1.6 2.1	1.8 2.35	2.3 3.0
	Bucket width	mm ft/in	2549 8'4"	2549 8'4"	2549 8'4"	2549 8'4"	2549 8'4"	2549 8'4"	2532 8'4"	2532 8'4"	2532 8'4"	2550 8'4"
10	Dump clearance at full lift and 45° discharge (§)	mm ft/in	2967 9'9"	2911 9'7"	2849 9'4"	2855 9'4"	2799 9'2"	2737 8'11"	2855 9'4"	2799 9'2"	2737 8'11"	2860 9'5"
14	Reach at full lift and 45° discharge (§)	mm ft/in	958 3'2"	1014 3'4"	1021 3'4"	1052 3'5"	1109 3'8"	1116 3'8"	1052 3'5"	1109 3'8"	1116 3'8"	1222 4'0"
	Reach at 45° discharge and 2130 mm (7'0") clearance (§)	mm ft/in	1537 5'1"	1567 5'2"	1546 5'1"	1578 5'2"	1605 5'3"	1580 5'2"	1578 5'2"	1605 5'3"	1580 5'2"	1754 5'9"
	Reach with lift arms horizontal and bucket level	mm ft/in	2303 7'7"	2383 7'10"	2431 7'11"	2449 8'0"	2529 8'4"	2577 8'5"	2449 8'0"	2529 8'4"	2577 8'5"	2546 8'4"
20	Digging depth (§)	mm in	108 4.3"	108 4.3"	143 5.6"	122 4.8"	122 4.8"	156 6.1"	122 4.8"	122 4.8"	156 6.1"	112 4.4"
6	Overall length	mm ft/in	7256 23'10"	7336 24'1"	7435 24'5"	7402 24'3"	7482 24'7"	7496 24'7"	7380 24'3"	7460 24'6"	7496 24'7"	7504 24'7"
13	Overall height with bucket at full raise (§)	mm ft/in	5045 16'7"	5080 16'8"	5238 17'2"	5045 16'7"	5080 16'8"	5238 17'2"	5045 16'7"	5080 16'8"	5238 17'2"	5352 17'7"
24	Loader clearance radius with bucket in carry position (§)	mm ft/in	5662 18'7"	5680 18'8"	5770 18'11"	5712 18'9"	5731 18'10"	5831 19'2"	5712 18'9"	5731 18'10"	5831 19'2"	5845 19'2"
	Static tipping load straight (§) kg lb	8619 19,002	8530 18,805	8093 17,842	8532 18,810	8456 18,642	8014 17,668	8710 19,202	8628 19,022	8196 18,069	8351 18,411
	Static tipping load full 40° turn (§)	kg lb	7469 16,466	·	6973 15,373	7381 16,272	7313 16,122	6894 15,199	7550 16,645	7476 16,482	7065 15,576	7214 15,904
	Breakout force (§)	kg lb	11 492 25,340		9640 21,253	11 419 25,179	10 567 23,300	9565 21,087	12 306 27,135	11 340 25,005	10 246 22,589	8889 19,597
	Operating weight	kg lb	12 116 26,711	I	12 312 27,143	12 185 26,863	12 194 26,883	12 374 27,280	12 100 26,676	12 109 26,696	12 288 27,090	12 178 26,848

Specifications shown are for machine with optional counterweight, standard lubricants, full fuel tank, ROPS cab, 80 kg (176 lb) operator and 20.5-25 12PR (L-2) tires.

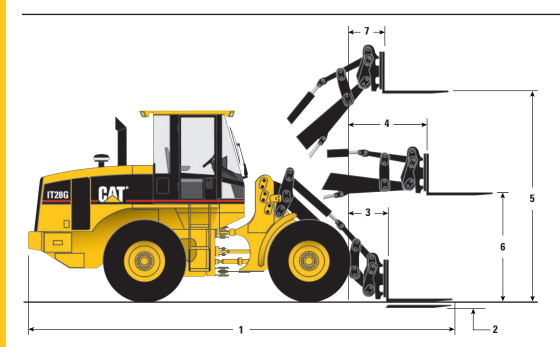
^{*} Dimensions are measured to the tip of the bucket teeth to provide accurate clearance data. SAE standards specifies the cutting edge.

^(§) Specifications and ratings conform to all applicable standards recommended by the Society of Automotive Engineers (SAE), including SAE Standards J732 JUN92 and J742 FEB85 governing loader ratings.



Dimensions with Pallet Forks

All dimensions are approximate. Dimensions vary with fork length. Refer to Operating Specifications chart below.



1	See Table						
2	9 mm	(0.3 in)					
3	750 mm	(2 ft 6 in)					
4	1513 mm	(5 ft 0 in)					
5	3843 mm	(12 ft 7 in)					
6	1923 mm	(6 ft 4 in)					
7	703 mm	(2 ft 4 in)					

Operating Specifications with Pallet Forks

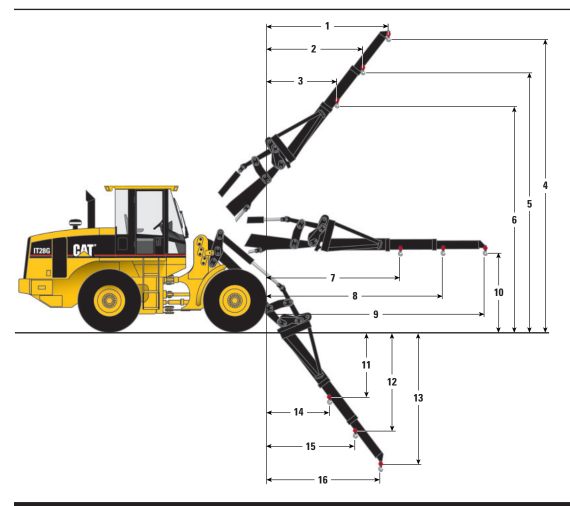
				Fork Tin	e Length		
		1050 mm	(3 ft 5 in)	1200 mm	(3 ft 11 in)	1350 mm	(4 ft 5 in)
	Operating load:						
	Per SAE J1197 FEB91 (50% of FTSTL)	3132 kg	(6905 lb)	3042 kg	(6707 lb)	2957 kg	(6519 lb)
	Per CEN 474-3, rough terrain (60% of FTSTL)	3759 kg	(8287 lb)	3651 kg	(8049 lb)	3549 kg	(7824 lb)
	Per CEN 474-3, firm & level ground (80% of FTSTL)	5012 kg	(11,050 lb)	4868 kg	(10,732 lb)	4732 kg	(10,432 lb)
1	Overall length	7425 mm	(24 ft 4 in)	7575 mm	(24 ft 10 in)	7725 mm	(25 ft 4 in)
	Load center	525 mm	(21 in)	600 mm	(24 in)	675 mm	(27 in)
	Static tipping load with level arms						
	and forks, straight*	7187 kg	(15,845 lb)	6983 kg	(15,395 lb)	6790 kg	(14,969 lb)
	Static tipping load with level arms						
	and forks, full 40° turn*	6265 kg	(13,812 lb)	6085 kg	(13,415 lb)	5915 kg	(13,040 lb)
	Operating weight*	11 707 kg	(25,810 lb)	11 723 kg	(25,845 lb)	11 737 kg	(25,876 lb)

^{*} Static tipping and operating weights shown are for machine with optional counterweight, lubricants, full fuel tank, ROPS cab, 80 kg (176 lb) operator and 20.5-25 12PR (L-2) tires. Tipping load is defined by SAE J732 JUN92.



Dimensions with Material Handling Arm

All dimensions are approximate.



1	2791 mm	(9 ft 2 in)
2	2199 mm	(7 ft 3 in)
3	1608 mm	(5 ft 3 in)
4	7185 mm	(23 ft 7 in)
5	6379 mm	(20 ft 11 in)
6	5574 mm	(18 ft 3 in)
7	3187 mm	(10 ft 5 in)
8	4186 mm	(13 ft 9 in)
9	5186 mm	(17 ft 0 in)
10	1983 mm	(6 ft 6 in)
11	1502 mm	(4 ft 11 in)
12	2306 mm	(7 ft 8 in)
13	3111 mm	(10 ft 2 in)
14	1529 mm	(5 ft 0 in)
15	2122 mm	(7 ft 0 in)
16	2715 mm	(8 ft 11 in)

Operating Specifications with Material Handling Arm

	Material Handling Arm Position					
	Retracted		Mid-Position		Extended	
Operating load at 40° full turn	2555 kg	(5633 lb)	1767 kg	(3896 lb)	1470 kg	(3241 lb)
Static tipping load, straight*	5110 kg	(11,266 lb)	4066 kg	(8964 lb)	3380 kg	(7452 lb)
Static tipping load, full 40° full turn*	4450 kg	(9811 lb)	3535 kg	(7793 lb)	2940 kg	(6482 lb)
Operating weight*	11 584 kg	(25,538 lb)	11 584 kg	(25,538 lb)	11 584 kg	(25,538 lb)

^{*} Static tipping and operating weights shown are for machine with optional counterweight, lubricants, full fuel tank, ROPS cab, 80 kg (176 lb) operator and 20.5-25 12PR (L-2) tires. Tipping load is defined by SAE J732 JUN92.

Note: Machine stability and operating weights are affected by tire size, tire ballast and other attachments.

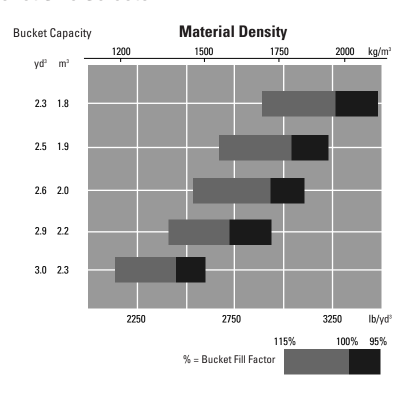


Typical Material Densities – Loose

	kg/m³	lb/yd³
Basalt	1960	3305
Bauxite, Kaolin	1420	2394
Clay		
natural bed	1660	2799
dry	1480	2495
wet	1660	2799
Clay and gravel		
dry	1420	2394
wet	1540	2596
Decomposed rock		
75% rock, 25% earth	1960	3305
50% rock, 50% earth	1720	2900
25% rock, 75% earth	1570	2647
Earth		
dry, packed	1510	2546
wet, excavated	1600	2698
Granite		
broken	1660	2799
Gravel		
pitrun	1930	3254
dry	1510	2546
dry, 6-50 mm (0.2-2")	1690	2849
wet, 6-50 mm (0.2-2")	2020	3406

	kg/m³	lb/yd³
Gypsum		
broken	1810	3052
crushed	1600	2698
Limestone		
broken	1540	2596
crushed	1540	2596
Sand		
dry, loose	1420	2394
damp	1690	2849
wet	1840	3102
Sand and clay		
loose	1600	2698
Sand and gravel		
dry	1720	2900
wet	2020	3416
Sandstone	1510	2546
Shale	1250	2107
Slag		
broken	1750	2950
Stone		
crushed	1600	2698

Bucket Size Selector





Supplemental Specifications

	Change in Operating Weight		Change in Articulated Static Tipping Load		
	kg	lb	kg	lb	
Air conditioner	48	106	51	112	
Canopy, ROPS (less cab)	-198	-437	-164	-362	
Counterweight, 290 kg/639 lb (removal)	-290	-639	-512	-1129	
Guard, crankcase	17	37	22	49	
Guard, power train	58	128	51	112	
Ride control	41	90	18	40	
Secondary steering	42	97	52	115	
Tires, 1-piece rims					
17.5-25, 12PR (L-2)	-421	-928	-236	-520	
17.5-25, 12PR (L-3)	-342	-354	-192	-423	
17.5-25, 12PR (L-2/L-3)	-279	-615	-156	-344	
17.5-R25, radial (L-2)	-374	-825	-209	-461	
17.5-R25, radial (L-3)	-218	-481	-120	-265	
Tires, 3-piece rims					
17.5-25, 12PR (L-2)	-289	-367	-162	-357	
17.5-25, 12PR (L-3)	-217	-478	-122	-269	
17.5-25, 12PR(L-2/L-3)	-173	-381	-97	-214	
17.5-R25, radial (L-2)	-249	-549	-140	-309	
17.5-R25, radial (L-3)	-149	-329	-84	-185	
20.5-25, 12PR (L-3)	144	317	81	179	
20.5-25, 12PR (L-2/L-3)	188	415	105	232	
20.5-R25, radial (L-2)	68	150	38	84	
20.5-R25, radial (L-3)	240	529	134	295	
550/65 R25, radial (L-2)	44	97	25	55	
550/65 R25, radial (L-3)	104	229	58	128	



Standard Equipment

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

ELECTRICAL

Alternator, 80-amp

Alarm, back-up

Batteries, maintenance-free, 950 CCA, (2)

Directional signals (front & rear)

Starting and charging system, 24V

Halogen work lights (front & rear)

Ignition key start/stop switch

Roading lights

Starting aid, thermal

OPERATOR ENVIRONMENT

Cab, ROPS (sound suppressed and pressurized)

Gauges:

- Engine coolant temperature
- Hydraulic oil temperature
- Torque converter oil temperature
- Fuel level gauge
- Speedometer
- Digital tachometer
- Digital hour meter/odometer

Warning indicators:

- Primary steering malfunction
- Electrical system voltage low
- Coolant temperature
- Engine oil pressure low
- Parking brake applied
- Brake charge pressure low
- Transmission oil temperature
- Transmission oil filter bypass
- Hydraulic oil filter bypass

Adjustable tilt steering column

Coat hook

Ground level door release

Heater/defroster

Horn, steering wheel mounted (electric)

Hydraulic control lever lockout

Interior light

Interior and exterior auxiliary power sockets

Lighter

Lunch box storage with cup holder Pilot hydraulic implement controls Rear window defroster, electric

Rear view mirrors (2 inside)

Seat, adjustable suspension, armrest (fabric or vinyl)

Seat belt, 75 mm (3 in), retractable

Tinted safety glass

Tool box

Two door cab, fixed glass

Wet arm wiper/washer, intermittent, front & rear

POWER TRAIN

Engine, Caterpillar 3056E DIT ATAAC

- Low emission diesel engine
- Turbocharged
- Electronically controlled
- After cooled

Air cleaner, dry type

Brakes, enclosed wet-disc full hydraulic Differentials, conventional (front/rear)

Driveshaft, lubed for life

Engine fuel priming pump

Engine speed control

Fuel/water separator

Muffler

Radiator, unit serviceable

 $S \bullet O \bullet S^{\text{\tiny SM}}$ oil sampling port, engine oil

S•O•SSM oil sampling port, transmission oil

Torque converter

Transmission, 4F/3R, autoshift, single lever control with

F/N/R and kickdown button

Transmission neutralizer

HYDRAULICS

Hydraulic diagnostic connectors

Hydraulic oil cooler

Hydraulic control, 2-valve, 1-lever, with F/N/R

Load-sensing steering system

S•O•SSM oil sampling port, hydraulic oil

OTHER STANDARD EQUIPMENT

Antenna, for radio

Antifreeze/coolant, extended-life protects to -36°C (-33°F)

Automatic bucket positioner/fork positioner

Brakes, secondary and parking Bucket positioner, automatic

Counterweight

Engine enclosure, lockable

Fenders, front Hitch, recovery

Loader linkage, sealed 8-bar parallel lift

Lift kickout, automatic

Machine Security System ready

Product Link ready Quick Coupler Remote grease lines

Steering stops, cushioned

Swing-out, hydraulically driven demand fan Vandalism protection, lockable service points

Visual indicators:

- air cleaner service
- coolant level
- hydraulic oil
- transmission oil



Optional Equipment

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

Air conditioner (R-134a refrigerant)

Alternator, 95-amp

Antifreeze/coolant, extended-life, protects to -50°C (-58°F)

Beacon light, rotating, magnetic-mount

Brakes, heavy duty

Buckets/ground engaging tools

Canopy, ROPS

Counterweight, 250 kg (550 lb)

Differential, Limited Slip, front axle and/or rear axle

Differential, NoSpin, rear axle only (custom order)

Dust bowl precleaner

Electrical accessories package (12V converter, accessory plug outlet, wiring)

Fan, reversing

Fenders, roading, rear

Flood lights, auxiliary, cab-mounted

Guards:

- Crankcase
- Power train
- Vandalism protection (for use with ROPS canopy only)
- Waste guarding package

Hydraulic control, two lever (lift/tilt)

Hydraulic control, third and fourth valve

Hydraulic oil cooler, heavy-duty

Load check valves (dealer installed)

Machine Security System

Material handling arm

Mirrors, external (two)

Pallet forks, carriage

Product Link

Quick coupler, wide

Radio prep package, 12V installation, includes speakers, cable, mounting bracket, hardware, converter and accessory plug. Radio not included.

Ride Control System

Seats:

- Cat Contour Seat, fabric, with adjustable backrest and lumbar support
- Cat Contour Seat, fabric, electrically adjustable with air suspension

Sliding door windows (left and right)

Sound suppression package

Starting aids, engine coolant heater, 120V

Steering, secondary

Sun screen, rear

Tires:

- Bias ply, 17.5 25 and 20.5 25
- Radial, 17.5 25, 550/65 R25 and 20.5 25

Visor, sun (front)



Notes



Notes



IT28G Integrated Toolcarrier

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Featured machines in photos may include additional equipment.
See your Caterpillar dealer for available options.

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