914G/IT14G Compact Wheel Loaders/

CATERPILLAR®



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 Model
 Cat® 3054C DIT

 Net Power
 71 kW
 95 hp

Weights

Operating Weight – 914G	7950 kg	17,530 lb
Operating Weight – IT14G	8450 kg	18,632 lb
Buckets		
Bucket Capacities	1.2 - 1.4 m ³	1.6 - 1.8 vd ³

914G/IT14G Features

Comfortable Cab

Spacious cab and easy to use controls deliver all day comfort so you can concentrate on your work.

High Performance Power Train

Aggressive performance helps you get more done.

Loader Linkage

Loader design is built for strength and durability.

Work Tools

Do more jobs with one machine with the variety of Cat Work Tools.



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The Cat® 914G/IT14G delivers strong performance, high productivity and proven reliability. Spacious cab with joystick control keeps you comfortable throughout the work day, allowing you to get more done. Loader design provides strength and durability with superior control. Expand your business with the 914G/IT14G.



Operator Station

Superior comfort keeps you productive, all day long.

Cab

The ergonomic cab provides a comfortable work environment with large windows, spacious interior room, generous storage areas and low interior sound levels. The two-door design allows easy entry and exit. Both doors open fully and lock flush against the cab. Steps leading up to the cab are wide and angled out for secure footing. The optional air suspension seat is designed for maximum comfort and fully-adjustable support. Generous storage space includes a lockable compartment, coat hook and compartments designed to hold a lunchbox/cooler, cup or can. A tool box is also provided.

Low Effort Controls

Hydraulic pilot controls provide easy operation of lift and tilt functions. A remote transmission control option adds a forward/neutral/reverse control switch on the implement lever for easier operation and enhanced productivity. Third and fourth function controls are also available for use with special work tools. Hydrostatic, closed-center steering system with flow amplification provides fast or slow steering response, depending on the operational requirement. With the optional Engine Speed Control, a specific engine RPM can be set and maintained with a switch in the cab. The creeper control option allows variable function of travel speeds with full engine RPM.

Visibility

The loader arms have been designed to provide excellent visibility throughout the production cycle.

Power Train

Designed for power, durability and performance.

Cat Engine

The Cat 3054C DIT (Direct Injection Turbocharged) engine has a proven reputation for rugged, reliable operation while providing peak performance in a wide range of operating conditions. High horsepower and torque help you get more work done in a day.

Transmission

The high-pressure closed-loop hydrostatic transmission delivers high performance with a broad range of power to the ground.

Axles

Heavy-duty axle design features strong gears and bearings for durable performance. The fixed front, oscillating rear axle helps assure four-wheel ground contact for optimum traction and stability. Patented Duo-ConeTM seals on the axle and housing keep oil in and lock contaminants out. A choice of standard conventional or Limited Slip Differentials adapts the machine to a wide range of operating conditions.

Brakes

Hydraulically-actuated disc brakes are standard on both the front and rear axles and provide low effort operation. The mechanical, shoe-type parking brake also automatically neutralizes the transmission when applied.





Loader

Built for strength.

Z-Bar Linkage Design

The high performance Z-bar loader linkage design on the 914G is built for strength, visibility and versatile attachment usage.

8-Bar Parallel Linkage Design

The 8-bar parallel linkage on the IT14G simplifies keeping forks level throughout the range of lift, without adjustment. Longer lift arms, taller front tower and higher pivot points offer more lift, height and reach than conventional loaders. Having more tilt capacity than lift in almost every position provides superior load control.

Work Tools

Do more jobs with one machine with Cat Work Tools.

The Right Tool for the Job

With a variety of Cat Work Tools, the 914G/IT14G is ideal for a wide range of applications. Work tool controls feature pilot operated lift and tilt circuits with low effort single-lever control. Available work tools include:

- Bucket (general purpose, multi purpose, light material, side dump, high dump, material handling)
- Forks (pallet, lumber, log)
- Asphalt Cutter
- Blades
- Brooms
- Loader Rakes
- Material Handling Arm
- Snow Plows

Quick Coupler

Work Tools can be changed quickly and easily with the integral quick coupler system, standard on the IT14G and optional on the 914G. A switch in the IT14G cab activates a hydraulic cylinder for positive tool engagement or disengagement.

Auxiliary Hydraulics

Optional 3rd (standard on the IT14G) and 4th function hydraulics are available for use with work tools that require hydraulic power such as rotary brooms, high dump and side dump buckets.

Brushcutter

The IT14G is the platform for the T-121C Little & Company Brushcutter, offering maximum visibility to the mower, superior machine balance, hystat transmission and versatility to provide greater operator confidence and higher productivity.







Serviceability

Easy access and minimal maintenance requirements reduced downtime.



Convenient Service Features

One-piece engine enclosure hood with gas struts lifts for exceptional access to filters and service points. All service points are accessible from ground level.

- Radiator and oil coolers are easily accessible for cleaning.
- Easily check radiator coolant and hydraulic oil levels with sight gauges.
- Swing-out oil cooler allows quick, easy cleaning and service to the radiator.
- S•O•SSM 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.
- Spin-on filters for engine oil and hydraulic oil are vertically mounted for easier servicing.
- Cat Extended Life Coolant/Antifreeze allows extended operation (up to 6,000 hours) between changes.

Customer Support

Support you can count on.

Superior Dealer Service

Your Cat dealer is ready to assist you with your purchase decision and everything after.

- Make comparisons of machines, with estimates of component life, preventative maintenance and cost of production.
- Financing packages are flexible to meet your needs.
- Your Cat dealer can evaluate the cost to repair, rebuild and replace your machine, so you can make the right decision.
- For more information on Cat products, dealer services and industry solutions, visit us at www.cat.com.



Engine		
Model	Cat® 3054C	DIT
Gross Power	75 kW	101 hp
Net Power	71 kW	95 hp
SAE J1349 Rating	71 kW	95 hp
ISO 9249 Rating	72 kW	96 hp
EEC 80/1269 Rating	72 kW	96 hp

- The Cat 3054C DIT engine meets U.S. EPA Tier 2 emissions regulations.
- Ratings at 2,300 RPM.

Engine Dimens	sions	
Bore	105 mm	4.13 in
Stroke	127 mm	5 in
Displacement	4.4 L	268 in ³
Weights		
Operating Weight – 914G	7950 kg	17,530 lb
Operating Weight – IT14G	8450 kg	18,632 lb
Optional Counterweight*	150 kg	330 lb

- * Optional on 914G. Standard on IT14G.
- 914G with 1.4 m³ (1.8 yd³) bucket with bolt-on cutting edge and optional counterweight.
- \bullet IT14G with 1.4 m^3 (1.8 $yd^3) bucket$ with bolt-on cutting edge, quick coupler and counterweight.

Operating Spe	cification	S
Tire Size	17.5-25	
Rated Bucket Capacity	1.3 m ³	1.7 yd ³
Breakout force – 914G	62 kN	14,007 lb
Breakout force – IT14G	77 kN	17,342 lb
Full turn static tipping load, bucket – 914G	5323 kg	11,737 lb
Full turn static tipping load, bucket – IT14G	4792 kg	10,566 lb
Dump height @ Full Lift – 914G	2659 mm	8 ft 9 in
Dump height @ Full Lift – IT14G	2921 mm	9 ft 7 in
Articulation	40 Degrees	3
Oscillation +/_	11 Degrees	3
Transmission		
Travel Speed 1	9 km/h	5.6 mph
Travel Speed 2 – 914G	35 km/h	22 mph
Travel Speed 2 – IT14G	32 km/h	20 mph
Cab		
ROPS	SAE J394, ISO 3471	SAE J1040,
FOPS	SAE J231,	ISO 3449
Sound	74 dB(A)	

em	
245.5 bar	3,560 psi
90 L/min	23.8 gal/min
5.6	
2.1	
3.2	
89 × 672 mm	3.5 × 26.5 in
89 × 795 mm	3.5 × 31.3 in
102 × 400 mm	4.0 × 15.8 in
76 × 805 mm	3.0 × 31.7 in
Capacitie	S
23 L	6.1 gal
150 L	39.6 gal
100 L	26.4 gal
70 L	18.5 gal
	90 L/min 5.6 2.1 3.2 89 × 672 mm 89 × 795 mm 102 × 400 mm 76 × 805 mm Capacities 23 L 150 L 100 L

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Cooling System	23 L	6.1 gal
Fuel tank	150 L	39.6 gal
Hydraulic system	100 L	26.4 gal
Hydraulic tank	70 L	18.5 gal
Buckets		
Bucket Capacities	1.2 - 1.4 m ³	1.6 - 1.8 yd³

Bucket Capacities	1.2 - 1.4 m ³	1.6 - 1.8 yd ³	
Brakes			

[•] Meets SAE J1473 and ISO 3450 requirements.

914G Operating Specifications

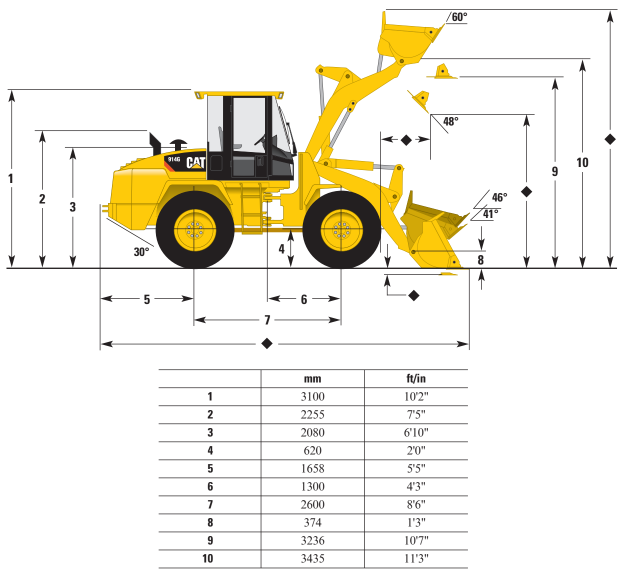
		General Purpose	Buckets					Penetrat Buckets	ion
			Bolt-On g Edge	Teet	Bolt-On h and nents		Bolt-On eth	With Mounte	Flush ed Teeth
Rated bucket capacity (§)	m^3 yd^3	1.3 1.7	1.4 1.8	1.3 1.7	1.4 1.8	1.2 1.6	1.3 1.7	1.3 1.7	1.4 1.8
Struck capacity (§)	m^3 yd^3	1.1 1.4	1.2 1.5	1.1 1.4	1.2 1.5	1.0 1.3	1.1 1.5	1.1 1.5	1.2 1.5
Width	mm	2401	2401	2424	2424	2424	2424	2434	2434
	ft/in	7'10.5"	7'10.5"	7'11.4"	7'11.4"	7'11.4"	7'11.4"	7'11.8"	7'11.8"
Dump clearance at full lift and 45° discharge (§)	mm	2659	2623	2667	2632	2715	2680	2680	2680
	ft/in	8'9"	8'7"	8'9"	8'7"	8'11"	8'10"	8'10"	8'10"
Reach at full lift and 45° discharge (§)	mm	973	1008	964	1000	944	979	979	979
	ft/in	3'2"	3'4"	3'2"	3'3"	3'1"	3'3"	3'3"	3'3"
Reach at 45° discharge and 2130 mm (7 ft) clearance (§)	mm	1331	1348	1282	1297	1259	1275	1287	1249
	ft/in	4'4"	4'5"	4'2"	4'3"	4'2"	4'2"	4'3"	4'1"
Reach with lift arms horizontal and bucket level	mm	1980	2030	1970	2020	1920	1970	1970	1970
	ft/in	6'6"	6'8"	6'6"	6'8"	6'4"	6'6"	6'6"	6'6"
Digging depth (§)	mm	89	89	89	89	70	70	70	70
	in	3.5"	3.5"	3.5"	3.5"	2.8"	2.8"	2.8"	2.8"
Overall length	mm	6229	6279	6328	6378	6310	6360	6358	6438
	ft/in	20'5"	20'7"	20'9"	20'11"	20'8"	20'10"	20'10"	21'1"
Overall height with bucket at full raise (§)	mm	4390	4442	4390	4442	4390	4442	4442	4442
	ft/in	14'5"	14'7"	14'5"	14'7"	14'5"	14'7"	14'7"	14'7"
Loader clearance circle with bucket in carry position	m	10.34	10.37	10.42	10.45	10.42	10.45	10.44	10.49
	ft/in	33'11"	34'0"	34'2"	34'4"	34'2"	34'4"	34'3"	34'5"
Static tipping load straight* (§)	kg	6098	6069	6059	6029	6169	6166	6183	6011
	lb	13,446	13,382	13,360	13,294	13,603	13,602	13,634	13,254
Static tipping load full 40° turn* (§)	kg	5323	5295	5284	5256	5415	5387	5404	5232
	lb	11,737	11,675	11,651	11,589	11,940	11,878	11,916	11,537
Breakout force (§)	kg	6367	5971	6415	6010	6929	6469	6484	6374
	lb	14,007	13,136	14,113	13,222	15,246	14,232	14,265	14,055
Operating weight*	kg	7378	7391	7409	7422	7336	7349	7336	7500
	lb	16,262	16,297	16,337	16,366	16,176	16,205	16,176	16,538

^{*}Static tipping and operating weights shown are for high-speed version 914G and include lubricants, full fuel tank, ROPS cab, 80 kg (176 lb) operator and 17.5 - R25 (L2 equivalent) tires.

NOTE: Specifications and ratings conform to all applicable standards recommended by the Society of Automotive Engineers (SAE). SAE Standards J732 and J742 govern loader rating, denoted in the text by (§).

914G Dimensions with Bucket

All dimensions are approximate.



[◆] Dimensions vary with bucket. Refer to Operating Specifications chart on previous page.

		Tread Width	Width over Tires	Ground Clearance	Change in vertical dimensions
15.5 - 25, 12PR (L-2)	mm in	1800 70.9	2223 87.5	414 16.3	-42 -1.7
17.5 - R25 (L-2 equivalent)	mm in	1800 70.9	2258 88.9	456 18.0	

914G Supplemental Specifications

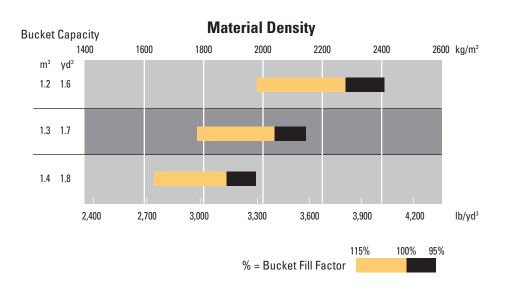
	Change in Op	Change in Operating Weight		Articulated oping Load
	kg	lb	kg	lb
Air conditioner	+55	+121	+71	+156
Canopy, ROPS (less cab)	-199	-438	-174	-383
Counterweight, 150 kg (330 lb)	+152	+334	+287	+631
Ride control	+32	+70	+6	+13
Standard speed version machine	-70	-154	-74	-163
Secondary steering	+30	+66	+44	+97
Tires and rims, 15.5 - 25, 12PR (L-2)	-159	-350	-99	-218
Tires and rims, 15.5 - 25, 12PR (L-3)	-78	-172	-48	-106
Tires and rims, 17.5 - 25, 12PR (L-2)	-126	-277	-78	-172
Tires and rims, 17.5 - 25, 12PR (L-3)	+12	+26	+7	+15
Tires and rims, 17.5 - R25, radial (L-3 equivalent)	+156	+343	+96	+211
Tires and rims, 17.5 - R25, radial (L-2/L-3 equivalent)	+95	+209	+58	+128

Typical Material Densities – Loose

	kg/m³	lb/yd³
Basalt	1960	3,305
Bauxite, Kaolin	1420	2,394
Clay		
natural bed	1660	2,799
dry	1480	2,495
wet	1660	2,799
Clay and gravel		
dry	1420	2,394
wet	1540	2,596
Decomposed rock		
75% rock, 25% earth	1960	3,305
50% rock, 50% earth	1720	2,900
25% rock, 75% earth	1570	2,647
Earth		
dry, packed	1510	2,546
wet, excavated	1600	2,698
Granite		
broken	1660	2,799
Gravel		
pitrun	1930	3,254
dry	1510	2,546
dry, 6-50 mm (0.2-2 in)	1690	2,849
wet, 6-50 mm (0.2-2 in)	2020	3,406

	kg/m³	lb/yd³
Gypsum		
broken	1810	3,052
crushed	1600	2,698
Limestone		
broken	1540	2,596
crushed	1540	2,596
Sand		
dry, loose	1420	2,394
damp	1690	2,849
wet	1840	3,102
Sand and clay		
loose	1600	2,698
Sand and gravel		
dry	1720	2,900
wet	2020	3,416
Sandstone	1510	2,546
Shale	1250	2,107
Slag		
broken	1750	2,950
Stone		
crushed	1600	2,698

914G Bucket Size Selector



IT14G Operating Specifications

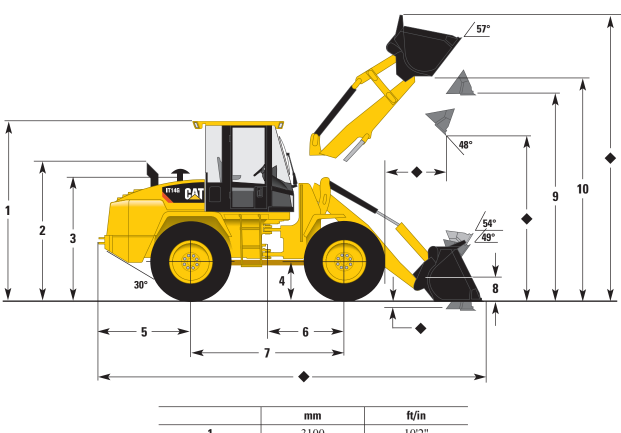
		General Purpose	Buckets					Penetration Buckets
		With Bolt-On Cutting Edge		1	With Bolt-On Teeth		Bolt-On h and nents	With Flush Mounted Teeth
Rated bucket capacity (§)	m^3 yd^3	1.3 1.7	1.4 1.8	1.2 1.6	1.3 1.7	1.3 1.7	1.4 1.8	1.3 1.7
Struck capacity (§)	m^3 yd^3	1.1 1.4	1.2 1.5	1.0 1.3	1.1 1.5	1.1 1.4	1.2 1.5	1.1 1.5
Width	mm	2401	2401	2424	2424	2424	2424	2434
	ft/in	7'10.5"	7'10.5"	7'11.4"	7'11.4"	7'11.4"	7'11.4"	7'11.8"
Dump clearance at full lift and 45° discharge (§)	mm	2921	2886	2977	2942	2930	2895	2942
	ft/in	9'7"	9'6"	9'9"	9'8"	9'7"	9'6"	9'8"
Reach at full lift and 45° discharge (§)	mm	787	823	757	792	779	814	792
	ft/in	2'7"	2'8"	2'6"	2'7"	2'7"	2'8"	2'7"
Reach at 45° discharge and 2130 mm (7 ft) clearance (§)	mm	1426	1443	1351	1368	1375	1390	1380
	ft/in	4'8"	4'9"	4'5"	4'6"	4'6"	4'7"	4'6"
Reach with lift arms horizontal and bucket level	mm	2151	2201	2090	2140	2139	2189	2140
	ft/in	7'1"	7'3"	6'10"	7'0"	7'0"	7'2"	7'0"
Digging depth (§)	mm	174	174	155	155	174	174	155
	in	6.9"	6.9"	6.1"	6.1"	6.9"	6.9"	6.1"
Overall length	mm	6424	6474	6506	6556	6524	6574	6554
	ft/in	21'1"	21'3"	21'4"	21'6"	21'5"	21'7"	21'6"
Overall height with bucket at full raise (§)	mm	4802	4855	4802	4855	4802	4855	4855
	ft/in	15'9"	15'11"	15'9"	15'11"	15'9"	15'11"	15'11"
Loader clearance circle with bucket in carry position	m	10.40	10.42	10.47	10.50	10.47	10.50	10.49
	ft/in	34'1"	34'2"	34'4"	34'5"	34'4"	34'5"	34'5"
Static tipping load straight* (§)	kg	5541	5495	5637	5589	5503	5456	5605
	lb	12,218	12,116	12,407	12,324	12,134	12,030	12,359
Static tipping load full 40° turn* (§)	kg	4792	4750	4882	4840	4754	4712	4855
	lb	10,566	10,474	10,765	10,672	10,483	10,390	10,705
Breakout force (§)	kg	7865	7435	8456	7965	7920	7481	7979
	lb	17,342	16,394	18,645	17,563	17,464	16,496	17,594
Operating weight*	kg	8032	8044	7990	8003	8063	8076	7990
	lb	17,771	17,737	17,618	17,647	17,779	17,808	17,618

^{*}Static tipping and operating weights shown are for high-speed version IT14G and include lubricants, full fuel tank, ROPS cab, 80 kg (176 lb) operator, standard 250 kg (550 lb) counterweight and 17.5 - R25 (L2 equivalent) tires.

NOTE: Specifications and ratings conform to all applicable standards recommended by the Society of Automotive Engineers (SAE). SAE Standards J732 and J742 govern loader rating, denoted in the text by (§).

IT14G Dimensions with Bucket

All dimensions are approximate.



	mm	ft/in
1	3100	10'2"
2	2255	7'5"
3	2080	6'10"
4	620	2'0"
5	1658	5'5"
6	1300	4'3"
7	2600	8'6"
8	374	1'3"
9	3565	11'8"
10	3798	12'6"

Dimensions vary with bucket. Refer to Operating Specifications chart on previous page.

		Tread Width	Width over Tires	Ground Clearance	Change in vertical dimensions
15.5 - 25, 12PR (L-2)	mm in	1800 70.9	2223 87.5	414 16.3	-42 -1.7
17.5 - R25 (L-2 equivalent)	mm in	1800 70.9	2298 90.5	456 18.0	

IT14G Supplemental Specifications

	Change in Op	Change in Operating Weight		Articulated ping Load
	kg	lb	kg	lb
Air conditioner	+55	+121	+62	+137
Canopy, ROPS (less cab)	-122	-269	-89	-196
Ride control	+28	+62	+5	+11
Power train guard	+17	+37	+15	+33
Secondary steering	+30	+66	+38	+84
Tires and rims, 15.5 - 25, 12PR (L-2)	-140	-309	-84	-185
Tires and rims, 15.5 - 25, 12PR (L-3)	-76	-168	-46	-101
Tires and rims, 17.5 - 25, 12PR (L-2)	-40	-88	-21	-46
Tires and rims, 17.5 - 25, 12PR (L-3)	+32	+71	+17	+37
Tires and rims, 17.5 - 25, R25 (L-3 equivalent)	+100	+220	+54	+119
Tires and rims, 17.5 - 25, R25 (L-2/L-3 equivalent)	+76	+168	+41	+90

Static tipping load changes are for an IT14G with lubricants, full fuel tank, ROPS cab, 80 kg (176 lb) operator, standard 250 kg (550 lb) counterweight, 17.5 R25 L-2 equivalent tires and a 1.3 m³ (1.7 yd³) general purpose bucket with bolt-on cutting edge.

IT14G Dimensions with Forks

All dimensions are approximate.

	mm	ft/in	
1	586	1'11"	
2	1490	4'11"	
3	745	2'5"	
4	3708	12'2"	
5	1808	5'11"	
6	34	1.3"	
cnar	t below.		TITAL CAT

IT14G Operating Specifications with Forks

Fork Tine Length		1050 mm (3'5")	1200 mm (3'11")	1350 mm (4'5")
Operating load:				
Per SAE J1197 FEB91 (50% of full turn static tipping load)	kg	1927	1870	1810
	1b	4,249	4,123	3,991
Per CEN 474-3, rough terrain (60% of full turn static tipping load)	kg	2312	2244	2172
	lb	5,098	4,948	4,789
Per CEN 474-3, firm and level ground (80% of full turn static tipping load)	kg	3082	2992	2896
	lb	6,796	6,597	6,386
Overall length	mm	6723	6873	7023
	ft/in	22'1"	22'7"	23'1"
Load center	mm	525	600	675
	in	21"	24"	27"
Static tipping load with level arms and forks,	kg	4447	4309	4179
600 mm (23.6 in) load center, straight*	lb	9,806	9,501	9,215
Static tipping load with level arms and forks,	kg	3853	3734	3620
600 mm (23.6 in) load center, full 40° turn*	lb	8,496	8,233	7,982
Operating weight*	kg	7898	7915	7928
	1b	17,415	17,453	17,481

^{*}Static tipping and operating weights shown are for an IT14G with lubricants, full fuel tank, ROPS cab, 80 kg (176 lb) operator, standard 250 kg (550 lb) counterweight and 17.5 R25 (L2 equivalent) tires.

Tipping load is defined by SAE J732.

IT14G Dimensions with Material Handling Arm

All dimensions are approximate.

	mm	ft/in
1	2522	8'3"
2	1962	6'5"
3	1402	4'7"
4	3179	10'5"
5	4178	13'8"
6	5178	17'0"
7	6840	22'5'
8	6012	19'9"
		T146 CAT
9	5185	17'0"
10	1585	17'0" 5'2"
10 11	1585 1874	17'0" 5'2" 6'2"
10 11 12	1585 1874 2670	17'0" 5'2" 6'2" 8'9"
10 11 12 13	1585 1874 2670 3468	17'0" 5'2" 6'2" 8'9" 11'5"
10 11 12 13 14	1585 1874 2670 3468 1514	17'0" 5'2" 6'2" 8'9" 11'5" 4'11"
10 11 12 13	1585 1874 2670 3468	17'0" 5'2" 6'2" 8'9" 11'5"

IT14G Operating Specifications with Material Handling Arm

Material Handling Arm Position		Retracted	Mid-Position	Extended
Operating load at 40° full turn	kg	1370	1076	888
	lb	3,021	2,373	1,958
Static tipping load, straight*	kg	3158	2484	2051
	lb	6,963	5,477	4,522
Static tipping load, full 40° full turn*	kg	2740	2153	1777
	lb	6,042	4,747	3,918
Operating weight*	kg	7770	7770	7770
	lb	17,133	17,133	17,133

^{*}Static tipping and operating weights shown include lubricants, full fuel tank, ROPS cab, 80 kg (176 lb) operator, standard 250 kg (550 lb) counterweight and 17.5 - R25 (L2 equivalent) tires.

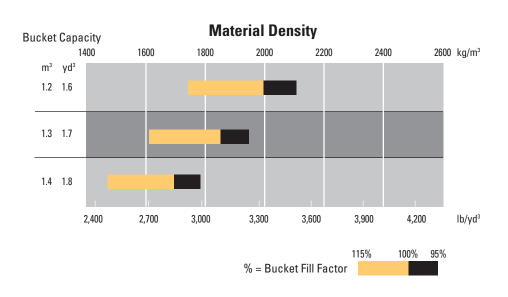
NOTE: Machine stability and operating weights are affected by tire size, tire ballast and other attachments.

Typical Material Densities – Loose

	kg/m³	lb/yd³
Basalt	1960	3,305
Bauxite, Kaolin	1420	2,394
Clay		
natural bed	1660	2,799
dry	1480	2,495
wet	1660	2,799
Clay and gravel		
dry	1420	2,394
wet	1540	2,596
Decomposed rock		
75% rock, 25% earth	1960	3,305
50% rock, 50% earth	1720	2,900
25% rock, 75% earth	1570	2,647
Earth		
dry, packed	1510	2,546
wet, excavated	1600	2,698
Granite		
broken	1660	2,799
Gravel		
pitrun	1930	3,254
dry	1510	2,546
dry, 6-50 mm (0.2-2 in)	1690	2,849
wet, 6-50 mm (0.2-2 in)	2020	3,406

	kg/m³	lb/yd³
Gypsum		
broken	1810	3,052
crushed	1600	2,698
Limestone		
broken	1540	2,596
crushed	1540	2,596
Sand		
dry, loose	1420	2,394
damp	1690	2,849
wet	1840	3,102
Sand and clay		
loose	1600	2,698
Sand and gravel		
dry	1720	2,900
wet	2020	3,416
Sandstone	1510	2,546
Shale	1250	2,107
Slag		
broken	1750	2,950
Stone		
crushed	1600	2,698

IT14G Bucket Size Selector



914G/IT14G Standard Equipment

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

ELECTRICAL

24V direct electric starting

Alarm, back-up

Alternator, 80-ampere

Batteries, two 900 CCA maintenance free

Battery disconnect switch

Glow plug starting aid

Horn, front, warning (electrical)

Ignition key start/stop switch

Lighting system: brake lights, interior light, turn signals (front and rear), halogen

working lights (front and rear)

Power receptacles; internal and external

LOADER

Linkage, sealed Z-bar design loader (914G only)

Linkage, 8-bar parallel lift linkage with sealed pins (IT14G only)

Bucket/fork positioner, automatic

Lift kickout, automatic

Lift/tilt kickout neutralizer

HYDRAULICS

Hydraulic control, pilot-operated implement, single lever, 2 valve Hydraulics, third function (standard on IT14G only) Hydraulic oil cooler, tiltable Hydraulic diagnostic connectors S•O•SSM port – hydraulic oil Standard hydraulic oil cooler Steering, hydraulic

OPERATOR ENVIRONMENT

Bucket control, single lever, pilot Cab, ROPS (sound suppressed and pressurized)

- Adjustable steering column
- · Cigar lighter
- · Cup holder
- Ground level door release
- Heater/defroster
- Rearview mirrors, inside (2)
- Storage space, lockable
- Seat, adjustable fabric suspension
- Seat belt, 75 mm (3 in), retractable
- Tinted safety glass
- Two doors
- Wiper and washer (front and rear), front intermittent

Defroster, rear window, wired glass Indicators:

- Air cleaner
- Air filter
- Brake charge pressure
- Engine oil pressure
- Electrical system voltage
- Hystat oil filter bypass
- · Parking brake
- · Primary steering

Instrumentation:

- Battery voltage gauge
- Engine coolant temperature gauge
- Fuel level gauge
- Digital hour meter
- Hydraulic oil level sight gauge
- Hydraulic oil temperature gauge Single lever transmission control

POWER TRAIN

Air cleaner, radial seal

Antifreeze (protected to -36° C/-33° F)

Extended life coolant antifreeze

Brakes, Service - inboard, oil-immersed,

enclosed, wet-disc full hydraulic

Brakes, Parking - mechanical on drive line, secondary

Differentials, conventional (front and rear)

Driveshaft, lubed for life

Electric fuel pump

Engine: Cat 3054C DIT diesel,

turbocharged, Tier 2 emissions compliant

Engine enclosure, lockable

Muffler

Radiator, serviceable unit core

Radiator expansion bottle

S•O•SSM port – engine oil

Suction fan

Transmission, hydrostatic

OTHER

Counterweight

(IT14G with quick coupler only)

Fenders (front/rear)

Hitch, drawbar

Pressure test points

Vandalism protection-locked service points

914G/IT14G Optional Equipment

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

ELECTRICAL

Electrical Accessories Package (12V converter, accessory plug outlet, wiring) Lighting, auxiliary front: 2 additional cab-mounted halogen working lights Machine Security System Rotating beacon, magnetic

HYDRAULICS

Drain valves, ecological Hydraulic third and fourth valves (third valve standard on IT14G) Hydraulic quick disconnects (IT14G only) Steering, secondary

OPERATOR ENVIRONMENT

Air conditioner (R-134a refrigerant) Canopy, ROPS Mirrors, two external Radio prep package (12V) includes speakers, antenna, converter and mounts (radio not included)

Ride Control System

Seats:

- Heated, fabric, with parking brake alarm
- Cat Comfort Series, fabric, air suspension Sliding door window Speedometer

Sun screen, rear window Sun visor

POWER TRAIN

Antifreeze (protected to -50° C/-58° F) Creeper control, transmission Differential, Limited Slip (front and/or rear axle) Engine air filter precleaner, cyclone Engine Speed Control (ESC) Forward/Neutral/Reverse (FNR) remote transmission control Starting aid, engine block heater, 120V

OTHER

Bottom guard, hystat
Counterweight, 150 kg/330 lb (914G only)
Fenders, roading
Guard, windshield (optional 914G only)
Ground engaging tools, bucket
Low sound package
Quick coupler (standard on IT14G)
Tires:
• Bias ply, 15.5 × 25 and 17.5 × 25

• Radial, 17.5 × R25

Tire rims, 1- and 3-piece Tool box, lockable Tool kit

914G/IT14G Compact Wheel Loaders/Integrated Toolcarriers

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