

M316 Wheel Excavator

Technical Specifications

Configurations and features may vary by region. Please consult your Cat® dealer for availability in your area.

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Engine		
Engine Model	Cat® 4.4	
Engine Power		
ISO 14396	110 kW	148 hp
Net Power		
ISO 9249	105 kW	141 hp
Bore	105 mm	4.1 in
Stroke	127 mm	5 in
Displacement	4.4 L	268.5 in ³
Biodiesel Capability	Up to B20 ⁽¹⁾	1)
Number of Cylinders	4	

- Meets U.S. EPA Tier 4 Final and EU Stage V emission standards.
- Advertised power is tested per the specified standard in effect at the time of manufacture.
- Net power advertised is the power available at the flywheel
 when engine is equipped with fan, air cleaner, CEM exhaust
 gas aftertreatment, alternator, and cooling fan running at
 intermediate speed.
- Recommended for use up to 3000 m (9,843 ft) altitude with engine power derate above 3000 m (9,843 ft).
- Rated speed 2,000 rpm.
- (1)Cat diesel engines are required to use ULSD (ultra-low sulfur diesel fuel with 15 ppm of sulfur or less) or ULSD blended with the following lower-carbon intensity fuels** up to:
 - ✓ 20% biodiesel FAME (fatty acid methyl ester)*
 - √ 100% renewable diesel, HVO (hydrotreated vegetable oil) and GTL (gas-to-liquid) fuels

Refer to guidelines for successful application. Please consult your Cat dealer or "Caterpillar Machine Fluids Recommendations" (SEBU6250) for details.

^{**}Tailpipe greenhouse gas emissions from lower-carbon intensity fuels are essentially the same as traditional fuels.

Transmission		
Forward/Reverse		
1st Gear	10 km/h	6.2 mph
2nd Gear	35 km/h	21.7 mph
Creeper Speed		
1st Gear	5.5 km/h	3.4 mph
2nd Gear	15 km/h	9.3 mph
Drawbar Pull	102 kN	22,931 lbf
Maximum Gradeability at (16 500 kg/36,380 lb)	78.0%	

350 L	92.5 gal
20 L	5.3 gal
24 L	6.3 gal
13 L	3.4 gal
120 L	31.7 gal
260 L	68.7 gal
14 L	4 gal
10.5 L	2.8 gal
2.5 L	0.7 gal
2.5 L	0.7 gal
10.2 rpm	
43.8 kN·m	32,305 lbf·ft
365 mm	14.4 in
35°	
± 8.5°	
6300 mm	20.7 ft
7550 mm	24.8 ft
7300 mm	23.9 ft
16 510 kg	36,400 lb
16 780 kg	36,990 lb
	20 L 24 L 13 L 120 L 260 L 14 L 10.5 L 2.5 L 2.5 L 2.5 L 365 mm 35° ± 8.5° 6300 mm 7550 mm 7300 mm

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^{*}Engines with no aftertreatment devices can use higher blends, up to 100% biodiesel (for use of blends higher than 20% biodiesel, consult your Cat dealer).

^{*}Operating weight includes full fuel tank, operator and 10.00-20 tires. Weight varies depending on configuration.

¹Typical configurations include VA boom, 2500 mm (8'2") stick, 2600 kg (5,732 lb) counterweight, 10:00-20 tires, blade and outriggers. ²Typical configurations include VA boom, 2500 mm (8'2") stick, 2600 kg (5,732 lb) counterweight, 10:00-20 tires, front and rear outriggers.

Major Component Weights		
Boom (including VAB and stick cylinder, pins and standard hydraulic lines)		
Variable Adjustable Boom 5205 mm (17'1")	2200 kg	4,850 lb
Stick (including cylinder, bucket linkage, pins and standard hydraulic lines)		
Stick 2500 mm (8'2")	810 kg	1,790 lb
Counterweights		
Standard	2600 kg	5,730 lb
Optional	3300 kg	7,280 lb
Undercarriage (including axles, standard tires and steps)		
Rear Blade/Front Outrigger	5410 kg	11,930 lb
Rear Outrigger/Front Blade	5410 kg	11,930 lb
Rear Outrigger/Front Outrigger	5680 kg	12,520 lb
Buckets		
Pin-On Bucket General Duty (GD) 1200 mm (47"), 0.80 m ³ (1.05 yd ³)	680 kg	1,500 lb
Pin-On Bucket GD 1200 mm (47"), 0.91 m ³ (1.19 yd ³)	700 kg	1,540 lb
Quick Couplers (QC)		
CW30	220 kg	490 lb
Pin Grabber	300 kg	660 lb

Hydraulic System		
Maximum Pressure –		
Implement Circuit		
Normal	35 000 kPa	5,076 psi
Heavy Lift	37 000 kPa	5,366 psi
Travel Circuit	35 000 kPa	5,076 psi
Maximum Pressure – Auxiliary Circuit		
High Pressure	35 000 kPa	5,076 psi
Medium Pressure	17 000 kPa	2,466 psi
Swing Mechanism	35 000 kPa	5,076 psi
Maximum Flow		
Implements	275 L/min	73 gal/min
Travel Circuit	190 L/min	50 gal/min
Auxiliary Circuit		
High Pressure	250 L/min	66 gal/min
Medium Pressure	55 L/min	14.5 gal/min
Swing Mechanism	106 L/min	28.0 gal/min
Cylinders		
Boom Cylinder (VA) – Bore	115 mm	5"
Boom Cylinder (VA) – Stroke	916 mm	3'0"
VAB Cylinder – Bore	140 mm	6"
VAB Cylinder – Stroke	743 mm	2'5"
Stick Cylinder – Bore	120 mm	5"
Stick Cylinder – Stroke	1147 mm	3'9"
Bucket Cylinder – Bore	100 mm	4"
Bucket Cylinder – Stroke	1055 mm	3'6"

Tires	
Standard	10.00-20 (dual pneumatic)
Optional	11.00-20 (dual pneumatic) 445/70/R19.5 TL XF (single pneumatic)

Dozer Blade		
Blade Type	Radial	
Width	2540 mm	8'4"
Blade Roll-Over Height	540 mm	1'9"
Blade Total Height	580 mm	1'11"
Maximum Lowering Depth From Ground	120 mm	5"
Maximum Raising Height Above Ground	475 mm	1'7"

Vibration Levels		
Maximum Hand/Arm (ISO 5349-2001)	<2.5 m/s ²	<8.2
Maximum Whole Body (ISO/TR 25398:2006)	<0.5 m/s ²	<1.6
Seat Transmissibility Factor (ISO 7096:2020-spectral class EM5)	<0.7	

Air Conditioning System

The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 0.85 kg of refrigerant, which has a CO₂ equivalent of 1.216 metric tonnes.

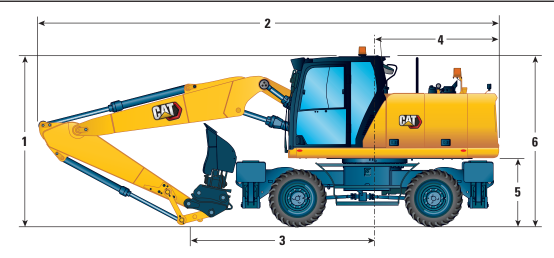
Standards	
Brakes	ISO 3450:2011
Cab/Rollover Protective Structure (ROPS)	ISO 12117-2:2008
Operator Protective Guards (OPG) (optional)	ISO 10262:1998 Level II
Cab/Sound Levels	Meets appropriate standards as listed below

Sound Performance	
ISO 6396:2008 internal	70 dB(A)
ISO 6395:2008 external	102 dB(A)

- External Sound The labelled spectator sound power level represents the Guaranteed Value per 2000/14/EC amended by 2005/88/EC, when properly equipped, and is measured according to the test procedures and conditions specified in ISO 6395:2008. The measurements were conducted at 70% of the maximum engine cooling fan speed.
- Internal Sound The operator sound pressure level is measured according to the test procedures and conditions specified in ISO 6396:2008 for a cab offered by Caterpillar, when properly installed and maintained and tested with the door and windows closed. The measurements were conducted at 70% of the maximum engine cooling fan speed.
- Hearing protection may be needed when operating with an open operator station and cab (when not properly maintained for doors/ windows open) for extended periods or in noisy environment(s).

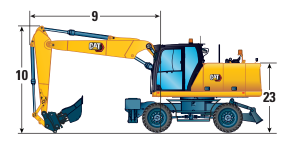
Dimensions

All dimensions are approximate. Values are with 10.00-20 dual pneumatic tires.



Boom Option	Variable Adjustable Boom 5205 mm (17'1")
Stick Option	2500 mm (8'2")
1 Shipping Height with Operator Protective Guards (highest point between boom and cab)	3360 mm (11'0")
Shipping Height without OPG	3210 mm (10'6")
2 Shipping Length	8710 mm (28'7")
3 Support Point	3530 mm (11'7")
4 Tail Swing Radius	2350 mm (7'9")
5 Counterweight Clearance	1301 mm (4'3")
6 Cab Height	
No OPG	3194 mm (10'6")
With OPG	3356 mm (11'0")
Overall Machine Width	
Width with Outriggers on Ground	3800 mm (12'6")
Width with Outriggers Up	2540 mm (8'4")
Width with Blade	2540 mm (8'4")
7 Width with Outriggers Fully Down	3645 mm (12'0")
23 Enclosure Height (doors)	2500 mm (8'2")
8 Upperframe Width	2540 mm (8'4")
Roading Position	
9 Steering Wheel to Linkage in Roading Position	2870 mm (9'5")
10 Height in Roading Position	3950 mm (12'12")





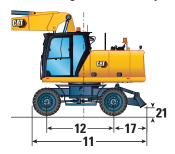
Undercarriage Dimensions

All dimensions are approximate. Values are with 10.00-20 dual pneumatic tires.

Undercarriage	Rear Blade/ Front Outrigger	Rear Outrigger/ Front Blade	Rear Outrigger/ Front Outrigger
11 Overall Undercarriage Length	4970 mm (16'4")	4970 mm (16'4")	4805 mm (15'9")
12 Wheel Base	2550 mm (8'4")	2550 mm (8'4")	2550 mm (8'4")
13 Swing Bearing Center to Rear Axle Center	1100 mm (3'7")	1100 mm (3'7")	1100 mm (3'7")
14 Swing Bearing Center to Front Axle Center	1450 mm (4'9")	1450 mm (4'9")	1450 mm (4'9")
15 Rear Axle to Rear Outrigger (mid)	_	830 mm (2'9")	830 mm (2'9")
16 Front Axle to Front Outrigger (mid)	925 mm (3'0")	_	925 mm (3'0")
17 Rear Axle to Blade (end)	1270 mm (4'2")	_	_
Front Axle to Blade (end)	_	1315 mm (4'4")	_
18 Maximum Outrigger Depth*	115 mm (5")	115 mm (5")	115 mm (5")
19 Blade Width	2540 mm (8'4")	2540 mm (8'4")	_
Maximum Blade Depth below Ground	120 mm (5")	120 mm (5")	_
Ground Clearance			
Lowest Step Clearance	395 mm (1'4")	395 mm (1'4")	395 mm (1'4")
20 Outrigger Clearance	335 mm (1'1")	335 mm (1'1")	335 mm (1'1")
21 Blade Clearance	475 mm (8'4")	475 mm (8'4")	475 mm (8'4")
22 Axle Clearance	365 mm (1'2")	365 mm (1'2")	365 mm (1'2")

[€]20

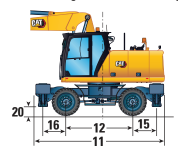
Undercarriage with dozer only



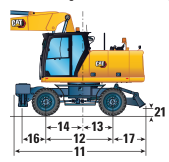
*Maximum tire clearance with outrigger fully down



Undercarriage with 2 sets of outriggers

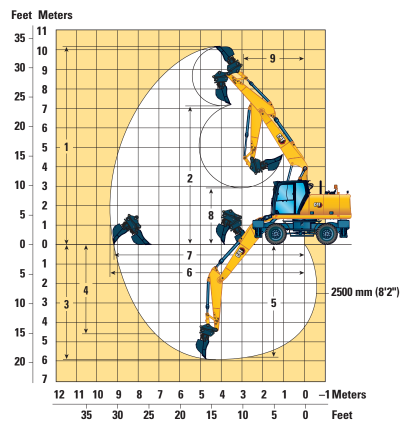


Undercarriage with 1 set of outriggers and dozer



Working Ranges

All dimensions are approximate. Values are with 10.00-20 dual pneumatic tires.



Boom Option	Variable Adjustable Boom 5205 mm (17'1")
Stick Option	2500 mm (8'2")
1 Maximum Cutting Height	10 240 mm (33'7")
2 Maximum Loading Height	7280 mm (23'11")
3 Maximum Digging Depth	5920 mm (19'5")
4 Maximum Vertical Wall Digging Depth	4620 mm (15'2")
5 Maximum Depth Cut for 2440 mm (8'0") Level Bottom	5810 mm (19'1")
6 Maximum Reach	9390 mm (30'10")
7 Maximum Reach at Ground Line	9220 mm (30'3")
8 Minimum Loading Height	2940 mm (9'8")
9 Minimum Front Swing Radius	2900 mm (9'6")
Bucket Forces (ISO)	119 kN (26,752 lbf)
Stick Forces (ISO)	69 kN (15,512 lbf)
Bucket Type	GD
Bucket Capacity	0.8 m ³ (1.05 yd ³)
Bucket Tip Radius (Pin-On)	1378 mm (4'6")
Bucket Tip Radius (QC)	1484 mm (4'10")

Range values are with dual pneumatic tires (10.00-20).

Range values are calculated with a GD bucket (CW) and CW-30 quick coupler with a tip radius of 1484 mm (4'10").

Force values are calculated with heavy lift on, a GD bucket (pin-on) and a tip radius of 1378 mm (4'6").

Lift Capacities - Variable Adjustable Boom (5205 mm), 2500 mm Stick

All values are in kg, work tool: none, bucket cylinder and bucket linkage installed, counterweight: 2600 kg, heavy lift function on.

	Load at maximum reach (sticknose/bucket pin)	d Lo	ad over f	ront			ad over r	ear		 Lo	ad over s	ide		⊸T ro	ad point	height	
\			3000 mm			4500 mm			6000 mm			7500 mm				=	
	Undercarriage configuration		P	Œ	4	V	₽	4	P	GP	4	V	₽	4	9	Œ₽	mm
7500 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				*4350 *4350 *4350 *4350	4350 *4350 *4350 *4350	3950 4350 *4350 *4350							*3050 *3050 *3050 *3050	3050 *3050 *3050 *3050	2900 3050 *3050 *3050	5280
6000 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				*4300 *4300 *4300 *4300	4300 *4300 *4300 *4300	3950 4300 *4300 *4300	3950 3950 *4050 *4050	2650 *4050 *4050 *4050	2400 2700 4050 *4050				*2600 *2600 *2600 *2600	2200 *2600 *2600 *2600	1950 2200 *2600 *2600	6610
4500 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				*5150 *5150 *5150 *5150	4150 *5150 *5150 *5150	3700 4150 *5150 *5150	3900 3850 *4850 *4850	2600 *4850 *4850 *4850	2300 2600 4050 *4850				2450 2450 *2450 *2450	1750 *2450 *2450 *2450	1550 1750 2450 *2450	7400
3000 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				5850 5800 *6900 *6900	3750 *6900 *6900 *6900	3350 3800 6100 *6900	3700 3700 *5150 *5150	2450 *5150 *5150 *5150	2150 2450 3850 4700	2600 2600 *3900 *3900	1650 3900 3900 *3900	1450 1700 2700 3250	2400 2400 *2450 *2450	1550 *2450 *2450 *2450	1350 1550 2450 *2450	7810
1500 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				5400 5400 *7700 *7700	3400 *7700 *7700 *7700	2950 3400 5700 7050	3550 3500 *5600 *5600	2250 5450 *5600 *5600	2000 2300 3700 4500	2500 2500 *4350 *4350	1600 3800 3950 4100	1400 1600 2650 3200	2300 2300 *2550 *2550	1450 *2550 *2550 *2550	1300 1500 2450 2550	7900
0 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				5200 5200 *7700 *7700	3200 *7700 *7700 *7700	2800 3200 5450 6800	3400 3400 *5600 *5600	2150 5300 5450 *5600	1850 2150 3550 4350	2450 2450 *4150 *4150	1550 3750 3900 4050	1350 1550 2600 3150	2400 2350 *2800 *2800	1500 *2800 *2800 *2800	1300 1500 2500 2800	7700
-1500 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered	*6300 *6300 *6300 *6300	6000 *6300 *6300 *6300	5100 6000 *6300 *6300	5150 5150 *6900 *6900	3150 *6900 *6900 *6900	2750 3200 5400 6750	3350 3350 *5050 *5050	2100 *5050 *5050 *5050	1850 2100 3500 4300				2650 2600 *3250 *3250	1650 *3250 *3250 *3250	1450 1700 2750 3250	7170
-3000 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				5250 5200 *5250 *5250	3250 *5250 *5250 *5250	2800 3250 *5250 *5250	3450 3400 *3500 *3500	2150 *3500 *3500 *3500	1900 2200 *3500 *3500							

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load.

Oscillating axle needs to be locked. Weight of all lifting accessories must be subtracted from the lifting capacities. All lift capacities calculated and rated per ISO 10567:2007. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load. Heavy Lift Function ON. Lifting capacities are based on the machine standing on a firm uniform supporting surface. The load point is the center line of the bucket pivot mounting pin on the stick. Lift capacity is calculated with VA cylinder completely extracted. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift Capacities – Variable Adjustable Boom (17'1"), 8'2" Stick

All values are in lb, work tool: none, bucket cylinder and bucket linkage installed, counterweight: 5,730 lb, heavy lift function on.

	Load at maximum reach (sticknose/bucket pin)	₽ La	oad over t	ront			oad over i	rear		چ لن	ad over s	ide		≥_I Lo	ad point	height	
> _→			10 ft			15 ft			20 ft			25 ft				=	
	Undercarriage configuration	G.	7			7	Œ	4	7	₽	₽	P		₽-	P		ft
25 ft	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				*9,400 *9,400 *9,400 *9,400	*9,400 *9,400 *9,400 *9,400	8,400 *9,400 *9,400 *9,400							*6,800 *6,800 *6,800 *6,800	*6,800 *6,800 *6,800 *6,800	6,700 *6,800 *6,800 *6,800	16.86
20 ft	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				*9,500 *9,500 *9,500 *9,500	9,400 *9,500 *9,500 *9,500	8,400 9,500 *9,500 *9,500	8,500 8,500 *8,600 *8,600	5,700 *8,600 *8,600 *8,600	5,100 5,700 *8,600 *8,600				*5,800 *5,800 *5,800 *5,800	4,900 *5,800 *5,800 *5,800	4,400 5,000 *5,800 *5,800	21.49
15 ft	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				*11,200 *11,200 *11,200 *11,200	9,000 *11,200 *11,200 *11,200	8,000 9,000 *11,200 *11,200	8,300 8,300 *10,500 *10,500	5,600 *10,500 *10,500 *10,500	5,000 5,600 8,700 10,500				*5,400 *5,400 *5,400 *5,400	3,900 *5,400 *5,400 *5,400	3,400 3,900 *5,400 *5,400	24.18
10 ft	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				12,600 12,500 *14,900 *14,900	8,100 *14,900 *14,900 *14,900	7,200 8,200 13,100 *14,900	8,000 8,000 *11,200 *11,200	5,200 *11,200 *11,200 *11,200	4,600 5,300 8,300 10,100	5,600 5,500 *7,600 *7,600	3,600 *7,600 *7,600 *7,600	3,100 3,600 5,800 7,000	5,300 5,300 *5,400 *5,400	3,400 *5,400 *5,400 *5,400	3,000 3,400 *5,400 *5,400	25.59
5 ft	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				11,700 11,600 *16,600 *16,600	7,300 *16,600 *16,600 *16,600	6,400 7,400 12,200 15,100	7,600 7,600 *12,100 *12,100	4,900 11,700 12,000 *12,100	4,300 4,900 7,900 9,700	5,400 5,400 *9,300 *9,300	3,400 8,200 8,500 8,800	3,000 3,500 5,700 6,900	5,100 5,100 *5,600 *5,600	3,200 *5,600 *5,600 *5,600	2,800 3,300 5,300 *5,600	25.92
0 ft	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				11,200 11,200 *16,700 *16,700	6,900 *16,700 *16,700 *16,700	6,000 7,000 11,700 14,600	7,300 7,300 *12,100 *12,100	4,600 11,400 11,700 *12,100	4,000 4,700 7,700 9,400	5,300 5,300 *7,800 *7,800	3,300 *7,800 *7,800 *7,800	2,900 3,400 5,600 6,800	5,200 5,200 *6,100 *6,100	3,300 *6,100 *6,100 *6,100	2,900 3,300 5,500 *6,100	25.26
–5 ft	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered	*14,400 *14,400 *14,400 *14,400	*14,400 *14,400	10,900 12,900 *14,400 *14,400	11,100 11,000 *15,000 *15,000	6,800 *15,000 *15,000 *15,000	5,900 6,900 11,600 14,500	7,200 7,200 *10,900 *10,900	4,500 *10,900 *10,900 *10,900	4,000 4,600 7,600 9,300				5,800 5,800 *7,200 *7,200	3,700 *7,200 *7,200 *7,200	3,200 3,700 6,100 *7,200	23.49
-10 ft	Front empty — rear radial dozer — raised Front empty — rear radial dozer — lowered Front radial dozer — rear stab — lowered Front stab — rear stab — lowered				11,300 11,200 *11,300 *11,300	7,000 *11,300 *11,300 *11,300	6,100 7,000 *11,300 *11,300	*7,200 *7,200 *7,200 *7,200	4,700 *7,200 *7,200 *7,200	4,100 4,800 *7,200 *7,200							

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load.

Oscillating axle needs to be locked. Weight of all lifting accessories must be subtracted from the lifting capacities. All lift capacities calculated and rated per ISO 10567:2007. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load. Heavy Lift Function ON. Lifting capacities are based on the machine standing on a firm uniform supporting surface. The load point is the center line of the bucket pivot mounting pin on the stick. Lift capacity is calculated with VA cylinder completely extracted. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift Capacities - Variable Adjustable Boom (5205 mm), 2500 mm Stick

All values are in kg, work tool: none, bucket cylinder and bucket linkage installed, counterweight: 3300 kg, heavy lift function on.

	Load at maximum reach (sticknose/bucket pin)	d Lo	ad over f	ront		P Lo	oad over r	ear		(ad over s	ide		≥ Lo	ad point	height	
\			3000 mm			4500 mm			6000 mm			7500 mm				=	
	Undercarriage configuration		V	Œ	4	V		4	P	GP	4	P	GP	4	P	Œ	mm
7500 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				*4350 *4350 *4350 *4350	4350 *4350 *4350 *4350	4350 4350 *4350 *4350							*3050 *3050 *3050 *3050	*3050 *3050 *3050 *3050	3050 *3050 *3050 *3050	5280
6000 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				*4300 *4300 *4300 *4300	4300 *4300 *4300 *4300	4300 4300 4300* *4300	4050 4050 *4050 *4050	3000 *4050 *4050 *4050	2700 3000 4050 *4050				*2600 *2600 *2600 *2600	2500 *2600 *2600 *2600	2200 2500 *2600 *2600	6610
4500 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				*5150 *5150 *5150 *5150	4650 *5150 *5150 *5150	4150 4650 5150* *5150	4300 4250 *4850 *4850	2900 *4850 *4850 *4850	2600 2950 4450 *4850				*2450 *2450 *2450 *2450	2000 *2450 *2450 *2450	1800 2000 *2450 *2450	7400
3000 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				6400 6400 *6900 *6900	4250 *6900 *6900 *6900	3750 4250 6700 *6900	4100 4100 *5150 *5150	2750 *5150 *5150 *5150	2450 2750 4250 5150	2900 2900 *3900 *3900	1900 *3900 *3900 *3900	1700 1950 3000 3600	2450 2450 *2450 *2450	1800 *2450 *2450 *2450	1600 1800 2450 *2450	7810
1500 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				6000 6000 *7700 *7700	3900 *7700 *7700 *7700	3400 3900 6250 *7700	3950 3900 *5600 *5600	2600 *5600 *5600 *5600	2300 2600 4100 4950	2800 2800 *4350 *4350	1850 4200 4300 *4350	1650 1850 2950 3550	2550 2550 *2550 *2550	1700 *2550 *2550 *2550	1500 1700 2550 *2550	7900
0 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				5800 5800 *7700 *7700	3700 *7700 *7700 *7700	3200 3700 6050 7500	3800 3800 *5600 *5600	2450 *5600 *5600 *5600	2200 2500 3950 4800	2750 2750 *4150 *4150	1800 4150 *4150 *4150	1600 1800 2900 3450	2650 2650 *2800 *2800	1750 *2800 *2800 *2800	1550 1750 2800 *2800	7700
–1500 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered	*6300 *6300 *6300 *6300	6300 *6300 *6300 *6300	5850 6300 *6300 *6300	5750 5750 *6900 *6900	3650 *6900 *6900 *6900	3200 3650 6000 *6900	3750 3750 *5050 *5050	2450 *5050 *5050 *5050	2150 2450 3900 4750				2950 2950 *3250 *3250	1950 *3250 *3250 *3250	1700 1950 3050 *3250	7170
-3000 mm	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				*5250 *5250 *5250 *5250	3700 *5250 *5250 *5250	3250 3700 *5250 *5250	*3500 *3500 *3500 *3500	2500 *3500 *3500 *3500	2200 2500 *3500 *3500							

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load.

Oscillating axle needs to be locked. Weight of all lifting accessories must be subtracted from the lifting capacities. All lift capacities calculated and rated per ISO 10567:2007. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load. Heavy Lift Function ON. Lifting capacities are based on the machine standing on a firm uniform supporting surface. The load point is the center line of the bucket pivot mounting pin on the stick. Lift capacity is calculated with VA cylinder completely extracted. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift Capacities – Variable Adjustable Boom (17'1"), 8'2" Stick

All values are in lb, work tool: none, bucket cylinder and bucket linkage installed, counterweight: 7,280 lb, heavy lift function on.

	Load at maximum reach (sticknose/bucket pin)	₽ La	oad over t	front			oad over i	rear		F Lo	ad over s	ide		≥ _I Lo	ad point	height	
>> _⊤			10 ft			15 ft			20 ft		-	25 ft				=	
	Undercarriage configuration	4	V	Œ	4	V	Œ	4	9	GP	4	Ð	₽		V	Œ₽	ft
25 ft	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				*9,400 *9,400 *9,400 *9,400	*9,400 *9,400 *9,400 *9,400	9,300 *9,400 *9,400 *9,400							*6,800 *6,800 *6,800 *6,800	*6,800 *6,800 *6,800 *6,800	*6,800 *6,800 *6,800 *6,800	16.86
20 ft	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				*9,500 *9,500 *9,500 *9,500	*9,500 *9,500 *9,500 *9,500	9,400 *9,500 *9,500 *9,500	*8,600 *8,600 *8,600 *8,600	6,400 *8,600 *8,600 *8,600	5,800 6,400 *8,600 *8,600				*5,800 *5,800 *5,800 *5,800	5,600 *5,800 *5,800 *5,800	5,000 5,600 *5,800 *5,800	21.49
15 ft	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				*11,200 *11,200 *11,200 *11,200	10,000 *11,200 *11,200 *11,200	8,900 10,000 *11,200 *11,200	9,200 9,200 *10,500 *10,500	6,300 *10,500 *10,500 *10,500	5,600 6,300 9,600 *10,500				*5,400 *5,400 *5,400 *5,400	4,500 *5,400 *5,400 *5,400	4,000 4,500 *5,400 *5,400	24.18
10 ft	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				13,800 13,800 *14,900 *14,900	9,200 *14,900 *14,900 *14,900	8,100 9,200 14,400 *14,900	8,800 8,800 *11,200 *11,200	5,900 *11,200 *11,200 *11,200	5,300 6,000 9,200 11,000	6,200 6,200 *7,600 *7,600	4,100 *7,600 *7,600 *7,600	3,700 4,100 6,500 *7,600	*5,400 *5,400 *5,400 *5,400	3,900 *5,400 *5,400 *5,400	3,500 4,000 *5,400 *5,400	25.59
5 ft	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				13,000 12,900 *16,600 *16,600	8,400 *16,600 *16,600 *16,600	7,400 8,400 13,500 16,600	8,500 8,400 *12,100 *12,100	5,600 *12,100 *12,100 *12,100	5,000 5,600 8,800 10,600	6,100 6,000 *9,300 *9,300	4,000 9,000 9,300 *9,300	3,500 4,000 6,300 7,600	*5,600 *5,600 *5,600 *5,600	3,800 *5,600 *5,600 *5,600	3,300 3,800 *5,600 *5,600	25.92
0 ft	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered				12,500 12,400 *16,700 *16,700	7,900 *16,700 *16,700 *16,700	7,000 8,000 13,000 16,100	8,200 8,200 *12,100 *12,100	5,300 *12,100 *12,100 *12,100	4,700 5,400 8,500 10,300	6,000 5,900 *7,800 *7,800	3,900 *7,800 *7,800 *7,800	3,400 3,900 6,200 7,500	5,900 5,900 *6,100 *6,100	3,800 *6,100 *6,100 *6,100	3,400 3,900 6,100 *6,100	25.26
–5 ft	Front empty – rear radial dozer – raised Front empty – rear radial dozer – lowered Front radial dozer – rear stab – lowered Front stab – rear stab – lowered	*14,400 *14,400 *14,400 *14,400	*14,400 *14,400	12,600 *14,400 *14,400 *14,400	12,400 12,300 *15,000 *15,000	7,800 *15,000 *15,000 *15,000	6,900 7,900 12,900 *15,000	8,100 8,100 *10,900 *10,900	5,200 *10,900 *10,900 *10,900	4,600 5,300 8,400 10,300				6,500 6,500 *7,200 *7,200	4,300 *7,200 *7,200 *7,200	3,800 4,300 6,800 *7,200	23.49
-10 ft	Front empty — rear radial dozer — raised Front empty — rear radial dozer — lowered Front radial dozer — rear stab — lowered Front stab — rear stab — lowered				*11,300 *11,300 *11,300 *11,300	8,000 *11,300 *11,300 *11,300	7,000 8,000 *11,300 *11,300	*7,200 *7,200 *7,200 *7,200	5,400 *7,200 *7,200 *7,200	4,800 5,500 *7,200 *7,200							

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load.

Oscillating axle needs to be locked. Weight of all lifting accessories must be subtracted from the lifting capacities. All lift capacities calculated and rated per ISO 10567:2007. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load. Heavy Lift Function ON. Lifting capacities are based on the machine standing on a firm uniform supporting surface. The load point is the center line of the bucket pivot mounting pin on the stick. Lift capacity is calculated with VA cylinder completely extracted. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Bucket Specifications and Compatibility

Contact your Cat dealer for special bucket requirements.

									2	2600 kg Counte				•	(7,280 lb rweight	
									Va	riable A	ngle Bo	om	Va	riable A	Ingle Bo	om
									25	00 mm (8'2") Sti	ck	25	500 mm ((8'2") Sti	ck
		Wi	dth	Сар	acity	We	ight	Fill	e on wheels	Only dozer (blade) lowered	Dozer (blade) and two stabilizers (outrigger) lowered	Four stabilizers (outrigger) lowered	e on wheels	Only dozer (blade) lowered	Dozer (blade) and two stabilizers (outrigger) lowered	Four stabilizers (outrigger) lowered
	Linkage	mm	in	m³	yd³	kg	lb	%	Free	Only	Doz stak	Four (outr	Free	Only	Doz	Four (out
Pin-On (No Quick Coupler)		,			,											
General Duty	316	600	24	0.35	0.46	454	1,001	100			•					
	316	750	30	0.49	0.64	516	1,137	100	0	•	•		•			
	316	900	36	0.62	0.81	580	1,278	100	\Diamond	0	•		0	•		
	316	1050	42	0.76	1.00	629	1,386	100	X	\Diamond	•	•	\Diamond	0	•	
	316	1200	48	0.91	1.19	697	1,538	100	Х	Χ	•		X	\Diamond	•	•
General Duty – Wide Tip	316	600	24	0.42	0.55	473	1,042	100	•	•	•	•	•	•	•	•
	316	750	30	0.58	0.76	535	1,179	100	0	Θ		•	Θ			
	316	1050	42	0.90	1.18	670	1,478	100	X	Х		•	\Diamond	\Diamond		•
Severe Duty	316	600	24	0.35	0.46	505	1,113	90	•	•		•	•			•
	316	750	30	0.49	0.64	578	1,274	90	0	•			•			•
	316	900	36	0.62	0.81	653	1,440	90	\Diamond	0		•	Θ	•	•	•
	316	1050	42	0.76	1.00	708	1,561	90	X	\Diamond	•	•	\Diamond	Θ	•	•
	316	1200	48	0.91	1.19	785	1,731	90	X	X	•	•	Х	\Diamond	•	•
Ditch Cleaning	316	1500	60	0.93	1.22	579	1,277	100	X	\Diamond		•	\Diamond	0		•
Ditch Cleaning Tilt	316	2000	79	0.86	1.12	1,043	2,299	100	X	Χ	\oplus		X	X		
			Maxi	mum load	with pin-or	n (payload	+ bucket)	kg	1205	1431	2510	3107	1456	1694	2825	3452
								lb	2,656	3,155	5,533	6,849	3,209	3,735	6,228	7,609

Maximum Material Density:

- 2100 kg/m³ (3,500 lb/yd³)
- 1800 kg/m³ (3,000 lb/yd³)
- ⊖ 1500 kg/m³ (2,500 lb/yd³)
- O 1200 kg/m³ (2,000 lb/yd³)
- ♦ 900 kg/m³ (1,500 lb/yd³)
- X Not Recommended

The above loads are in compliance with hydraulic excavator standard EN474-5:2006+A3:2013, they do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity with front linkage fully extended at ground line with bucket curled. Capacity based on ISO 7451:2007.

Caterpillar recommends using appropriate work tools to maximize the value customers receive from our products. Use of work tools, including buckets, which are outside of Caterpillar's recommendations or specifications for weight, dimensions, flows, pressures, etc. may result in less-than-optimal performance, including but not limited to reductions in production, stability, reliability, and component durability. Improper use of a work tool resulting in sweeping, prying, twisting and/or catching of heavy loads will reduce the life of the boom and stick.

(continued on next page)

Bucket Specifications and Compatibility (continued)

Contact your Cat dealer for special bucket requirements.

					,		,			2600 kg Counte	rweight	-		Counte	(7,280 lb rweight	t
									Va	riable A	ngle Bo	om	Va	riable A	ngle Bo	om
									2!	00 mm (8'2") Sti	ck	25	00 mm (8'2") Sti	ck
		Wi	dth	Сара	acity	We	ight	Fill	Free on wheels	Only dozer (blade) lowered	Dozer (blade) and two stabilizers (outrigger) lowered	Four stabilizers (outrigger) lowered	Free on wheels	Only dozer (blade) lowered	Dozer (blade) and two stabilizers (outrigger) lowered	Four stabilizers (outrigger) lowered
	Linkage	mm	in	m³	yd³	kg	lb	%	Fa	Onl	Doz sta	Pour (our	Fre	Onl	Doz sta	Pour (our
With Pin Grabber Coupler		•			,											
General Duty	316	600	24	0.35	0.46	454	1,001	100	0	•	•	•	•	•	•	•
	316	750	30	0.49	0.64	516	1,137	100	Х	0		•	0	•		
	316	900	36	0.62	0.81	580	1,278	100	Х	Х			\Diamond	0		
	316	1050	42	0.76	1.00	629	1,386	100	Х	Х	•		X	\Diamond		
	316	1200	48	0.91	1.19	697	1,538	100	Х	Х	Θ		Х	Х	•	
General Duty – Wide Tip	316	600	24	0.42	0.55	473	1,042	100	\Diamond	Θ			Θ			
	316	750	30	0.58	0.76	535	1,179	100	Х	\Diamond			\Diamond	Θ		
	316	1050	42	0.90	1.18	670	1,478	100	Х	X	\oplus		Х	Х		
Severe Duty	316	600	24	0.35	0.46	505	1,113	90	0	•			•			
	316	750	30	0.49	0.64	578	1,274	90	Х	0			0	•		
	316	900	36	0.62	0.81	653	1,440	90	Х	Х			Х	0	•	
	316	1050	42	0.76	1.00	708	1,561	90	Х	Х	•	•	Х	\Diamond	•	
	316	1200	48	0.91	1.19	785	1,731	90	Х	Х	\oplus		Х	Х		
General Duty – Pin Grabber	316	600	24	0.33	0.43	436	961	100	0	•	•	•	•		•	•
Performance	316	900	36	0.57	0.75	578	1,273	100	Х	\Diamond	•	•	\Diamond	0	•	
Severe Duty – Pin Grabber Performance	316	1050	42	0.70	0.92	712	1,570	90	Х	Х	•	•	Х	\langle	•	•
Clean Up											\Diamond	Θ	Х	Χ	0	•
Ditch Cleaning	316	1500	60	0.64	0.84	830	1,829	100	Х	Х	•	•	Х	Χ	•	•
	316	1800	72	0.78	1.02	928	2,046	100	Х	Х	Θ	•	Х	Х	•	•
Ditch Cleaning Tilt	316	2000	79	0.86	1.12	1,043	2,299	100	Х	Χ	0	•	Х	Χ	θ	
			Maxim	um load w	ith couple	r (payload	+ bucket)	kg Ib	874 1,927	1100 2,425	2179 4,803	2776 6,120	1125 2,480	1363 3,006	2494 5,499	3121 6,880

Maximum Material Density:

- 2100 kg/m³ (3,500 lb/yd³)
- 1800 kg/m³ (3,000 lb/yd³)
- \ominus 1500 kg/m³ (2,500 lb/yd³)
- O 1200 kg/m³ (2,000 lb/yd³)
- \diamondsuit 900 kg/m³ (1,500 lb/yd³)
- X Not Recommended

Caterpillar recommends using appropriate work tools to maximize the value customers receive from our products. Use of work tools, including buckets, which are outside of Caterpillar's recommendations or specifications for weight, dimensions, flows, pressures, etc. may result in less-than-optimal performance, including but not limited to reductions in production, stability, reliability, and component durability. Improper use of a work tool resulting in sweeping, prying, twisting and/or catching of heavy loads will reduce the life of the boom and stick.

The above loads are in compliance with hydraulic excavator standard EN474-5:2006+A3:2013, they do not exceed 87% and the compliance with hydraulic excavator standard EN474-5:2006+A3:2013, they do not exceed 87% and the compliance with hydraulic excavator standard EN474-5:2006+A3:2013, they do not exceed 87% and the compliance with hydraulic excavator standard EN474-5:2006+A3:2013, they do not exceed 87% and the compliance with hydraulic excavator standard EN474-5:2006+A3:2013, they do not exceed 87% and the compliance with hydraulic excavator standard EN474-5:2006+A3:2013, they do not exceed 87% and the compliance with hydraulic excavator standard EN474-5:2006+A3:2013, they do not exceed 87% and the compliance with hydraulic excavator standard EN474-5:2006+A3:2013, they do not exceed 87% and the compliance with hydraulic excavator standard EN474-5:2006+A3:2013, they do not exceed 87% and the compliance with hydraulic excavator standard EN474-5:2006+A3:2013, they do not exceed 87% and the compliance with hydraulic excavator standard EN474-5:2006+A3:2013, they do not exceed 87% and the compliance with hydraulic excavator standard EN474-5:2006+A3:2013, they do not exceed 87% and the compliance with hydraulic excavator standard EN474-5:2006+A3:2013, they do not exceed 87% and the compliance with hydraulic excavator standard exceed 87% and 100% and 100

Capacity based on ISO 7451:2007.

of hydraulic lifting capacity or 75% of tipping capacity with front linkage fully extended at ground line with bucket curled.

HM3013

RC15

Not all Attachments are availab	le in all regions. Co	onsult your	Cat dealer	for config	urations av	ailable in y	our region	1.	
✓ Match * Working ran	ge front only	No Matc	h	1800 kg/m ³	(3,000 lb/yd³)	С	1200 kg/m ³	(2,000 lb/yd³)	
PIN-ON ATTACHMENTS									
Undercarriage			ıtrigger/ Blade		Blade/ utrigger		itrigger/ utrigger	Rear	Blade
Counterweight			3300 kg (7,280 lb)	2600 kg (5,730 lb)	. , ,	2600 kg (5,730 lb)	3300 kg (7,280 lb)	2600 kg (5,730 lb)	
Poom Type			able ole Boom		able		able	Vari	able de Boom
Boom Type Stick Length			m (8'2")		ble Boom m (8'2")		nle Boom m (8'2")		m (8'2")
Hydraulic Hammers	H110 S		···· (0 2)		III (0 Z) ✓	∠J00 IIII	···· (0 ∠ / ✓	∠J00 III	···· (0 ∠ /
Trydraune Transmers	H115 GC S	→	<u> </u>		<u> </u>	✓	→		
	H115 S								
	H120 S	√	√	√	√	√	√		√ *
Demolition and Sorting Grapples	G314	✓	✓	✓	✓	✓	✓		√*
Mobile Scrap and Demolition Shears	S3015 Flat Top	✓	✓	✓	✓	√	✓		√ *
Pulverizers	P214 Secondary Pulverizer	✓	✓	✓	✓	✓	✓		
Compactors (Vibratory Plate)	CVP75	✓	✓	✓	✓	✓	✓	✓	✓
Rotary Cutters	RC15	✓	✓	✓	✓	✓	✓	√ *	✓
Mulchers	HM2615	✓	✓	✓	✓	✓	✓	✓	✓
	HM3013	✓	✓	✓	✓	✓	✓	✓	√
Orange Peel Grapples	GSH420-500	•	•	•	•	•	•		
	GSH420-600	•	•	•	•	•	•		
	GSH520-500	•	•	•	•	•	•		
	GSH520-600	0	0	0	0	0	0		
CAT PIN GRABBER COUPLER ATTA	CHMENTS								
Undercarriage			ıtrigger/ Blade		Blade/ utrigger	Rear Ou Front O	ıtrigger/ utrigger	Rear	Blade
Counterweight		2600 kg (5,730 lb)	3300 kg (7,280 lb)	2600 kg (5,730 lb)	3300 kg (7,280 lb)	2600 kg (5,730 lb)	3300 kg (7,280 lb)	2600 kg (5,730 lb)	3300 kg (7,280 lb)
Boom Type		Adjustal	able ole Boom	Adjustal	able ble Boom	Adjustab	able de Boom	Adjustab	able ile Boom
Stick Length			m (8'2")		m (8'2")		m (8'2")		m (8'2")
Hydraulic Hammers	H110 S	√	√	√	√	√	√	√ *	√
	H115 GC S	√	<u> </u>		√	√	√		√ *
	H115 S	<u> </u>	√		√	√	<u> </u>		√
Demolition and Sorting Grapples	G314	✓	✓	✓	✓	✓	✓		
Compactors (Vibratory Plate) Mulchers	CVP75 HM2615	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓		√

(continued on next page)

Rotary Cutters

Attachments Offering Gui	do /continued)								
Not all attachments are available		on oult vour	Cat daalar	for config	urationa	ر منا مامانی			
Not all attachments are availab	ne in all regions. Co	onsuit your	Cat dealer	for configi	urations av	allable in y —	our region		
✓ Match	* Working	range front or	nly			No Matcl	h		
S60 DEDICATED COUPLER ATTACH	IMENTS								
Undercarriage			ıtrigger/ Blade		Blade/ utrigger		ıtrigger/ utrigger	Rear	Blade
Counterweight		2600 kg (5,730 lb)	3300 kg (7,280 lb)						
Boom Type			able ole Boom		able ole Boom		able ole Boom		able ole Boom
Stick Length		2.50 n	ı (8'2")	2.50 m	ı (8'2")	2.50 m	ı (8'2")	2.50 m	(8'2")
Hydraulic Hammers	H110 S	✓	✓	✓	✓	✓	✓	✓	✓
	H115 GC S	✓	✓	✓	✓	✓	✓		✓
	H115 S	✓	✓	✓	✓	✓	✓	✓	✓
	H120 S	✓	✓	✓	✓	✓	✓		
Demolition and Sorting Grapples	G314	✓	✓	✓	✓	✓	✓		
Mobile Scrap and Demolition Shears	S3015 Flat Top	✓	✓	✓	✓	✓	✓		
Compactors (Vibratory Plate)	CVP75	✓	✓	✓	✓	✓	✓	✓	✓
Rotary Cutters	RC15	✓	✓	✓	✓	✓	✓	√ *	✓
HCS60 DEDICATED COUPLER ATTA	CHMENTS								
Undercarriage			ıtrigger/ Blade		Blade/ utrigger		ıtrigger/ utrigger	Rear	Blade
Counterweight		2600 kg (5,730 lb)	3300 kg (7,280 lb)						
Boom Type			able ole Boom		able ole Boom		able ole Boom		able le Boom
Stick Length		2.50 m	ı (8'2")						
Hydraulic Hammers	H110 S	✓	✓	✓	✓	✓	✓	✓	✓
	H115 S	✓	✓	✓	✓	✓	✓	√ *	✓
	H120 S	✓	✓	✓	✓	✓	✓		
Demolition and Sorting Grapples	G314	✓	✓	✓	✓	✓	✓		

S3015 Flat Top

Mobile Scrap and Demolition Shears

Compactors (Vibratory Plate) CVP75

(continued on next page)

RC15

Attachments Offering Gui	Working range front only No Match								
Not all attachments are availab	ole in all regions. (Consult your	Cat dealer	for config	urations av	ailable in y	our region		
✓ Match	* Workin	g range front or	nly			No Matcl	h		
HCS65 DEDICATED COUPLER ATTA	CHMENTS								
Undercarriage								Rear	Blade
Counterweight		Front Blade Front Outrigger Front Outrigg 2600 kg 3300 kg 2600 kg 3300 kg 2600 kg 330 (5,730 lb) (7,280 lb) (5,730 lb) (7,280 lb) (5,730 lb) (7,280 lb)						2600 kg (5,730 lb)	3300 kg (7,280 lb)
Boom Type									able ole Boom
Stick Length		2.50 m	ı (8'2")	2.50 m	ı (8'2")	2.50 m	ı (8'2")	2.50 m	ı (8'2")
Hydraulic Hammers	H110 S	✓	✓	✓	✓	✓	✓	✓	✓
	H115 S	✓	✓	✓	✓	✓	✓		✓
	H120 S	✓	✓	✓	✓	✓	✓		
Demolition and Sorting Grapples	G314	✓	✓	✓	✓	✓	✓		
Compactors (Vibratory Plate)	CVP75	✓	✓	✓	✓	✓	✓	✓	✓

Some attachments require more hydraulic flow and are best suited with a machine that has HP2 circuits and a tiltrotator with a high flow swivel. Check the hydraulic capability of your machine and tiltrotator and the requirements of your attachment to ensure a proper match.

Undercarriage			ıtrigger/ Blade		Blade/ utrigger		trigger/ utrigger	Rear Blade
Counterweight		2600 kg (5,730 lb)	3300 kg (7,280 lb)	2600 kg (5,730 lb)	3300 kg (7,280 lb)	2600 kg (5,730 lb)	3300 kg (7,280 lb)	3300 kg (7,280 lb)
Boom Type			iable ble Boom		able ole Boom		able de Boom	Variable Adjustable Boom
Stick Length		2.50 n	n (8'2")	2.50 m	ı (8'2")	2.50 m	ı (8'2")	2.50 m (8'2")
Hydraulic Hammers	H110 GC S	✓	✓	✓	✓	✓	✓	
	H110 S	✓	✓	✓	✓	✓	✓	√ *
	H115 S	✓	✓	✓	✓	✓	✓	
Compactors (Vibratory Plate)	CVP75	√		<u> </u>	√	√	√	

NOTE: Use hammers on tiltrotators less than 10% of working hours per year or maximum 200 hours per year. Refer to your Operation and Maintenance Manual for recommended hydraulic flow requirements.

(continued on next page)

Rotary Cutters

Attachments Offering Guide (c	ontinued)	
Not all attachments are available in a	all regions. Consult your Cat dealer for configurations	available in your region.
✓ Match	* Working range front only	No Match

Some attachments require more hydraulic flow and are best suited with a machine that has HP2 circuits and a tiltrotator with a high flow swivel. Check the hydraulic capability of your machine and tiltrotator and the requirements of your attachment to ensure a proper match.

TRS14 (S60 TOP/S60 BOTTOM) ATT	TACHMENTS							
Undercarriage			ıtrigger/ Blade		Blade/ utrigger		ıtrigger/ utrigger	Rear Blade
Counterweight		2600 kg (5,730 lb)	3300 kg (7,280 lb)	2600 kg (5,730 lb)	3300 kg (7,280 lb)	2600 kg (5,730 lb)	3300 kg (7,280 lb)	3300 kg (7,280 lb)
Boom Type		Variable Adjustable Boom		Variable Adjustable Boom		Variable Adjustable Boom		Variable Adjustable Boom
Stick Length		2.50 n	n (8'2")	2.50 n	ı (8'2")	2.50 m	ı (8'2")	2.50 m (8'2")
Hydraulic Hammers	H110 GC S	✓	✓	✓	✓	✓	✓	
	H110 S	✓	✓	✓	✓	✓	✓	
Compactors (Vibratory Plate)	CVP75	✓	✓	✓	✓	✓	✓	√ *

NOTE: Use hammers on tiltrotators less than 10% of working hours per year or maximum 200 hours per year. Refer to your Operation and Maintenance Manual for recommended hydraulic flow requirements.

Some attachments require more hydraulic flow and are best suited with a machine that has HP2 circuits and a tiltrotator with a high flow swivel. Check the hydraulic capability of your machine and tiltrotator and the requirements of your attachment to ensure a proper match.

TRS14 (PIN-ON TOP/HCS60 BOTTO	OM) ATTACHMENTS							
Undercarriage			ıtrigger/ Blade		Blade/ utrigger		ıtrigger/ utrigger	Rear Blade
Counterweight		2600 kg (5,730 lb)	3300 kg (7,280 lb)	2600 kg (5,730 lb)	3300 kg (7,280 lb)	2600 kg (5,730 lb)	3300 kg (7,280 lb)	3300 kg (7,280 lb)
Boom Type			able ole Boom		able ole Boom		able ole Boom	Variable Adjustable Boom
Stick Length		2.50 n	າ (8'2")	2.50 n	າ (8'2")	2.50 m	ı (8'2")	2.50 m (8'2")
Hydraulic Hammers	H110 S	✓	✓	✓	✓	✓	✓	
	H115 S	✓	✓	✓	✓	✓	✓	
Compactors (Vibratory Plate)	CVP75		./	√				√ *

NOTE: Use hammers on tiltrotators less than 10% of working hours per year or maximum 200 hours per year. Refer to your Operation and Maintenance Manual for recommended hydraulic flow requirements.

(continued on next page)

Attachments Offering Guide (continued)

Not all attachments are available in all regions. Consult your Cat dealer for configurations available in your region.

✓ Matc

Some attachments require more hydraulic flow and are best suited with a machine that has HP2 circuits and a tiltrotator with a high flow swivel. Check the hydraulic capability of your machine and tiltrotator and the requirements of your attachment to ensure a proper match.

TRS14 (HCS60 TOP/HCS60 BOTTOM) ATTA	CHMENTS						
Undercarriage		Rear Ou Front I			Blade/ utrigger		trigger/ utrigger
Counterweight		2600 kg (5,730 lb)	3300 kg (7,280 lb)	2600 kg (5,730 lb)	3300 kg (7,280 lb)	2600 kg (5,730 lb)	3300 kg (7,280 lb)
Boom Type		Varia Adjustab			able Ile Boom		able de Boom
		,					
Stick Length		2.5 m			ı (8'2")		(8'2")
	H110 S	·			ı (8'2") ✓		

NOTE: Use hammers on tiltrotators less than 10% of working hours per year or maximum 200 hours per year. Refer to your Operation and Maintenance Manual for recommended hydraulic flow requirements.

Some attachments require more hydraulic flow and are best suited with a machine that has HP2 circuits and a tiltrotator with a high flow swivel. Check the hydraulic capability of your machine and tiltrotator and the requirements of your attachment to ensure a proper match.

TRS14 (PIN-ON TOP/HCS65 BOTTOM) ATTA	ACHMENTS						
Undercarriage			utrigger/ Blade		3lade/ utrigger		trigger/ utrigger
Counterweight		2600 kg (5,730 lb)	3300 kg (7,280 lb)	2600 kg (5,730 lb)	3300 kg (7,280 lb)	2600 kg (5,730 lb)	3300 kg (7,280 lb)
Boom Type			iable ble Boom		able le Boom		able le Boom
Stick Length		2.5 m	(8'2")	2.50 m	ı (8'2")	2.50 m	(8'2")
Hydraulic Hammers	H110 S	✓	✓	✓	✓	✓	✓
Compactors (Vibratory Plate)	CVP75	✓	✓	✓	✓	✓	✓

NOTE: Use hammers on tiltrotators less than 10% of working hours per year or maximum 200 hours per year. Refer to your Operation and Maintenance Manual for recommended hydraulic flow requirements.

M316 Standard and Optional Equipment

Standard and Optional Equipment

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

	Standard	Optional
BOOM, STICKS AND LINKAGES		
5.2 m (17'1") Variable Adjustable boom	✓	
2.5 m (8'2") stick	✓	
Bucket linkage, 316-family with	✓	
lifting eye		
CAT TECHNOLOGY		
Cat Equipment Management:		
-VisionLink®	√ 1	
-VisionLink Productivity		✓2
- Remote Flash	✓	
- Remote Troubleshoot	✓	
Cat Grade:		
-Cat Grade with 2D		✓
-Cat Grade with 2D with Attachment		✓
Ready Option (ARO)		
- Laser catcher		✓
-Cat Grade 3D Ready		✓
- Cat Grade Connectivity		✓2
Cat Assist:		
– Grade Assist	✓	
Cat Payload:		
-On-the-go weighing	✓	
- Payload/cycle information	✓	
Other:		
Cat Tiltrotator (TRS) integration		✓

	Standard	Optional
ELECTRICAL SYSTEM		
LED lights on boom and cab	✓	
LED lights on chassis (left-hand, right-hand) and counterweight		✓
Programmable time-delay LED working lights	✓	
Roading and indicator lights, front and rear	✓	
Maintenance free batteries	✓	
Centralized electrical disconnect switch	✓	
Electrical refueling pump		✓
ENGINE		
Cat C4.4 Single Turbo diesel engine (meets Tier 4 Final/Stage V emission standards)	✓	
Power mode selector	✓	
One-touch low idle with automatic engine speed control	✓	
Automatic engine idle shutdown	✓	
Work up to 3000 m (9,842 ft) above sea level without engine power de-rating	✓	
52°C (125°F) high-ambient cooling capacity	✓	
Cold starting capability for –18°C (0°F)	✓	
Double element air filter with integrated precleaner	✓	
Electric fuel priming pump	✓	

¹Provides core telematics data to manage health, maintenance insights, and condition monitoring. Other plans available for more comprehensive data reporting. Consult your Cat dealer for details.

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²VisionLink subscription required. Consult your Cat dealer for details.

M316 Standard and Optional Equipment

Standard and Optional Equipment (continued)

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

	Standard	Optional
HYDRAULIC SYSTEM		
Boom, stick and bucket drift reduction valves	✓	
Boom and stick lowering check valves		✓
Bucket cylinder check valves		✓
Overload warning	✓	
Electronic main control valve	✓	
Automatic hydraulic oil warm up	✓	
Element type main hydraulic filter	✓	
One-slider joysticks	✓	
Two-slider joysticks		✓
Advanced Tool Control (one/two way high-pressure flow with drift reduction)	✓	
Second high pressure auxiliary circuit (one/two way high-pressure flow)		✓
Medium pressure auxiliary circuit (one/two way medium-pressure flow)		✓
Heavy lift mode	✓	
Quick coupler circuit for Cat pin grabber	✓	
SmartBoom TM		✓
Ride control		✓
Joystick steering		✓
Separate dedicated swing pump	✓	
Automatic swing brake	✓	
Cat BIO HYDO™ Advanced biodegradable hydraulic oil		√
Adjustable hydraulic aggressiveness	✓	
Pattern changer	✓	
SAFETY AND SECURITY		
Rear and right-side-view cameras	✓	
360° visibility		✓
Wide angle mirrors	✓	
Heated and remotely adjustable mirrors		✓
Travel alarm		√
Signal/warning horn	✓	
Rotating beacon on cab and chassis		√
Neutral lever (lock out) for all controls	✓	
Ground-level accessible secondary engine shutoff switch in cab	√	
Lockable disconnect switch	✓	
Bluetooth® receiver	✓	
Anti-skid plate and countersunk bolts on service platform	✓	
2D E-Fence		✓
Inspection lighting		✓
Cab Avoidance	\checkmark	

	Standard	Optional
SERVICE AND MAINTENANCE		
Scheduled Oil Sampling (S·O·S SM) ports	✓	
Automatic lubrication system for		✓
implement and swing system		
Integrated vehicle health management system	✓	
UNDERCARRIAGE AND STRUCTURES		
All wheel drive	√	
Automatic brake/axle lock	./	
	▼	
Creeper speed		
Electronic swing and travel lock	· ·	
Heavy-duty axles, advanced disc brake system and travel motor, adjustable braking force	√	
Oscillating front axle, lockable,	✓	
with remote greasing point		
10.00-20 16 PR, dual tires		✓
445/70R 19.5, single tires		✓
Steps with tool box in undercarriage (left and right)	✓	
Two-piece drive shaft	✓	
Two speed hydrostatic transmission	✓	
Undercarriage steps		✓
Rear blade (radial)/front outrigger undercarriage		✓
Rear outrigger/front blade (radial) undercarriage		✓
Rear outrigger/front outrigger undercarriage		✓
Fenders, front and rear, synthetic		✓
2600 kg (5,732 lb) counterweight	✓	
3300 kg (7,275 lb) counterweight		✓

Dealer Installed Kits and Attachments

Attachments may vary. Consult your Cat dealer for details.

CAB

• 75 mm (3") retractable seat belt

SAFETY AND SECURITY

• Bluetooth key fob

GUARDS

- Operator Protective Guards (not compatible with cab light cover, rain protector)
- Mesh guard full front (not compatible with cab light cover, rain protector)

M316 Cab Options

Cab Options

	Deluxe	Premium
Sound-suppressed ROPS cab	•	•
Heated seat with air-adjustable suspension	•	Х
Heated and cooled seat with automatic adjustable suspension	Х	•
Height-adjustable console, infinite with no tool	•	•
High-resolution 254 mm (10") LCD touchscreen monitor	•	•
Mechanical mirror	•	Х
Electrical and adjustable heated mirror	Х	•
Automatic bi-level air conditioner	•	•
Jog dial and shortcut keys for monitor control	•	•
Keyless push-to-start engine control	•	•
51 mm (2") orange seat belt	•	•
Unfastened seat belt warning	•	•
Auxiliary relay	0	0
Bluetooth integrated radio (including USB, auxiliary port and microphone)	•	•
2×12 V DC outlets	•	•
Document storage	•	•
Cup and bottle holders	•	•
Openable two-piece front window (laminated)	•	•
Parallel wiper with washer	•	•
Fixed glass skylight	•	•
LED dome lights	•	•
Foot illumination	•	•
Roller rear sunscreen	Х	•
Rear window emergency exit	•	•
Washable floor mat	•	•
Beacon ready	•	•
OPG "ready"	•	•
Vandal guards "ready"	•	•
Two LED cab lights	•	•
Rain visor	•	•

Standard

O Optional

X Not available

M316 Environmental Declaration

The following information applies to the machine at the time of final manufacture as configured for sale in the regions covered in this document. The content of this declaration is valid as of the date issued; however, content related to machine features and specifications are subject to change without notice. For additional information, please see the machine's Operation and Maintenance Manual.

For more information on sustainability in action and our progress, please visit https://www.caterpillar.com/en/company/sustainability.

Engine

- The Cat® C4.4 engine meets U.S. EPA Tier 4 Final and EU Stage V emission standards.
- Cat diesel engines are required to use ULSD (ultra-low sulfur diesel fuel with 15 ppm of sulfur or less) or ULSD blended with the following lower-carbon intensity fuels** up to:
 - ✓ 20% biodiesel FAME (fatty acid methyl ester)*
 - √ 100% renewable diesel, HVO (hydrotreated vegetable oil) and GTL (gas-to-liquid) fuels

Refer to guidelines for successful application. Please consult your Cat dealer or "Caterpillar Machine Fluids Recommendations" (SEBU6250) for details.

- *Engines with no aftertreatment devices can use higher blends, up to 100% biodiesel (for use of blends higher than 20% biodiesel, consult your Cat dealer).
- **Tailpipe greenhouse gas emissions from lower-carbon intensity fuels are essentially the same as traditional fuels.

Air Conditioning System

• The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 0.8 kg (1.8 lb) of refrigerant which has a CO₂ equivalent of 1.216 metric tonnes (1.340 tons).

Paint

- Based on best available knowledge, the maximum allowable concentration, measured in parts per million (PPM), of the following heavy metals in paint are:
- Barium < 0.01%
- Cadmium < 0.01%
- Chromium < 0.01%
- Lead < 0.01%

Sound Performance

ISO 6396:2008 internal	70 dB(A)
ISO 6395:2008 external	102 dB(A)

- External Sound The labelled spectator sound power level represents
 the Guaranteed Value per 2000/14/EC amended by 2005/88/EC, when
 properly equipped, and is measured according to the test procedures and
 conditions specified in ISO 6395:2008. The measurements were conducted
 at 70% of the maximum engine cooling fan speed.
- Internal Sound The operator sound pressure level is measured according to the test procedures and conditions specified in ISO 6396:2008 for a cab offered by Caterpillar, when properly installed and maintained and tested with the door and windows closed. The measurements were conducted at 70% of the maximum engine cooling fan speed.
- Hearing protection may be needed when operating with an open operator station and cab (when not properly maintained for doors/ windows open) for extended periods or in noisy environment(s).

Oils and Fluids

- Caterpillar factory fills with ethylene glycol coolants. Cat Diesel Engine Antifreeze/Coolant (DEAC) and Cat Extended Life Coolant (ELC) can be recycled. Consult your Cat dealer for more information.
- Cat Bio HYDO Advanced is an EU Ecolabel approved biodegradable hydraulic oil.
- Additional fluids are likely to be present, please consult the Operations and Maintenance Manual or the Application and Installation guide for complete fluid recommendations and maintenance intervals.

Features and Technology

- The following features and technology may contribute to fuel savings and/or carbon reduction. Features may vary. Consult your Cat dealer for details
 - Advanced hydraulic systems balance power and efficiency
 - The latest hydraulic oil filter provides longer life with a 3,000-hour replacement interval
 - Eco mode supports reduced fuel consumption for light applications
 - One-touch low idle with automatic engine speed control
 - Boost productivity and increase operating efficiency with optional Cat technologies
 - Remote flash and remote troubleshoot

Recycling

 The materials included in machines are categorized as below with approximate weight percentage. Because of variations of product configurations, the following values in the table may vary.

Material Type	Weight Percentage
Steel	59.23%
Iron	10.38%
Nonferrous Metal	2.31%
Mixed Metal	9.46%
Mixed-Metal and Nonmetal	0.01%
Plastic	1.28%
Rubber	3.31%
Mixed Nonmetallic	0.00%
Fluid	7.19%
Other	4.41%
Uncategorized	2.76%
Total	100%

A machine with higher recyclability rate will ensure more efficient usage of valuable natural resources and enhance End-of-Life value of the product. According to ISO 16714:2008 (Earthmoving machinery – Recyclability and recoverability –Terminology and calculation method), recyclability rate is defined as percentage by mass (mass fraction in percent) of the new machine potentially able to be recycled, reused, or both.

All parts in the bill of material are first evaluated by component type based on a list of components defined by the ISO 16714:2008 and Japan CEMA (Construction Equipment Manufacturers Association) standards. Remaining parts are further evaluated for recyclability based on material type.

Because of variations of product configurations, the following value in the table may vary.

Recyclability - 89%

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

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

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AEXQ4121-00 (11-2024) Build Number: 07E (N Am)

