

### 2008 Caterpillar 988H Wheel Loader EL007



Make	Caterpillar		Model	988H			
Year	2008	2008 <b>Hours</b> 27793				As at	01/12/2019
Mileage					km	As at	
Serial/VI	erial/VIN CAT0988H.BXY02343			En	gine Serial		
Details	etails  2008 Caterpillar 988H Wheel Loader / Tool Offered for sale via online auction ex Site N running to drive on to buyers transport. See Google Maps link: https://goo.gl/maps/			fty Copper M	ine via T	elfer Western Australia,	
<b>Asking price</b> AUD Under review -		<ul> <li>call for pr</li> </ul>	icing				
<b>Ex site</b> Australia, Western Au		stralia, Telf	er				

Service	
history	

For further details, to make an offer or book an inspection, contact Global Equipment Solutions on Office: 08 9201 1142





























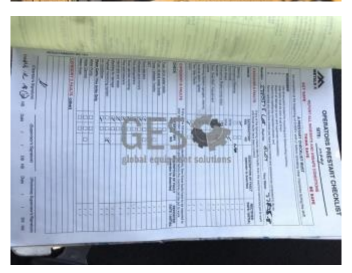














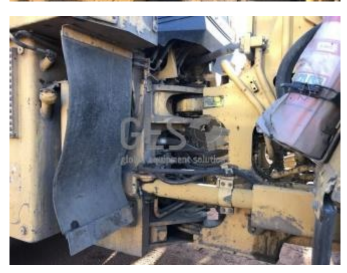




























#### 5.0 SURFACE ROM EQUIPMENT

#### 5.1.1 **EL07 CATERPILLAR 988H LOADER**

- Parked up for 8 months (excess assets)
- Sandvik lip and GET
- Transmission changed 13071 hours
- Offsite repairs 7/10/2013 at 11790 hours

Asset Number	Model	Serial Number	Current SMU reading (hrs)	All-time SMU
EL007	988H	BXY02343	27793	27793

#### **5.1.2 EL07 SUMMARY**

Stood back up in operation November 2019 - Front line

# 988H Wheel Loader





 пu	HILL

Engine Model	Cat® C18 ACE	RT®
Gross Power	414 kW	555 hp
Net Power – ISO 14396	397 kW	540 hp
Net Power – EEC 80/1269	373 kW	501 hp

#### **Operating Specifications**

Rated Payload	11.4 tonnes	12.5 tons
Operating Weight	50 144 kg	110,549 lb
Buckets		
Bucket Capacities	6.4 m <sup>3</sup> -7.7 m <sup>3</sup>	8.3 yd <sup>3</sup> -10 yd <sup>3</sup>

Engine		
Engine Model	Cat® C18	ACERT®
Gross Power	414 kW	555 hp
Net Power - ISO 14396	397 kW	540 hp
Net Power – EEC 80/1269	373 kW	501 hp
Net Power – ISO 9249	373 kW	501 hp
Gross Power – ISO 3046-2	388 kW	520 hp
Bore	145 mm	5.7 in
Stroke	183 mm	7.2 in
Displacement	18.1 L	1,104.5 in <sup>3</sup>

- These ratings apply at 1,800 rpm when tested under the specific standard conditions for the specified standard.
- Power rating conditions based on standard air conditions of 25° C (77° F) and 99 kPa (29.32 in Hg) dry barometer, using 35° API gravity fuel having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 30° C (86° F) [reference a fuel density of 838.9 g/L (7.001 lb/gal).
- Net power advertised is the power available when the engine is equipped with alternator, air cleaner, muffler and hydraulic fan drive.
- No derating required up to 3048 m (10,000 ft) altitude.
- Direct-electric, 24-volt starting system with 95 amp alternator and four high performance, maintenance-free batteries with 1,900 cold cranking amps.

Operating Specifications			
Rated Payload	11.4 tonnes	12.5 tons	
Operating Weight	50 144 kg	110,549 lb	
<b>Transmission</b>			
Converter Drive  – Forward 1	6.7 km/h	4.2 mph	
Converter Drive  – Forward 2	11.8 km/h	7.3 mph	
Converter Drive  – Forward 3	20.8 km/h	12.9 mph	
Converter Drive  – Forward 4	36 km/h	22.3 mph	
Converter Drive  - Reverse 1	7.6 km/h	4.7 mph	
Converter Drive  – Reverse 2	13.5 km/h	8.4 mph	
Converter Drive  - Reverse 3	23.7 km/h	14.7 mph	
Direct Drive  – Forward 1	Lock-up di	sables	
Direct Drive  – Forward 2	12.3 km/h	7.7 mph	
Direct Drive  – Forward 3	21.9 km/h	13.6 mph	
Direct Drive  – Forward 4	38.6 km/h	24 mph	
Direct Drive  - Reverse 1	7.9 km/h	4.9 mph	
Direct Drive  - Reverse 2	14.1 km/h	8.8 mph	
Direct Drive  - Reverse 3	25.1 km/h	15.6 mph	

• Travel speeds based on two percent rolling resistance and 35/65-33 tires.

Hydraulic Cycle Time			
Raise	9.4 Seconds		
Dump	2.4 Seconds		
Lower Float Down (Empty)	3.8 Seconds		
Total Hydraulic Cycle Time	15.6 Seconds		

Service Refill Ca	apacities	
Fuel Tank	712 L	188 gal
Cooling System	103 L	27.2 gal
Crankcase	60 L	15.9 gal
Transmission	70 L	18.5 gal
Differentials and Final Drives – Front	186 L	49 gal
Differentials and Final Drives – Rear	186 L	49 gal
Hydraulic System (factory fill)	470 L	124.2 gal
Hydraulic System (tank only)	267 L	70.5 gal

Buckets		
Bucket Capacities	6.4 m <sup>3</sup> -7.7 m <sup>3</sup>	8.3 yd³- 10 yd³
Max. Bucket Capacity	$7.7 \text{ m}^3$	10 yd <sup>3</sup>

Axles		
Maximum Single- Wheel Rise and Fall	568 mm	22.4 in
Front	Fixed	
Rear	Oscillating	g ±13°

Brakes	
Brakes	Meet SAE
	ISO 3450:1996

Cab	
Cab – ROPS/FOPS	Meets SAE and ISO standards
Sound Performance	Meets ANSI, SAE and ISO standards

- Cat cab with integrated Rollover Protective Structure (ROPS) and Falling Object Protective Structure (FOPS) is standard.
- ROPS meets SAE J1040 APR99 and ISO 3471:1994 criteria.
- FOPS meets SAE J231 JAN81 and ISO 3449:1992 Level II criteria.
- The operator sound exposure Leq (equivalent sound pressure level) measured according to the work cycle procedures specified in ANSI/SAE J1166 OCT98 is 76 dB(A), for the cab offered by Caterpillar, when properly installed, maintained and tested with the doors and windows closed.
- Hearing protection may be needed when operating with an open operator station and cab (when not properly maintained or doors/windows open) for extended periods or in noisy environment.
- The exterior sound pressure level for the standard machine measured at a distance of 15 m (49.2 ft) according to the test procedures specified in SAE J88 JUN86 mid-gear-moving operation is 81 dB(A).
- The machine sound power level is 114 dB(A) measured according to the test procedures and conditions specified in ISO 6395:2008 for standard machine configuration. The measurement was conducted at 70 percent of the maximum engine cooling fan speed.
- The machine sound power level is 111 dB(A), measured according to the test procedures and conditions specified in ISO 6395:2008 for a sound suppression machine configuration. The measurement was conducted at 70 percent of the maximum engine cooling fan speed.
- The operator sound pressure level is 72 dB(A), measured according to the test procedures and conditions specified in ISO 6306:2008 for a sound suppression machine configuration. The measure was conducted at 70 percent of the maximum engine cooling fan speed.

Steering Meets SAE and ISO standards	Steering	
	Steering	Meets SAE and ISO standards

Total Steering Angle 86 Degrees

- Full hydraulic, load-sensing steering system meets SAE J1511 FEB94 and ISO 5010:1992 specified standards.
- Center point frame articulation.
- Front and rear wheels track.

L	Load	ler	Hyd	raul	lic S	Syste	m

	,	
Main Hydraulic	492 L/min	130 gal/mir
System Output		
at 2,010 rpm and		
6900 kPa (1,000 psi)		
Relief Valve Setting	35 000 kPa	5,075 psi
Cylinders, Double	220 ×	8.7 ×
Acting: Lift, Bore	911 mm	35.9 in
and Stroke		
Cylinder, Double	220 ×	8.7 ×
	4	

Cylinder, Double 220 × 8.7 ×
Acting: Tilt, Bore 1770 mm 69.7 in and Stroke

Pilot System, GearType Pump Output at 2,010 rpm and 2500 kPa (363 psi)

Relief Valve Setting 2400 kPa 348.1 psi (low idle)

• With SAE 10W oil at 66° C (150° F).

### **Operation/Bucket Specifications**

		988H – 3.88 m Tires: 35/65 R33 XLDD1 SLR: 955 mm				
Bucket Type		General Purpose	General Purpose	Rock		
Ground Engaging Tools		BOCE	BOCE	Teeth & Segments		
Cutting Edge Type		Straight	Straight	Spade		
Bucket Part No. (Group Level)		333-0931	333-0921	329-1611		
Struck Capacity – ISO	$m^3 (yd^3)$	5.6 (7.3)	6.3 (8.2)	6.4 (8.4)		
Heaped Capacity – ISO	$m^3$ (yd <sup>3</sup> )	6.9 (9.0)	7.6 (10.0)	7.7 (10.0)		
Overall Height	mm (ft/in)	7634 (25'1")	7738 (25'5")	7707 (25'3")		
Dump Clearance at 45° Dump						
Bare	mm (ft/in)	3730 (12'3")	3646 (12'0")	3429 (11'3")		
Teeth	mm (ft/in)	_	_	3236 (10'7")		
Reach at 45° Dump						
Bare	mm (ft/in)	1754 (5'9")	1832 (6'0")	2047 (6'9")		
Teeth	mm (ft/in)	_	_	2231 (7'4")		
Reach with Level Boom Level Bucket						
Bare	mm (ft/in)	3806 (12'6")	3920 (12'10")	4226 (13'10")		
Teeth	mm (ft/in)	<u>—</u>	_	4492 (14'9")		
Digging Depth	mm (in)	227 (9")	232 (9")	232 (9")		
Overall Length – Bucket Level Ground (Teeth)	mm (ft/in)	11 830 (38'10")	11 947 (39'2")	12 520 (41'1")		
Turning Radius – Corner SAE Carry (Teeth)	mm (ft/in)	8680 (28'6")	8712 (28'7")	8791 (28'10")		
Reach at 45° Dump and 2.13 m (7 ft 0 in) Height						
Bare	mm (ft/in)	2745 (9'0")	2794 (9'2")	3180 (10'5")		
Teeth	mm (ft/in)	_	_	3340 (10'11")		
Full Dump at Maximum Lift	degrees	-51.4	-51.4	-51.4		
Tipping Load* at Operating Weight						
Straight	kg (lb)	33 040 (72,841)	32 692 (72,073)	31 860 (70,240)		
Articulated 35°	kg (lb)	28 362 (62,528)	28 015 (61,762)	27 206 (59,978)		
Articulated 43°	kg (lb)	26 279 (57,935)	25 931 (57,168)	25 132 (55,406)		
Tipping Load** at Operating Weight						
Straight	kg (lb)	34 724 (76,553)	34 390 (75,817)	33 539 (73,941)		
Articulated 43°	kg (lb)	29 277 (64,545)	28 954 (63,833)	28 127 (62,009)		
Articulated 35°	kg (lb)	31 057 (68,469)	30 731 (67,750)	29 895 (65,907)		
Breakout Force – SAE Rated	kg (lb)	49 062 (108,164)	45 977 (101,361)	39 289 (86,617)		
Operating Weight	kg (lb)	49 598 (109,346)	49 835 (109,868)	50 360 (111,025)		
Weight Distribution at SAE Carry						
Front	kg (lb)	25 326 (55,834)	25 746 (56,761)	26 752 (58,979)		
Rear	kg (lb)	24 272 (53,511)	24 089 (53,107)	23 608 (52,047)		

<sup>\*</sup>Tipping Loads were calculated within the guidelines of ISO 14397-1:2007 to include tire squash (Tire pressure at 634 kPa [92 psi]).

<sup>\*\*</sup>Tipping Load is calculated without tire squash.

### **Operation/Bucket Specifications**

		988H – 3.88 m Tires: 35/65 R33 XLDD1 SLR: 955 mm		
Bucket Type		Rock	Rock	Rock
Ground Engaging Tools		Teeth & Segments	Teeth & Segments	Teeth & Segments
Cutting Edge Type		Spade	Spade	Spade
Bucket Part No. (Group Level)		333-0891	333-0911	333-0950
Struck Capacity – ISO	$m^3$ (yd <sup>3</sup> )	5.6 (7.3)	5.1 (6.7)	5.1 (6.7)
Heaped Capacity – ISO	$m^3$ (yd <sup>3</sup> )	6.9 (9.0)	6.4 (8.3)	6.4 (8.3)
Overall Height	mm (ft/in)	7605 (24'11")	7530 (24'8")	7530 (24'8")
Dump Clearance at 45° Dump				
Bare	mm (ft/in)	3507 (11'6")	3563 (11'8")	3513 (11'6")
Teeth	mm (ft/in)	3314 (10'10")	3371 (11'1")	3345 (11'0")
Reach at 45° Dump				
Bare	mm (ft/in)	1970 (6'6")	1913 (6'3")	1942 (6'4")
Teeth	mm (ft/in)	2153 (7'1")	2097 (6'11")	2100 (6'11")
Reach with Level Boom Level Bucket				
Bare	mm (ft/in)	4116 (13'6")	4036 (13'3")	4092 (13'5")
Teeth	mm (ft/in)	4382 (14'5")	4302 (14'1")	4323 (14'2")
Digging Depth	mm (in)	232 (9")	232 (9")	247 (10")
Overall Length – Bucket Level Ground (Teeth)	mm (ft/in)	12 410 (40'9")	12 330 (40'5")	12 361 (40'7")
Turning Radius – Corner SAE Carry (Teeth)	mm (ft/in)	8762 (28'9")	8740 (28'8")	8753 (28'9")
Reach at 45° Dump and 2.13 m (7 ft 0 in) Height				
Bare	mm (ft/in)	2800 (9'2")	2769 (9'1")	2787 (9'2")
Teeth	mm (ft/in)	2984 (9'9")	2953 (9'8")	2945 (9'8")
Full Dump at Maximum Lift	degrees	-51.4	-51.4	-51.4
Tipping Load* at Operating Weight				
Straight	kg (lb)	32 195 (70,978)	32 435 (71,508)	31 338 (69,089)
Articulated 35°	kg (lb)	27 539 (60,713)	27 779 (61,242)	26 683 (58,826)
Articulated 43°	kg (lb)	25 465 (56,140)	25 705 (56,669)	24 609 (54,254)
Tipping Load** at Operating Weight				
Straight	kg (lb)	33 861 (74,651)	34 088 (75,151)	32 984 (72,717)
Articulated 43°	kg (lb)	28 437 (62,693)	28 658 (63,180)	27 550 (60,737)
Articulated 35°	kg (lb)	30 210 (66,602)	30 432 (67,091)	29 326 (64,653)
Breakout Force – SAE Rated	kg (lb)	41 531 (91,560)	43 299 (95,459)	41 607 (91,728)
Operating Weight	kg (lb)	50 144 (110,549)	49 986 (110,201)	51 093 (112,641)
Weight Distribution at SAE Carry		•		
Front	kg (lb)	26 362 (58,117)	26 076 (57,489)	28 005 (61,741)
Rear	kg (lb)	23 783 (52,432)	23 910 (52,712)	23 088 (50,901)

<sup>\*</sup>Tipping Loads were calculated within the guidelines of ISO 14397-1:2007 to include tire squash (Tire pressure at 634 kPa [92 psi]).

<sup>\*\*</sup>Tipping Load is calculated without tire squash.

### **Operation/Bucket Specifications**

			1	
Bucket Type		General Purpose	General Purpose	Rock
Ground Engaging Tools		BOCE	BOCE	Teeth & Segments
Cutting Edge Type		Straight	Straight	Spade
Bucket Part No. (Group Level)		333-0931	333-0921	329-1611
Struck Capacity – ISO	$m^3 (yd^3)$	5.6 (7.3)	6.3 (8.2)	6.4 (8.4)
Heaped Capacity – ISO	$m^3$ (yd <sup>3</sup> )	6.9 (9.0)	7.6 (10.0)	7.7 (10.0)
Overall Height	mm (ft/in)	8048 (26'5")	8152 (26'9")	8121 (26'8")
Clearance at 45° Dump				
Edge	mm (ft/in)	4143 (13'7")	4059 (13'4")	3842 (12'7")
Tooth Tip	mm (ft/in)	_	_	3650 (12'0")
Reach at 45° Dump				
Edge	mm (ft/in)	1852 (6'1")	1929 (6'4")	2145 (7'0")
Tooth Tip	mm (ft/in)	_	_	2329 (7'8")
Reach with level boom level bucket				
Edge	mm (ft/in)	4176 (13'8")	4290 (14'1")	4596 (15'1")
Tooth	mm (ft/in)	_	_	4862 (15'11")
Digging Depth	mm (in)	258 (10")	263 (10")	264 (10")
Overall Length – Bucket Level Ground (Tooth)	mm (ft/in)	12 270 (40'3")	12 387 (40'8")	12 960 (42'6")
Turning Radius – Corner SAE Carry (Tooth)	mm (ft/in)	8870 (29'1")	8904 (29'3")	8983 (29'6")
Clearance at 45° Dump and 2.13 m (7 ft 0 in) Height				
Edge	mm (ft/in)	2130 (7'0")	2130 (7'0")	2323 (7'7")
Tooth	mm (ft/in)	_	_	2130 (7'0")
Reach at 45° Dump and 2.13 m (7 ft 0 in) Height				
Edge	mm (ft/in)	3132 (10'3")	3184 (10'5")	3248 (10'8")
Tooth	mm (ft/in)	_	_	3432 (11'3")
Full Dump at Maximum Lift	degrees	-48.5	-48.5	-48.5
Tipping Load* at Operating Weight				
Straight	kg (lb)	30 879 (68,076)	30 558 (67,368)	29 764 (65,619)
Articulated 35°	kg (lb)	26 422 (58,251)	26 099 (57,539)	25 325 (55,831)
Articulated 43°	kg (lb)	24 432 (53,864)	24 110 (53,153)	23 344 (51,465)
Tipping Load** at Operating Weight				
Straight	kg (lb)	32 262 (71,126)	31 951 (70,440)	31 143 (68,659)
Articulated 43°	kg (lb)	27 031 (59,593)	26 728 (58,925)	25 941 (57,190)
Articulated 35°	kg (lb)	28 741 (63,363)	28 435 (62,688)	27 641 (60,938)
Breakout Force – SAE Rated	kg (lb)	52 971 (116,780)	49 652 (109,465)	42 469 (93,628)
Operating Weight	kg (lb)	50 626 (111,612)	50 863 (112,134)	51 388 (113,292)
Weight Distribution at SAE Carry	/	· · · · · · · · · · · · · · · · · · ·		
Front	kg (lb)	25 652 (56,552)	26 093 (57,524)	27 145 (59,844)
Rear	kg (lb)	24 975 (55,060)	24 771 (54,610)	24 243 (53,447)

<sup>\*</sup>Tipping Loads were calculated within the guidelines of ISO 14397-1:2007 to include tire squash (Tire pressure at 634 kPa [92 psi]).

<sup>\*\*</sup>Tipping Load is calculated without tire squash.

### **Operation/Bucket Specifications**

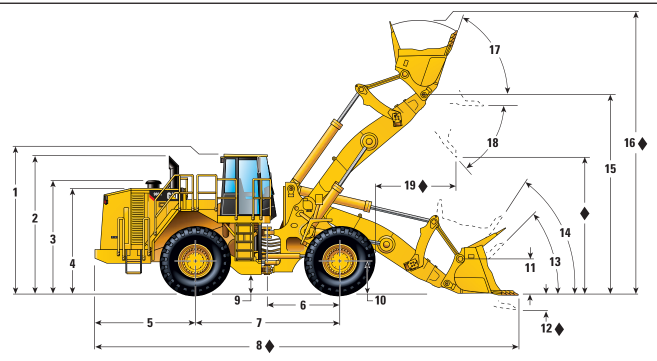
			1	
Bucket Type		Rock	Rock	Rock
Ground Engaging Tools		Teeth & Segments	Teeth & Segments	Teeth & Segments
Cutting Edge Type		Spade	Spade	Spade
Bucket Part No. (Group Level)		333-0891	333-0911	333-0950
Struck Capacity – ISO	$m^3$ (yd <sup>3</sup> )	5.6 (7.3)	5.1 (6.7)	5.1 (6.7)
Heaped Capacity – ISO	$m^3$ (yd <sup>3</sup> )	6.9 (9.0)	6.4 (8.3)	6.4 (8.3)
Overall Height	mm (ft/in)	8018 (26'4")	7943 (26'1")	7944 (26'1")
Clearance at 45° Dump				
Edge	mm (ft/in)	3920 (12'10")	3977 (13'1")	3926 (12'11")
Tooth Tip	mm (ft/in)	3728 (12'3")	3784 (12'5")	3758 (12'4")
Reach at 45° Dump				
Edge	mm (ft/in)	2067 (6'9")	2011 (6'7")	2040 (6'8")
Tooth Tip	mm (ft/in)	2251 (7'5")	2194 (7'2")	2198 (7'3")
Reach with level boom level bucket				
Edge	mm (ft/in)	4486 (14'9")	4406 (14'5")	4462 (14'8")
Tooth	mm (ft/in)	4752 (15'7")	4672 (15'4")	4693 (15'5")
Digging Depth	mm (in)	264 (10")	264 (10")	279 (11")
Overall Length – Bucket Level Ground (Tooth)	mm (ft/in)	12 850 (42'2")	12 770 (41'11")	12 800 (42'0")
Turning Radius – Corner SAE Carry (Tooth)	mm (ft/in)	8953 (29'4")	8931 (29'4")	8945 (29'4")
Clearance at 45° Dump and 2.13 m (7 ft 0 in) Height				
Edge	mm (ft/in)	2323 (7'7")	2323 (7'7")	2298 (7'6")
Tooth	mm (ft/in)	2130 (7'0")	2130 (7'0")	2130 (7'0")
Reach at 45° Dump and 2.13 m (7 ft 0 in) Height				
Edge	mm (ft/in)	3203 (10'6")	3169 (10'5")	3188 (10'5")
Tooth	mm (ft/in)	3387 (11'1")	3353 (11'0")	3346 (11'0")
Full Dump at Maximum Lift	degrees	-48.5	-48.5	-48.5
Tipping Load* at Operating Weight				
Straight	kg (lb)	30 071 (66,296)	30 292 (66,783)	29 202 (64,380)
Articulated 35°	kg (lb)	25 633 (56,512)	25 855 (56,999)	24 765 (54,598)
Articulated 43°	kg (lb)	23 651 (52,142)	23 873 (52,631)	22 785 (50,231)
Tipping Load** at Operating Weight				
Straight	kg (lb)	31 441 (69,316)	31 654 (69,785)	30 559 (67,371)
Articulated 43°	kg (lb)	26 230 (57,827)	26 438 (58,286)	25 339 (55,863)
Articulated 35°	kg (lb)	27 933 (61,582)	28 143 (62,045)	27 045 (59,624)
Breakout Force – SAE Rated	kg (lb)	44 873 (98,928)	46 770 (103,110)	44 969 (99,139)
Operating Weight	kg (lb)	51 172 (112,815)	51 014 (112,467)	52 121 (114,908)
Weight Distribution at SAE Carry				
Front	kg (lb)	26 736 (58,943)	26 438 (58,286)	28 473 (62,772)
Rear	kg (lb)	24 436 (53,872)	24 576 (54,181)	23 648 (52,135)

<sup>\*</sup>Tipping Loads were calculated within the guidelines of ISO 14397-1:2007 to include tire squash (Tire pressure at 634 kPa [92 psi]).
\*\*Tipping Load is calculated without tire squash.

### **Tire Dimensions/Specifications**

			Change in Ground Vertical Width over Tires Clearance Dimensions		Turn	e in Full Static g Load		
	mm	inches	mm	inches	mm	inches	kg	lb
35/65R33 (L-4) Michelin XLDD1	3598	140.1	526	20.7	0	0	0	0
35/65-33 42 PR (L-5) Bridgestone D-Lug	3541	139.4	565	22.2	39	1.5	1855	4,090
35/65R33 (L-4) Bridgestone V-Steel N Traction VSNT	3569	140.5	541	21.3	15	0.6	287	633
35/65R33 (L-5) Bridgestone V-Steel D-Lug VSDL	3540	139.4	541	21.3	15	0.6	911	2,008
35/65-33 42PR (L-5) Goodyear NRL D/L 5A	3487	137.3	553	21.8	27	1.1	2144	4,727
875/65R33 (L-5) RL-5K	3536	139.2	543	21.4	17	0.7	1036	2,284
35/65R33 (L-5) Michelin XLDD2	3549	139.7	536	21.1	10	0.4	242	534

### **Dimensions**



4.25 Meter Linkage

♦ Dimensions vary with bucket. Refer to Operation/Bucket Specifications.

Reach	<b>*</b>	•
Dump Angle at Maximum Lift	48.: 51.4	
Pook Pook Angle at Maximum Lift	·	<b>♦</b> *
Overall Height with Bucket Raised	<b>•</b>	<b>*</b>
	5417 mm*	17.77 ft*
B-Pin Height	5830 mm	19.13 ft
Rack Back Angle at Carry	58.´ 54.5	•
	45.7	
Rack Back Angle at Ground	47.8	8°
	232 mm*	9 in*
	264 mm	10 in
· · · · · · · · · · · · · · · · · · ·	1157 mm	3.8 ft
	955 mm	3.13 ft
Ground Clearance	526 mm	1.73 ft
<del>-</del>	<b>*</b>	<b>*</b>
	4550 mm	14.93 ft
	2275 mm	7.46 ft
	3132 mm	10.28 ft
	3133 mm	10.28 ft
	3359 mm	11.02 ft
	4089 mm	13.42 ft
Height to Top of Cab	4105 mm	13.47 ft
	Height to Top of Exhaust Stacks Height to Top of Air Cleaner Height to Top of Hood Center Line of Rear Axle to Edge of Rear Bumper Center Line of Front Axle to Hitch Wheel Base Length Length with Bucket on Ground Ground Clearance Height to Center of Wheel C-Pin Height** Dig Depth  Rack Back Angle at Ground  Rack Back Angle at Carry  B-Pin Height  Overall Height with Bucket Raised  Rack Back Angle at Maximum Lift Dump Angle at Maximum Lift	Height to Top of Exhaust Stacks       4089 mm         Height to Top of Air Cleaner       3359 mm         Height to Top of Hood       3133 mm         Center Line of Rear Axle to Edge of Rear Bumper       3132 mm         Center Line of Front Axle to Hitch       2275 mm         Wheel Base Length       4550 mm         Length with Bucket on Ground       ◆         Ground Clearance       526 mm         Height to Center of Wheel       955 mm         C-Pin Height**       1157 mm         Dig Depth       264 mm         232 mm*       45.7         Rack Back Angle at Ground       47.         45.7       58.         B-Pin Height       5830 mm         5417 mm*       5417 mm*         Overall Height with Bucket Raised       ◆         Rack Back Angle at Maximum Lift       73         Dump Angle at Maximum Lift       48.         51.4       51.4

<sup>\*3.88</sup> Meter Linkage \*\*Same for both 3.88 and 4.25 Meter Linkage

### 988H Standard Equipment

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

**POWER TRAIN** 

Brakes, full hydraulic, enclosed,

wet multiple disc service

Case drain filters

Demand fan

Engine, Cat® C18 with ACERT® Technology

ATTAC and ADEM™ A4 controller

Fuel priming pump (electric)

Guard, (3 piece) transmission

Parking brake

Precleaner, engine air intake

Radiator, Next Generation Modular (NGMR)

Separated cooling system

Starting aid (ether), automatic

Throttle lock

Torque converter, impeller clutch with Rimpull Control System

(switch and dial in cab)

Transmission, planetary, auto-shift with 4F/3R speed range control

**ELECTRICAL** 

Alarm, back-up

Alternator (95-amp)
Batteries, maintenance-free (4–950 CCA)

Deutsch terminal connectors

Electrical system (24-volt)

Lighting system, halogen (front and rear)

lighting, access stairway

Starter, electric (heavy duty)

Starting receptacle for emergency start

OPERATOR ENVIRONMENT

Air conditioner

Cab, sound-suppressed pressurized, internal four-post Rollover Protective Structure

(ROPS/FOPS)

Radio ready for (entertainment)

includes antenna, speakers and converter

(12-volt, 10-15 amp)

12-volt power port for mobile phone

or laptop connection

Cigar lighter (12-volt) and ashtray

Coat hook

Electro-hydraulic tilt and lift controls

(floor-mounted)

Heater and defroster

Horn, electric

Laminated glass

Light, (dome) cab

Lunchbox and beverage holders

Monitoring system (EMS-III)

Action alert system, three category

Instrumentation, gauges

Engine coolant temperature

Fuel level

Hydraulic oil temperature

Speedometer/tachometer

Transmission oil temperature

Instrumentation, warning indicators:

Axle/brake oil temperature (front/rear)

Brake oil pressure

Electrical system, low voltage

Engine intake/combustion air temperature

Engine oil pressure

Engine overspeed

Fuel pressure

Hydraulic oil filter status

Parking brake status

Transmission filter status

Mirrors, rearview (externally-mounted)

Seat, Cat Comfort (cloth) air suspension

Seat belt, retractable, 76 mm (3 in) wide

STIC control system with steering lock

Tilt and lift control system lock

Tinted glass

Transmission gear (indicator)

Wet-arm wipers/washers (front and rear)

Intermittent wipers (front and rear)

TIRES, RIMS AND WHEELS

A tire must be selected from the Mandatory Attachment section. Base machine price

includes a tire allowance.

**FLUIDS** 

Antifreeze, premixed 50% concentration of Extended Life Coolant with freeze

protection to -34° C (-29° F)

OTHER STANDARD EQUIPMENT

Engine idle shutdown

Automatic bucket tilt/lift kickouts,

electronically adjustable from cab

Counterweight

Doors, service access (locking)

Emergency platform egress

Engine, crankcase, 500-hour interval

with CI4 oil

Extended roof

Fuel Management System

Ground level fuel fill

Grouped electronic clutch pressure control

and remote-mounted pressure taps

Auto idle kickdown

Hitch, drawbar with pin

Hydraulic oil cooler

Lower cab cover

Muffler (under hood)

Oil sampling valves

Product Link

Stairway, left and right rear access

Steering, load-sensing

Tilt regeneration

Toe kicks

Vandalism protection caplocks

Venturi stack

### **988H Optional Equipment**

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

AutoLube Axle oil coolers

Block Handler configuration (Custom)

Buckets

Bulk Loader configuration (Custom)

Directional lights Engine brake

Extended Life Coolant –50° C (–58° F) Forestry configuration (Custom)

Fuel, fast fill

Fuel, fast fill and heater

Guards

Crankcase

Steering cylinders

Heater, engine coolant, 120-volt Heater, engine coolant, 220-volt

High ambient cooling

Hydraulic, three-valve

Lights, HID

Linkage, 4.25 meter Lock-up clutch

Mid-ambient cooling

No-SPIN differential, rear only

Oil change, high-speed

Payload Control System (PCS)

Product Link

Rear chain clearance

Ride Control

Roading fenders, front and rear

Roof, extended

Secondary steering

Sound suppression, exterior

Steel Mill configuration (Custom)

Tires