

325Hydraulic Excavator

Technical Specifications

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

Table of Contents

Specifications	
Engine	Operating Weights and Ground Pressures
Swing Mechanism	Major Component Weights
Weights	Dimensions
Track	Blade Dimensions
Drive	Working Ranges and Forces
Hydraulic System2	Reach Boom Lift Capacities – Counterweight: 8.3 mt (18,300 lb) 8
Service Refill Capacities	Reach Boom Lift Capacities – Counterweight: 4.9 mt (10,800 lb) 14
Standards	Bucket Specifications and Compatibility
Sound Performance	Attachments Offering Guide
Standard and Optional Equipment	
Dealer Installed Kit and Attachments	



Engine	
Engine Model	Cat® C4.4
Net Power	
ISO 9249	128.5 kW 172 h
ISO 9249 (DIN)	175 hp (metric)
Engine Power	
ISO 14396	129.4 kW 174 h
ISO 14396 (DIN)	176 hp (metric)
Bore	105 mm 4 in
Stroke	127 mm 5 in
Displacement	4.4 L 269 in
Biodiesel capability	Up to B20 ⁽¹⁾

- Meets U.S. EPA Tier 4 Final, EU Stage V, and Japan 2014 emission standards.
- Recommended for use up to 4500 m (14,760 ft) altitude with engine power derate above 3000 m (9,840 ft).
- 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 the engine is equipped with fan, air intake system, exhaust system and alternator.
- Engine speed at 2,200 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.

- *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.

Swing Mechanism		
Swing Speed	11.12 rpm	
Maximum Swing Torque	82 kN·m	60,480 lbf·ft
Weights		
Operating Weight	26 200 kg	57,800 lb
• Long undercarriage, Reach boo Duty (HD) 1.19 m³ (1.56 yd³) by grouser shoes, 4.9 mt (10,800 lb	ucket, 600 mm (24")	HD triple
Operating Weight	28 400 kg	62,600 lb

• Long undercarriage, Reach boom, R2.9B (9'6") stick, HD 1.19 m³ (1.56 yd³) bucket, 790 mm (31") HD triple grouser shoes and 8.3 mt (18,300 lb) counterweight.

Track		
Optional Track Shoes Width	600 mm	24 in
Optional Track Shoes Width	700 mm	28 in
Optional Track Shoes Width	790 mm	31 in
Number of Shoes (each side)	49	
Number of Track Rollers (each side)	8	
Number of Carrier Rollers (each side)	2	

35°/70%

Drive

Gradeability

Gradeability	35°//0%	
Maximum Travel Speed	5.7 km/h	3.5 mph
Maximum Drawbar Pull	201 kN	45,232 lbf
Hydraulic System		
Main System – Maximum Flow – Implement	429 L/min	113 gal/min
Maximum Pressure – Equipment – Normal	35 000 kPa	5,075 psi
Maximum Pressure – Equipment – Heavy Lift Mode/Auto Dig Boost	38 000 kPa	5,510 psi
Maximum Pressure – Travel	35 000 kPa	5,075 psi
Maximum Pressure – Swing	27 500 kPa	3,988 psi
Auxiliary Pump – Maximum Flow (optional)	51 L/min	13 gal/min
Auxiliary Pump – Maximum Pressure (optional)	14 000 kPa	2,031 psi
Auxiliary Pump for Blade – Maximum Flow (optional)	92 L/min	24 gal/min
Auxiliary Pump for Blade – Maximum Pressure (optional)	24 500 kPa	3,553 psi
Boom Cylinder – Bore	125 mm	5 in
Boom Cylinder – Stroke	1410 mm	56 in
Stick Cylinder – Bore	140 mm	6 in
Stick Cylinder – Stroke	1504 mm	59 in
Bucket Cylinder – Bore	120 mm	5 in
Bucket Cylinder – Stroke	1104 mm	43 in
Comica Defill Conscition		

Service Refill Capacities		
Fuel Tank Capacity	313 L	82.7 gal
Cooling System	11.8 L	3.1 gal
Engine Oil (with filter)	15 L	4.0 gal
Swing Drive	5.5 L	1.5 gal
Final Drive (each)	4.5 L	1.2 gal
Hydraulic System (including tank)	230 L	60.8 gal
Hydraulic Tank (including suction pipe)	111 L	29.3 gal
Diesel Exhaust Fluid (DEF) Tank	26 L	6.9 gal

Standards	
Brakes	ISO 10265:2008
Cab/Rollover Protective Structure (ROPS)	ISO 12117-2:2008
Cab/Operator Protective Guards (OPG) (optional)	ISO 10262:1998 Level II

Sound Performance		
ISO 6395:2008 (external)	97 dB(A)	
ISO 6396:2008 (inside cab)	70 dB(A)	

• 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 a noisy environment.

Operating Weights and Ground Pressures

	600 mm (24") HD		700 mm (28") HD		790 mm (31") HD	
	Triple Grouser Shoes		s Triple Grouser Shoes		Triple Grouser Shoes	
	Weight	Ground Pressure	Weight	Ground Pressure	Weight	Ground Pressure
Base Machine Configurations	kg	kPa	kg	kPa	kg	kPa
	(lb)	(psi)	(lb)	(psi)	(lb)	(psi)
Base Frame with Track Rollers and Carrier Rollers						
4.9 mt (10,800 lb) Counterweight + Long Undercarriage Base Machine)					
Reach Boom + R2.9B (9'6") Stick + 1.19 m ³ (1.56 yd ³)	26 200	54.5	26 500	47.2	26 900	42.5
HD Bucket + Blade + Auxiliary (AUX) lines	(57,800)	(7.9)	(58,400)	(6.9)	(59,300)	(6.2)
8.3 mt (18,300 lb) Counterweight + Long Undercarriage Base Machine)					
Reach Boom + R2.9B (9'6") Stick + 1.19 m ³ (1.56 yd ³)	27 800	57.8	28 100	50.1	28 400	44.9
HD Bucket + AUX lines	(61,300)	(8.4)	(61,900)	(7.3)	(62,600)	(6.5)
HD Reach Boom + HD R2.9B (9'6") Stick + 1.19 m ³ (1.56 yd ³)	28 100	58.4	28 400	50.6	28 800	45.5
HD Bucket + AUX lines	(61,900)	(8.5)	(62,600)	(7.3)	(63,500)	(6.6)

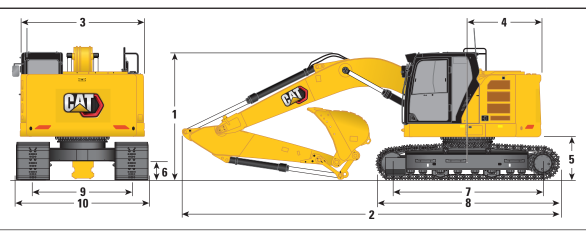
All operating weights include a 90% fuel tank with 75 kg (165 lb) operator.

Major Component Weights

	kg	lb
Base Machine Weight (with counterweight, upper frame, Long undercarriage with track rollers and two boom cylinders – does not include boom, stick, bucket, blade, stick cylinder, bucket cylinder, tracks, 90% fuel tank and 75 kg [165 lb] operator).		
With 4.9 mt (10,800 lb) Counterweight (for use with Blade)	17 490	38,560
With 8.3 mt (18,300 lb) Counterweight	20 250	44,640
Track Shoes:		
600 mm (24") Width, 12.5 mm (0.49") Thick, HD Triple Grouser Track Shoes	3190	7,040
700 mm (28") Width, 12.5 mm (0.49") Thick, HD Triple Grouser Track Shoes	3520	7,770
790 mm (31") Width, 12.5 mm (0.49") Thick HD Triple Grouser Track Shoes with Step Extension	3860	8,500
Two Boom Cylinders	420	940
Two Boom Cylinders with Lowering Control Valve	440	960
Weight of 90% Fuel Tank and 75 kg (165 lb) Operator	310	690
Blades (including lines, cylinders, frame modifications):		
2980 mm (9'9") Blade (for use with 4.9 mt [10,800 lb] counterweight and 600 mm [24"] track shoes)	1150	2,540
3170 mm (10'5") Blade (for use with 4.9 mt [10,800 lb] counterweight and 700 mm [28"] or 790 mm [31"] track shoes)	1190	2,620
Counterweights:		
4.9 mt (10,800 lb) Counterweight	4900	10,800
8.3 mt (18,300 lb) Counterweight	8300	18,300
Swing Frames:		
Swing Frame with Standard Base Frame and Severe Duty (SD) Track Rollers for 4.9 mt (10,800 lb) Counterweight – for use with Blade	7050	15,530
Swing Frame with Standard Base Frame and SD Track Rollers for 8.3 mt (18,300 lb) Counterweight – without Blade	6960	15,350
Undercarriages:		
Long Undercarriage without Blade	4560	10,050
Long Undercarriage for use with Blade	5120	11,290
Boom (including lines, pins, stick cylinder):		
Reach Boom 5.7 m (18'8")	1720	3,790
HD Reach Boom 5.7 m (18'8")	1940	4,280
AUX Lines (HP + QC)	130	290
Stick (including lines, pins, bucket cylinder, bucket linkage):		
Reach Stick R2.9B (9'6")	1030	2,270
HD Reach Stick R2.9B (9'6")	1140	2,520
AUX Lines (HP + QC)	60	130
Buckets (without linkage, with tips and side cutters):		
1.00 m³ (1.30 yd³) HD	960	2,100
1.19 m³ (1.56 yd³)	1040	2,290
Quick Couplers:		
Pin Grabber QC B without Pins	430	940
CW QC B without Pins	250	550

Dimensions

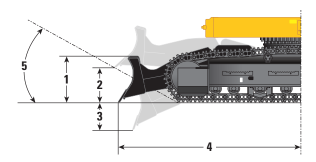
All dimensions are approximate and may vary depending on bucket selection.



Boom Option	Reach/HD Reach Boom 5.7 m (18'8")	
Stick Option	Reach/HD R R2.9B1	
1 Machine Height		
Top of Cab Height	3080 mm	10'1"
Top of GNSS Antenna Height (if installed)	2620 mm	8'7"
Top of OPG Height	3220 mm	10'7"
Shipping Height without OPG	3210 mm	10'6"
Handrail Height	3190 mm	10'5"
With Boom/Stick/Bucket Installed (without auxiliary lines)	3170 mm	10'5"
With Boom/Stick Installed (without auxiliary lines)	2990 mm	9'10"
With Boom Installed (without auxiliary lines)	2600 mm	8'6"
With Boom/Stick/Bucket Installed (with auxiliary lines)	3200 mm	10'6"
With Boom/Stick Installed (with auxiliary lines)	3110 mm	10'2"
With Boom Installed (with auxiliary lines)	2790 mm	9'2"
2 Machine Length		
With Boom/Stick/Bucket Installed (with/without auxiliary lines)	8890 mm	29'2"
With Boom/Stick Installed (with/without auxiliary lines)	8850 mm	29'0"
With Boom Installed (with/without auxiliary lines)	7780 mm	25'6"
With Blade Installed (with auxiliary lines)	9590 mm	31'5"
3 Upperframe Width	2990 mm	9'10"
4 Tail Swing Radius:	1810 mm	5'11"
With 4.9 mt (10,800 lb) Counterweight	1780 mm	5'8"
With 8.3 mt (18,300 lb) Counterweight	1810 mm	5'11"
5 Counterweight Clearance	1020 mm	3'4"
6 Ground Clearance	440 mm	1'4"
7 Length to Center of Rollers	3650 mm	12'0"
8 Track Length	4460 mm	14'7"
9 Track Gauge	2380 mm	7'10"
10 Undercarriage Width		
600 mm (24") Shoes	2980 mm	9'9"
700 mm (28") Shoes	3080 mm	10'1"
790 mm (31") Shoes	3170 mm	10'5"
Bucket Type	H	D
Bucket Capacity	1.19 m ³	1.56 yd ³
Bucket Tip Radius	1571 mm	5'2"

Blade Dimensions

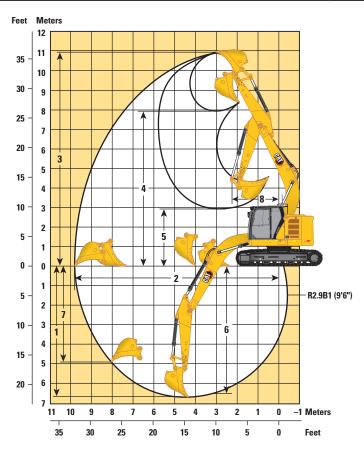
All dimensions are approximate.



Recommended Track Shoe Width	600 (24		700 mm (28")	790 mm (31")
Blade Options	2980 mm (9'8")		3170 mm (10'4")	
1 Blade Moldboard Height	696 mm	2'3"	696 mm	2'3"
2 Blade Maximum Cutting Edge Rise	585 mm	1'11"	585 mm	1'11"
3 Blade Minimum Cutting Edge Depth	467 mm	1'6"	467 mm	1'6"
4 Blade Edge from Machine Center	2930 mm	9'7"	2930 mm	9'7"
5 Ramp Angle	28.8 degrees		28.8 de	egrees
Blade Down Force				
Ground Level	151.4 kN	34 kLbf	151.4 kN	34 kLbf
Maximum	170.6 kN	38.4 kLbf	170.6 kN	38.4 kLbf

Working Ranges and Forces

All dimensions are approximate and may vary depending on bucket selection.



Boom Option	Reach/HD R 5.7 m	
Stick Option	Reach/HD F R2.9B	Reach Stick 1 (9'6")
1 Maximum Digging Depth	6700 mm	22'0"
2 Maximum Reach at Ground Line	9780 mm	32'1"
3 Maximum Cutting Height	10 970 mm	36'0"
4 Maximum Loading Height	7900 mm	25'11"
5 Minimum Loading Height	2980 mm	9'9"
6 Maximum Depth Cut for 2440 mm (8'0") Level Bottom	6520 mm	21'5"
7 Maximum Vertical Wall Digging Depth	4880 mm	16'0"
8 Minimum Front Swing Radius	2280 mm	7'6"
Bucket Digging Force (ISO)	150 kN	33,811 lbf
Stick Digging Force (ISO)	106 kN	23,911 lbf
Bucket Digging Force (ISO) – Auto Dig Boost	163 kN	36,610 lbf
Stick Digging Force (ISO) – Auto Dig Boost	115 kN	25,870 lbf
Bucket Type	Н	D
Bucket Capacity	1.19 m³	1.56 yd ³
Bucket Tip Radius	1571 mm	5'2"

Reach Boom Lift Capacities - Counterweight: 8.3 mt (18,300 lb) - without Bucket, Heavy Lift: On

	2.9 m	(9'6") ¬		5.7 m (18'8")		→ ←	600 mm (24") HD Triple	Grouser Sho	es		3646	mm (12'0")	
	R	2.9B1				2380 mr	m (7'10")					4455	mm (14'7")	
5		1500 m	m/60 in	3000 mi	m/120 in	4500 mr	m/180 in	6000 mr	m/240 in	7500 mn	n/300 in			_
		Į.		Ī.		Į,				Ī-		Į,		mm in
9000 mm 360 in	kg Ib											*5000 *11,350	*5000 *11,350	4500 170
7500 mm 300 in	kg Ib					*6200 *13,650	*6200 *13,650	*5350 *10,150	*5350 *10,150			*4200 *9,350	*4200 *9,350	6280 250
6000 mm 240 in	kg Ib					*6650 *14,500	*6650 *14,500	*6400 *14,050	*6400 13,800			*3950 *8,700	*3950 *8,700	7350 290
4500 mm 180 in	kg Ib			*10 650 *22,700	*10 650 *22,700	*8150 *17,600	*8150 *17,600	*7050 *15,300	6250 13,450	*6300 *12,700	4500 9,600	*3900 *8,550	*3900 *8,550	8000 320
3000 mm 120 in	kg Ib					*10 250 *22,100	9050 19,550	*8000 *17,350	6000 12,950	6800 14,650	4350 9,400	*4000 *8,800	3750 8,250	8330 330
1500 mm 60 in	kg Ib					*12 050 *26,050	8600 18,500	*8900 *19,300	5800 12,450	6700 14,400	4250 9,150	*4250 *9,350	3650 8,050	8390 330
0 mm 0 in	kg Ib			*7450 *17,000	*7450 *17,000	*12 850 *27,800	8350 17,950	9100 19,600	5650 12,100	6600 14,200	4200 9,000	*4750 *10,450	3750 8,250	8170 330
–1500 mm – 60 in	kg Ib	*7750 *17,300	*7750 *17,300	*12 400 *28,100	*12 400 *28,100	*12 600 *27,350	8300 17,800	9050 19,450	5550 12,000	6600 *12,700	4150 9,000	*5650 *12,400	4050 8,950	7650 300
−3000 mm − 120 in	kg Ib	*12 900 *28,950	*12 900 *28,950	*15 750 *34,150	*15 750 *34,150	*11 400 *24,600	8350 17,950	*8450 *18,150	5600 12,100			*7100 *15,650	4850 10,700	6760 270
−4500 mm −180 in	kg Ib			*11 800 *25,100	*11 800 *25,100	*8600 *18,100	*8600 *18,100					*6850 *14,950	*6850 *14,950	5320 210
		*					ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with $\pm 5\%$ for all available track shoes.

Reach Boom Lift Capacities – Counterweight: 8.3 mt (18,300 lb) – without Bucket, Heavy Lift: On

		(OLCII)		F 7 /4010III			((colon)	
i	2.9 m	(9'6")	<u> </u>	5.7 m (18'8")		7 [700 mm (28") HD Triple	Grouser Sho	es		3646	mm (12'0")	
	R	2.9B1	_ 									4		
		↓	_↓			=								
						2380 mi	n (7'10")					4455	mm (14'7")	
		4500	m/60 in	2000	n/120 in	4500 mi	/4.00 :	C000	m/240 in	7500 mr	·· /200 :			
	-	1500 111	III/OU III	3000 1111	11/120 111	4500 1111	11/ 160 111	0000 1111	III/240 III	/500 1111	11/300 111		<u> </u>	
		T_A_	<u></u>	T_A_	_ _	T_A_	<u></u>	T_A_	<u></u>	T_A_	_ _	T_A_	<u></u>	mm
	-					i _{le}				<u> </u>				in
9000 mm	kg											*5000	*5000	4500
360 in	lb											*11,350	*11,350	170
7500 mm	kg					*6200	*6200	*5350	*5350			*4200	*4200	6280
300 in	lb					*13,650	*13,650	*10,150	*10,150			*9,350	*9,350	250
6000 mm	kg					*6650	*6650	*6400	*6400			*3950	*3950	7350
240 in	lb					*14,500	*14,500	*14,050	13,950			*8,700	*8,700	290
4500 mm	kg			*10 650	*10 650	*8150	*8150	*7050	6300	*6300	4550	*3900	*3900	8000
180 in	lb			*22,700	*22,700	*17,600	*17,600	*15,300	13,600	*12,700	9,700	*8,550	*8,550	320
3000 mm	kg					*10 250	9150	*8000	6100	6900	4450	*4000	3800	8330
120 in	lb					*22,100	19,750	*17,350	13,100	14,800	9,500	*8,800	8,350	330
1500 mm	kg					*12 050	8700	*8900	5850	6750	4300	*4250	3700	8390
60 in	lb			V=	v=	*26,050	18,750	*19,300	12,600	14,550	9,300	*9,350	8,100	330
0 mm	kg			*7450	*7450	*12 850	8450	9200	5700	6700	4250	*4750	3800	8170
0 in	lb	*7750	*7750	*17,000	*17,000	*27,800	18,150	19,800	12,250	14,400	9,100	*10,450	8,350	330
-1500 mm	kg	*7750 *17.200	*7750 *17.200	*12 400	*12 400	*12 600	8400	9150	5650	6650	4200	*5650 *12.400	4100	7650 300
-60 in	lb	*17,300	*17,300	*28,100 *15,750	*28,100 *15,750	*27,350 *11,400	18,000	19,650	12,100	*12,700	9,100	*12,400 *7100	9,100	
−3000 mm −120 in	kg lb	*12 900 *28,950	*12 900 *28,950	*15 750 *34,150	*15 750 *34,150	*11 400 *24,600	8450 18,200	*8450 *18,150	5700 12,250			*15,650	4900 10,850	6760 270
-120 III -4500 mm		20,550	20,550	*11 800	*11 800	*8600	*8600	10,100	12,230			*6850	*6850	5320
–4500 mm – 180 in	kg Ib			* 25,100	*25,100	*18,100	*18,100					*14,950	*14,950	210
100 111	110	<u> </u>		23,100	23,100	10,100	10,100					17,000	17,330	210
		*	+				ISO 10567	-2007				ц	Th	
			Ш				.00 10007						#	

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

Reach Boom Lift Capacities - Counterweight: 8.3 mt (18,300 lb) - without Bucket, Heavy Lift: On

	2.9 m	(9'6") ¬	 	5.7 m (18'8")		→	790 mm (31") HD Triple (Grouser Sho	oes		3646	mm (12'0")	
	R	2.9B1				2380 mi	n (7'10")					4455	mm (14'7")	
5	-	1500 m	m/60 in	3000 mi	m/120 in	4500 mi	n/180 in	6000 mr	m/240 in	7500 mr	n/300 in			
	-	Į.		Į.		Į,		Į.		Į.		Į,		mm in
9000 mm 360 in	kg Ib											*5000 *11,350	*5000 *11,350	4500 170
7500 mm 300 in	kg Ib					*6200 *13,650	*6200 *13,650	*5350 *10,150	*5350 *10,150			*4200 *9,350	*4200 *9,350	6280 250
6000 mm 240 in	kg Ib					*6650 *14,500	*6650 *14,500	*6400 *14,050	*6400 *14,050			*3950 *8,700	*3950 *8,700	7350 290
4500 mm 180 in	kg Ib			*10 650 *22,700	*10 650 *22,700	*8150 *17,600	*8150 *17,600	*7050 *15,300	6400 13,750	*6300 *12,700	4600 9,850	*3900 *8,550	*3900 *8,550	8000 320
3000 mm 120 in	kg Ib					*10 250 *22,100	9250 19,950	*8000 *17,350	6150 13,250	*6900 15,000	4500 9,600	*4000 *8,800	3850 8,450	8330 330
1500 mm 60 in	kg Ib					*12 050 *26,050	8800 18,950	*8900 *19,300	5900 12,750	6850 14,750	4350 9,400	*4250 *9,350	3750 8,200	8390 330
0 mm 0 in	kg Ib			*7450 *17,000	*7450 *17,000	*12 850 *27,800	8550 18,400	9300 20,050	5750 12,400	6750 14,550	4300 9,200	*4750 *10,450	3850 8,450	8170 330
−1500 mm −60 in	kg Ib	*7750 *17,300	*7750 *17,300	*12 400 *28,100	*12 400 *28,100	*12 600 *27,350	8450 18,250	9250 19,900	5700 12,250	6750 *12,700	4250 9,200	*5650 *12,400	4150 9,200	7650 300
−3000 mm − 120 in	kg Ib	*12 900 *28,950	*12 900 *28,950	*15 750 *34,150	*15 750 *34,150	*11 400 *24,600	8550 18,400	*8450 *18,150	5750 12,400			*7100 *15,650	4950 10,950	6760 270
−4500 mm −180 in	kg Ib			*11 800 *25,100	*11 800 *25,100	*8600 *18,100	*8600 *18,100					*6850 *14,950	*6850 *14,950	5320 210
		*					ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with $\pm 5\%$ for all available track shoes.

HD Reach Boom Lift Capacities - Counterweight: 8.3 mt (18,300 lb) - without Bucket, Heavy Lift: On

HD:	2.9 m	(9'6") ¬	I	HD 5.7 m (18	3'8")	→ ←	600 mm (24") HD Triple	Grouser Sho	es		3646	mm (12'0")	
	HD R	2.9B1				2380 mi	n (7'10")					4455	mm (14'7")	
		1500 m	m/60 in	3000 mi	m/120 in	4500 mi	m/180 in	6000 mr	m/240 in	7500 mr	n/300 in			
		Į.		Į,		Į,		Į.		Ī.		Į,		mm in
9000 mm 360 in	kg Ib											*5000 *11,300	*5000 *11,300	4500 170
7500 mm 300 in	kg Ib					*6150 *13,500	*6150 *13,500	*5350 *10,100	*5350 *10,100			*4200 *9,300	*4200 *9,300	6280 250
6000 mm 240 in	kg Ib					*6600 * 14,350	*6600 *14,350	*6300 *13,850	*6300 13,700			*3900 *8,650	*3900 *8,650	7350 290
4500 mm 180 in	kg Ib			*10 600 *22,500	*10 600 *22,500	*8050 * 17,400	*8050 *17,400	*6950 *15,100	6200 13,300	*6300 *12,650	4400 9,450	*3850 *8,500	*3850 *8,500	8000 320
3000 mm 120 in	kg Ib					*10 100 *21,800	8950 19,350	*7900 *17,050	5950 12,750	6750 14,500	4300 9,250	*4000 *8,750	3650 8,050	8330 330
1500 mm 60 in	kg Ib					*11 850 *25,650	8450 18,200	*8750 *19,000	5700 12,200	6600 14,200	4150 8,950	*4250 *9,300	3550 7,850	8390 330
0 mm 0 in	kg Ib			*7400 *16,950	*7400 *16,950	*12 650 *27,350	8150 17,600	9000 19,350	5500 11,850	6500 14,000	4100 8,800	*4700 *10,400	3650 8,000	8170 330
−1500 mm −60 in	kg Ib	*7700 *17,250	*7700 *17,250	*12 350 *28,050	*12 350 *28,050	*12 400 *26,850	8100 17,400	8900 19,150	5450 11,700	6500 *12,650	4050 8,750	*5600 *12,350	3950 8,750	7650 300
−3000 mm −120 in	kg Ib	*12 900 *28,900	*12 900 *28,900	*15 450 *33,500	*15 450 *33,500	*11 200 *24,150	8200 17,600	*8300 *17,800	5500 11,800			*6950 *15,300	4700 10,450	6760 270
−4500 mm −180 in	kg Ib			*11 500 *24,550	*11 500 *24,550	*8400 *17,700	*8400 *17,700					*6650 *14,600	*6650 *14,600	5320 210
		*					ISO 10567	7:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

HD Reach Boom Lift Capacities - Counterweight: 8.3 mt (18,300 lb) - without Bucket, Heavy Lift: On

HD	2.9 m	(9'6") ¬	 	HD 5.7 m (18	3'8")	→ ← :	700 mm (28") HD Triple (Grouser Sho	es		3646	mm (12'0")	
	HD R	2.9B1 <u> </u>				2380 mr	n (7'10")					4455	mm (14'7")	
5	-	1500 m	m/60 in	3000 mr	m/120 in	4500 mr	m/180 in	6000 mr	n/240 in	7500 mr	n/300 in			
	-	Į.		Į.		Į,		Į.		Į.		Į,		mm in
9000 mm 360 in	kg Ib											*5000 *11,300	*5000 *11,300	4500 170
7500 mm 300 in	kg Ib					*6150 *13,500	*6150 *13,500	*5350 *10,100	*5350 *10,100			*4200 *9,300	*4200 *9,300	6280 250
6000 mm 240 in	kg Ib					*6600 *14,350	*6600 *14,350	*6300 *13,850	*6300 13,850			*3900 *8,650	*3900 *8,650	7350 290
4500 mm 180 in	kg Ib			*10 600 *22,500	*10 600 *22,500	*8050 *17,400	*8050 *17,400	*6950 *15,100	6250 13,450	*6300 *12,650	4450 9,550	*3850 *8,500	*3850 *8,500	8000 320
3000 mm 120 in	kg Ib					*10 100 *21,800	9050 19,550	*7900 *17,050	6000 12,900	*6800 14,650	4350 9,350	*4000 *8,750	3700 8,150	8330 330
1500 mm 60 in	kg Ib					*11 850 *25,650	8550 18,400	*8750 *19,000	5750 12,350	6700 14,400	4200 9,100	*4250 *9,300	3600 7,950	8390 330
0 mm 0 in	kg Ib			*7400 *16,950	*7400 *16,950	*12 650 *27,350	8250 17,800	9100 19,550	5550 12,000	6600 14,200	4150 8,900	*4700 *10,400	3700 8,100	8170 330
−1500 mm −60 in	kg Ib	*7700 *17,250	*7700 *17,250	*12 350 *28,050	*12 350 *28,050	*12 400 *26,850	8200 17,650	9000 19,400	5500 11,850	6550 *12,650	4100 8,850	*5600 *12,350	4000 8,850	7650 300
−3000 mm − 120 in	kg Ib	*12 900 *28,900	*12 900 *28,900	*15 450 *33,500	*15 450 *33,500	*11 200 *24,150	8250 17,800	*8300 *17,800	5550 11,950			*6950 *15,300	4800 10,600	6760 270
−4500 mm −180 in	kg Ib			*11 500 *24,550	*11 500 *24,550	*8400 *17,700	*8400 *17,700					*6650 *14,600	*6650 *14,600	5320 210
		*					ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with $\pm 5\%$ for all available track shoes.

HD Reach Boom Lift Capacities - Counterweight: 8.3 mt (18,300 lb) - without Bucket, Heavy Lift: On

HD:	2.9 m	(9'6") ¬	I	HD 5.7 m (18	3'8")	→ ←	790 mm (31") HD Triple (Grouser Sho	es		3646	mm (12'0")	
	HD R	2.9B1				2380 mi	n (7'10")					4455	mm (14'7")	
	-	1500 m	m/60 in	3000 mi	m/120 in	4500 mi	m/180 in	6000 mr	m/240 in	7500 mr	n/300 in			
	-	Į.		Į,		Į,		Į.		Į,		Į,		mm in
9000 mm 360 in	kg Ib											*5000 *11,300	*5000 *11,300	4500 170
7500 mm 300 in	kg Ib					*6150 *13,500	*6150 *13,500	*5350 *10,100	*5350 *10,100			*4200 *9,300	*4200 *9,300	6280 250
6000 mm 240 in	kg Ib					*6600 *14,350	*6600 *14,350	*6300 *13,850	*6300 *13,850			*3900 *8,650	*3900 *8,650	7350 290
4500 mm 180 in	kg Ib			*10 600 *22,500	*10 600 *22,500	*8050 *17,400	*8050 *17,400	*6950 *15,100	6300 13,600	*6300 *12,650	4500 9,650	*3850 *8,500	*3850 *8,500	8000 320
3000 mm 120 in	kg Ib					*10 100 *21,800	9150 19,750	*7900 *17,050	6050 13,050	*6800 *14,750	4400 9,450	*4000 *8,750	3750 8,250	8330 330
1500 mm 60 in	kg Ib					*11 850 *25,650	8650 18,600	*8750 *19,000	5800 12,500	6750 14,550	4250 9,200	*4250 *9,300	3650 8,000	8390 330
0 mm 0 in	kg Ib			*7400 *16,950	*7400 *16,950	*12 650 *27,350	8350 18,000	9200 19,800	5650 12,150	6650 14,350	4200 9,000	*4700 *10,400	3750 8,200	8170 330
−1500 mm −60 in	kg Ib	*7700 *17,250	*7700 *17,250	*12 350 *28,050	*12 350 *28,050	*12 400 *26,850	8300 17,850	9150 19,650	5550 12,000	6650 *12,650	4150 9,000	*5600 *12,350	4050 8,950	7650 300
−3000 mm − 120 in	kg Ib	*12 900 *28,900	*12 900 *28,900	*15 450 *33,500	*15 450 *33,500	*11 200 *24,150	8350 18,000	*8300 *17,800	5600 12,100			*6950 *15,300	4850 10,700	6760 270
−4500 mm −180 in	kg Ib			*11 500 *24,550	*11 500 *24,550	*8400 *17,700	*8400 *17,700					*6650 *14,600	*6650 *14,600	5320 210
		*					ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

Reach Boom Lift Capacities - Counterweight: 4.9 mt (10,800 lb) - without Bucket, Heavy Lift: On

2980 mm (9'9") Blade Up in Front

	2.9 m	(9'6") ¬	 	5.7 m (18'8")		→ ←	600 mm (24") HD Triple	Grouser Sho	es		3646	mm (12'0")	
	R	2.9B1	- 				7							
		*	_•			2380 mi	—— n (7'10")					4455	mm (14'7")	
														
		1500 m	m/60 in	3000 mr	n/120 in	4500 mi	n/180 in	6000 mr	n/240 in	7500 mm	n/300 in			
				Į,		Į,		Į.		<u> </u>		Į,		mm in
9000 mm	kg											*5000	*5000	4500
360 in	lb											*11,350	*11,350	170
7500 mm	kg					*6200	*6200	*5350	5350			*4200	*4200	6280
300 in	lb					*13,650	*13,650	*10,150	*10,150			*9,350	*9,350	250
6000 mm	kg					*6650	*6650	*6400	5350			*3950	3800	7350
240 in	lb			*10.050	*10.050	*14,500	*14,500	*14,050	11,450	F4F0	0050	*8,700	8,500	290
4500 mm 180 in	kg lb			*10 650 *22,700	*10 650 *22,700	*8150 *17,600	8000	*7050 *15 200	5150	5450	3650	*3900 *8,550	3300 7,250	8000 320
	_			"ZZ,/UU	"ZZ,/UU	· ·	17,250	*15,300	11,100	11,700	7,800	-	-	
3000 mm 120 in	kg lb					*10 250 *22,100	7500 16,100	7550	4900 10,600	5350	3550 7,600	*4000 *8.800	3000 6.650	8330 330
1500 mm	_					11 550	7000	16,250 7300	4700	11,500 5250	3450	*4250	2950	8390
60 in	kg lb					24,750	15,100	15,700	10,100	11,250	7,400	* 9,350	6,450	330
0 mm	_			*7450	*7450	11 250	6750	7100	4550	5150	3350	4550	3000	8170
0 iiii	kg lb			*17,000	*17,000	24,100	14,500	15,300	9, 750	11,050	7,200	10,050	6.600	330
-1500 mm	kg	*7750	*7750	*12 400	*12 400	11 150	6700	7050	4500	5150	3350	5000	3250	7650
-60 in	lb	*17,300	*17,300	*28,100	27,500	23,900	14,350	15,150	9,650	11,050	7,200	11,000	7,200	300
-3000 mm	kg	*12 900	*12 900	*15 750	13 050	11 250	6750	7100	4500	11,000	,,	6000	3900	6760
-120 in	lb	*28,950	*28,950	*34,150	27,950	24,100	14,550	15,300	9,750			13,350	8,600	270
-4500 mm	kg	.,,,,,,	.,,,,,,,	*11 800	*11 800	*8600	7000	.,,,,,,	.,			*6850	5550	5320
–180 in	lb			*25,100	*25,100	*18,100	15,050					*14,950	12,550	210
		*	 ∐				ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with $\pm 5\%$ for all available track shoes.

Reach Boom Lift Capacities - Counterweight: 4.9 mt (10,800 lb) - without Bucket, Heavy Lift: On

2980 mm (9'9") Blade Down

	2.9 m	(9'6")	!	5.7 m (18'8")		→ ←	600 mm (24") HD Triple (Grouser Sho	es		3646	mm (12'0")	
	R	2.9B1												
						2380 mi	n (7'10")					4455	mm (14'7")	
5	-	1500 m	m/60 in	3000 mi	m/120 in	4500 mi	m/180 in	6000 mr	m/240 in	7500 mr	m/300 in			-
	<u>-</u>	Į.		Į.		P		Į.	₫₽	Į.		Į.		mm in
9000 mm 360 in	kg Ib											*5000 *11,350	*5000 *11,350	4500 170
7500 mm	kg					*6200	*6200	*5350	*5350			*4200	*4200	6280
300 in	lb					*13,650	*13,650	*10,150	*10,150			*9,350	*9,350	250
6000 mm	kg					*6650	*6650	*6400	5800			*3950	*3950	7350
240 in 4500 mm	lb			*10 650	*10 650	*14,500 *8150	*14,500 *8150	*14,050 *7050	12,450 5600	*6300	4000	*8,700 *3900	*8,700 3600	290 8000
180 in	kg lb			* 22.700	* 22.700	*17.600	*17.600	*15,300	12,100	*12.700	8.500	* 8.550	7,900	320
3000 mm	kg			,		*10 250	8200	*8000	5400	*6900	3850	*4000	3300	8330
120 in	ΙĎ					*22,100	17,700	*17,350	11,550	*15,000	8,300	*8,800	7,250	330
1500 mm	kg					*12 050	7750	*8900	5150	*7300	3750	*4250	3200	8390
60 in	lb					*26,050	16,650	*19,300	11,050	*15,900	8,100	*9,350	7,050	330
0 mm	kg			*7450	*7450	*12 850	7450	*9450	5000	*7550	3700	*4750	3300	8170
0 in	lb	*7750	*7750	*17,000	*17,000	*27,800	16,050	*20,500	10,700	*16,300	7,900	*10,450	7,200	330
−1500 mm −60 in	kg lb	*7750 *17,300	*7750 *17,300	*12 400 *28,100	*12 400 *28,100	*12 600 *27,350	7400 15,900	*9400 *20,350	4900 10,600	*7250 *12,700	3650 7,900	*5650 *12,400	3600 7,900	7650 300
-3000 mm	kg	*12 900	*12 900	*15 750	14 750	*11 400	7500	*8450	4950	12,700	7,500	*7100	4250	6760
-3000 IIIIII	lb	*28,950	*28.950	*34,150	31,550	* 24,600	16,100	*18,150	10,700			*15,650	9,450	270
-4500 mm	kg			*11 800	*11 800	*8600	7700	127.00	15/100			*6850	6100	5320
–180 in	lb			*25,100	*25,100	*18,100	16,650					*14,950	13,800	210
		*					ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

Reach Boom Lift Capacities - Counterweight: 4.9 mt (10,800 lb) - without Bucket, Heavy Lift: On

3170 mm (10'5") Blade Up in Front

	2.9 m	(9'6") ¬	 	5.7 m (18'8")		→ ←	700 mm (28") HD Triple	Grouser Sho	es		3646	mm (12'0")	
	R	2.9B1	- 											
		*	_•			2380 mi	——→ n (7'10")					4455	mm (14'7")	
														
		1500 m	m/60 in	3000 mr	n/120 in	4500 mi	n/180 in	6000 mr	n/240 in	7500 mm	n/300 in			
	-	Į.		Į.		Į,		Į.		Į.		Į,		mm in
9000 mm	kg											*5000	*5000	4500
360 in	lb											*11,350	*11,350	170
7500 mm	kg					*6200	*6200	*5350	*5350			*4200	*4200	6280
300 in	lb					*13,650	*13,650	*10,150	*10,150			*9,350	*9,350	250
6000 mm	kg					*6650	*6650	*6400	5400			*3950	3850	7350
240 in	lb			*10.050	*10.050	*14,500	*14,500	*14,050	11,600	FFF0	0700	*8,700	8,600	290
4500 mm 180 in	kg lb			*10 650 *22,700	*10 650 *22,700	*8150 *17,600	8150	*7050 *15 200	5250	5550	3700	*3900 *8,550	3350 7,350	8000 320
	_			"ZZ,/UU	"ZZ,/UU	· ·	17,500	*15,300	11,250	11,900	7,950		-	
3000 mm 120 in	kg lb					*10 250 *22,100	7600 16,350	7650	5000 10,750	5450	3600 7,750	*4000 *8.800	3050 6,750	8330 330
1500 mm	_					11 700	7100	16,450 7400	4750	11,650 5300	3500	*4250	3000	8390
60 in	kg lb					25,100	15,300	15,900	10,250	11,400	7,500	* 9,350	6,550	330
0 mm				*7450	*7450	11 400	6850	7200	4600	5200	3400	4650	3050	8170
0 iiii	kg lb			*17,000	*17,000	24,450	14, 750	15,500	9,900	11,200	7,350	10,200	6, 700	330
-1500 mm	kg	*7750	*7750	*12 400	*12 400	11 300	6800	7150	4550	5200	3400	5050	3300	7650
-60 in	lb	*17,300	*17,300	*28,100	27,950	24,250	14,600	15,350	9,800	11,200	7,300	11,200	7,300	300
-3000 mm	kg	*12 900	*12 900	*15 750	13 250	*11 400	6850	7200	4600	11,200	7,000	6100	3950	6760
-120 in	lb	*28,950	*28,950	*34,150	28,350	24,450	14,750	15,500	9,900			13,500	8, 750	270
-4500 mm	kg			*11 800	*11 800	*8600	7100	,	,			*6850	5650	5320
–180 in	lb			*25,100	*25,100	*18,100	15,300					*14,950	12,750	210
		*					ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with $\pm 5\%$ for all available track shoes.

Reach Boom Lift Capacities - Counterweight: 4.9 mt (10,800 lb) - without Bucket, Heavy Lift: On

3170 mm (10'5") Blade Down

	2.9 m	(9'6") ¬	!	5.7 m (18'8")		→ ←	700 mm (28") HD Triple (Grouser Sho	oes		3646	mm (12'0")	
	R	2.9B1	_ _				7					<u> </u>		
		↓	_↓											
						2380 mr	n (7'10")					4455	mm (14'7")	
5	7	1500 m	m/60 in	3000 mi	m/120 in	4500 mr	n/180 in	6000 mr	m/240 in	7500 mm	n/300 in			
	<u>-</u>		₫₽	Į.		P ₀	₽.	Į.	Ġ₽	P ₀		P		mm in
9000 mm	kg											*5000	*5000	4500
360 in	lb											*11,350	*11,350	170
7500 mm	kg					*6200	*6200	*5350	*5350			*4200	*4200	6280
300 in	lb					*13,650	*13,650	*10,150	*10,150			*9,350	*9,350	250
6000 mm	kg					*6650	*6650	*6400	6100			*3950	*3950	7350
240 in	lb			*10.050	*10.050	*14,500	*14,500	*14,050	13,050	*0000	4000	*8,700	*8,700	290
4500 mm 180 in	kg lb			*10 650 *22,700	*10 650 *22,700	*8150 *17,600	*8150 *17,600	*7050 *15,300	5900 12,700	*6300 *12,700	4200 8,950	*3900 *8,550	3750 8,300	8000 320
3000 mm				22,700	22,700	*10 250	8650	*8000	5650	*6900	4100	*4000	3500	8330
120 in	kg lb					* 22,100	18,700	*17,350	12,200	*15,000	8, 750	* 8.800	7,650	330
1500 mm	kg					*12 050	8200	*8900	5450	*7300	3950	*4250	3400	8390
60 in	lb					*26,050	17,600	*19,300	11,700	*15,900	8,500	*9,350	7,450	330
0 mm	kg			*7450	*7450	*12 850	7900	*9450	5250	*7550	3900	*4750	3450	8170
0 in	lb			*17,000	*17,000	*27,800	17,050	*20,500	11,350	*16,300	8,350	*10,450	7,600	330
-1500 mm	kg	*7750	*7750	*12 400	*12 400	*12 600	7850	*9400	5200	*7250	3850	*5650	3800	7650
–60 in	lb	*17,300	*17,300	*28,100	*28,100	*27,350	16,850	*20,350	11,200	*12,700	8,350	*12,400	8,300	300
-3000 mm	kg	*12 900	*12 900	*15 750	*15 750	*11 400	7900	*8450	5250			*7100	4500	6760
-120 in	lb	*28,950	*28,950	*34,150	33,700	*24,600	17,050	*18,150	11,300			*15,650	10,000	270
-4500 mm	kg			*11 800	*11 800	*8600	8150					*6850	6450	5320
–180 in	lb			*25,100	*25,100	*18,100	17,600					*14,950	14,550	210
		*					ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

Reach Boom Lift Capacities - Counterweight: 4.9 mt (10,800 lb) - without Bucket, Heavy Lift: On

3170 mm (10'5") Blade Up in Front

	2.9 m	(9'6") ¬	 	5.7 m (18'8")		→ ←	790 mm (31") HD Triple	Grouser Sho	es		3646	mm (12'0")	
	R	2.9B1	_ 				7							
		*	_•			2380 mi	—— n (7'10")					4455	mm (14'7")	
														
5		1500 m	m/60 in	3000 mi	n/120 in	4500 mi	n/180 in	6000 mr	n/240 in	7500 mm	n/300 in			
				Į.		Į,		Į.		Ī.		Į,		mm in
9000 mm	kg											*5000	*5000	4500
360 in	lb											*11,350	*11,350	170
7500 mm	kg					*6200	*6200	*5350	*5350			*4200	*4200	6280
300 in	lb					*13,650	*13,650	*10,150	*10,150			*9,350	*9,350	250
6000 mm	kg					*6650	*6650	*6400	5450			*3950	3950	7350
240 in	lb			*40.050	*40.050	*14,500	*14,500	*14,050	11,750	F000	0750	*8,700	*8,700	290
4500 mm 180 in	kg			*10 650	*10 650	*8150	*8150 *17.600	*7050 *15 200	5300	5600	3750	*3900	3400	8000 320
	lb			*22,700	*22,700	*17,600	*17,600	*15,300	11,400	12,050	8,050	*8,550	7,450	
3000 mm 120 in	kg lb					*10 250 *22,100	7700	7750	5050 10,900	5500	3650 7,850	*4000 *8.800	3100 6,850	8330 330
1500 mm	_					11 850	16,550 7200	16,700 7500	4850	11,850 5400	3550	*4250	3000	8390
60 in	kg lb					25,450	15,550	16,150	10,400	11,550	7,600	* 9,350	6,650	330
0 mm	kg			*7450	*7450	11 550	6950	7350	4700	5300	3450	4700	3100	8170
0 iiii	lb			*17,000	*17,000	24,800	14,950	15,750	10,050	11,400	7,450	10,350	6,800	330
-1500 mm	kg	*7750	*7750	*12 400	*12 400	11 500	6900	7250	4600	5300	3450	5150	3350	7650
-60 in	lb	*17,300	*17,300	*28,100	*28,100	24,600	14,800	15,600	9,950	11,350	7,450	11,350	7,400	300
-3000 mm	kg	*12 900	*12 900	*15 750	13 450	*11 400	6950	7300	4650	,	.,	6200	4000	6760
–120 in	lb	*28,950	*28,950	*34,150	28,750	*24,600	15,000	15,750	10,050			13,750	8,900	270
-4500 mm	kg			*11 800	*11 800	*8600	7200		-			*6850	5750	5320
–180 in	lb			*25,100	*25,100	*18,100	15,500					*14,950	12,950	210
		*	Ĺ				ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with $\pm 5\%$ for all available track shoes.

Reach Boom Lift Capacities - Counterweight: 4.9 mt (10,800 lb) - without Bucket, Heavy Lift: On

3170 mm (10'5") Blade Down

	2.9 m	(9'6") ¬	 	5.7 m (18'8")		→ ←	790 mm (31") HD Triple (Grouser Sho	es		3646	mm (12'0")	
	R	2.9B1				2380 mr	m (7'10")					4455	mm (14'7")	
5		1500 m	m/60 in	3000 mr	n/120 in	4500 mr	n/180 in	6000 mr	n/240 in	7500 mn	n/300 in			
	_	Į.		Į,		Į,		Į,		Ī-		Į,		mm in
9000 mm 360 in	kg Ib											*5000 *11,350	*5000 *11,350	4500 170
7500 mm 300 in	kg Ib					*6200 *13,650	*6200 *13,650	*5350 *10,150	*5350 *10,150			*4200 *9,350	*4200 *9,350	6280 250
6000 mm 240 in	kg Ib					*6650 *14,500	*6650 *14,500	*6400 *14,050	6150 13,200			*3950 *8,700	*3950 *8,700	7350 290
4500 mm 180 in	kg Ib			*10 650 *22,700	*10 650 *22,700	*8150 *17,600	*8150 *17,600	*7050 *15,300	6000 12,850	*6300 *12,700	4250 9,100	*3900 *8,550	3800 8,450	8000 320
3000 mm 120 in	kg Ib					*10 250 *22,100	8800 18,900	*8000 *17,350	5750 12,350	*6900 *15,000	4150 8,900	*4000 *8,800	3550 7,750	8330 330
1500 mm 60 in	kg Ib					*12 050 *26,050	8300 17,850	*8900 *19,300	5500 11,850	*7300 *15,900	4000 8,650	*4250 *9,350	3450 7,550	8390 330
0 mm 0 in	kg Ib			*7450 *17,000	*7450 *17,000	*12 850 *27,800	8050 17,250	*9450 *20,500	5350 11,500	*7550 *16,300	3950 8,500	*4750 *10,450	3500 7,750	8170 330
−1500 mm −60 in	kg Ib	*7750 *17,300	*7750 *17,300	*12 400 *28,100	*12 400 *28,100	*12 600 *27,350	7950 17,100	*9400 *20,350	5300 11,350	*7250 *12,700	3950 8,450	*5650 *12,400	3850 8,450	7650 300
−3000 mm −120 in	kg Ib	*12 900 *28,950	*12 900 *28,950	*15 750 *34,150	*15 750 *34,150	*11 400 *24,600	8050 17,300	*8450 *18,150	5350 11,500			*7100 *15,650	4550 10,150	6760 270
−4500 mm −180 in	kg Ib			*11 800 *25,100	*11 800 *25,100	*8600 *18,100	8300 17,850					*6850 *14,950	6550 14,750	5320 210
		*					ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

HD Reach Boom Lift Capacities - Counterweight: 4.9 mt (10,800 lb) - without Bucket, Heavy Lift: On

2980 mm (9'9") Blade Up in Front

HD:	2.9 m	(9'6") ¬		HD 5.7 m (18	3'8")	→ ←	600 mm (24") HD Triple (Grouser Sho	es		3646	mm (12'0")	
	HD R	2.9B1	_ 											
		<u>*</u>	_•			2380 mr	——√ n (7'10")					//55	mm (14'7")	
						2300 1111	11 (7 10)					4433	111111 (147)	
5		1500 m	m/60 in	3000 mi	n/120 in	4500 mr	m/180 in	6000 mr	n/240 in	7500 mn	n/300 in			
		Į.		Į.		Į,		Į.		Ī-		Į,		mm in
9000 mm	kg											*5000	*5000	4500
360 in	lb											*11,300	*11,300	170
7500 mm	kg					*6150	*6150	*5350	5300			*4200	*4200	6280
300 in	lb					*13,500	*13,500	*10,100	*10,100			*9,300	*9,300	250
6000 mm	kg					*6600	*6600	*6300	5300			*3900	3750	7350
240 in	lb					*14,350	*14,350	*13,850	11,350			*8,650	8,350	290
4500 mm	kg			*10 600	*10 600	*8050	8000	*6950	5100	5400	3600	*3850	3200	8000
180 in	lb			*22,500	*22,500	*17,400	17,200	*15,100	10,950	11,600	7,650	*8,500	7,100	320
3000 mm	kg					*10 100	7400	7500	4850	5300	3450	*4000	2950	8330
120 in	lb					*21,800	15,900	16,100	10,400	11,350	7,450	*8,750	6,450	330
1500 mm	kg					11 400	6850	7200	4600	5150	3350	*4250	2850	8390
60 in	lb					24,450	14,750	15,500	9,850	11,050	7,200	*9,300	6,250	330
0 mm	kg			*7400	*7400	11 050	6600	7000	4400	5050	3250	4500	2900	8170
0 in	lb	V==00	v====	*16,950	*16,950	23,750	14,150	15,050	9,500	10,850	7,000	9,850	6,350	330
-1500 mm	kg	*7700	*7700	*12 350	*12 350	11 000	6500	6950	4350	5050	3250	4900	3150	7650
_60 in	lb	*17,250	*17,250	*28,050	26,800	23,550	14,000	14,900	9,350	10,850	6,950	10,800	6,950	300
-3000 mm	kg	*12 900	*12 900	*15 450	12 750	11 100	6600	7000	4400			5900	3800	6760
-120 in	lb	*28,900	*28,900	*33,500	27,300	23,750	14,150	15,050	9,450			13,100	8,400	270
-4500 mm	kg			*11 500	*11 500	*8400	6850					*6650	5450	5320
–180 in	lb			*24,550	*24,550	*17,700	14,750					*14,600	12,300	210
		*	Ĺ				ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with $\pm 5\%$ for all available track shoes.

HD Reach Boom Lift Capacities – Counterweight: 4.9 mt (10,800 lb) – without Bucket, Heavy Lift: On

2980 mm (9'9") Blade Down

HD	2.9 m	(9'6") ¬		HD 5.7 m (18	1'8")		600 mm (24") HD Triple (Grouser Sho	188		3646	mm (12'0")	
	HD R			3.7 m (10	,		m (7'10")	, no mpie	u 1 7 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,,,,			mm (14'7")	
5		1500 m	m/60 in	3000 mr	n/120 in	4500 mr	m/180 in	6000 mr	m/240 in	7500 mr	n/300 in			
	<u>.</u>	Į.		Į.		Į,		Į.		Į.		Į,		mm in
9000 mm 360 in	kg Ib											*5000 *11,300	*5000 *11,300	4500 170
7500 mm 300 in	kg Ib					*6150 *13,500	*6150 *13,500	*5350 *10,100	*5350 *10,100			*4200 *9,300	*4200 *9,300	6280 250
6000 mm 240 in	kg Ib					*6600 *14,350	*6600 *14,350	*6300 *13,850	5750 12,350			*3900 *8,650	*3900 *8,650	7350 290
4500 mm 180 in	kg Ib			*10 600 *22,500	*10 600 *22,500	*8050 *17,400	*8050 *17,400	*6950 *15,100	5550 11,950	*6300 *12,650	3900 8,350	*3850 *8,500	3500 7,750	8000 320
3000 mm 120 in	kg Ib					*10 100 *21,800	8100 17,500	*7900 *17,050	5300 11,400	*6800 *14,750	3800 8,150	*4000 *8,750	3200 7,050	8330 330
1500 mm 60 in	kg Ib					*11 850 *25,650	7600 16,350	*8750 *19,000	5050 10,850	*7200 *15,600	3650 7,900	*4250 *9,300	3100 6,850	8390 330
0 mm 0 in	kg lb			*7400 *16,950	*7400 *16,950	*12 650 *27,350	7300 15,700	*9300 *20,150	4850 10,450	*7400 *16,000	3600 7,700	*4700 *10,400	3200 7,000	8170 330
−1500 mm −60 in	kg Ib	*7700 *17,250	*7700 *17,250	*12 350 *28,050	*12 350 *28,050	*12 400 *26,850	7200 15,500	*9250 *20,000	4800 10,300	*7100 *12,650	3550 7,650	*5600 *12,350	3500 7,650	7650 300
−3000 mm −120 in	kg Ib	*12 900 *28,900	*12 900 *28,900	*15 450 *33,500	14 450 30,900	*11 200 *24,150	7300 15,700	*8300 *17,800	4850 10,450			*6950 *15,300	4150 9,200	6760 270
−4500 mm − 180 in	kg Ib			*11 500 *24,550	*11 500 *24,550	*8400 *17,700	7550 16,300					*6650 *14,600	6000 13,550	5320 210
		*	Ĺ				ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

HD Reach Boom Lift Capacities - Counterweight: 4.9 mt (10,800 lb) - without Bucket, Heavy Lift: On

3170 mm (10'5") Blade Up in Front

HD:	2.9 m	(9'6") ¬	I	HD 5.7 m (18	3'8")	→ ←	700 mm (28") HD Triple	Grouser Sho	es		3646	mm (12'0")	
	HD R	2.9B1	_ 				7							
		<u>*</u>	_•			2380 mr	——↓ n (7'10")					///55	mm (14'7")	
						2300 1111	11 (7 10)					4433	111111 (147)	
5		1500 m	m/60 in	3000 mi	n/120 in	4500 mr	n/180 in	6000 mi	n/240 in	7500 mn	n/300 in			
		Į.		Ī.		Į,				Ī-		Į,		mm in
9000 mm	kg											*5000	*5000	4500
360 in	lb											*11,300	*11,300	170
7500 mm	kg					*6150	*6150	*5350	*5350			*4200	*4200	6280
300 in	lb					*13,500	*13,500	*10,100	*10,100			*9,300	*9,300	250
6000 mm	kg					*6600	*6600	*6300	5350			*3900	3800	7350
240 in	lb					*14,350	*14,350	*13,850	11,500			*8,650	8,450	290
4500 mm	kg			*10 600	*10 600	*8050	*8050	*6950	5200	5500	3650	*3850	3250	8000
180 in	lb			*22,500	*22,500	*17,400	*17,400	*15,100	11,150	11,750	7,800	*8,500	7,200	320
3000 mm	kg					*10 100	7500	7600	4900	5350	3500	*4000	3000	8330
120 in	lb					*21,800	16,150	16,300	10,600	11,500	7,550	*8,750	6,550	330
1500 mm	kg					11 550	6950	7300	4650	5200	3400	*4250	2900	8390
60 in	lb					24,800	15,000	15,700	10,050	11,200	7,300	*9,300	6,350	330
0 mm	kg			*7400	*7400	11 250	6700	7100	4500	5150	3300	4550	2950	8170
0 in	lb			*16,950	*16,950	24,050	14,400	15,250	9,650	11,000	7,100	10,000	6,500	330
-1500 mm	kg	*7700	*7700	*12 350	*12 350	11 150	6600	7050	4400	5100	3300	5000	3200	7650
–60 in	lb	*17,250	*17,250	*28,050	27,250	23,850	14,200	15,100	9,500	11,000	7,100	10,950	7,100	300
-3000 mm	kg	*12 900	*12 900	*15 450	12 950	*11 200	6700	7100	4450			6000	3850	6760
-120 in	lb	*28,900	*28,900	*33,500	27,750	24,100	14,400	15,250	9,650			13,300	8,500	270
-4500 mm	kg			*11 500	*11 500	*8400	6950					*6650	5550	5320
-180 in	lb			*24,550	*24,550	*17,700	15,000					*14,600	12,500	210
		*	Ĺ				ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with $\pm 5\%$ for all available track shoes.

HD Reach Boom Lift Capacities - Counterweight: 4.9 mt (10,800 lb) - without Bucket, Heavy Lift: On

3170 mm (10'5") Blade Down

HD	2.9 m	(9'6") ¬	 	HD 5.7 m (18	3'8")	→	700 mm (28") HD Triple (Grouser Sho	es		3646	mm (12'0")	
	HD R	2.9B1 				2380 mi	n (7'10")					4455	mm (14'7")	
5	.	1500 m	m/60 in	3000 mi	n/120 in		n/180 in	6000 mr	m/240 in	7500 mr	n/300 in			
	<u>.</u>	Į.		Ę.		Į,		Į.		Į.		Į,		mm in
9000 mm 360 in	kg Ib											*5000 * 11.300	*5000 *11,300	4500 170
7500 mm	kg					*6150	*6150	*5350	*5350			*4200	*4200	6280
300 in	lb					*13,500	*13,500	*10,100	*10,100			*9,300	*9,300	250
6000 mm	kg					*6600	*6600	*6300	6050			*3900	*3900	7350
240 in	lb			*10.000	*10.000	*14,350	*14,350	*13,850	12,950	*0000	4100	*8,650	*8,650	290
4500 mm 180 in	kg lb			*10 600 *22.500	*10 600 * 22.500	*8050 *17,400	*8050 *17,400	*6950 *15,100	5850 12,600	*6300 *12.650	4100 8.800	*3850 *8.500	3700 8.150	8000 320
3000 mm	kg			22,300	22,300	*10 100	8600	*7900	5600	*6800	4000	*4000	3400	8330
120 in	lb					*21,800	18,500	*17,050	12,000	*14,750	8,600	*8,750	7,450	330
1500 mm	kg					*11 850	8050	*8750	5300	*7200	3900	*4250	3300	8390
60 in	lb					*25,650	17,300	*19,000	11,450	*15,600	8,350	*9,300	7,250	330
0 mm	kg			*7400	*7400	*12 650	7750	*9300	5150	*7400	3800	*4700	3350	8170
0 in	lb			*16,950	*16,950	*27,350	16,650	*20,150	11,050	*16,000	8,150	*10,400	7,400	330
-1500 mm	kg	*7700	*7700	*12 350	*12 350	*12 400	7650	*9250	5050	*7100	3750	*5600	3700	7650
-60 in	lb	*17,250	*17,250	*28,050	*28,050	*26,850	16,500	*20,000	10,900	*12,650	8,100	*12,350	8,100	300
−3000 mm −120 in	kg lb	*12 900 *28,900	*12 900 *28.900	*15 450 *33,500	*15 450 33,100	*11 200 *24,150	7750 16,650	*8300 *17.800	5150 11,050			*6950 *15,300	4400 9,750	6760 270
-120 In -4500 mm	_	20,500	~20,900	*11 500	*11 500	*8400	8000	17,000	11,000			*6650	6350	5320
–4500 mm – 180 in	kg lb			* 24,550	* 24,550	*17,700	17,300					*14,600	14,300	210
		*	<u> </u>	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ISO 10567	:2007	1	1				

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

HD Reach Boom Lift Capacities - Counterweight: 4.9 mt (10,800 lb) - without Bucket, Heavy Lift: On

3170 mm (10'5") Blade Up in Front

HD:	2.9 m	(9'6") ¬	I	HD 5.7 m (18	3'8")	→ ←	790 mm (31") HD Triple	Grouser Sho	es		3646	mm (12'0")	
	HD R	2.9B1				2380 mr	m (7'10")					4455	mm (14'7")	
5		1500 m	m/60 in	3000 mr	m/120 in	4500 mr		6000 mr	m/240 in	7500 mn	n/300 in			
	-			Į.		Į,		Į.		Ę.		Į,		mm in
9000 mm 360 in	kg Ib											*5000 *11,300	*5000 *11,300	4500 170
7500 mm 300 in	kg Ib					*6150 *13,500	*6150 *13,500	*5350 *10,100	*5350 *10,100			*4200 *9,300	*4200 *9,300	6280 250
6000 mm 240 in	kg Ib					*6600 *14,350	*6600 *14,350	*6300 *13,850	5450 11,650			*3900 *8,650	3850 8,600	7350 290
4500 mm 180 in	kg Ib			*10 600 *22,500	*10 600 *22,500	*8050 *17,400	*8050 *17,400	*6950 *15,100	5250 11,250	5550 11,900	3700 7,900	*3850 *8,500	3300 7,300	8000 320
3000 mm 120 in	kg Ib					*10 100 *21,800	7600 16,350	7700 16,550	5000 10,700	5450 11,650	3550 7,650	*4000 *8,750	3050 6,650	8330 330
1500 mm 60 in	kg Ib					11 750 25,200	7050 15,200	7400 15,950	4750 10,200	5300 11,400	3450 7,400	*4250 *9,300	2950 6,450	8390 330
0 mm 0 in	kg Ib			*7400 *16,950	*7400 *16,950	11 400 24,450	6800 14,600	7200 15,500	4550 9,800	5200 11,200	3350 7,250	4600 10,150	3000 6,600	8170 330
−1500 mm −60 in	kg Ib	*7700 *17,250	*7700 *17,250	*12 350 *28,050	*12 350 27,650	11 300 24,250	6700 14,450	7150 15,350	4500 9,650	5200 11,150	3350 7,200	5050 11,150	3250 7,200	7650 300
−3000 mm − 120 in	kg Ib	*12 900 *28,900	*12 900 *28,900	*15 450 *33,500	13 150 28,150	*11 200 *24,150	6800 14,600	7200 15,500	4550 9,800			6100 13,500	3900 8,650	6760 270
−4500 mm −180 in	kg Ib			*11 500 *24,550	*11 500 *24,550	*8400 *17,700	7050 15,200					*6650 *14,600	5600 12,650	5320 210
		*	Ĺ				ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with $\pm 5\%$ for all available track shoes.

HD Reach Boom Lift Capacities – Counterweight: 4.9 mt (10,800 lb) – without Bucket, Heavy Lift: On

3170 mm (10'5") Blade Down

HD:	2.9 m	(9'6")		HD 5.7 m (18	3'8")		_) HD Triple (Grouser Sho	es		3646	mm (12'0")	
	HD R	2.9B1 🚶												
			_•			2380 mr	n (7'10")					4455	mm (14'7")	
5	-	1500 m	m/60 in	3000 mr	n/120 in	4500 mr	n/180 in	6000 mr	m/240 in	7500 mr	n/300 in			
	-	Į.		Į.		Į,		Į.		Į.		Į,		mm in
9000 mm 360 in	kg Ib											*5000 *11,300	*5000 *11,300	4500 170
7500 mm 300 in	kg Ib					*6150 *13,500	*6150 *13,500	*5350 *10,100	*5350 *10,100			*4200 *9,300	*4200 *9,300	6280 250
6000 mm 240 in	kg Ib					*6600 *14,350	*6600 *14,350	*6300 *13,850	6100 13,100			*3900 *8,650	*3900 *8,650	7350 290
4500 mm 180 in	kg Ib			*10 600 *22,500	*10 600 *22,500	*8050 *17,400	*8050 *17,400	*6950 *15,100	5950 12,750	*6300 *12,650	4150 8,950	*3850 *8,500	3750 8,300	8000 320
3000 mm 120 in	kg Ib					*10100 *21,800	8700 18,700	*7900 *17,050	5650 12,200	*6800 *14,750	4050 8,700	*4000 *8,750	3450 7,600	8330 330
1500 mm 60 in	kg Ib					*11 850 *25,650	8150 17,550	*8750 *19,000	5400 11,600	*7200 *15,600	3950 8,450	*4250 *9,300	3350 7,350	8390 330
0 mm 0 in	kg Ib			*7400 *16,950	*7400 *16,950	*12 650 *27,350	7850 16,900	*9300 *20,150	5200 11,250	*7400 *16,000	3850 8,250	*4700 *10,400	3450 7,500	8170 330
−1500 mm −60 in	kg Ib	*7700 *17,250	*7700 *17,250	*12 350 *28,050	*12 350 *28,050	*12 400 *26,850	7800 16,700	*9250 *20,000	5150 11,100	*7100 *12,650	3800 8,250	*5600 *12,350	3750 8,200	7650 300
−3000 mm − 120 in	kg Ib	*12 900 *28,900	*12 900 *28,900	*15 450 *33,500	*15 450 *33,500	*11 200 *24,150	7850 16,900	*8300 *17,800	5200 11,200			*6950 *15,300	4450 9,900	6760 270
−4500 mm − 180 in	kg Ib			*11 500 *24,550	*11 500 *24,550	*8400 *17,700	8150 17,500					*6650 *14,600	6400 14,500	5320 210
		*					ISO 10567	:2007						

^{*}Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

Lift capacity stays with ±5% for all available track shoes.

Bucket Specifications and Compatibility

							Count	erweight	4.9	mt (10,80	0 lb)	8.3	3 mt (18,30	0 lb)
								Blade	With B	lade Up	in Front		No Blad	е
		Wi	dth	Cap	acity	We	ight	Fill	Reach	HD F	Reach	Reach	HD I	Reach
	Linkage	mm	in	m³	yd³	kg	lb	%	R2.9 (9'6")	R2.9 (9'6")	HD R2.9 (9'6")	R2.9 (9'6")	R2.9 (9'6")	HD R2.9 (9'6")
Pin-On (No Coupler)				•										
General Duty	В	600	24	0.46	0.61	555	1,223	100	•	•	•	•	•	•
	В	750	30	0.64	0.84	626	1,380	100	•	•	•	•	•	•
	В	1300	51	1.30	1.70	835	1,841	100	Θ	Θ	Θ	•	•	•
	В	1400	55	1.43	1.87	879	1,937	100	Х	Х	Х	Х	Х	Х
General Duty	В	600	24	0.46	0.60	550	1,212	100	•	•	•	•	•	•
(No bucket Adjuster)	В	750	30	0.64	0.84	621	1,368	100	•	•	•	•	•	•
	В	1000	39	0.93	1.22	717	1,580	100	•	•	•	•	•	•
	В	1200	48	1.19	1.56	807	1,778	100	•	•	•	•	•	•
	В	1400	55	1.43	1.87	874	1,926	100	Х	Х	Х	Х	Х	Х
	В	1500	60	1.58	2.06	914	2,014	100	Х	Х	X	Х	Х	Х
Heavy Duty	В	1050	42	1.00	1.31	892	1,967	100	•	•	•	•	•	•
	В	1200	48	1.19	1.56	917	2,022	100	Θ	Θ	Θ	•	•	•
	В	1300	52	1.30	1.70	974	2,148	100	Θ	Θ	Θ	•	•	•
Severe Duty	В	1050	42	1.00	1.31	948	2,091	90	•	•	•	•	•	•
	В	1200	48	1.20	1.57	1011	2,229	90	•	•	Θ	•	•	•
Ditch Cleaning	В	2000	78	1.22	1.60	869	1,916	100	Θ	Θ	Θ	•	•	•
Ditch Cleaning Tilt	В	2000	79	1.23	1.61	1096	2,417	100	Θ	Θ	0	•	•	•
			Maxim	ium load v	vith pin-on	(payload	+ bucket)	kg	2900	2940	2845	3780	3830	3730
								lb	6,393	6,482	6,272	8,333	8,444	8,223

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.

Bucket weight with General Duty tips.

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)
- \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.

Bucket Specifications and Compatibility (continued)

							Count	erweight	4.9	mt (10,80	0 lb)	8.3	3 mt (18,30	0 lb)
								Blade	With B	lade Up	in Front		No Blade	•
		Wi	dth	Cap	acity	We	ight	Fill	Reach	HD F	Reach	Reach	HD F	Reach
	Linkage	mm	in	m³	yd³	kg	lb	%	R2.9 (9'6")	R2.9 (9'6")	HD R2.9 (9'6")	R2.9 (9'6")	R2.9 (9'6")	HD R2.9 (9'6")
With Pin Grabber Couple	r													
General Duty	В	600	24	0.46	0.61	555	1,223	100	•	•	•	•	•	•
	В	750	30	0.64	0.84	626	1,380	100	•	•	•	•	•	•
	В	1300	51	1.30	1.70	835	1,841	100	0	0	0	•	•	•
	В	1400	55	1.43	1.87	879	1,937	100	\Diamond	0	\Diamond	•	•	Θ
General Duty	В	600	24	0.46	0.60	550	1,212	100	•	•	•	•	•	•
(No bucket Adjuster)	В	750	30	0.64	0.84	621	1,368	100	•	•	•	•	•	•
	В	1000	39	0.93	1.22	717	1,580	100	•	•	•	•	•	•
	В	1200	48	1.19	1.56	807	1,778	100	0	Θ	0	•	•	•
	В	1400	55	1.43	1.87	874	1,926	100	\Diamond	0	\Diamond	•	•	Θ
	В	1500	60	1.58	2.06	914	2,014	100	\Diamond	\Diamond	\Diamond	Θ	Θ	Θ
Heavy Duty	В	1050	42	1.00	1.31	892	1,967	100	Θ	Θ	Θ		•	•
	В	1200	48	1.19	1.56	917	2,022	100	0	0	0	•	•	•
	В	1300	52	1.30	1.70	974	2,148	100	0	0	\Diamond	•	•	•
Severe Duty	В	1050	42	1.00	1.31	948	2,091	90	Θ	•	Θ	•	•	•
	В	1200	48	1.20	1.57	1011	2,229	90	0	0	0	•	•	•
Ditch Cleaning	В	2000	78	1.22	1.60	869	1,916	100	0	0	0	•	•	•
Ditch Cleaning Tilt	В	2000	79	1.23	1.61	1096	2,417	100	\Diamond	0	\Diamond	•	•	•
			Maximu	ım load wi	th coupler	(navload	+ hucket)	kg	2478	2518	2423	3358	3408	3308
			IVIUAIIIIU	iiii iodu wi	iii coupiei	(payloau	T DUCKEL/	lb	5,463	5,552	5,343	7,404	7,514	7,294

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.

Bucket weight with General Duty tips.

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

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.

Bucket Specifications and Compatibility (continued)

							Count	erweight	4.9	mt (10,80	O lb)	8.3	3 mt (18,300) lb)
								Blade	With B	lade Up	in Front		No Blade)
		Wi	dth	Cap	acity	We	ight	Fill	Reach	HD F	leach	Reach	HD F	leach
	Linkage	mm	in	m³	yd³	kg	lb	%	R2.9 (9'6")	R2.9 (9'6")	HD R2.9 (9'6")	R2.9 (9'6")	R2.9 (9'6")	HD R2.9 (9'6")
With CW40 Coupler						,								
General Duty	В	900	36	0.81	1.06	664	1,463	100	•	•	•	•	•	•
	В	1050	42	1.00	1.31	711	1,567	100	•	•	•	•	•	•
	В	1200	48	1.19	1.56	781	1,721	100	Θ	Θ	Θ	•	•	•
	В	1300	51	1.30	1.70	813	1,791	100	0	Θ	0	•	•	•
General Duty	В	650	26	0.70	0.92	567	1,249	100	•	•	•	•	•	•
(with leveling edge)	В	800	31	0.68	0.89	614	1,353	100	•	•	•	•	•	•
	В	1200	47	1.19	1.56	787	1,734	100	Θ	Θ	Θ	•	•	•
	В	1400	55	1.43	1.87	855	1,884	100	0	0	0	•	•	•
	В	1500	60	1.58	2.06	895	1,972	100	\Diamond	\Diamond	\Diamond	Θ	Θ	Θ
Heavy Duty	В	600	24	0.46	0.61	618	1,363	100	•	•	•	•	•	•
	В	1200	48	1.19	1.56	886	1,953	100	Θ	θ	Θ	•	•	•
	В	1300	52	1.30	1.71	944	2,081	100	Х	Х	Х	Х	Х	Х
Ditch Cleaning	В	2100	83	1.29	1.69	792	1,746	100	Θ	θ	0	•	•	•
	В	2100	83	1.46	1.91	809	1,784	100	0	0	0	•	•	•
	В	1800	72	1.50	1.96	775	1,709	100	0	0	0	•	•	•
	В	1800	72	1.50	1.96	737	1,624	100	0	0	0	•	•	•
	В	2100	83	1.76	2.31	864	1,905	100	\Diamond	\Diamond	\Diamond	Ф	Θ	Θ
Ditch Cleaning Tilt	В	2000	79	1.23	1.61	1161	2,560	100	0	0	0	•	•	•
			Maximu	ım load wi	th coupler	Inavload	- huckot)	kg	2650	2690	2595	3530	3580	3480
			iviaxiillu	iiii iuau Wi	ui coupiei	(payiodu	T DUCKEL)	lb	5,842	5,930	5,721	7,782	7,893	7,672

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.

Bucket weight with General Duty tips.

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

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.

Bucket Specifications and Compatibility (continued)

							Counte	erweight	4.9	mt (10,80	0 lb)	8.3	3 mt (18,30	J lb)
								Blade	With B	lade Up	in Front		No Blade	,
		Wi	dth	Capa	acity	We	ight	Fill	Reach	HD F	Reach	Reach	HD F	Reach
	Linkage	mm	in	m³	yd³	kg	lb	%	R2.9 (9'6")	R2.9 (9'6")	HD R2.9 (9'6")	R2.9 (9'6")	R2.9 (9'6")	HD R2.9 (9'6")
With CW40s Coupler				,										
General Duty	В	600	24	0.46	0.61	508	1,119	100	•	•	•	•	•	•
	В	750	30	0.64	0.84	592	1,305	100	•	•	•	•	•	•
	В	900	36	0.81	1.06	661	1,457	100	•	•	•	•	•	•
	В	1300	51	1.30	1.70	810	1,785	100	Θ	Θ	0	•	•	•
	В	1400	55	1.43	1.87	845	1,862	100	0	0	0	•	•	•
Heavy Duty	В	600	24	0.46	0.61	585	1,289	100	•	•	•	•	•	•
	В	1200	48	1.19	1.56	875	1,928	100	Θ	Θ	Θ	•	•	•
	В	1300	52	1.30	1.70	931	2,052	100	Х	Х	Х	Х	Х	Х
Ditch Cleaning	В	2000	78	1.22	1.60	815	1,797	100	Θ	Θ	Θ	•	•	•
	В	2200	87	1.36	1.78	880	1,940	100	0	0	0	•	•	•
Ditch Cleaning Tilt	В	2000	79	1.23	1.61	1142	2,518	100	0	0	0	•	•	•
			Maxim	ım load wi	th countar	Inauland	, buokat)	kg	2669	2709	2614	3549	3599	3499
			IVIAXIIIIL	iiii ioau wi	ui coupiei	(payioau	+ bucket)	lb	5,884	5,972	5,763	7,824	7,934	7,714
PIN-ON, TRS18 S70														
Grading	В	1600	63	1.00	1.31	691	1,523	100	Θ	Θ	Θ	•	•	•
	В	1800	71	1.10	1.44	758	1,671	100	0	0	0	•	•	•
Digging	В	1150	45	0.90	1.18	778	1,715	100	Θ	Θ	Θ	•	•	
	В	1250	49	1.10	1.44	850	1,874	100	0	0	0	•	•	•
Trenching	В	600	24	0.55	0.72	460	1,014	100	•	•	•	•	•	•
	•		Maxim	num load w	ith nin on	Inavlace	ı buoko+\	kg	2218	2258	2163	3098	3148	3048
			iviaXIII	iuiii iuau W	nui piii-011	(payidau	T DUCKEL)	lb	4,889	4,978	4,769	6,830	6,940	6,720

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.

Bucket weight with General Duty tips.

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

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.

Bucket Specifications and Compatibility (continued) 8.3 mt (18,300 lb) Counterweight 4.9 mt (10,800 lb) Blade With Blade Up in Front No Blade Width **HD Reach** Capacity Weight Fill **HD Reach** Reach R2.9 R2.9 HD R2.9 R2.9 HD R2.9 R2.9 Linkage yd³ (9'6") (9'6") (9'6") (9'6") kg (9'6") (9'6") With \$70, TR\$18 \$70 Grading 1600 1.00 691 1,523 100 В 63 1.31 0 0 0 В 71 1800 1.10 1.44 758 1,671 100 \Diamond \Diamond • • \Diamond • В Digging 1150 45 0.90 1.18 778 1,715 100 0 0 0 В 1250 49 1.10 1.44 850 1,874 100 \Diamond \Diamond \Diamond • • • В 24 Trenching 600 0.55 0.72 460 1,014 100 1963 2003 1908 2843 2893 2793 kg Maximum load with coupler (payload + bucket) 4,327 4,416 4,206 6,268 6,378 6,158 **PIN-ON, TRS18 HCS70/55** Grading В 1600 63 1.00 1.31 694 1,530 100 Θ Θ 0 В 1800 71 1.10 1.44 761 1,678 100 0 0 0 • В 1150 45 0.90 1.18 774 1,706 100 Θ Θ Θ Digging В 1250 49 1.10 1.44 846 1,865 100 0 0 \Diamond • • В 24 0.72 Trenching 600 0.55 1,063 100 2122 2162 2067 3002 3052 2952 kg Maximum load with pin-on (payload + bucket) 4,678 4,766 4,557 6,618 6,729 6,508 HCS70/55, TRS18 HCS70/55 Grading В 1600 63 1.00 1.31 694 1,530 100 \Diamond \Diamond \Diamond • • ◉ В 1800 71 1.10 1.44 761 1,678 100 Χ \Diamond \Diamond Θ • Θ Digging В 1150 45 0.90 774 1,706 100 \Diamond \Diamond \Diamond 1.18 • В 1250 49 1.10 1.44 846 1,865 100 Θ Θ Θ Χ Χ Χ Trenching В 600 24 0.55 0.72 482 1,063

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 around line with bucket curled.

Capacity based on ISO 7451:2007.

Bucket weight with General Duty tips.

3,660 **Maximum Material Density:**

1660

2595

5,721

2645

5,831

2545

5,611

1715

3,780

1755

3,869

- 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

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.

Maximum load with coupler (payload + bucket)

No Match

Attachments Offering Guide Not all Attachments are available in all regions. Consult your Cat dealer for configurations available in your region.

† Allowed usage on machine less than 50%

Match

Working range front only

PIN-ON ATTACHMENTS							
Counterweight		4.9	mt (10,800	lb)	8.3	8 mt (18,300	lb)
Blade		With	Blade Up i	n Front		No Blade	
Boom Type		Reach	HD I	Reach	Reach	HD I	Reach
Stick Length		R2.9 (9'6")	R2.9 (9'6")	HD R2.9 (9'6")	R2.9 (9'6")	R2.9 (9'6")	HD R2.9 (9'6")
Hydraulic Hammers	H120 GC	✓	✓	✓	✓	✓	✓
	H120 GC S	✓	✓	✓	✓	✓	✓
	H120 S	✓	✓	✓	✓	✓	✓
	H130 GC			✓			✓
	H130 GC S			✓			✓
	H130 S	√ †	√ †	✓	√ †	√ †	✓
Demolition and Sorting Grapples	G318	✓	✓	✓	✓	✓	✓
	G324				✓	✓	
Mobile Scrap and Demolition Shears	S3025 Flat Top	✓			✓		
Pulverizers	P218 Secondary Pulverizer	✓	✓	✓	✓	✓	✓
Mulchers	HM4015	✓	✓	✓	✓	✓	✓
	HM4815	✓	✓	✓	✓	✓	✓
Compactors (Vibratory Plate)	CVP110	✓	✓	✓	✓	✓	✓
Rotary Cutters	RC20	✓	✓	✓	✓	✓	✓

Counterweight		4.9 mt (10,800 lb)			8.3 mt (18,300 lb)		
Blade Boom Type Stick Length		With Blade Up in Front		No Blade			
		Reach	HD Reach		Reach	HD Reach	
		R2.9 (9'6")	R2.9 (9'6")	HD R2.9 (9'6")	R2.9 (9'6")	R2.9 (9'6")	HD R2.9 (9'6")
Hydraulic Hammers	H120 GC	√ †	√ †	✓	√ †	√ †	✓
	H120 GC Side Mount						✓
	H120 GC S	√ †	√ †	✓	√ †	√ †	✓
	H120 S	√ †	√ †	✓	√ †	√ †	✓
	H130 GC				√ †	√ †	✓
	H130 GC S	√ †*			√ †	√ †	✓
	H130 S	√ †	√ †	✓	√ †	√ †	✓
Demolition and Sorting Grapples	G318	✓	√ *	√ *	✓	✓	✓
Pulverizers	P218 Secondary Pulverizer	√ *	✓	✓	✓	✓	✓
Mulchers	HM4015	✓	✓	✓	✓	✓	✓
	HM4815	✓	✓	✓	✓	✓	✓
Compactors (Vibratory Plate)	CVP110	✓	✓	✓	✓	✓	✓
Rotary Cutters	RC20	✓	✓	✓	√	✓	✓

Attachments	Offering	Guide	(continued)
Augumenta	Olicilla	duiuc	(CUIILIIIUCU)

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

✓ Matcl

* Working range front only

Allowed usage on machine less than 50%

TRS18 (PIN-ON TOP/S70 BOTTOM) ATTACHMENTS

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.

Counterweight		4.9 mt (10,800 lb)		8.3 mt (18,300 lb)			
Blade		With Blade Up in Front			No Blade		
Boom Type Stick Length		Reach	HD Reach		Reach	HD Reach	
		R2.9 (9'6")		HD R2.9 (9'6")	R2.9 (9'6")	R2.9 (9'6")	HD R2.9 (9'6")
Hydraulic Hammers	H115 S	✓	✓	✓	✓	✓	✓
	H120 GC S	√ †	√ †	√ *	√ †	√ †	✓
	H120 S	√ †	√ †	✓	√ †	√ †	✓
Compactors (Vibratory Plate)	CVP75	✓	✓	✓	✓	✓	✓
	CVP110	✓	✓	✓	√	✓	✓

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.

BOOM-MOUNT ATTACHMENTS			
Counterweight		4.9 mt (10,800 lb)	8.3 mt (18,300 lb)
Blade		With Blade Up in Front	No Blade
Boom Type		Reach	Reach
Mobile Scrap and Demolition Shears	S3035 Flat Top	✓	√

325 Standard and Optional Equipment

Standard and Optional Equipment

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

	Standard	Optional
CAB		
ROPS	✓	
OPG		✓
High-resolution 254 mm (10") LCD touchscreen monitor	✓	
Auto bi-level air conditioner	✓	
Jog dial and shortcut keys for monitor control	✓	
Keyless push-to-start engine control	✓	
Height-adjustable console	✓	
Tilt-up left-side console	✓	
Heated air-suspension seat	✓	
51 mm (2") seat belt	✓	
Monitor integrated Bluetooth® radio with USB/Auxilary ports	✓	
12V DC outlets	✓	
Document storage	✓	
Overhead storage and rear storage with nets	✓	
Beverage holder	✓	
Cup holder	✓	
Openable two-piece front window	✓	
Rear window emergency exit	✓	
Radial wiper with washer	✓	
Openable polycarbonate skylight hatch	✓	
Dome and lower LED interior lights	✓	
Floor welcome light	✓	
Roof sunscreen	✓	
Roller front sunscreen	✓	
Roller rear sunscreen		✓
Washable floor mat	✓	
Beacon ready	✓	
Cat Stick Steer		✓
Auxiliary relay		✓

	Standard	Optional
AT TECHNOLOGY		
Cat Equipment Management:		
-VisionLink®	√ 1	
-VisionLink Productivity		✓2
-Remote Flash	✓	
- Remote Troubleshoot	✓	
-Work tool recognition and tracking (PL161)	✓	
-Operator Coaching		√3
Cat Grade:		
-Cat Grade with 2D	✓	
-Cat Grade with 2D with Attachment Ready Option (ARO)		✓
-Laser catcher		✓
-Cat Grade with 3D (single or dual GNSS)		✓
- Compatible with 3D grade systems from Trimble, Topcon, and Leica	✓	
-Cat Grade 3D Ready		✓
-Cat Grade Connectivity		√ ²
Cat Assist:		
-Grade Assist	✓	
-Boom Assist	✓	
- Bucket Assist	✓	
-Swing Assist	✓	
-Lift Assist	✓	
Cat Payload:		
-On-the-go weighing	✓	
- Semiautomatic calibration	✓	
- Payload/cycle information	✓	
- VisionLink Productivity back office		✓2
reporting		
Cat Advanced Payload:		
– Daily totals		✓
- Custom lists		✓
-Smart weight target		✓
-E-ticket Integration		✓2
Other:		
Cat Tiltrotator (TRS) integration		✓

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.

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

 $^{^3\}mbox{VisionLink}$ subscription required for back office reporting. Consult your Cat dealer for details.

325 Standard and Optional Equipment

Standard and Optional Equipment (continued)

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

	Standard	Optional
ENGINE		
Cat® C4.4 single turbo diesel engine	✓	
Three selectable modes: Power, Smart, Eco	✓	
4500 m (14,760 ft) altitude capability with engine power derate above 3000 m (9,840 ft)	✓	
50° C (122° F) high-ambient cooling capacity without derate	✓	
−18° C (0° F) cold start capability	✓	
−32° C (−25° F) cold start capability		✓
Sealed double element air filter with integrated pre-cleaner	✓	
1 × 145 amp dual alternator	✓	
Electric fuel priming pump	✓	
Reversible electric cooling fans	✓	
Two-stage fuel filtration system with	✓	
water separator and indicator		
HYDRAULIC SYSTEM		
Electric main control valve	✓	
Auto Dig Boost	✓	
Auto heavy lift	✓	
Boom and stick regeneration circuits	✓	
Automatic hydraulic oil warm up	✓	
Automatic two-speed travel	✓	
Boom and stick drift reduction valve	✓	
Standard swivel joint	✓	
Tandem type electronic main pump	✓	
Hydraulic efficiency monitoring		✓
Element type main hydraulic filter	✓	
Hammer return filter circuit		✓
UNDERCARRIAGE AND STRUCTURES		
Base frame with standard track rollers and standard carrier rollers		√
Base frame with standard track rollers and standard carrier rollers for use with blade		√
Tie-down points on base frame	✓	
Grease lubricated track	✓	
Segmented track guiding guards	✓	
HD bottom guards	✓	
HD travel motor guards	✓	
4.9 mt (10,800 lb) counterweight		✓
8.3 mt (18,300 lb) counterweight ⁴		✓
600 mm (24") triple grouser track shoes		✓
700 mm (28") triple grouser track shoes		✓
790 mm (31") triple grouser track shoes		✓
2980 mm (9'9") blade		✓
3170 mm (10'5") blade		✓

or details.		
	Standard	Optional
BOOMS, STICKS AND LINKAGES		
5.7 m (18'8") Reach boom		✓
5.7 m (18'8") HD Reach boom		✓
2.9 m (9'6") Reach stick		✓
2.9 m (9'6") HD Reach stick		✓
Bucket linkage, B1 family with lifting eye, Cat Grade	✓	
ELECTRICAL SYSTEM		
LED chassis light, left-hand/right-hand boom lights, cab lights – 1,800 lumens	✓	
Centralized electrical disconnect switch	✓	
Programmable time delay working lights after engine shutdown	✓	
Premium surround lighting package		✓
SERVICE AND MAINTENANCE		
Scheduled Oil Sampling (S·O·S SM) ports	✓	
Grouped location for engine oil and fuel filters	✓	
Ground-level second dipstick for engine oil	✓	
Integrated vehicle health	✓	
management system		
SAFETY AND SECURITY		
Cat Command (remote control)		✓
2D E-Fence: - E-ceiling - E-floor - E-swing - E-wall	✓	
– E-cab avoidance		
Auto hammer stop	√	
Rear and right-hand-sideview cameras	√	
360° visibility		✓
Right-hand handrail and hand hold	√	
Service platform with anti-skid plate and countersunk bolts	√	
Hydraulic lock out lever neutralizes all controls	✓	
Secondary engine shutoff switch in cab	√	
Signaling/warning horn	✓	
Lockable disconnect switch	✓	
Swing alarm		✓
Inspection lighting		✓

Dealer Installed Kit and Attachments

Attachments may vary. Consult your Cat dealer for details.

CAB

- Rain protector plus cab light cover
- Laminated P5A glass front windshield
- Left Hand (LH)/Right Hand (RH) electrical pedal for tool control
- Armrest kit
- Seat with 4-point seatbelt capability
- Dual exit rear window kit
- 75 mm (3") retractable seat belt
- Auxiliary relay

GUARDS

- Operator Protective Guards
- Mesh guard full front
- Mesh guard half front
- Full protecting vandalism guard

MAINTENANCE

· Dust hose kit

SAFETY AND SECURITY

- Cat Detect People Detection
- Cat Command Remote control kit
- Seat belt indicator
- · Bluetooth key fob

OTHER ATTACHMENTS

- Delayed engine shutdown kit
- Power clam kit

325 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, EU Stage V, and Japan 2014 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 1.144 metric tonnes (1.261 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 6395:2008 (external) – 97 dB(A)

ISO 6396:2008 (inside cab) - 70 dB(A)

 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 a noisy environment.

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
- Smart mode matches machine power to digging requirements automatically
- Eco mode minimizes fuel consumption for light applications
- Utilizing Cat technologies can help increase operating efficiencies
- Cut maintenance costs with extended service intervals
- The latest hydraulic oil filter provides longer life with a 3,000-hour replacement interval

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	82.67%
Iron	5.61%
Nonferrous Metal	2.68%
Mixed Metal	1.28%
Mixed-Metal and Nonmetal	1.07%
Plastic	1.35%
Rubber	0.08%
Mixed Nonmetallic	0.23%
Fluid	3.33%
Other	1.70%
Uncategorized	0.00%
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 - 98%

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

© 2024 Caterpillar All rights reserved

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

CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission. VisionLink is a trademark of Caterpillar Inc., registered in the United States and in other countries.

AEXQ3990-00 (09-2024) Build Number: 07H (Aus-NZ)

